Underscore.js (1.3.1)

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UNDERSCORE.JS

<u>Underscore</u> is a utility-belt library for JavaScript that provides a lot of the functional programming support that you would expect in <u>Prototype.js</u> (or <u>Ruby</u>), but without extending any of the built-in JavaScript objects. It's the tie to go along with <u>iQuery</u>'s tux, and <u>Backbone.js</u>'s suspenders.

Underscore provides 60-odd functions that support both the usual functional suspects: **map**, **select**, **invoke** — as well as more specialized helpers: function binding, javascript templating, deep equality testing, and so on. It delegates to built-in functions, if present, so modern browsers will use the native implementations of **forEach**, **map**, **reduce**, **filter**, **every**, **some** and **indexOf**.

A complete Test & Benchmark Suite is included for your perusal.

You may also read through the annotated source code.

The project is <u>hosted on GitHub</u>. You can report bugs and discuss features on the <u>issues page</u>, on Freenode in the <u>#documentcloud</u> channel, or send tweets to <u>@documentcloud</u>.

Underscore is an open-source component of <u>DocumentCloud</u>.

Downloads (Right-click, and use "Save As")

Development Version (1.3.1) 34kb, Uncompressed with Comments

Production Version (1.3.1) < 4kb, Minified and Gzipped

Upgrade warning: version 1.3.0 removes AMD (RequireJS) support.

Collection Functions (Arrays or Objects)

```
each _.each(list, iterator, [context]) Alias: forEach
```

Iterates over a **list** of elements, yielding each in turn to an **iterator** function. The **iterator** is bound to the **context** object, if one is passed. Each invocation of **iterator** is called with three arguments: (element, index, list). If **list** is a JavaScript object, **iterator**'s arguments will be (value, key, list). Delegates to the native **forEach** function if it exists.

```
_.each([1, 2, 3], function(num){ alert(num); });
=> alerts each number in turn...
_.each({one : 1, two : 2, three : 3}, function(num, key){ alert(num); });
=> alerts each number in turn...
```

map _.map(list, iterator, [context]) Alias: collect

Produces a new array of values by mapping each value in **list** through a transformation function (**iterator**). If the native **map** method exists, it will be used instead. If **list** is a JavaScript object, **iterator**'s arguments will be **(value, key, list)**.

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```
_.map([1, 2, 3], function(num){ return num * 3; });

=> [3, 6, 9]

_.map({one : 1, two : 2, three : 3}, function(num, key){ return num * 3; });

=> [3, 6, 9]
```

reduce _.reduce(list, iterator, memo, [context]) Aliases: inject, fold!
Also known as inject and fold!, reduce boils down a list of values into a single value.

Memo is the initial state of the reduction, and each successive step of it should be returned by **iterator**.

```
var sum = _.reduce([1, 2, 3], function(memo, num){ return memo + num; }, 0);
=> 6
```

reduceRight _.reduceRight(list, iterator, memo, [context]) Alias: **folds**. The right-associative version of **reduce**. Delegates to the JavaScript 1.8 version of **reduceRight**, if it exists. **Foldr** is not as useful in JavaScript as it would be in a language with lazy evaluation.

```
var list = [[0, 1], [2, 3], [4, 5]];
var flat = _.reduceRight(list, function(a, b) { return a.concat(b); }, []);
=> [4, 5, 2, 3, 0, 1]
```

find _.find(list, iterator, [context]) Alias: detect

Looks through each value in the **list**, returning the first one that passes a truth test (**iterator**). The function returns as soon as it finds an acceptable element, and doesn't traverse the entire list.

```
var even = _.find([1, 2, 3, 4, 5, 6], function(num){ return num % 2 == 0; });
=> 2
```

filter _.filter(list, iterator, [context]) Alias: select

Looks through each value in the **list**, returning an array of all the values that pass a truth test (**iterator**). Delegates to the native **filter** method, if it exists.

```
var evens = _.filter([1, 2, 3, 4, 5, 6], function(num){ return num % 2 == 0; });
=> [2, 4, 6]
```

reject _.reject(list, iterator, [context])

Returns the values in **list** without the elements that the truth test (**iterator**) passes. The opposite of **filter**.

```
var odds = _.reject([1, 2, 3, 4, 5, 6], function(num){ return num % 2 == 0; });
=> [1, 3, 5]
```

all _.all(list, iterator, [context]) Alias: every

Returns *true* if all of the values in the **list** pass the **iterator** truth test. Delegates to the native method **every**, if present.

```
_.all([true, 1, null, 'yes'], _.identity);
=> false
```

any _.any(list, [iterator], [context]) Alias: some

Returns *true* if any of the values in the **list** pass the **iterator** truth test. Short-circuits and stops traversing the list if a true element is found. Delegates to the native method **some**, if present.

```
_.any([null, 0, 'yes', false]);
=> true
```

include _.include(list, value) Alias: contains

Returns *true* if the **value** is present in the **list**, using === to test equality. Uses **indexOf** internally, if **list** is an Array.

```
_.include([1, 2, 3], 3);
=> true
```

```
invoke _.invoke(list, methodName, [*arguments])
```

Calls the method named by **methodName** on each value in the **list**. Any extra arguments passed to **invoke** will be forwarded on to the method invocation.

```
_.invoke([[5, 1, 7], [3, 2, 1]], 'sort');
=> [[1, 5, 7], [1, 2, 3]]
```

```
pluck _.pluck(list, propertyName)
```

A convenient version of what is perhaps the most common use-case for **map**: extracting a list of property values.

```
var stooges = [{name : 'moe', age : 40}, {name : 'larry', age : 50}, {name : 'curl_
_.pluck(stooges, 'name');
=> ["moe", "larry", "curly"]
```

```
max _.max(list, [iterator], [context])
```

Returns the maximum value in **list**. If **iterator** is passed, it will be used on each value to generate the criterion by which the value is ranked.

```
var stooges = [{name : 'moe', age : 40}, {name : 'larry', age : 50}, {name : 'curl
_.max(stooges, function(stooge){ return stooge.age; });
=> {name : 'curly', age : 60};
```

```
min _.min(list, [iterator], [context])
```

Returns the minimum value in **list**. If **iterator** is passed, it will be used on each value to generate the criterion by which the value is ranked.

```
var numbers = [10, 5, 100, 2, 1000];
_.min(numbers);
=> 2
```

```
sortBy _.sortBy(list, iterator, [context])
```

Returns a sorted copy of **list**, ranked in ascending order by the results of running each value through **iterator**.

```
_.sortBy([1, 2, 3, 4, 5, 6], function(num){ return Math.sin(num); }); => [5, 4, 6, 3, 1, 2]
```

```
groupBy _.groupBy(list, iterator)
```

Splits a collection into sets, grouped by the result of running each value through **iterator**. If **iterator** is a string instead of a function, groups by the property named by **iterator** on each of the values.

```
_.groupBy([1.3, 2.1, 2.4], function(num){ return Math.floor(num); });
=> {1: [1.3], 2: [2.1, 2.4]}

_.groupBy(['one', 'two', 'three'], 'length');
=> {3: ["one", "two"], 5: ["three"]}
```

```
sortedIndex _.sortedIndex(list, value, [iterator])
```

Uses a binary search to determine the index at which the **value** should be inserted into the **list** in order to maintain the **list**'s sorted order. If an **iterator** is passed, it will be used to compute the sort ranking of each value.

```
_.sortedIndex([10, 20, 30, 40, 50], 35);
=> 3
```

```
shuffle _.shuffle(list)
```

Returns a shuffled copy of the list, using a version of the Fisher-Yates shuffle.

```
_.shuffle([1, 2, 3, 4, 5, 6]);
=> [4, 1, 6, 3, 5, 2]
```

```
toArray _.toArray(list)
```

Converts the **list** (anything that can be iterated over), into a real Array. Useful for transmuting the **arguments** object.

```
(function(){ return _.toArray(arguments).slice(0); })(1, 2, 3);
=> [1, 2, 3]
```

```
size _.size(list)
```

Return the number of values in the list.

```
_.size({one : 1, two : 2, three : 3});
=> 3
```

Array Functions

Note: All array functions will also work on the arguments object.

```
first _.first(array, [n]) Alias: head
```

Returns the first element of an array. Passing n will return the first n elements of the array.

```
_.first([5, 4, 3, 2, 1]);
=> 5
```

```
initial _.initial(array, [n])
```

Returns everything but the last entry of the array. Especially useful on the arguments

object. Pass **n** to exclude the last **n** elements from the result.

```
_.initial([5, 4, 3, 2, 1]);
=> [5, 4, 3, 2]
```

```
last _.last(array, [n])
```

Returns the last element of an **array**. Passing **n** will return the last **n** elements of the array.

```
_.last([5, 4, 3, 2, 1]);
=> 1
```

```
rest _.rest(array, [index]) Alias: tail
```

Returns the **rest** of the elements in an array. Pass an **index** to return the values of the array from that index onward.

```
_.rest([5, 4, 3, 2, 1]);
=> [4, 3, 2, 1]
```

```
compact _.compact(array)
```

Returns a copy of the **array** with all falsy values removed. In JavaScript, *false*, *null*, 0, "", *undefined* and *NaN* are all falsy.

```
_.compact([0, 1, false, 2, '', 3]);
=> [1, 2, 3]
```

```
flatten _.flatten(array, [shallow])
```

Flattens a nested **array** (the nesting can be to any depth). If you pass **shallow**, the array will only be flattened a single level.

```
_.flatten([1, [2], [3, [[4]]]);

=> [1, 2, 3, 4];

_.flatten([1, [2], [3, [[4]]]], true);

=> [1, 2, 3, [[4]]];
```

```
without _.without(array, [*values])
```

Returns a copy of the **array** with all instances of the **values** removed. === is used for the equality test.

```
_.without([1, 2, 1, 0, 3, 1, 4], 0, 1);
=> [2, 3, 4]
```

```
union _.union(*arrays)
```

Computes the union of the passed-in **arrays**: the list of unique items, in order, that are present in one or more of the **arrays**.

```
_.union([1, 2, 3], [101, 2, 1, 10], [2, 1]);

=> [1, 2, 3, 101, 10]
```

intersection _.intersection(*arrays)

Computes the list of values that are the intersection of all the arrays. Each value in the

result is present in each of the arrays.

```
_.intersection([1, 2, 3], [101, 2, 1, 10], [2, 1]);
=> [1, 2]
```

difference _.difference(array, *others)

Similar to **without**, but returns the values from **array** that are not present in the **other** arrays.

```
_.difference([1, 2, 3, 4, 5], [5, 2, 10]);
=> [1, 3, 4]
```

```
uniq _.uniq(array, [isSorted], [iterator]) Alias: unique
```

Produces a duplicate-free version of the **array**, using === to test object equality. If you know in advance that the **array** is sorted, passing *true* for **isSorted** will run a much faster algorithm. If you want to compute unique items based on a transformation, pass an **iterator** function.

```
_.uniq([1, 2, 1, 3, 1, 4]);
=> [1, 2, 3, 4]
```

```
zip _.zip(*arrays)
```

Merges together the values of each of the **arrays** with the values at the corresponding position. Useful when you have separate data sources that are coordinated through matching array indexes. If you're working with a matrix of nested arrays, **zip.apply** can transpose the matrix in a similar fashion.

```
_.zip(['moe', 'larry', 'curly'], [30, 40, 50], [true, false, false]);
=> [["moe", 30, true], ["larry", 40, false], ["curly", 50, false]]
```

```
indexOf _.indexOf(array, value, [isSorted])
```

Returns the index at which **value** can be found in the **array**, or *-1* if value is not present in the **array**. Uses the native **indexOf** function unless it's missing. If you're working with a large array, and you know that the array is already sorted, pass true for **isSorted** to use a faster binary search.

```
_.index0f([1, 2, 3], 2);
=> 1
```

lastIndexOf _.lastIndexOf(array, value)

Returns the index of the last occurrence of **value** in the **array**, or -1 if value is not present. Uses the native **lastIndexOf** function if possible.

```
_.lastIndexOf([1, 2, 3, 1, 2, 3], 2);
=> 4
```

```
range _.range([start], stop, [step])
```

A function to create flexibly-numbered lists of integers, handy for each and map loops. **start**, if omitted, defaults to 0; **step** defaults to 1. Returns a list of integers from **start** to **stop**, incremented (or decremented) by **step**, exclusive.

```
_.range(10);
```

```
=> [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
_.range(1, 11);
=> [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
_.range(0, 30, 5);
=> [0, 5, 10, 15, 20, 25]
_.range(0, -10, -1);
=> [0, -1, -2, -3, -4, -5, -6, -7, -8, -9]
_.range(0);
=> []
```

Function (uh, ahem) Functions

```
bind _.bind(function, object, [*arguments])
```

Bind a **function** to an **object**, meaning that whenever the function is called, the value of *this* will be the **object**. Optionally, bind **arguments** to the **function** to pre-fill them, also known as **partial application**.

```
var func = function(greeting){ return greeting + ': ' + this.name };
func = _.bind(func, {name : 'moe'}, 'hi');
func();
=> 'hi: moe'
```

```
bindAll _.bindAll(object, [*methodNames])
```

Binds a number of methods on the **object**, specified by **methodNames**, to be run in the context of that object whenever they are invoked. Very handy for binding functions that are going to be used as event handlers, which would otherwise be invoked with a fairly useless *this*. If no **methodNames** are provided, all of the object's function properties will be bound to it.

```
var buttonView = {
  label : 'underscore',
  onClick : function(){ alert('clicked: ' + this.label); },
  onHover : function(){ console.log('hovering: ' + this.label); }
};
_.bindAll(buttonView);
jQuery('#underscore_button').bind('click', buttonView.onClick);
=> When the button is clicked, this.label will have the correct value...
```

```
memoize _.memoize(function, [hashFunction])
```

Memoizes a given **function** by caching the computed result. Useful for speeding up slow-running computations. If passed an optional **hashFunction**, it will be used to compute the hash key for storing the result, based on the arguments to the original function. The default **hashFunction** just uses the first argument to the memoized function as the key.

```
var fibonacci = _.memoize(function(n) {
   return n < 2 ? n : fibonacci(n - 1) + fibonacci(n - 2);
});</pre>
```

```
delay _.delay(function, wait, [*arguments])
```

Much like **setTimeout**, invokes **function** after **wait** milliseconds. If you pass the optional **arguments**, they will be forwarded on to the **function** when it is invoked.

```
var log = _.bind(console.log, console);
_.delay(log, 1000, 'logged later');
```

```
=> 'logged later' // Appears after one second.
```

```
defer _.defer(function)
```

Defers invoking the **function** until the current call stack has cleared, similar to using **setTimeout** with a delay of 0. Useful for performing expensive computations or HTML rendering in chunks without blocking the UI thread from updating.

```
_.defer(function(){ alert('deferred'); });
// Returns from the function before the alert runs.
```

```
throttle _.throttle(function, wait)
```

Creates and returns a new, throttled version of the passed function, that, when invoked repeatedly, will only actually call the original function at most once per every wait milliseconds. Useful for rate-limiting events that occur faster than you can keep up with.

```
var throttled = _.throttle(updatePosition, 100);
$(window).scroll(throttled);
```

```
debounce _.debounce(function, wait)
```

Creates and returns a new debounced version of the passed function that will postpone its execution until after **wait** milliseconds have elapsed since the last time it was invoked. Useful for implementing behavior that should only happen *after* the input has stopped arriving. For example: rendering a preview of a Markdown comment, recalculating a layout after the window has stopped being resized, and so on.

```
var lazyLayout = _.debounce(calculateLayout, 300);
$(window).resize(lazyLayout);
```

```
once _.once(function)
```

Creates a version of the function that can only be called one time. Repeated calls to the modified function will have no effect, returning the value from the original call. Useful for initialization functions, instead of having to set a boolean flag and then check it later.

```
var initialize = _.once(createApplication);
initialize();
initialize();
// Application is only created once.
```

```
after _.after(count, function)
```

Creates a version of the function that will only be run after first being called **count** times. Useful for grouping asynchronous responses, where you want to be sure that all the async calls have finished, before proceeding.

```
var renderNotes = _.after(notes.length, render);
_.each(notes, function(note) {
   note.asyncSave({success: renderNotes});
});
// renderNotes is run once, after all notes have saved.
```

```
wrap _.wrap(function, wrapper)
```

Wraps the first **function** inside of the **wrapper** function, passing it as the first argument. This allows the **wrapper** to execute code before and after the **function** runs, adjust the arguments, and execute it conditionally.

```
var hello = function(name) { return "hello: " + name; };
hello = _.wrap(hello, function(func) {
   return "before, " + func("moe") + ", after";
});
hello();
=> 'before, hello: moe, after'
```

compose _.compose(*functions)

Returns the composition of a list of **functions**, where each function consumes the return value of the function that follows. In math terms, composing the functions f(), g(), and h() produces f(g(h())).

```
var greet = function(name){ return "hi: " + name; };
var exclaim = function(statement){ return statement + "!"; };
var welcome = _.compose(exclaim, greet);
welcome('moe');
=> 'hi: moe!'
```

Object Functions

```
keys _.keys(object)
```

Retrieve all the names of the object's properties.

```
_.keys({one : 1, two : 2, three : 3});
=> ["one", "two", "three"]
```

```
values _.values(object)
```

Return all of the values of the object's properties.

```
_.values({one : 1, two : 2, three : 3});
=> [1, 2, 3]
```

```
functions _ .functions(object) Alias: methods
```

Returns a sorted list of the names of every method in an object — that is to say, the name of every function property of the object.

```
_.functions(_);
=> ["all", "any", "bind", "bindAll", "clone", "compact", "compose" ...
```

```
extend _.extend(destination, *sources)
```

Copy all of the properties in the **source** objects over to the **destination** object. It's inorder, so the last source will override properties of the same name in previous arguments.

```
_.extend({name : 'moe'}, {age : 50});
=> {name : 'moe', age : 50}
```

defaults _.defaults(object, *defaults)

Fill in missing properties in **object** with default values from the **defaults** objects. As soon as the property is filled, further defaults will have no effect.

```
var iceCream = {flavor : "chocolate"};
_.defaults(iceCream, {flavor : "vanilla", sprinkles : "lots"});
=> {flavor : "chocolate", sprinkles : "lots"}
```

clone _.clone(object)

Create a shallow-copied clone of the **object**. Any nested objects or arrays will be copied by reference, not duplicated.

```
_.clone({name : 'moe'});
=> {name : 'moe'};
```

```
tap _.tap(object, interceptor)
```

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

```
_.chain([1,2,3,200])
   .filter(function(num) { return num % 2 == 0; })
   .tap(console.log)
   .map(function(num) { return num * num })
   .value();
=> [2, 200]
=> [4, 40000]
```

```
has _.has(object, key)
```

Does the object contain the given key? Identical to object.hasOwnProperty(key), but uses a safe reference to the hasOwnProperty function, in case it's been overridden accidentally.

```
_.has({a: 1, b: 2, c: 3}, "b");
=> true
```

```
isEqual _.isEqual(object, other)
```

Performs an optimized deep comparison between the two objects, to determine if they should be considered equal.

```
var moe = {name : 'moe', luckyNumbers : [13, 27, 34]};
var clone = {name : 'moe', luckyNumbers : [13, 27, 34]};
moe == clone;
=> false
_.isEqual(moe, clone);
=> true
```

isEmpty _.isEmpty(object)

Returns true if object contains no values.

```
_.isEmpty([1, 2, 3]);
=> false
_.isEmpty({});
=> true
```

```
isElement _.isElement(object)
Returns true if object is a DOM element.
   _.isElement(jQuery('body')[0]);
  => true
isArray _.isArray(object)
Returns true if object is an Array.
   (function(){ return _.isArray(arguments); })();
  => false
   _.isArray([1,2,3]);
  => true
isArguments _.isArguments(object)
Returns true if object is an Arguments object.
   (function(){ return _.isArguments(arguments); })(1, 2, 3);
  => true
   _.isArguments([1,2,3]);
  => false
isFunction
             _.isFunction(object)
Returns true if object is a Function.
   _.isFunction(alert);
  => true
isString _.isString(object)
Returns true if object is a String.
   _.isString("moe");
  => true
isNumber _.isNumber(object)
Returns true if object is a Number (including NaN).
   _{\text{..isNumber}}(8.4 * 5);
  => true
isBoolean _.isBoolean(object)
Returns true if object is either true or false.
   _.isBoolean(null);
  => false
isDate _.isDate(object)
Returns true if object is a Date.
   _.isDate(new Date());
  => true
```

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```
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isRegExp
            _.isRegExp(object)
Returns true if object is a RegExp.
   _.isRegExp(/moe/);
  => true
isNaN _.isNaN(object)
Returns true if object is NaN.
Note: this is not the same as the native isNaN function, which will also return true if
the variable is undefined.
   _.isNaN(NaN);
   => true
  isNaN(undefined);
  => true
   _.isNaN(undefined);
   => false
isNull
        _.isNull(object)
Returns true if the value of object is null.
  _.isNull(null);
  => true
  _.isNull(undefined);
  => false
isUndefined _.isUndefined(variable)
Returns true if variable is undefined.
   _.isUndefined(window.missingVariable);
  => true
Utility Functions
noConflict _.noConflict()
Give control of the "_" variable back to its previous owner. Returns a reference to the
Underscore object.
  var underscore = _.noConflict();
identity _.identity(value)
Returns the same value that is used as the argument. In math: f(x) = x
This function looks useless, but is used throughout Underscore as a default iterator.
  var moe = {name : 'moe'};
```

```
moe === _.identity(moe);
=> true
```

```
times _.times(n, iterator)
```

Invokes the given iterator function **n** times.

```
_(3).times(function(){ genie.grantWish(); });
```

```
mixin _.mixin(object)
```

Allows you to extend Underscore with your own utility functions. Pass a hash of [name: function] definitions to have your functions added to the Underscore object, as well as the OOP wrapper.

```
_.mixin({
   capitalize : function(string) {
     return string.charAt(0).toUpperCase() + string.substring(1).toLowerCase();
   }
});
_("fabio").capitalize();
=> "Fabio"
```

uniqueId _.uniqueId([prefix])

Generate a globally-unique id for client-side models or DOM elements that need one. If **prefix** is passed, the id will be appended to it.

```
_.uniqueId('contact_');
=> 'contact_104'
```

escape _.escape(string)

Escapes a string for insertion into HTML, replacing &, <, >, ", ', and / characters.

```
_.escape('Curly, Larry & Moe');
=> "Curly, Larry & Dee"
```

template _.template(templateString, [context])

Compiles JavaScript templates into functions that can be evaluated for rendering. Useful for rendering complicated bits of HTML from JSON data sources. Template functions can both interpolate variables, using

— " », as well as execute arbitrary JavaScript code, with — ... ». If you wish to interpolate a value, and have it be HTML-escaped, use — ... » When you evaluate a template function, pass in a context object that has properties corresponding to the template's free variables. If you're writing a one-off, you can pass the context object as the second parameter to template in order to render immediately instead of returning a template function.

You can also use print from within JavaScript code. This is sometimes more convenient than using <= ... %>.

```
var compiled = _.template("<% print('Hello ' + epithet); %>");
compiled({epithet: "stooge"});
=> "Hello stooge."
```

If ERB-style delimiters aren't your cup of tea, you can change Underscore's template settings to use different symbols to set off interpolated code. Define an **interpolate** regex to match expressions that should be interpolated verbatim, an **escape** regex to match expressions that should be inserted after being HTML escaped, and an **evaluate** regex to match expressions that should be evaluated without insertion into the resulting string. You may define or omit any combination of the three. For example, to perform <u>Mustache.is</u> style templating:

```
_.templateSettings = {
   interpolate : /\{\\{(.+?)\\}\\}/g
};

var template = _.template("Hello {\{ name \}\!");
   template(\{name : "Mustache"\});
=> "Hello Mustache!"
```

Chaining

You can use Underscore in either an object-oriented or a functional style, depending on your preference. The following two lines of code are identical ways to double a list of numbers.

```
_.map([1, 2, 3], function(n){ return n * 2; });
_([1, 2, 3]).map(function(n){ return n * 2; });
```

Using the object-oriented style allows you to chain together methods. Calling chain on a wrapped object will cause all future method calls to return wrapped objects as well. When you've finished the computation, use value to retrieve the final value. Here's an example of chaining together a map/flatten/reduce, in order to get the word count of every word in a song.

```
var lyrics = [
    {line : 1, words : "I'm a lumberjack and I'm okay"},
    {line : 2, words : "I sleep all night and I work all day"},
    {line : 3, words : "He's a lumberjack and he's okay"},
    {line : 4, words : "He sleeps all night and he works all day"}
];

_.chain(lyrics)
    .map(function(line) { return line.words.split(' '); })
    .flatten()
    .reduce(function(counts, word) {
        counts[word] = (counts[word] || 0) + 1;
        return counts;
}, {}).value();

=> {lumberjack : 2, all : 4, night : 2 ... }
```

In addition, the <u>Array prototype's methods</u> are proxied through the chained Underscore object, so you can slip a <u>reverse</u> or a <u>push</u> into your chain, and continue to modify the array.

```
chain _.chain(obj)
```

Returns a wrapped object. Calling methods on this object will continue to return wrapped objects until value is used.

```
var stooges = [{name : 'curly', age : 25}, {name : 'moe', age : 21}, {name : 'larr
```

```
var youngest = _.chain(stooges)
   .sortBy(function(stooge){ return stooge.age; })
   .map(function(stooge){ return stooge.name + ' is ' + stooge.age; })
   .first()
   .value();
=> "moe is 21"
```

```
value _(obj).value()
```

Extracts the value of a wrapped object.

```
_([1, 2, 3]).value();
=> [1, 2, 3]
```

Links & Suggested Reading

<u>Underscore.lua</u>, a Lua port of the functions that are applicable in both languages. Includes OOP-wrapping and chaining. The <u>source</u> is available on GitHub.

<u>Underscore.php</u>, a PHP port of the functions that are applicable in both languages. Includes OOP-wrapping and chaining. The <u>source</u> is available on GitHub.

<u>Underscore-perl</u>, a Perl port of many of the Underscore.js functions, aimed at on Perl hashes and arrays, also <u>available on GitHub</u>.

<u>Underscore.string</u>, an Underscore extension that adds functions for string-manipulation: trim, startsWith, contains, capitalize, reverse, sprintf, and more.

Ruby's Enumerable module.

<u>Prototype.js</u>, which provides JavaScript with collection functions in the manner closest to Ruby's Enumerable.

Oliver Steele's <u>Functional JavaScript</u>, which includes comprehensive higher-order function support as well as string lambdas.

Michael Aufreiter's <u>Data.js</u>, a data manipulation + persistence library for JavaScript.

Python's itertools.

Change Log

```
1.3.1 — Jan. 23, 2012
```

- Added an _.has function, as a safer way to use has0wnProperty.
- Added _.collect as an alias for _.map . Smalltalkers, rejoice.
- Reverted an old change so that __.extend will correctly copy over keys with undefined values again.
- Bugfix to stop escaping slashes within interpolations in _.template.

```
1.3.0 — Jan. 11, 2012
```

Removed AMD (RequireJS) support from Underscore. If you'd like to use
 Underscore with RequireJS, you can load it as a normal script, wrap or patch your copy, or download a forked version.

1.2.4 — Jan. 4, 2012

- You now can (and probably should) write _.chain(list) instead of _(list).chain().
- Fix for escaped characters in Underscore templates, and for supporting customizations of __.templateSettings that only define one or two of the required regexes.
- Fix for passing an array as the first argument to an _.wrap 'd function.
- Improved compatibility with ClojureScript, which adds a call function to String.prototype.

1.2.3 — Dec. 7, 2011

- Dynamic scope is now preserved for compiled __.template functions, so you can use the value of this if you like.
- Sparse array support of __index0f, __lastIndex0f.
- Both _.reduce and _.reduceRight can now be passed an explicitly undefined value. (There's no reason why you'd want to do this.)

1.2.2 — Nov. 14, 2011

- Continued tweaks to __.isEqual semantics. Now JS primitives are considered
 equivalent to their wrapped versions, and arrays are compared by their
 numeric properties only (#351).
- __.escape no longer tries to be smart about not double-escaping already-escaped HTML entities. Now it just escapes regardless (#350).
- In _.template, you may now leave semicolons out of evaluated statements if you wish:
 (#369).
- __.after(callback, 0) will now trigger the callback immediately, making "after" easier to use with asynchronous APIs (#366).

1.2.1 — Oct. 24, 2011

- Several important bug fixes for __.isEqual, which should now do better on mutated Arrays, and on non-Array objects with length properties. (#329)
- jrburke contributed Underscore exporting for AMD module loaders, and tonylukasavage for Appcelerator Titanium. (#335, #338)
- You can now __.groupBy(list, 'property') as a shortcut for grouping values by a particular common property.
- __.throttle d functions now fire immediately upon invocation, and are ratelimited thereafter (#170, #266).
- Most of the __is[Type] checks no longer ducktype.
- $\circ~$ The $\begin{tabular}{ll} -.bind \\ \hline \end{tabular}$ function now also works on constructors, a-la ES5 ... but you

would never want to use __.bind on a constructor function.

- _.clone no longer wraps non-object types in Objects.
- _.find and _.filter are now the preferred names for _.detect and
 _.select .

1.2.0 — Oct. 5. 2011

- The __.isEqual function now supports true deep equality comparisons, with checks for cyclic structures, thanks to Kit Cambridge.
- Underscore templates now support HTML escaping interpolations, using
 ... %> syntax.
- Ryan Tenney contributed __.shuffle, which uses a modified Fisher-Yates to give you a shuffled copy of an array.
- __uniq can now be passed an optional iterator, to determine by what criteria an object should be considered unique.
- _.last now takes an optional argument which will return the last N elements of the list.
- A new __initial function was added, as a mirror of __rest , which returns all the initial values of a list (except the last N).

1.1.7 — July 13, 2011

Added __groupBy, which aggregates a collection into groups of like items. Added __union and __difference, to complement the (re-named) __intersection. Various improvements for support of sparse arrays. __toArray now returns a clone, if directly passed an array. __functions now also returns the names of functions that are present in the prototype chain.

1.1.6 — April 18, 2011

Added __.after , which will return a function that only runs after first being called a specified number of times. __.invoke can now take a direct function reference. __.every now requires an iterator function to be passed, which mirrors the ECMA5 API. __.extend no longer copies keys when the value is undefined. __.bind now errors when trying to bind an undefined value.

1.1.5 — Mar 20, 2011

Added an __.defaults function, for use merging together JS objects representing default options. Added an __.once function, for manufacturing functions that should only ever execute a single time. __.bind now delegates to the native ECMAScript 5 version, where available. __.keys now throws an error when used on non-Object values, as in ECMAScript 5. Fixed a bug with __.keys when used over sparse arrays.

1.1.4 — Jan 9, 2011

Improved compliance with ES5's Array methods when passing null as a value.

_.wrap now correctly sets this for the wrapped function. _.index0f now takes an optional flag for finding the insertion index in an array that is guaranteed to already be sorted. Avoiding the use of _.callee , to allow __.isArray to work properly in ES5's strict mode.

1.1.3 — Dec 1, 2010

In CommonJS, Underscore may now be required with just:

var _ = require("underscore"). Added _.throttle and _.debounce functions.

Removed _.breakLoop, in favor of an ECMA5-style un-break-able each implementation — this removes the try/catch, and you'll now have better stack traces for exceptions that are thrown within an Underscore iterator. Improved the isType family of functions for better interoperability with Internet Explorer host objects.

_.template now correctly escapes backslashes in templates. Improved _.reduce compatibility with the ECMA5 version: if you don't pass an initial value, the first item in the collection is used. __.each no longer returns the iterated collection, for improved consistency with ES5's forEach.

1.1.2

Fixed _.contains, which was mistakenly pointing at _.intersect instead of _.include, like it should have been. Added _.unique as an alias for _.uniq.

1.1.1

Improved the speed of __.template, and its handling of multiline interpolations. Ryan Tenney contributed optimizations to many Underscore functions. An annotated version of the source code is now available.

1.1.0

The method signature of __reduce has been changed to match the ECMAScript 5 signature, instead of the Ruby/Prototype.js version. This is a backwards-incompatible change. __.template may now be called with no arguments, and preserves whitespace. __.contains is a new alias for __.include.

1.0.4

Andri Möll contributed the __.memoize function, which can be used to speed up expensive repeated computations by caching the results.

1.0.3

Patch that makes __.isEqual return false if any property of the compared object has a NaN value. Technically the correct thing to do, but of questionable semantics. Watch out for NaN comparisons.

1.0.2

Fixes __.isArguments in recent versions of Opera, which have arguments objects as real Arrays.

1.0.1

Bugfix for __isEqual, when comparing two objects with the same number of undefined keys, but with different names.

1.0.0

Things have been stable for many months now, so Underscore is now considered to be out of beta, at **1.0**. Improvements since **0.6** include __.isBoolean, and the ability to have __.extend take multiple source objects.

0.6.0

Major release. Incorporates a number of <u>Mile Frawley's</u> refactors for safer duck-typing on collection functions, and cleaner internals. A new <u>__mixin</u> method that allows you to extend Underscore with utility functions of your own. Added <u>__times</u>, which works the same as in Ruby or Prototype.js. Native support for ECMAScript 5's

Array.isArray, and Object.keys.

0.5.8

Fixed Underscore's collection functions to work on <u>NodeLists</u> and <u>HTMLCollections</u> once more, thanks to <u>Justin Tulloss</u>.

0.5.7

A safer implementation of __.isArguments , and a faster __.isNumber , thanks to <u>Jed Schmidt</u>.

0.5.6

Customizable delimiters for _.template, contributed by Noah Sloan.

0.5.5

Fix for a bug in MobileSafari's OOP-wrapper, with the arguments object.

0.5.4

Fix for multiple single quotes within a template string for __.template . See: Rick Strahl's blog post.

0.5.2

New implementations of <code>isArray</code>, <code>isDate</code>, <code>isFunction</code>, <code>isNumber</code>, <code>isRegExp</code>, and <code>isString</code>, thanks to a suggestion from <code>Robert Kieffer</code>. Instead of doing <code>Object#toString</code> comparisons, they now check for expected properties, which is less safe, but more than an order of magnitude faster. Most other Underscore functions saw minor speed improvements as a result. <code>Evgeniy Dolzhenko</code> contributed <code>_.tap</code>, <code>similar to Ruby 1.9's</code>, which is handy for injecting side effects (like logging) into chained calls.

0.5.1

Added an __.isArguments function. Lots of little safety checks and optimizations contributed by <u>Noah Sloan</u> and <u>Andri Möll</u>.

0.5.0

[API Changes] _.bindAll now takes the context object as its first parameter. If no method names are passed, all of the context object's methods are bound to it, enabling chaining and easier binding. _.functions now takes a single argument and returns the names of its Function properties. Calling _.functions(_) will get you the previous behavior. Added _.isRegExp so that isEqual can now test for RegExp equality. All of the "is" functions have been shrunk down into a single definition. Karl Guertin contributed patches.

0.4.7

Added <code>isDate</code>, <code>isNaN</code>, and <code>isNull</code>, for completeness. Optimizations for <code>isEqual</code> when checking equality between Arrays or Dates. <code>_.keys</code> is now 25%–2X faster (depending on your browser) which speeds up the functions that rely on it, such as <code>_.each</code>.

0.4.6

Added the range function, a port of the <u>Python function of the same name</u>, for generating flexibly-numbered lists of integers. Original patch contributed by <u>Kirill Ishanov</u>.

0.4.5

Added rest for Arrays and arguments objects, and aliased first as head, and rest as tail, thanks to Luke Sutton's patches. Added tests ensuring that all Underscore Array functions also work on arguments objects.

0.4.4

Added isString, and isNumber, for consistency. Fixed _.isEqual(NaN, NaN) to return *true* (which is debatable).

0.4.3

Started using the native StopIteration object in browsers that support it. Fixed Underscore setup for CommonJS environments.

0.4.2

Renamed the unwrapping function to value, for clarity.

0.4.1

Chained Underscore objects now support the Array prototype methods, so that you can perform the full range of operations on a wrapped array without having to break your chain. Added a breakLoop method to break in the middle of any Underscore iteration. Added an isEmpty function that works on arrays and objects.

0.4.0

All Underscore functions can now be called in an object-oriented style, like so: __([1, 2, 3]).map(...); . Original patch provided by Marc-André Cournoyer. Wrapped objects can be chained through multiple method invocations. A functions method was added, providing a sorted list of all the functions in Underscore.

0.3.3

Added the JavaScript 1.8 function reduceRight. Aliased it as foldr, and aliased reduce as foldl.

0.3.2

Now runs on stock $\underline{\text{Rhino}}$ interpreters with: $\boxed{\text{load("underscore.js")}}$. Added $\boxed{\underline{\text{identity}}}$ as a utility function.

0.3.1

All iterators are now passed in the original collection as their third argument, the same as JavaScript 1.6's **forEach**. Iterating over objects is now called with value, key, collection, for details see .each.

0.3.0

Added <u>Dmitry Baranovskiy</u>'s comprehensive optimizations, merged in <u>Kris Kowal</u>'s patches to make Underscore <u>CommonJS</u> and <u>Narwhal</u> compliant.

0.2.0

Added compose and lastIndexOf, renamed inject to reduce, added aliases for inject, filter, every, some, and forEach.

0.1.1

Added noConflict, so that the "Underscore" object can be assigned to other

variables.

0.1.0

Initial release of Underscore.js.

