underscore.js

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Contents

Baseline setup
Collection Functions
Array Functions
Function (ahem) Functions $\dots \dots \dots$
Object Functions
Utility Functions
OOP

```
Underscore.js 1.4.4
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```

Baseline setup

Establish the root object, window in the browser, or global on the server.

```
var root = this;
Save the previous value of the _ variable.
var previousUnderscore = root._;
Establish the object that gets returned to break out of a loop iteration.
var breaker = {};
```

Save bytes in the minified (but not gzipped) version:

```
var ArrayProto = Array.prototype, ObjProto = Object.prototype, )
GruncProto = Function.prototype;
```

Create quick reference variables for speed access to core prototypes.

All **ECMAScript 5** native function implementations that we hope to use are declared here.

Create a safe reference to the Underscore object for use below.

```
var _ = function(obj) {
   if (obj instanceof _) return obj;
   if (!(this instanceof _)) return new _(obj);
   this._wrapped = obj;
};
```

Export the Underscore object for **Node.js**, with backwards-compatibility for the old require() API. If we're in the browser, add _ as a global object via a string identifier, for Closure Compiler "advanced" mode.

```
if (typeof exports !== 'undefined') {
  if (typeof module !== 'undefined' && module.exports) {
    exports = module.exports = _;
}
  exports._ = _;
} else {
  root._ = _;
}
```

Current version.

```
_.VERSION = '1.4.4';
```

Collection Functions

The cornerstone, an each implementation, aka forEach. Handles objects with the built-in forEach, arrays, and raw objects. Delegates to **ECMAScript 5**'s native forEach if available.

```
var each = _.each = _.forEach = function(obj, iterator, )
 $ context) {
  if (obj == null) return;
  if (nativeForEach && obj.forEach === nativeForEach) {
    obj.forEach(iterator, context);
  } else if (obj.length === +obj.length) {
    for (var i = 0, l = obj.length; i < 1; i++) \{
      if (iterator.call(context, obj[i], i, obj) === breaker) )

( return;
  } else {
    for (var key in obj) \{
      if (_.has(obj, key)) {
        if (iterator.call(context, obj[key], key, obj) === )
          G breaker) return;
    }
  }
};
```

Return the results of applying the iterator to each element. Delegates to **ECMAScript 5**'s native map if available.

Reduce builds up a single result from a list of values, aka inject, or foldl. Delegates to ECMAScript 5's native reduce if available.

```
_.reduce = _.foldl = _.inject = function(obj, iterator, memo, )
 $ context) {
  var initial = arguments.length > 2;
  if (obj == null) obj = [];
  if (nativeReduce && obj.reduce === nativeReduce) {
    if (context) iterator = _.bind(iterator, context);
    return initial ? obj.reduce(iterator, memo) : )
     G obj.reduce(iterator);
  each(obj, function(value, index, list) {
    if (!initial) {
     memo = value;
      initial = true;
    } else {
      memo = iterator.call(context, memo, value, index, list);
 });
  if (!initial) throw new TypeError(reduceError);
 return memo;
};
```

The right-associative version of reduce, also known as foldr. Delegates to **ECMAScript 5**'s native reduceRight if available.

```
_.reduceRight = _.foldr = function(obj, iterator, memo, )
    ( context) {
    var initial = arguments.length > 2;
    if (obj == null) obj = [];
    if (nativeReduceRight && obj.reduceRight === )
        ( nativeReduceRight) {
        if (context) iterator = _.bind(iterator, context);
        return initial ? obj.reduceRight(iterator, memo) : )
            ( obj.reduceRight(iterator);
    }
    var length = obj.length;
    if (length !== +length) {
        var keys = _.keys(obj);
        length = keys.length;
    }
    each(obj, function(value, index, list) {
        index = keys ? keys[--length] : --length;
}
```

Return the first value which passes a truth test. Aliased as detect.

```
_.find = _.detect = function(obj, iterator, context) {
   var result;
   any(obj, function(value, index, list) {
      if (iterator.call(context, value, index, list)) {
        result = value;
        return true;
      }
   });
   return result;
};
```

Return all the elements that pass a truth test. Delegates to **ECMAScript 5**'s native filter if available. Aliased as select.

Return all the elements for which a truth test fails.

```
_.reject = function(obj, iterator, context) {
   return _.filter(obj, function(value, index, list) {
      return !iterator.call(context, value, index, list);
   }, context);
};
```

Determine whether all of the elements match a truth test. Delegates to **EC-MAScript 5**'s native every if available. Aliased as all.

```
each(obj, function(value, index, list) {
   if (!(result = result && iterator.call(context, value, )
        (index, list))) return breaker;
});
return !!result;
};
```

Determine if at least one element in the object matches a truth test. Delegates to **ECMAScript 5**'s native some if available. Aliased as any.

Determine if the array or object contains a given value (using ===). Aliased as include.

Invoke a method (with arguments) on every item in a collection.

```
_.invoke = function(obj, method) {
  var args = slice.call(arguments, 2);
  var isFunc = _.isFunction(method);
  return _.map(obj, function(value) {
    return (isFunc ? method : value[method]).apply(value, args);
  });
};
```

Convenience version of a common use case of map: fetching a property.

```
_.pluck = function(obj, key) {
   return _.map(obj, function(value){ return value[key]; });
};
```

Convenience version of a common use case of filter: selecting only objects containing specific key:value pairs.

```
_.where = function(obj, attrs, first) {
  if (_.isEmpty(attrs)) return first ? void 0 : [];
```

```
return _[first ? 'find' : 'filter'](obj, function(value) {
   for (var key in attrs) {
     if (attrs[key] !== value[key]) return false;
   }
   return true;
});
};
```

Convenience version of a common use case of find: getting the first object containing specific key:value pairs.

```
_.findWhere = function(obj, attrs) {
   return _.where(obj, attrs, true);
};
```

Return the maximum element or (element-based computation). Can't optimize arrays of integers longer than 65,535 elements. See WebKit Bug 80797¹

```
_.max = function(obj, iterator, context) {
   if (!iterator && _.isArray(obj) && obj[0] === +obj[0] && )
        ( obj.length < 65535) {
        return Math.max.apply(Math, obj);
   }
   if (!iterator && _.isEmpty(obj)) return -Infinity;
   var result = {computed : -Infinity, value: -Infinity};
   each(obj, function(value, index, list) {
       var computed = iterator ? iterator.call(context, value, )
        ( index, list) : value;
        computed >= result.computed && (result = {value : value, }
        ( computed : computed});
   });
   return result.value;
};
```

Return the minimum element (or element-based computation).

```
_.min = function(obj, iterator, context) {
   if (!iterator && _.isArray(obj) && obj[0] === +obj[0] && )
        ( obj.length < 65535) {
        return Math.min.apply(Math, obj);
   }
   if (!iterator && _.isEmpty(obj)) return Infinity;
   var result = {computed : Infinity, value: Infinity};
   each(obj, function(value, index, list) {
       var computed = iterator ? iterator.call(context, value, )
        ( index, list) : value;
        computed < result.computed && (result = {value : value, }
        ( computed : computed});
   });
   return result.value;
};</pre>
```

Shuffle an array.

¹https://bugs.webkit.org/show_bug.cgi?id=80797

```
_.shuffle = function(obj) {
  var rand;
  var index = 0;
  var shuffled = [];
  each(obj, function(value) {
    rand = _.random(index++);
    shuffled[index - 1] = shuffled[rand];
    shuffled[rand] = value;
});
  return shuffled;
};
```

An internal function to generate lookup iterators.

Sort the object's values by a criterion produced by an iterator.

```
_.sortBy = function(obj, value, context) {
  var iterator = lookupIterator(value);
  return _.pluck(_.map(obj, function(value, index, list) {
    return {
      value : value,
      index : index,
      criteria : iterator.call(context, value, index, list)
    };
  }).sort(function(left, right) {
    var a = left.criteria;
    var b = right.criteria;
    if (a !== b) {
      if (a > b || a === void 0) return 1;
      if (a < b || b === void 0) return -1;</pre>
    return left.index < right.index ? -1 : 1;</pre>
  }), 'value');
};
```

An internal function used for aggregate "group by" operations.

```
var group = function(obj, value, context, behavior) {
  var result = {};
  var iterator = lookupIterator(value == null ? _.identity : )
        ( value);
  each(obj, function(value, index) {
       var key = iterator.call(context, value, index, obj);
        behavior(result, key, value);
    });
  return result;
};
```

Groups the object's values by a criterion. Pass either a string attribute to group by, or a function that returns the criterion.

Counts instances of an object that group by a certain criterion. Pass either a string attribute to count by, or a function that returns the criterion.

```
_.countBy = function(obj, value, context) {
   return group(obj, value, context, function(result, key) {
     if (!_.has(result, key)) result[key] = 0;
     result[key]++;
   });
};
```

Use a comparator function to figure out the smallest index at which an object should be inserted so as to maintain order. Uses binary search.

Safely convert anything iterable into a real, live array.

```
_.toArray = function(obj) {
   if (!obj) return [];
   if (_.isArray(obj)) return slice.call(obj);
   if (obj.length === +obj.length) return _.map(obj, _.identity);
   return _.values(obj);
};
```

Return the number of elements in an object.

Array Functions

Get the first element of an array. Passing n will return the first N values in the array. Aliased as head and take. The **guard** check allows it to work with $_$.map.

```
__.first = _.head = _.take = function(array, n, guard) {
   if (array == null) return void 0;
   return (n != null) && ! guard ? slice.call(array, 0, n) : ;
   ( array[0];
};
```

Returns everything but the last entry of the array. Especially useful on the arguments object. Passing **n** will return all the values in the array, excluding the last N. The **guard** check allows it to work with _.map.

Get the last element of an array. Passing n will return the last N values in the array. The **guard** check allows it to work with _.map.

```
_.last = function(array, n, guard) {
  if (array == null) return void 0;
  if ((n != null) && !guard) {
    return slice.call(array, Math.max(array.length - n, 0));
  } else {
    return array[array.length - 1];
  }
};
```

Returns everything but the first entry of the array. Aliased as tail and drop. Especially useful on the arguments object. Passing an **n** will return the rest N values in the array. The **guard** check allows it to work with _.map.

```
_.rest = _.tail = _.drop = function(array, n, guard) {
   return slice.call(array, (n == null) || guard ? 1 : n);
};
```

Trim out all falsy values from an array.

```
_.compact = function(array) {
   return _.filter(array, _.identity);
};
```

Internal implementation of a recursive flatten function.

Return a completely flattened version of an array.

```
_.flatten = function(array, shallow) {
   return flatten(array, shallow, []);
};
```

Return a version of the array that does not contain the specified value(s).

```
_.without = function(array) {
   return _.difference(array, slice.call(arguments, 1));
};
```

Produce a duplicate-free version of the array. If the array has already been sorted, you have the option of using a faster algorithm. Aliased as unique.

```
_.uniq = _.unique = function(array, isSorted, iterator, )
 Context) {
 if (_.isFunction(isSorted)) {
   context = iterator;
   iterator = isSorted;
   isSorted = false;
 var initial = iterator ? _.map(array, iterator, context) : )
   🕻 array;
 var results = [];
 var seen = [];
 each(initial, function(value, index) {
    if (isSorted ? (!index || seen[seen.length - 1] !== value) )
     \boldsymbol{\zeta} : !_.contains(seen, value)) {
     seen.push(value);
      results.push(array[index]);
 });
 return results;
```

Produce an array that contains the union: each distinct element from all of the passed-in arrays.

```
_.union = function() {
   return _.uniq(concat.apply(ArrayProto, arguments));
};
```

Produce an array that contains every item shared between all the passed-in arrays.

```
_.intersection = function(array) {
  var rest = slice.call(arguments, 1);
  return _.filter(_.uniq(array), function(item) {
    return _.every(rest, function(other) {
      return _.indexOf(other, item) >= 0;
    });
  });
};
```

Take the difference between one array and a number of other arrays. Only the elements present in just the first array will remain.

```
__difference = function(array) {
  var rest = concat.apply(ArrayProto, slice.call(arguments, 1));
  return __filter(array, function(value){ return }
  (!_.contains(rest, value); });
};
```

Zip together multiple lists into a single array – elements that share an index go together.

```
_.zip = function() {
   var args = slice.call(arguments);
   var length = _.max(_.pluck(args, 'length'));
   var results = new Array(length);
   for (var i = 0; i < length; i++) {
     results[i] = _.pluck(args, "" + i);
   }
   return results;
};</pre>
```

The inverse operation to _.zip. If given an array of pairs it returns an array of the paired elements split into two left and right element arrays, if given an array of triples it returns a three element array and so on. For example, _.unzip given [['a',1],['b',2],['c',3]] returns the array [['a','b','c'],[1,2,3]].

```
_.unzip = function(tuples) {
    var maxLen = _.max(_.pluck(tuples, "length"))
    return _.times(maxLen, _.partial(_.pluck, tuples));
};
```

Converts lists into objects. Pass either a single array of [key, value] pairs, or two parallel arrays of the same length – one of keys, and one of the corresponding values.

```
_.object = function(list, values) {
    if (list == null) return {};
    var result = {};
    for (var i = 0, 1 = list.length; i < 1; i++) {
        if (values) {
            result[list[i]] = values[i];
        } else {
            result[list[i][0]] = list[i][1];
        }
    }
    return result;
};</pre>
```

If the browser doesn't supply us with indexOf (I'm looking at you, **MSIE**), we need this function. Return the position of the first occurrence of an item in an array, or -1 if the item is not included in the array. Delegates to **ECMAScript** 5's native <code>indexOf</code> if available. If the array is large and already in sort order, pass <code>true</code> for <code>isSorted</code> to use binary search.

```
_.indexOf = function(array, item, isSorted) {
   if (array == null) return -1;
   var i = 0, 1 = array.length;
```

Delegates to ECMAScript 5's native lastIndexOf if available.

```
_.lastIndexOf = function(array, item, from) {
   if (array == null) return -1;
   var hasIndex = from != null;
   if (nativeLastIndexOf && array.lastIndexOf === )
        ( nativeLastIndexOf) {
        return hasIndex ? array.lastIndexOf(item, from) : )
            ( array.lastIndexOf(item);
   }
   var i = (hasIndex ? from : array.length);
   while (i--) if (array[i] === item) return i;
   return -1;
};
```

Generate an integer Array containing an arithmetic progression. A port of the native Python range() function. See the Python documentation².

```
_.range = function(start, stop, step) {
   if (arguments.length <= 1) {
      stop = start || 0;
      start = 0;
   }
   step = arguments[2] || 1;

   var len = Math.max(Math.ceil((stop - start) / step), 0);
   var idx = 0;
   var range = new Array(len);

   while(idx < len) {
      range[idx++] = start;
      start += step;
   }

   return range;
};</pre>
```

²http://docs.python.org/library/functions.html#range

Function (ahem) Functions

Reusable constructor function for prototype setting.

```
var ctor = function(){};
```

Create a function bound to a given object (assigning this, and arguments, optionally). Delegates to **ECMAScript 5**'s native Function.bind if available.

```
_.bind = function(func, context) {
 var args, bound;
 if (func.bind === nativeBind && nativeBind) return )
   \( nativeBind.apply(func, slice.call(arguments, 1));
 if (!_.isFunction(func)) throw new TypeError;
 args = slice.call(arguments, 2);
 return bound = function() {
   if (!(this instanceof bound)) return func.apply(context, )
    ctor.prototype = func.prototype;
   var self = new ctor;
   ctor.prototype = null;
   var result = func.apply(self, )
    if (Object(result) === result) return result;
   return self;
 };
};
```

Partially apply a function by creating a version that has had some of its arguments pre-filled, without changing its dynamic this context.

```
_.partial = function(func) {
   var args = slice.call(arguments, 1);
   return function() {
      return func.apply(this, args.concat(slice.call(arguments)));
   };
};
```

Bind all of an object's methods to that object. Useful for ensuring that all callbacks defined on an object belong to it.

Memoize an expensive function by storing its results.

```
_.memoize = function(func, hasher) {
  var memo = {};
  hasher || (hasher = _.identity);
  return function() {
    var key = hasher.apply(this, arguments);
```

Delays a function for the given number of milliseconds, and then calls it with the arguments supplied.

Defers a function, scheduling it to run after the current call stack has cleared.

Returns a function, that, when invoked, will only be triggered at most once during a given window of time.

```
_.throttle = function(func, wait, immediate) {
  var context, args, timeout, result;
  var previous = 0;
  var later = function() {
    previous = new Date;
    timeout = null;
    result = func.apply(context, args);
  return function() {
    var now = new Date;
    if (!previous && immediate === false) previous = now;
    var remaining = wait - (now - previous);
    context = this;
    args = arguments;
    if (remaining <= 0) {</pre>
      clearTimeout(timeout);
      timeout = null;
      previous = now;
      result = func.apply(context, args);
    } else if (!timeout) {
      timeout = setTimeout(later, remaining);
    return result;
  };
};
```

Returns a function, that, as long as it continues to be invoked, will not be triggered. The function will be called after it stops being called for N milliseconds. If immediate is passed, trigger the function on the leading edge, instead of the trailing.

```
_.debounce = function(func, wait, immediate) {
   var timeout, result;
   return function() {
      var context = this, args = arguments;
      var later = function() {
        timeout = null;
        if (!immediate) result = func.apply(context, args);
      };
   var callNow = immediate && !timeout;
      clearTimeout(timeout);
      timeout = setTimeout(later, wait);
      if (callNow) result = func.apply(context, args);
      return result;
   };
};
```

Returns a function that will be executed at most one time, no matter how often you call it. Useful for lazy initialization.

```
_.once = function(func) {
   var ran = false, memo;
   return function() {
      if (ran) return memo;
      ran = true;
      memo = func.apply(this, arguments);
      func = null;
      return memo;
   };
};
```

Returns the first function passed as an argument to the second, allowing you to adjust arguments, run code before and after, and conditionally execute the original function.

```
_.wrap = function(func, wrapper) {
   return function() {
     var args = [func];
     push.apply(args, arguments);
   return wrapper.apply(this, args);
   };
};
```

Returns a function that is the composition of a list of functions, each consuming the return value of the function that follows.

```
_.compose = function() {
  var funcs = arguments;
  return function() {
    var args = arguments;
    for (var i = funcs.length - 1; i >= 0; i--) {
        args = [funcs[i].apply(this, args)];
    }
    return args[0];
};
```

Returns a function that will only be executed after being called N times.

```
_.after = function(times, func) {
   if (times <= 0) return func();
   return function() {
      if (--times < 1) {
        return func.apply(this, arguments);
      }
   };
};</pre>
```

Object Functions

Retrieve the names of an object's properties. Delegates to **ECMAScript 5**'s native Object.keys

```
_.keys = nativeKeys || function(obj) {
   if (obj !== Object(obj)) throw new TypeError('Invalid object');
   var keys = [];
   for (var key in obj) if (_.has(obj, key)) keys.push(key);
   return keys;
};
```

Retrieve the values of an object's properties.

```
_.values = function(obj) {
  var values = [];
  for (var key in obj) if (_.has(obj, key)) values.push(obj[key]);
  return values;
};
```

Convert an object into a list of [key, value] pairs.

Invert the keys and values of an object. The values must be serializable.

Return a sorted list of the function names available on the object. Aliased as methods

```
_.functions = _.methods = function(obj) {
  var names = [];
  for (var key in obj) {
```

```
if (_.isFunction(obj[key])) names.push(key);
}
return names.sort();
};
```

Extend a given object with all the properties in passed-in object(s).

```
_.extend = function(obj) {
   each(slice.call(arguments, 1), function(source) {
     if (source) {
        for (var prop in source) {
            obj[prop] = source[prop];
        }
    }
   });
   return obj;
};
```

Return a copy of the object only containing the whitelisted properties.

```
_.pick = function(obj) {
  var copy = {};
  var keys = concat.apply(ArrayProto, slice.call(arguments, 1));
  each(keys, function(key) {
    if (key in obj) copy[key] = obj[key];
  });
  return copy;
};
```

Return a copy of the object without the blacklisted properties.

```
_.omit = function(obj) {
  var copy = {};
  var keys = concat.apply(ArrayProto, slice.call(arguments, 1));
  for (var key in obj) {
    if (!_.contains(keys, key)) copy[key] = obj[key];
  }
  return copy;
};
```

Fill in a given object with default properties.

```
_.defaults = function(obj) {
   each(slice.call(arguments, 1), function(source) {
     if (source) {
        for (var prop in source) {
          if (obj[prop] === void 0) obj[prop] = source[prop];
        }
     }
   });
   return obj;
};
```

Create a (shallow-cloned) duplicate of an object.

```
_.clone = function(obj) {
   if (!_.isObject(obj)) return obj;
   return _.isArray(obj) ? obj.slice() : _.extend({}, obj);
};
```

Invokes interceptor with the obj, and then returns obj. The primary purpose of this method is to "tap into" a method chain, in order to perform operations on intermediate results within the chain.

```
_.tap = function(obj, interceptor) {
   interceptor(obj);
   return obj;
};
```

Internal recursive comparison function for isEqual.

```
var eq = function(a, b, aStack, bStack) {
```

Identical objects are equal. 0 === -0, but they aren't identical. See the Harmony egal proposal³.

```
if (a === b) return a !== 0 || 1 / a == 1 / b;
```

A strict comparison is necessary because null == undefined.

```
if (a == null || b == null) return a === b;
```

Unwrap any wrapped objects.

```
if (a instanceof _) a = a._wrapped;
if (b instanceof _) b = b._wrapped;
```

Compare [[Class]] names.

```
var className = toString.call(a);
if (className != toString.call(b)) return false;
switch (className) {
```

Strings, numbers, dates, and booleans are compared by value.

```
case '[object String]':
```

Primitives and their corresponding object wrappers are equivalent; thus, "5" is equivalent to new String("5").

```
return a == String(b);
case '[object Number]':
```

NaNs are equivalent, but non-reflexive. An egal comparison is performed for other numeric values.

Coerce dates and booleans to numeric primitive values. Dates are compared by their millisecond representations. Note that invalid dates with millisecond representations of NaN are not equivalent.

 $^{^3 \}verb|http://wiki.ecmascript.org/doku.php?id=harmony:egal|$

```
return +a == +b;
```

RegExps are compared by their source patterns and flags.

```
case '[object RegExp]':
    return a.source == b.source &&
        a.global == b.global &&
        a.multiline == b.multiline &&
        a.ignoreCase == b.ignoreCase;
}
if (typeof a != 'object' || typeof b != 'object') return false;
```

Assume equality for cyclic structures. The algorithm for detecting cyclic structures is adapted from ES 5.1 section 15.12.3, abstract operation Jo.

```
var length = aStack.length;
while (length--) {
```

Linear search. Performance is inversely proportional to the number of unique nested structures.

```
if (aStack[length] == a) return bStack[length] == b;
}
```

Add the first object to the stack of traversed objects.

```
aStack.push(a);
bStack.push(b);
var size = 0, result = true;
```

Recursively compare objects and arrays.

```
if (className == '[object Array]') {
```

Compare array lengths to determine if a deep comparison is necessary.

```
size = a.length;
result = size == b.length;
if (result) {
```

Deep compare the contents, ignoring non-numeric properties.

Objects with different constructors are not equivalent, but Objects from different frames are.

Deep compare objects.

```
for (var key in a) {
   if (_.has(a, key)) {
```

Count the expected number of properties.

```
size++;
```

Deep compare each member.

Ensure that both objects contain the same number of properties.

```
if (result) {
    for (key in b) {
        if (_.has(b, key) && !(size--)) break;
    }
    result = !size;
}
```

Remove the first object from the stack of traversed objects.

```
aStack.pop();
bStack.pop();
return result;
};
```

Perform a deep comparison to check if two objects are equal.

```
_.isEqual = function(a, b) {
    return eq(a, b, [], []);
};
```

Is a given array, string, or object empty? An "empty" object has no enumerable own-properties.

```
_.isEmpty = function(obj) {
   if (obj == null) return true;
   if (_.isArray(obj) || _.isString(obj)) return obj.length === 0;
   for (var key in obj) if (_.has(obj, key)) return false;
   return true;
};
```

Is a given value a DOM element?

```
_.isElement = function(obj) {
   return !!(obj && obj.nodeType === 1);
};
```

Is a given value an array? Delegates to ECMA5's native Array.isArray

```
_.isArray = nativeIsArray || function(obj) {
   return toString.call(obj) == '[object Array]';
}:
```

Is a given variable an object?

```
_.isObject = function(obj) {
   return obj === Object(obj);
};
```

Add some is Type methods: is Arguments, is Function, is
String, is Number, is
Date, is Reg
Exp.

```
each(['Arguments', 'Function', 'String', 'Number', 'Date', )
   ( 'RegExp'], function(name) {
    _['is' + name] = function(obj) {
      return toString.call(obj) == '[object ' + name + ']';
    };
});
```

Define a fallback version of the method in browsers (ahem, IE), where there isn't any inspectable "Arguments" type.

```
if (!_.isArguments(arguments)) {
    _.isArguments = function(obj) {
      return !!(obj && _.has(obj, 'callee'));
    };
}
```

Optimize is Function if appropriate.

```
if (typeof (/./) !== 'function') {
   _.isFunction = function(obj) {
     return typeof obj === 'function';
   };
}
```

Is a given object a finite number?

```
_.isFinite = function(obj) {
   return isFinite(obj) && !isNaN(parseFloat(obj));
};
```

Is the given value NaN? (NaN is the only number which does not equal itself).

```
_ .isNaN = function(obj) {
   return _ .isNumber(obj) && obj != +obj;
};
```

Is a given value a boolean?

Is a given value equal to null?

```
_.isNull = function(obj) {
   return obj === null;
};
```

Is a given variable undefined?

```
_.isUndefined = function(obj) {
   return obj === void 0;
};
```

Shortcut function for checking if an object has a given property directly on itself (in other words, not on a prototype).

```
_.has = function(obj, key) {
   return hasOwnProperty.call(obj, key);
}:
```

Utility Functions

Run Underscore.js in noConflict mode, returning the _ variable to its previous owner. Returns a reference to the Underscore object.

```
_.noConflict = function() {
   root._ = previousUnderscore;
   return this;
};
```

Keep the identity function around for default iterators.

```
_.identity = function(value) {
   return value;
};
```

Run a function n times.

```
_.times = function(n, iterator, context) {
  var accum = Array(Math.max(0, n));
  for (var i = 0; i < n; i++) accum[i] = ;
          ( iterator.call(context, i);
        return accum;
};</pre>
```

Return a random integer between min and max (inclusive).

```
_.random = function(min, max) {
    if (max == null) {
        max = min;
        min = 0;
    }
    return min + Math.floor(Math.random() * (max - min + 1));
};
```

List of HTML entities for escaping.

```
var entityMap = {
    escape: {
        '&': '&',
        '<': '&lt;',
        '>': '&gt;',
        '"': '&quot;',
        "'": '&#x27;',
        '/': '&#x2F;'
    }
};
entityMap.unescape = _.invert(entityMap.escape);
```

Regexes containing the keys and values listed immediately above.

Functions for escaping and unescaping strings to/from HTML interpolation.

If the value of the named property is a function then invoke it with the object as context; otherwise, return it.

```
_.result = function(object, property) {
   if (object == null) return void 0;
   var value = object[property];
   return _.isFunction(value) ? value.call(object) : value;
};
```

Add your own custom functions to the Underscore object.

```
_.mixin = function(obj) {
  each(_.functions(obj), function(name){
    var func = _[name] = obj[name];
    _.prototype[name] = function() {
     var args = [this._wrapped];
     push.apply(args, arguments);
     return result.call(this, func.apply(_, args));
    };
};
};
```

Generate a unique integer id (unique within the entire client session). Useful for temporary DOM ids.

```
var idCounter = 0;
_.uniqueId = function(prefix) {
  var id = ++idCounter + '';
  return prefix ? prefix + id : id;
};
```

By default, Underscore uses ERB-style template delimiters, change the following template settings to use alternative delimiters.

```
_.templateSettings = {
    evaluate : /<%([\s\S]+?)%>/g,
    interpolate : /<%=([\s\S]+?)%>/g,
    escape : /<%-([\s\S]+?)%>/g
};
```

When customizing templateSettings, if you don't want to define an interpolation, evaluation or escaping regex, we need one that is guaranteed not to match.

```
var noMatch = /(.)^/;
```

Certain characters need to be escaped so that they can be put into a string literal.

JavaScript micro-templating, similar to John Resig's implementation. Underscore templating handles arbitrary delimiters, preserves whitespace, and correctly escapes quotes within interpolated code.

```
_.template = function(text, data, settings) {
  var render;
  settings = _.defaults({}, settings, _.templateSettings);
```

Combine delimiters into one regular expression via alternation.

```
var matcher = new RegExp([
    (settings.escape || noMatch).source,
    (settings.interpolate || noMatch).source,
    (settings.evaluate || noMatch).source
].join('|') + '|$', 'g');
```

Compile the template source, escaping string literals appropriately.

```
var index = 0;
var source = "__p+='";
{\tt text.replace(matcher, function(match, escape, interpolate, \ )}
 source += text.slice(index, offset)
   .replace(escaper, function(match) { return '\\' + )
     ( escapes[match]; });
 if (escape) {
   source += "'+\n((__t=(" + escape + )
     ( ")) == null?'':_.escape(__t))+\n'";
 if (interpolate) {
   source += "'+\n((_-t=(" + interpolate + )
     ( ")) == null?'': __t)+\n'";
 if (evaluate) {
  source += "';\n" + evaluate + "\n__p+='";
 index = offset + match.length;
 return match;
});
source += "';\n";
```

If a variable is not specified, place data values in local scope.

Provide the compiled function source as a convenience for precompilation.

```
template.source = 'function(' + (settings.variable || 'obj') )
    ( + '){\n' + source + '}';
return template;
};
```

Add a "chain" function, which will delegate to the wrapper.

```
_.chain = function(obj) {
```

```
return _(obj).chain();
};
```

OOP

If Underscore is called as a function, it returns a wrapped object that can be used OO-style. This wrapper holds altered versions of all the underscore functions. Wrapped objects may be chained.

Helper function to continue chaining intermediate results.

```
var result = function(obj) {
   return this._chain ? _(obj).chain() : obj;
};
```

Add all of the Underscore functions to the wrapper object.

```
_.mixin(_);
```

Add all mutator Array functions to the wrapper.

```
each(['pop', 'push', 'reverse', 'shift', 'sort', 'splice', )
   ( 'unshift'], function(name) {
   var method = ArrayProto[name];
   _.prototype[name] = function() {
     var obj = this._wrapped;
     method.apply(obj, arguments);
     if ((name == 'shift' || name == 'splice') && obj.length )
        ( === 0) delete obj[0];
     return result.call(this, obj);
   };
};
```

Add all accessor Array functions to the wrapper.

Start chaining a wrapped Underscore object.

```
chain: function() {
   this._chain = true;
   return this;
},
```

Extracts the result from a wrapped and chained object.

```
value: function() {
    return this._wrapped;
}
});
}).call(this);
```