# Leaflet (http://leafletjs.com)

## An Open-Source JavaScript Library for Mobile-Friendly Interactive Maps



- Overview (index.html)
- Features (features.html)
- Tutorials (examples.html)
- API
- Download (download.html)
- Plugins (plugins.html)
- Blog (blog.html)
- Forum (https://groups.google.com/forum/#!forum/leaflet-js)
- Twitter (http://twitter.com/LeafletJS)
- GitHub (http://github.com/Leaflet/Leaflet)

#### Мар

- Usage example (#map-usage)
- Constructor (#map-constructor)
- Options (#map-options)
- Events (#map-events)

#### **Map Methods**

- For modifying map state (#map-set-methods)
- For getting map state (#map-get-methods)
- For layers and controls (#map-stuff-methods)
- Conversion methods (#map-conversion-methods)
- Other methods (#map-misc-methods)

#### **Map Misc**

- Properties (#map-properties)
- Panes (#map-panes)

#### UI Layers

- Marker (#marker)
- Popup (#popup)

## Raster Layers

- TileLayer (#tilelayer)
- TileLayer.WMS (#tilelayer-wms)
- TileLayer.Canvas (#tilelayer-canvas)
- ImageOverlay (#imageoverlay)

#### **Vector Layers**

- Path (#path)
- Polyline (#polyline)
- MultiPolyline (#multipolyline)
- Polygon (#polygon)
- MultiPolygon (#multipolygon)
- Rectangle (#rectangle)
- Circle (#circle)
- CircleMarker (#circlemarker)

## Other Layers

- LayerGroup (#layergroup)
- FeatureGroup (#featuregroup)
- GeoJSON (#geojson)

## **Basic Types**

- LatLng (#lating)
- LatLngBounds (#latlngbounds)
- Point (#point)
- Bounds (#bounds)
- Icon (#icon)
- Divicon (#divicon)

#### Controls

- Control (#control)
- Zoom (#control-zoom)
- Attribution (#control-attribution)
- Layers (#control-layers)
- Scale (#control-scale)

#### **Events**

- Event methods (#events)
- Event objects (#event-objects)

#### Utility

- Class (#class)
- Browser (#browser)
- Util (#util)
- Transformation (#transformation)
- LineUtil (#lineutil)
- PolyUtil (#polyutil)

#### **DOM Utility**

- DomEvent (#domevent)
- DomUtil (#domutil)
- PosAnimation (#posanimation)
- Draggable (#draggable)

#### Interfaces

- IHandler (#ihandler)
- ILayer (#ilayer)
- IControl (#icontrol)
- IProjection (#iprojection)
- ICRS (#icrs)

## Misc

- global switches (#global)
- noConflict (#noconflict)
- version (#version)

#### This reference reflects Leaflet 0.6.

Docs for the previous stable version (0.5) are available <u>in the source form (https://github.com/Leaflet/Leafl</u>

## L.Map

The central class of the API — it is used to create a map on a page and manipulate it.

## Usage example

```
// initialize the map on the "map" div with a given center and zoom
var map = L.map('map', {
   center: [51.505, -0.09],
```

```
zoom: 13
});
```

## Constructor

Constructor	Usage	Description
<pre>L.Map( <htmlelement string> id, <map (#map-options)="" options=""> options? )</map></htmlelement string></pre>	new   L.Map()   L.map()	Instantiates a map object given a div element (or its id) and optionally an object literal with map options described below.

# **Options**

## **Map State Options**

Option	Туре	Default	Description
center	<u>LatLng</u> <u>(#latlng)</u>	null	Initial geographical center of the map.
zoom	Number	null	Initial map zoom.
layers	<pre>ILayer (#ilayer)[]</pre>	null	Layers that will be added to the map initially.
minZoom	Number	null	Minimum zoom level of the map. Overrides any minZoom set on map layers.
maxZoom	Number	null	Maximum zoom level of the map. This overrides any maxZoom set on map layers.
maxBounds	LatLngBounds (#latlngbounds)	null	When this option is set, the map restricts the view to the given geographical bounds, bouncing the user back when he tries to pan outside the view, and also not allowing to zoom out to a view that's larger than the given bounds (depending on the map size). To set the restriction dynamically, use <a href="mailto:setMaxBounds">setMaxBounds</a> (#map-setMaxBounds) method
crs	CRS (#icrs)	L.CRS. EPSG3857	Coordinate Reference System to use. Don't change this if you're not sure what it means.

## Interaction Options

Option	Type Def	ult Description
dragging	Boolean tru	Whether the map be draggable with mouse/touch or not.
touchZoom	Boolean tru	Whether the map can be zoomed by touch-dragging with two fingers.
scrollWheelZoom	Boolean tru	Whether the map can be zoomed by using the mouse wheel.
doubleClickZoom	Boolean tru	Whether the map can be zoomed in by double clicking on it.
boxZoom	Boolean tru	Whether the map can be zoomed to a rectangular area specified by dragging the mouse while pressing shift.
tap	Boolean tru	Enables mobile hacks for supporting instant taps (fixing 200ms click delay on iOS/Android) and touch holds (fired as contextmenu events).
tapTolerance	Number 15	The max number of pixels a user can shift his finger during touch for it to be considered a valid tap.
trackResize	Boolean tru	Whether the map automatically handles browser window resize to update itself.
worldCopyJump	Boolean fal	With this option enabled, the map tracks when you pan to another "copy" of the world and seamlessly jumps to the original one so that all overlays like markers and vector layers are still visible.
closePopupOnClic	k Boolean tru	Set it to false if you don't want popups to close when user clicks the map.

# **Keyboard Navigation Options**

Option	Type	Default	Description
keyboard	Boolean	true	Makes the map focusable and allows users to navigate the map with keyboard arrows and +/- keys.
keyboardPanOffset	Number	80	Amount of pixels to pan when pressing an arrow key.
keyboardZoomOffset	: Number	1	Number of zoom levels to change when pressing + or - key.

# **Panning Inertia Options**

Option	Type	Default	Description
inertia	Boolean	true	If enabled, panning of the map will have an inertia effect where the map builds momentum while dragging and continues moving in the same direction for some time. Feels especially nice on touch devices.
inertiaDeceleratio	Number	3000	The rate with which the inertial movement slows down, in pixels/second <sup>2</sup> .
inertiaMaxSpeed	Number	1500	Max speed of the inertial movement, in pixels/second.

inertiaThreshold Number depends Amount of milliseconds that should pass between stopping the movement and releasing the mouse or touch to prevent inertial movement. 32 for touch devices and 14 for the rest by default.

## **Control options**

Option	Type Defau	t Description
zoomControl	Boolean true	Whether the <b>zoom control (#control-zoom)</b> is added to the map by default.
attributionContro	<b>1</b> Boolean true	Whether the attribution control (#control-attribution) is added to the map by default.

## **Animation options**

Option	Type	Default	Description
fadeAnimation	Boolean	debends	Whether the tile fade animation is enabled. By default it's enabled in all browsers that support CSS3 Transitions except Android.
zoomAnimation	Boolean	depends	Whether the tile zoom animation is enabled. By default it's enabled in all browsers that support CSS3 Transitions except Android.
zoomAnimationThreshold	Number	4	Won't animate zoom if the zoom difference exceeds this value.
markerZoomAnimation	Boolean		Whether markers animate their zoom with the zoom animation, if disabled they will disappear for the length of the animation. By default it's enabled in all browsers that support CSS3 Transitions except Android.

## **Events**

You can subscribe to the following events using these methods (#events).

Event	Data	Description
click	<pre>MouseEvent (#mouse-event)</pre>	Fired when the user clicks (or taps) the map.
dblclick	MouseEvent (#mouse-event)	Fired when the user double-clicks (or double-taps) the map.
mousedown	MouseEvent (#mouse-event)	Fired when the user pushes the mouse button on the map.
mouseup	MouseEvent (#mouse-event)	Fired when the user pushes the mouse button on the map.
mouseover	MouseEvent (#mouse-event)	Fired when the mouse enters the map.
mouseout	MouseEvent (#mouse-event)	Fired when the mouse leaves the map.
mousemove	<pre>MouseEvent (#mouse-event)</pre>	Fired while the mouse moves over the map.
contextmenu	MouseEvent (#mouse-event)	Fired when the user pushes the right mouse button on the map, prevents default browser context menu from showing if there are listeners on this event. Also fired on mobile when the user holds a single touch for a second (also called long press).
focus	Event (#event)	Fired when the user focuses the map either by tabbing to it or clicking/panning.
blur	Event (#event)	Fired when the map looses focus.
preclick	MouseEvent (#mouse-event)	Fired before mouse click on the map (sometimes useful when you want something to happen on click before any existing click handlers start running).
load	Event (#event)	Fired when the map is initialized (when its center and zoom are set for the first time).
unload	Event (#event)	Fired when the map is destroyed with <u>remove (#map-remove)</u> method.
viewreset	Event (#event)	Fired when the map needs to redraw its content (this usually happens on map zoom or load). Very useful for creating custom overlays.
movestart	Event (#event)	Fired when the view of the map starts changing (e.g. user starts dragging the map).
move	Event (#event)	Fired on any movement of the map view.
moveend	Event (#event)	Fired when the view of the map ends changed (e.g. user stopped dragging the map).
dragstart	Event (#event)	Fired when the user starts dragging the map.
drag	Event (#event)	Fired repeatedly while the user drags the map.
dragend	Event (#event)	Fired when the user stops dragging the map.
zoomstart	Event (#event)	Fired when the map zoom is about to change (e.g. before zoom animation).
zoomend	Event (#event)	Fired when the map zoom changes.

zoomlevelschange	Event (#event)	Fired when the number of zoomlevels on the map is changed due to adding or removing a layer.
resize	ResizeEvent (#resize-event)	Fired when the map is resized.
autopanstart	Event (#event)	Fired when the map starts autopanning when opening a popup.
layeradd	<u>LayerEvent</u> (#layer-event)	Fired when a new layer is added to the map.
layerremove	<u>LayerEvent</u> (#layer-event)	Fired when some layer is removed from the map.
baselayerchange	<u>LayerEvent</u> (#layer-event)	Fired when the base layer is changed through the <u>layer control (#control-layers)</u> .
overlayadd	<u>LayerEvent</u> (#layer-event)	Fired when an overlay is selected through the <u>layer control (#control-layers)</u> .
overlayremove	<u>LayerEvent</u> (#layer-event)	Fired when an overlay is deselected through the <u>layer control (#control-layers)</u> .
locationfound	LocationEvent (#location- event)	Fired when geolocation (using the <u>locate (#map-locate)</u> method) went successfully.
locationerror	ErrorEvent (#error-event)	Fired when geolocation (using the <u>locate (map-locate)</u> method) failed.
popupopen	PopupEvent (#popup-event)	Fired when a popup is opened (using openPopup method).
popupclose	PopupEvent (#popup-event)	Fired when a popup is closed (using closePopup method).

# **Methods for Modifying Map State**

Method	Returns	Description Description
<pre>setView( <latlng (#latlng)=""> center, <number> zoom, <zoom (#map-zoompanoptions)="" options="" pan=""> options? )</zoom></number></latlng></pre>	this	Sets the view of the map (geographical center and zoom) with the given animation options.
<pre>setZoom( <number> zoom, <zoom (#map-zoomoptions)="" options=""> options? )</zoom></number></pre>	this	Sets the zoom of the map.
<pre>zoomIn( <number> delta?, <zoom (#map-zoomoptions)="" options=""> options? )</zoom></number></pre>	this	Increases the zoom of the map by delta (1 by default).
<pre>zoomOut( <number> delta?, <zoom (#map-zoomoptions)="" options=""> options? )</zoom></number></pre>	this	Decreases the zoom of the map by delta (1 by default).
<pre>setZoomAround( <latlng (#latlng)=""> latlng, <number> zoom, <zoom (#map-zoomoptions)="" options=""> options? )</zoom></number></latlng></pre>	this	Zooms the map while keeping a specified point on the map stationary (e.g. used internally for scroll zoom and double-click zoom).
<pre>fitBounds( <latlngbounds (#latlngbounds)=""> bounds, <fitbounds (#map-fitboundsoptions)="" options=""> options?</fitbounds></latlngbounds></pre>	this	Sets a map view that contains the given geographical bounds with the maximum zoom level possible.
<pre>fitWorld( &lt;<u>fitBounds options (#map-fitboundsoptions)</u>&gt; options?</pre>	this	Sets a map view that mostly contains the whole world with the maximum zoom level possible.
<pre>panTo( <latlng (#latlng)=""> latlng, <pan (#map-panoptions)="" options=""> options? )</pan></latlng></pre>	this	Pans the map to a given center. Makes an animated pan if new center is not more than one screen away from the current one.
<pre>panInsideBounds( &lt;<u>LatLngBounds (#latlngbounds)</u>&gt; bounds )</pre>	this	Pans the map to the closest view that would lie inside the given bounds (if it's not already).
<pre>panBy( <point (#point)=""> point, <pan (#map-panoptions)="" options=""> options? )</pan></point></pre>	this	Pans the map by a given number of pixels (animated).
<pre>invalidateSize( <boolean> options?, <zoom (#map-zoompanoptions)="" options="" pan=""> options? )</zoom></boolean></pre>	this	Checks if the map container size changed and updates the map if so — call it after you've changed the map size dynamically, also animating pan by default. If options.pan is false, panning will not occur.
<pre>setMaxBounds( <latlngbounds (#latlngbounds)=""> bounds, <zoom (#map-zoompanoptions)="" options="" pan=""> options? )</zoom></latlngbounds></pre>	this	Restricts the map view to the given bounds (see <a href="maxBounds">maxBounds</a> (#map-maxBounds) option), passing the given animation options through to 'setView', if required.
<pre>locate( &lt;<u>Locate options (#map-locate-options)</u>&gt; options? )</pre>	this	Tries to locate the user using the <u>Geolocation API</u> ( <a href="https://en.wikipedia.org/wiki/W3C">https://en.wikipedia.org/wiki/W3C</a> Geolocation API), firing a location found event with location data on success or a locationerror event on failure, and optionally sets the map view to the user's location with respect to detection accuracy (or to the world view if geolocation failed). See <a href="Locate-options">Locate-options</a> (#map-locate-options) for more details.

		Stops watching location previously initiated by map.locate({watch:
stopLocate()	this	true}) and aborts resetting the map view if map.locate was called with
		{setView: true}.
remove()	this	Destroys the map and clears all related event listeners.

# **Methods for Getting Map State**

Method	Returns	Description
<pre>getCenter()</pre>	<u>LatLng</u> <u>(#latlng)</u>	Returns the geographical center of the map view.
<pre>getZoom()</pre>	Number	Returns the current zoom of the map view.
<pre>getMinZoom()</pre>	Number	Returns the minimum zoom level of the map.
<pre>getMaxZoom()</pre>	Number	Returns the maximum zoom level of the map.
getBounds()	<u>LatLngBounds</u> (#latlngbounds)	Returns the LatLngBounds of the current map view.
<pre>getBoundsZoom( <latlngbounds (#latlngbounds)=""> bounds, <boolean> inside? )</boolean></latlngbounds></pre>	Number	Returns the maximum zoom level on which the given bounds fit to the map view in its entirety. If inside (optional) is set to true, the method instead returns the minimum zoom level on which the map view fits into the given bounds in its entirety.
<pre>getSize()</pre>	Point (#point)	Returns the current size of the map container.
<pre>getPixelBounds()</pre>	Bounds	Returns the bounds of the current map view in projected pixel coordinates (sometimes useful in layer and overlay implementations).
<pre>getPixelOrigin()</pre>	Point (#point)	Returns the projected pixel coordinates of the top left point of the map layer (useful in custom layer and overlay implementations).

# **Methods for Layers and Controls**

Method	Returns	Description
<pre>addLayer( &lt;<u>ILayer (#ilayer)</u>&gt; layer, <boolean> insertAtTheBottom? )</boolean></pre>		Adds the given layer to the map. If optional insertAtTheBottom is set to true, the layer is inserted under all others (useful when switching base tile layers).
<pre>removeLayer( &lt;<u>ILayer (#ilayer)</u>&gt; layer )</pre>	this	Removes the given layer from the map.
<pre>hasLayer( &lt;<u>ILayer (#ilayer)</u>&gt; layer )</pre>	Boolean	Returns true if the given layer is currently added to the map.
openPopup( < <u>Popup (#popup)</u> > popup )	This	Opens the specified popup while closing the previously opened (to make sure only one is opened at one time for usability).
<pre>openPopup( <string> html   <htmlelement> el, <latlng (#latlng)=""> latlng, <popup (#popup-options)="" options=""> options? )</popup></latlng></htmlelement></string></pre>	this	Creates a popup with the specified options and opens it in the given point on a map.
<pre>closePopup( <popup (#popup)=""> popup? )</popup></pre>	this	Closes the popup previously opened with <a href="mailto:openPopup">openPopup</a> (#map-openpopup) (or the given one).
<pre>addControl( &lt;<u>IControl (#icontrol)</u>&gt; control )</pre>	this	Adds the given control to the map.
removeControl( <icontrol (#icontrol)=""> control )</icontrol>	this	Removes the given control from the map.

## **Conversion Methods**

	Method	Returns	Description	
	latLngToLayerPoint(	<u>Point</u>	Returns the map layer point that corresponds to the given geographical coordinates (useful	
	< <u>LatLng (#latlng)</u> > latlng )	(#point)	for placing overlays on the map).	
	layerPointToLatLng(	<u>LatLng</u>	Returns the geographical coordinates of a given map layer point.	
	< <u>Point (#point)</u> > point )	<u>(#latlng)</u>	rectains the geographical coordinates of a given map tayer point.	
	containerPointToLayerPoint(	<u>Point</u>	Converts the point relative to the map container to a point relative to the map layer.	
	< <u>Point (#point)</u> > point )	<u>(#point)</u>	converts the point relative to the map container to a point relative to the map tayer.	
layerPointToContainerPoint(		<u>Point</u>	Converts the point relative to the map layer to a point relative to the map container.	
	< <u>Point (#point)</u> > point )	(#point)	Converts the point relative to the map layer to a point relative to the map container.	
	latLngToContainerPoint(	<u>Point</u>	Returns the map container point that corresponds to the given geographical coordinates.	
	< <u>LatLng (#latlng)</u> > latlng )	<u>(#point)</u>	rectains the map container point that corresponds to the given geographical coordinates.	
	containerPointToLatLng(	<u>LatLng</u>	Returns the geographical coordinates of a given map container point.	
	< <u>Point (#point)</u> > point )	<u>(#latlng)</u>	rectains the geographical coordinates of a given map container point.	
<pre>project( &lt;<u>LatLng (#latlng)</u>&gt; latlng,</pre>		<u>Point</u>	Projects the given geographical coordinates to absolute pixel coordinates for the given	
	<number> zoom? )</number>	(#point)	zoom level (current zoom level by default).	
	<pre>unproject( <point (#point)=""> point,</point></pre>	LatLng	Projects the given absolute pixel coordinates to geographical coordinates for the given	

<number> zoom? )</number>	<u>(#latlng)</u>	zoom level (current zoom level by default).
<pre>mouseEventToContainerPoint( <mouseevent> event )</mouseevent></pre>	Point (#point)	Returns the pixel coordinates of a mouse click (relative to the top left corner of the map) given its event object.
<pre>mouseEventToLayerPoint( <mouseevent> event )</mouseevent></pre>	Point (#point)	Returns the pixel coordinates of a mouse click relative to the map layer given its event object.
mouseEventToLatLng(	<u>LatLng</u>	Returns the geographical coordinates of the point the mouse clicked on given the click's
<mouseevent> event )</mouseevent>	(#latlng)	event object.

## **Other Methods**

Method	Returns	Description
<pre>getContainer()</pre>	HTMLElement	Returns the container element of the map.
getPanes()	MapPanes (#map-panes)	Returns an object with different map panes (to render overlays in).
<pre>whenReady( <function> fn, <object> context? )</object></function></pre>	this	Runs the given callback when the map gets initialized with a place and zoom, or immediately if it happened already, optionally passing a function context.

## **Locate options**

	Option	Туре	Default	Description
W	atch	Boolean	false	If true, starts continous watching of location changes (instead of detecting it once) using W3C watchPosition method. You can later stop watching using map.stopLocate() method.
s	etView	Boolean	false	If true, automatically sets the map view to the user location with respect to detection accuracy, or to world view if geolocation failed.
n	axZoom	Number	Infinity	The maximum zoom for automatic view setting when using `setView` option.
t	imeout	Number	10000	Number of millisecond to wait for a response from geolocation before firing a locationerror event.
m	aximumAge	Number	0	Maximum age of detected location. If less than this amount of milliseconds passed since last geolocation response, locate will return a cached location.
e	nableHighAccuracy	Boolean	false	Enables high accuracy, see <u>description in the W3C spec (http://dev.w3.org/geo/api/spec-source.html#high-accuracy)</u> .

# Zoom/pan options

Optio	n Type	Default	Description
reset	Boolean	false	If true, the map view will be completely reset (without any animations).
pan	pan options (#map-panoptions)	-	Sets the options for the panning (without the zoom change) if it occurs.
zoom	zoom options (#map-zoomoptions)	<u>ı</u> -	Sets the options for the zoom change if it occurs.
animate Boolean			An equivalent of passing animate to both zoom and pan options (see below).

# Pan options

Option	Type	Default	Description
animate	Boolean	-	If true, panning will always be animated if possible. If false, it will not animate panning, either resetting the map view if panning more than a screen away, or just setting a new offset for the map pane (except for `panBy` which always does the latter).
duration	Number	0.25	Duration of animated panning.
easeLinearity	Number	0.25	The curvature factor of panning animation easing (third parameter of the <a href="Cubic Bezier curve">Cubic Bezier curve</a> ( <a href="http://cubic-bezier.com/">http://cubic-bezier.com/</a> ). 1.0 means linear animation, the less the more bowed the curve.
noMoveStart	Boolean	false	If true, panning won't fire movestart event on start (used internally for panning inertia).

## **Zoom options**

Option	Туре	Default	Description
animate	Boolear		If not specified, zoom animation will happen if the zoom origin is inside the current view. If true, the map will attempt animating zoom disregarding where zoom origin is. Setting false will make it always reset the view completely without animation.

# fitBounds options

The same as  ${\color{red}{\bf zoom/pan~options}}$  (#map-zoompanoptions) and additionally:

Option	Type	Defa	ult	Description
paddingTopLeft	Point (#point)	[0,	0]	Sets the amount of padding in the top left corner of a map container that shouldn't be accounted for when setting the view to fit bounds. Useful if you have some control overlays on the map like a sidebar and you don't want them to obscure objects you're zooming to.
paddingBottomRight	Point (#point)	[0,	0]	The same for bottom right corner of the map.
padding	Point (#point)			Equivalent of setting both top left and bottom right padding to the same value.

## **Properties**

Map properties include interaction handlers that allow you to control interaction behavior in runtime, enabling or disabling certain features such as dragging or touch zoom (see <a href="#">IHandler (#ihandler)</a>) methods). Example:

```
map.doubleClickZoom.disable();
```

You can also access default map controls like attribution control through map properties:

map.attributionControl.addAttribution("Earthquake data © GeoNames");

Property	Туре	Description				
dragging	IHandler (#ihandler)	Map dragging handler (by both mouse and touch).				
touchZoom	IHandler (#ihandler)	Touch zoom handler.				
doubleClickZoom	IHandler (#ihandler)	Double click zoom handler.				
scrollWheelZoom	<u> IHandler (#ihandler)</u>	Scroll wheel zoom handler.				
boxZoom	<u>IHandler (#ihandler)</u>	Box (shift-drag with mouse) zoom handler.				
keyboard	IHandler (#ihandler)	Keyboard navigation handler.				
tap	IHandler (#ihandler)	Mobile touch hacks (quick tap and touch hold) handler.				
zoomControl	Control.Zoom (#control-zoom)	Zoom control.				
attributionControl Control.Attribution (#control-attribution) Attribution control.						

## **Map Panes**

An object literal (returned by <u>map.getPanes (#map-getpanes)</u>) that contains different map panes that you can use to put your custom overlays in. The difference is mostly in zIndex order that such overlays get.

Property	Type	Description
mapPane	HTMLElement	Pane that contains all other map panes.
tilePane	HTMLElement	Pane for tile layers.
objectsPane	HTMLElement	Pane that contains all the panes except tile pane.
shadowPane	HTMLElement	Pane for overlay shadows (e.g. marker shadows).
overlayPane	HTMLElement	Pane for overlays like polylines and polygons.
markerPane	HTMLElement	Pane for marker icons.
popupPane	HTMLElement	Pane for popups.
	mapPane tilePane objectsPane shadowPane overlayPane markerPane	mapPane HTMLElement tilePane HTMLElement objectsPane HTMLElement shadowPane HTMLElement overlayPane HTMLElement markerPane HTMLElement

## L.Marker

Used to put markers on the map.

```
L.marker([50.5, 30.5]).addTo(map);
```

## Constructor

Constructor	Usage	Description
L.Marker( < <u>LatLng (#latlng)</u> > latlng, < <u>Marker options (#marker-options)</u> > options? )	new L.Marker() L.marker()	Instantiates a Marker object given a geographical point and optionally an options object.

## **Options**

Option	Type	Default	Description
--------	------	---------	-------------

icon	L.Icon * (#icon)	Icon class to use for rendering the marker. See <a href="Lcon documentation(#icon">Lcon documentation(#icon)</a> for details on how to customize the marker icon. Set to new L.Icon.Default() by default.
clickable	Boolean true	If false, the marker will not emit mouse events and will act as a part of the underlying map.
draggable	Boolean false	Whether the marker is draggable with mouse/touch or not.
keyboard	Boolean true	Whether the marker can be tabbed to with a keyboard and clicked by pressing enter.
title	String ''	Text for the browser tooltip that appear on marker hover (no tooltip by default).
zIndexOffset	Number 0	By default, marker images zIndex is set automatically based on its latitude. Use this option if you want to put the marker on top of all others (or below), specifying a high value like 1000 (or high negative value, respectively).
opacity	Number 1.0	The opacity of the marker.
riseOnHover	Boolean false	If true, the marker will get on top of others when you hover the mouse over it.
riseOffset	Number 250	The z-index offset used for the riseOnHover feature.

## **Events**

You can subscribe to the following events using these methods (#events).

Event	Data	Description
click	MouseEvent (#mouse-event)	Fired when the user clicks (or taps) the marker.
dblclick	MouseEvent (#mouse-event)	Fired when the user double-clicks (or double-taps) the marker.
mousedown	MouseEvent (#mouse-event)	Fired when the user pushes the mouse button on the marker.
mouseover	MouseEvent (#mouse-event)	Fired when the mouse enters the marker.
mouseout	MouseEvent (#mouse-event)	Fired when the mouse leaves the marker.
contextmenu	MouseEvent (#mouse-event)	Fired when the user right-clicks on the marker.
dragstart	Event (#event)	Fired when the user starts dragging the marker.
drag	Event (#event)	Fired repeatedly while the user drags the marker.
dragend	Event (#event)	Fired when the user stops dragging the marker.
move	Event (#event)	Fired when the marker is moved via setLatLng. New coordinate include in event arguments.
remove	Event (#event)	Fired when the marker is removed from the map.
popupopen	PopupEvent (#popup-event)	Fired when a popup bound to the marker is open.
popupclose	PopupEvent (#popup-event)	Fired when a popup bound to the marker is closed.

## Methods

toGeoJSON()

Method	Returns	Description
addTo( < Map (#map) > map )		Adds the marker to the map.
<pre>getLatLng()</pre>	LatLng (#latlng)	Returns the current geographical position of the marker.
<pre>setLatLng( &lt;<u>LatLng (#latlng)</u>&gt; latlng )</pre>	this	Changes the marker position to the given point.
<pre>setIcon( &lt;<u>Icon (#icon)</u>&gt; icon )</pre>	this	Changes the marker icon.
<pre>setZIndexOffset( <number> offset )</number></pre>	this	Changes the <b>zIndex offset</b> (#marker-zindexoffset) of the marker.
<pre>setOpacity( <number> opacity )</number></pre>	this	Changes the opacity of the marker.
update()	this	Updates the marker position, useful if coordinates of its latLng object were changed directly.
<pre>bindPopup( <string> html   <htmlelement> el   <popup (#popup)=""> popup, <popup (#popup-options)="" options=""> options? )</popup></popup></htmlelement></string></pre>	this	Binds a popup with a particular HTML content to a click on this marker. You can also open the bound popup with the Marker <u>openPopup (#markeropenpopup)</u> method.
<pre>unbindPopup()</pre>		Unbinds the popup previously bound to the marker with bindPopup.
openPopup()	this	Opens the popup previously bound by the <a href="mailto:bindPopup">bindPopup</a> (#marker-bindpopup) method.
closePopup()	this	Closes the bound popup of the marker if it's opened.
togglePopup()	this	Toggles the popup previously bound by the <u>bindPopup (#marker-bindpopup)</u> method.
<pre>setPopupContent( <string> html   <htmlelement> el, <popup (#popup-options)="" options=""> options? )</popup></htmlelement></string></pre>	this	Binds a popup with a particular HTML content to a click on this marker. You can also open the bound popup with the Marker <u>openPopup (#marker-openpopup)</u> method.
toGeoJSON()	Object	Returns a <u>GeoJSON (http://en.wikipedia.org/wiki/GeoJSON)</u> representation

Object

of the marker (GeoJSON Point Feature).

#### Interaction handlers

Interaction handlers are properties of a marker instance that allow you to control interaction behavior in runtime, enabling or disabling certain features such as dragging (see <a href="Handler"><u>IHandler</u> (#ihandler)</a> methods). Example:

```
marker.dragging.disable();
```

Property Type Description

dragging IHandler (#ihandler) Marker dragging handler (by both mouse and touch).

## L.Popup

Used to open popups in certain places of the map. Use <u>Map#openPopup (#map-openpopup)</u> to open popups while making sure that only one popup is open at one time (recommended for usability), or use <u>Map#addLayer (#map-addlayer)</u> to open as many as you want.

## Usage example

If you want to just bind a popup to marker click and then open it, it's really easy:

```
marker.bindPopup(popupContent).openPopup();
```

Path overlays like polylines also have a bindPopup method. Here's a more complicated way to open a popup on a map:

```
var popup = L.popup()
    .setLatLng(latlng)
    .setContent('Hello world!<br />This is a nice popup.')
    .openOn(map);
```

#### Constructor

Constructor	Usage	Description
L.Popup(	new	Instantiates a Popup object given an optional options object that describes its
<pre><pre>Popup options (#popup-options)&gt; options?</pre></pre>	, L.Popup()	appearance and location and an optional object that is used to tag the popup with a
<pre><object> source? )</object></pre>	L.popup()	reference to the source object to which it refers.

## **Options**

Option	Type	Default	Description
maxWidth	Number	300	Max width of the popup.
minWidth	Number	50	Min width of the popup.
maxHeight	Number	null	If set, creates a scrollable container of the given height inside a popup if its content exceeds it.
autoPan	Boolean	true	Set it to false if you don't want the map to do panning animation to fit the opened popup.
<b>keepInView</b>	Boolean	false	Set it to true if you want to prevent users from panning the popup off of the screen while it is open.
closeButton	Boolean	true	Controls the presense of a close button in the popup.
offset	Point (#point)	Point(0, 6)	The offset of the popup position. Useful to control the anchor of the popup when opening it on some overlays.
autoPanPadding	Point (#point)	Point(5, 5)	The margin between the popup and the edges of the map view after autopanning was performed.
zoomAnimation	Boolean	true	Whether to animate the popup on zoom. Disable it if you have problems with Flash content inside popups.
closeOnClick	Boolean	null	Set it to false if you want to override the default behavior of the popup closing when user clicks the map (set globally by the Map closePopupOnClick option).

Method	Returns	Description Description
addTo( < <u>Map (#map)</u> > map )	this	Adds the popup to the map.
openOn( < <u>Map (#map)</u> > map )	this	Adds the popup to the map and closes the previous one. The same as map.openPopup(popup).
<pre>setLatLng( &lt;<u>LatLng (#latlng)</u>&gt; latlng )</pre>	this	Sets the geographical point where the popup will open.
<pre>setContent( <string htmlelement> htmlContent )</string htmlelement></pre>	this	Sets the HTML content of the popup.

# L.TileLayer

Used to load and display tile layers on the map, implements **!Layer** (#ilayer) interface.

#### Usage example

```
L.tileLayer('http://{s}.tile.cloudmade.com/{key}/{styleId}/256/{z}/{x}/{y}.png', {
    key: 'API-key',
    styleId: 997
}).addTo(map);
```

#### Constructor

Constructor	Usage	Description
L.TileLayer( <string> <u>urlTemplate (#url-template)</u>, &lt;<u>TileLayer options (#tilelayer-options)</u>&gt; options? )</string>		Instantiates a tile layer object given a <a href="URL template">URL template</a> (#url-template) and optionally an options object.

## **URL** template

A string of the following form:

```
\verb|'http://{s}.somedomain.com/blabla/{z}/{x}/{y}.png'|
```

 $\{s\}$  means one of the available subdomains (used sequentially to help with browser parallel requests per domain limitation; subdomain values are specified in options; a, b or c by default, can be omitted),  $\{z\}$  — zoom level,  $\{x\}$  and  $\{y\}$  — tile coordinates.

You can use custom keys in the template, which will be evaluated (#util-template) from TileLayer options, like this:

## **Options**

Option	Туре	Default	Description
minZoom	Number	0	Minimum zoom number.
maxZoom	Number	18	Maximum zoom number.
tileSize	Number	256	Tile size (width and height in pixels, assuming tiles are square).
subdomains	String or String[]	'abc'	Subdomains of the tile service. Can be passed in the form of one string (where each letter is a subdomain name) or an array of strings.
errorTileUrl	String	1.1	URL to the tile image to show in place of the tile that failed to load.
attribution	String	1.1	e.g. "© CloudMade" — the string used by the attribution control, describes the layer data.
tms	Boolean	false	If true, inverses Y axis numbering for tiles (turn this on for TMS services).
continuousWorld	Boolean	false	If set to true, the tile coordinates won't be wrapped by world width (-180 to 180 longitude) or clamped to lie within world height (-90 to 90). Use this if you use Leaflet for maps that don't reflect the real world (e.g. game, indoor or photo maps).
noWrap	Boolean	false	If set to true, the tiles just won't load outside the world width (-180 to 180 longitude) instead of repeating.
zoomOffset	Number	0	The zoom number used in tile URLs will be offset with this value.
zoomReverse	Boolean	false	If set to true, the zoom number used in tile URLs will be reversed (maxZoom - zoom instead of zoom)
opacity	Number	1.0	The opacity of the tile layer.
zIndex	Number	null	The explicit zIndex of the tile layer. Not set by default.
unloadInvisibleTiles	Boolean	depends	If true, all the tiles that are not visible after panning are removed (for better performance). true by default on mobile WebKit, otherwise false.
updateWhenIdle	Boolean	depends	If false, new tiles are loaded during panning, otherwise only after it (for better performance). true by default on mobile WebKit, otherwise false.
detectRetina	Boolean	false	If true and user is on a retina display, it will request four tiles of half the specified size and a bigger zoom level in place of one to utilize the high resolution.
reuseTiles	Boolean	false	If true, all the tiles that are not visible after panning are placed in a reuse queue from which they will be fetched when new tiles become visible (as opposed to dynamically creating new ones). This will in

theory keep memory usage low and eliminate the need for reserving new memory whenever a new tile is needed.

#### **Events**

You can subscribe to the following events using these methods (#events).

Event	Data	Description
loading	Event (#event)	Fired when the tile layer starts loading tiles.
load	Event (#event)	Fired when the tile layer loaded all visible tiles.
tileload	TileEvent (#tile-event)	Fired when a tile loads.
tileunload	d <u>TileEvent (#tile-event</u>	Fired when a tile is removed (e.g. when you have unloadInvisibleTiles on).

#### Methods

Method	Returns	Description
addTo( < <u>Map (#map)</u> > map )	this	Adds the layer to the map.
<pre>bringToFront()</pre>	this	Brings the tile layer to the top of all tile layers.
bringToBack()	this	Brings the tile layer to the bottom of all tile layers.
<pre>setOpacity( <number> opacity )</number></pre>	this	Changes the opacity of the tile layer.
<pre>setZIndex( <number> zIndex )</number></pre>	this	Sets the zIndex of the tile layer.
redraw()	this	Causes the layer to clear all the tiles and request them again.
<pre>setUrl( <string> urlTemplate (#url-template)</string></pre>	) this	Updates the layer's URL template and redraws it.
getContainer()	HTMLElement	Returns the HTML element that contains the tiles for this layer.

# L.TileLayer.WMS

Used to display WMS services as tile layers on the map. Extends TileLayer (#tilelayer).

## Usage example

```
var nexrad = L.tileLayer.wms("http://mesonet.agron.iastate.edu/cgi-bin/wms/nexrad/n0r.cgi", {
    layers: 'nexrad-n0r-900913',
    format: 'image/png',
    transparent: true,
    attribution: "Weather data © 2012 IEM Nexrad"
});
```

## Constructor

Constructor	Usage	Description	
L.TileLayer.WMS( <string> baseUrl, <tilelayer.wms (#tilelayer-wms-options)="" options=""> options (#tilelayer-wms-options)</tilelayer.wms></string>	I Tilalayar WMC/ \	Instantiates a WMS tile layer object given a base URL of the WMS service and a WMS parameters/options object.	

## **Options**

Includes all TileLayer options (#tilelayer-options) and additionally:

Option	Type	Default	Description
layers	String	1.1	(required) Comma-separated list of WMS layers to show.
styles	String	1.1	Comma-separated list of WMS styles.
format	String	'image/jpeg'	WMS image format (use 'image/png' for layers with transparency).
transparent	Boolean	false	If true, the WMS service will return images with transparency.
version	String	11.1.1	Version of the WMS service to use.
crs	CRS (#icrs)	null	Coordinate Reference System to use for the WMS requests, defaults to map CRS. Don't change this if you're not sure what it means.

Method	Returns	Description

## L.TileLayer.Canvas

Used to create Canvas-based tile layers where tiles get drawn on the browser side. Extends TileLayer (#tilelayer).

## Usage example

```
var canvasTiles = L.tileLayer.canvas();
canvasTiles.drawTile = function(canvas, tilePoint, zoom) {
   var ctx = canvas.getContext('2d');
   // draw something on the tile canvas
}
```

#### Constructor

Constructor	Usage	Description
<tilelaver (#tilelaver-options)="" options=""> options? )</tilelaver>	I TileLaver Canvas( )	object (optionally).

## **Options**

#### Option Type Default

#### Description

async Boolean false Indicates that tiles will be drawn asynchronously. tileDrawn (#tilelayer-canvas-tiledrawn) method should be called for each tile after drawing completion.

#### Methods

Method	Returns	Description
<pre>drawTile( <htmlcanvaselement> canvas,   <point (#point)=""> tilePoint,   <number> zoom )</number></point></htmlcanvaselement></pre>	this	You need to define this method after creating the instance to draw tiles; canvas is the actual canvas tile on which you can draw, tilePoint represents the tile numbers, and zoom is the current zoom.
<pre>tileDrawn( <htmlcanvaselement> canvas )</htmlcanvaselement></pre>	-	If async option is defined, this function should be called for each tile after drawing completion. canvas is the same canvas element, that was passed to <a href="mailto:drawTile">drawTile</a> (#tilelayercanvas-drawtile).

## L.ImageOverlay

Used to load and display a single image over specific bounds of the map, implements <a href="Layer(#ilayer"><u>ILayer(#ilayer)</u></a> interface.

#### Usage example

```
var imageUrl = 'http://www.lib.utexas.edu/maps/historical/newark_nj_1922.jpg',
   imageBounds = [[40.712216, -74.22655], [40.773941, -74.12544]];
L.imageOverlay(imageUrl, imageBounds).addTo(map);
```

#### Constructor

Constructor	Usage	Description
L.ImageOverlay( <string> imageUrl,</string>	new	Instantiates an image overlay object given the
< <u>LatLngBounds (#latlngbounds)</u> > bounds,	L.ImageOverlay(	) URL of the image and the geographical bounds
<pre>&lt;<u>ImageOverlay options (#imageoverlay-options)</u>&gt; options? )</pre>	L.imageOverlay(	) it is tied to.

## **Options**

```
Option Type Default Description

opacity Number 1.0 The opacity of the image overlay.
```

Method	Returns	Description
$addTo( < \underline{Map (\#map)} > map )$	this	Adds the overlay to the map.
<pre>setOpacity( <number> opacity</number></pre>	) this	Sets the opacity of the overlay.
<pre>bringToFront()</pre>	this	Brings the layer to the top of all overlays.
<pre>bringToBack()</pre>	this	Brings the layer to the bottom of all overlays.

# L.Path

An abstract class that contains options and constants shared between vector overlays (Polygon, Polyline, Circle). Do not use it directly.

# **Options**

	Option	Type	Default	Description	
S	troke	Boolean	true	Whether to draw stroke along the path. Set it to false to disable borders on polygons or circles.	
c	olor	String	'#03f'	Stroke color.	
W	eight	Number	5	Stroke width in pixels.	
O	pacity	Number	0.5	Stroke opacity.	
f	ill	Boolean	depends	Whether to fill the path with color. Set it to false to disable filling on polygons or circles.	
f	illColor	String	same as color	Fill color.	
f	illOpacity	Number	0.2	Fill opacity.	
d	ashArray	String	null	A string that defines the stroke <u>dash pattern (https://developer.mozilla.org/en/SVG/Attribute/stroke-dasharray)</u> . Doesn't work on canvas-powered layers (e.g. Android 2).	
c	lickable	Boolean	true	If false, the vector will not emit mouse events and will act as a part of the underlying map.	
р	ointerEvents	String	null	Sets the pointer-events attribute on the path if SVG backend is used.	

## **Events**

You can subscribe to the following events using these methods (#events).

Event	Data	Description
click	MouseEvent (#mouse-event)	Fired when the user clicks (or taps) the object.
dblclick	MouseEvent (#mouse-event)	Fired when the user double-clicks (or double-taps) the object.
mousedown	MouseEvent (#mouse-event)	Fired when the user pushes the mouse button on the object.
mouseover	MouseEvent (#mouse-event)	Fired when the mouse enters the object.
mouseout	MouseEvent (#mouse-event)	Fired when the mouse leaves the object.
contextmenu	MouseEvent (#mouse-event)	Fired when the user pushes the right mouse button on the object, prevents default browser context menu from showing if there are listeners on this event.
add	Event (#event)	Fired when the path is added to the map.
remove	Event (#event)	Fired when the path is removed from the map.
popupopen	PopupEvent (#popup-event)	Fired when a popup bound to the path is open.
popupclose	PopupEvent (#popup-event)	Fired when a popup bound to the path is closed.

Method	Returns	Description
addTo( < Map (#map) > map )	this	Adds the layer to the map.
<pre>bindPopup( <string> html   <htmlelement> el   <popup (#popup)=""> popup, <popup (#popup-options)="" options=""> options? )</popup></popup></htmlelement></string></pre>	this	Binds a popup with a particular HTML content to a click on this path.
<pre>bindPopup( &lt; Popup (#popup) &gt; popup, <popup (#popup-ontions)="" ontions=""> ontions? )</popup></pre>	this	Binds a given popup object to the path.

unbindPopup()	this	Unbinds the popup previously bound to the path with bindPopup.
<pre>openPopup( &lt;<u>LatLng (#latlng)</u>&gt; latlng? )</pre>	this	Opens the popup previously bound by the <a href="mailto:bindPopup">bindPopup</a> (#path-bindpopup) method in the given point, or in one of the path's points if not specified.
closePopup()	this	Closes the path's bound popup if it is opened.
<pre>setStyle( <path (#path-options)="" options=""> object )</path></pre>	this	Changes the appearance of a Path based on the options in the <a href="Path options">Path options</a> (#path-options) object.
getBounds()	<u>LatLngBounds</u> (#latlngbounds	Returns the LatlingBounds of the path.
<pre>bringToFront()</pre>	this	Brings the layer to the top of all path layers.
bringToBack()	this	Brings the layer to the bottom of all path layers.
redraw()	this	Redraws the layer. Sometimes useful after you changed the coordinates that the path uses.

## Static properties

Constant	Type	Value	Description
SVG	Boolean depends		True if SVG is used for vector rendering (true for most modern browsers).
VML	Boolean depends		True if VML is used for vector rendering (IE 6-8).
CANVAS	Boolear	n depends	True if Canvas is used for vector rendering (Android 2). You can also force this by setting global variable L_PREFER_CANVAS to true <i>before</i> the Leaflet include on your page — sometimes it can increase performance dramatically when rendering thousands of circle markers, but currently suffers from a bug that causes removing such layers to be extremely slow.
CLIP_PADDING	G Number	0.5 for SVG 0.02 for VML	How much to extend the clip area around the map view (relative to its size, e.g. 0.5 is half the screen in each direction). Smaller values mean that you will see clipped ends of paths while you're dragging the map, and bigger values decrease drawing performance.

# L.Polyline

A class for drawing polyline overlays on a map. Extends Path (#path). Use Map#addLayer (#map-addlayer) to add it to the map.

## Usage example

```
// create a red polyline from an arrays of LatLng points
var polyline = L.polyline(latlngs, {color: 'red'}).addTo(map);
// zoom the map to the polyline
map.fitBounds(polyline.getBounds());
```

## Constructor

Constructor	Usage	Description
<pre>L.Polyline( <latlng (#latlng)[]=""> latlngs, <polyline (#polyline-options)="" options=""> options? )</polyline></latlng></pre>	new L.Polyline() L.polyline()	points and optionally an options object.

## **Options**

You can use  $\underline{\textbf{Path options}}$  (#path-options) and additionally the following options:

Option	Type	Default	Description
smoothFactor	· Number	1.0	How much to simplify the polyline on each zoom level. More means better performance and smoother look, and
Simoociii docoi	14dilloc1		less means more accurate representation.
noClip	Boolean	false	Disabled polyline clipping.

#### Methods

You can use Path methods (#path-methods) and additionally the following methods:

	Method	Returns		Description
addLatLng(		this	Adds a given point to the polyline.	
< <u>LatLng (#latlng)</u> > latlng )		CIII	Adds a given point to the polyime.	

setLatLngs(	this	Replaces all the points in the polyline with the given array of geographical points.
< <u>LatLng (#latlng)</u> []> latlngs )		
getLatLngs()	<u>LatLng</u> <u>(#latlng)</u> []	Returns an array of the points in the path.
<pre>spliceLatLngs( <number> index, <number> pointsToRemove, <latlng (#latlng)=""> latlng?, )</latlng></number></number></pre>	<u>LatLng</u> <u>(#latlng)</u> []	Allows adding, removing or replacing points in the polyline. Syntax is the same as in <a href="https://developer.mozilla.org/en/JavaScript/Reference/Global_Objects/Array/splice">https://developer.mozilla.org/en/JavaScript/Reference/Global_Objects/Array/splice</a> ). Returns the array of removed points (if any).
getBounds()	<u>LatLngBounds</u> (#latlngbounds)	Returns the LatLngBounds of the polyline.
toGeoJSON()	Object	Returns a <u>GeoJSON (http://en.wikipedia.org/wiki/GeoJSON)</u> representation of the polyline (GeoJSON LineString Feature).

# L.MultiPolyline

Extends FeatureGroup (#featuregroup) to allow creating multi-polylines (single layer that consists of several polylines that share styling/popup).

#### Constructor

Constructor	Usage	Description
L.MultiPolyline( < LatLng (#latlng)[][]> latlngs,	new	Instantiates a multi-polyline object given an array of arrays of
<pre><polyline (#polyline-options)="" options=""> options? )</polyline></pre>	, , ,	geographical points (one for each individual polyline) and optionally
	L.multiPolyline()	an options object.

#### Methods

MultiPolylines accept all <u>Polyline methods (#polyline)</u> but have different behavior around their coordinate contents since they can contain multiple line features:

Method	Returns	Description
<pre>setLatLngs( <latlng (#latlng)[][]=""> latlngs</latlng></pre>	this)	Replace all lines and their paths with the given array of arrays of geographical points.
getLatLngs()	< <u>LatLng (#latlng)</u> [][]> latlng	s Returns an array of arrays of geographical points in each line.
toGeoJSON()	Object	Returns a <u>GeoJSON (http://en.wikipedia.org/wiki/GeoJSON)</u> representation of the multipolyline (GeoJSON MultiLineString Feature).

## **L.Polygon**

A class for drawing polygon overlays on a map. Extends Polyline (#polyline). Use Map#addLayer (#map-addlayer) to add it to the map.

Note that points you pass when creating a polygon shouldn't have an additional last point equal to the first one — it's better to filter out such points.

#### Constructor

Constructor	Usage	Description
<pre>L.Polygon( <latlng (#latlng)[]=""> latlngs, <polyline (#polyline-options)="" options=""> options?</polyline></latlng></pre>	1	Instantiates a polygon object given an array of geographical points and optionally an options object (the same as for Polyline). You can also create a polygon with holes by passing an array of arrays of latings, with the first latings array representing the exterior ring while the remaining represent the holes inside.
		HOIES HISTUE.

## Methods

Polygon has the same options and methods as Polyline, with the following differences:

Method	Returns	Description
toGeoJSON()	Object	Returns a <b>GeoJSON</b> (http://en.wikipedia.org/wiki/GeoJSON) representation of the polygon (GeoJSON Polygon Feature).

## L.MultiPolygon

Extends FeatureGroup (#featuregroup) to allow creating multi-polygons (single layer that consists of several polygons that share styling/popup).

#### Constructor

Constructor	Usage	Description
<pre>L.MultiPolygon( <latlng (#latlng)[][]=""> latlngs, <polyline (#polyline-options)="" options=""> options? )</polyline></latlng></pre>	, , , ,	Instantiates a multi-polygon object given an array of latlngs arrays (one for each individual polygon) and optionally an options object (the same as for MultiPolyline).

#### Methods

MultiPolygons accept all Polyline methods (#polyline) but have different behavior around their coordinate contents since they can contain multiple polygon features:

Method	Returns	Description
setLatLngs(	this	Replace all polygons and their paths with the given array of arrays of
< <u>LatLng (#latlng)</u> [][]> latlngs	) this	geographical points.
getLatLngs()	< <u>LatLng (#latlng)</u> [][]> latlng:	s Returns an array of arrays of geographical points in each polygon.
toGeoJSON()	Object	Returns a <u>GeoJSON (http://en.wikipedia.org/wiki/GeoJSON)</u> representation of the multipolygon (GeoJSON MultiPolygon Feature).

# L.Rectangle

A class for drawing rectangle overlays on a map. Extends Polygon (#polygon). Use Map#addLayer (#map-addlayer) to add it to the map.

#### Usage example

```
// define rectangle geographical bounds
var bounds = [[54.559322, -5.767822], [56.1210604, -3.021240]];

// create an orange rectangle
L.rectangle(bounds, {color: "#ff7800", weight: 1}).addTo(map);

// zoom the map to the rectangle bounds
map.fitBounds(bounds);
```

#### Constructor

Constructor	Usage	Description
<pre>L.Rectangle( <latlngbounds (#latlngbounds)=""> bounds, <path (#path-options)="" options=""> options? )</path></latlngbounds></pre>	new L.Rectangle() L.rectangle()	bounds and optionally an options object.

## Methods

You can use  $\underline{\text{Path methods}}$  (#path-methods) and additionally the following methods:

Method	Returns	Description
<pre>setBounds( &lt;<u>LatLngBounds (#latlngbounds)</u>&gt; bounds )</pre>	this Redraws the red	tangle with the passed bounds.

# L.Circle

A class for drawing circle overlays on a map. Extends Path (#path). Use Map#addLayer (#map-addlayer) to add it to the map.

```
L.circle([50.5, 30.5], 200).addTo(map);
```

## Constructor

Constructor	Usage	Description
<pre>L.Circle( <latlng (#latlng)=""> latlng, <number> radius, <path (#path-options)="" options=""> options? )</path></number></latlng></pre>	new L.Circle() L.circle()	Instantiates a circle object given a geographical point, a radius in meters and optionally an options object.

Method Returns	Description
----------------	-------------

<pre>getLatLng()</pre>	<u>LatLng</u> (#latlng)	Returns the current geographical position of the circle.
<pre>getRadius()</pre>	Number	Returns the current radius of a circle. Units are in meters.
<pre>setLatLng( <latlng (#latlng)=""> latlng )</latlng></pre>	this	Sets the position of a circle to a new location.
<pre>setRadius( <number> radius )</number></pre>	this	Sets the radius of a circle. Units are in meters.
toGeoJSON()	Object	Returns a <u>GeoJSON (http://en.wikipedia.org/wiki/GeoJSON)</u> representation of the circle (GeoJSON Point Feature).

## L.CircleMarker

A circle of a fixed size with radius specified in pixels. Extends Circle (#circle). Use Map#addLayer (#map-addlayer) to add it to the map.

## Constructor

Constructor	Usage	Description
L.CircleMarker(	new	Instantiates a circle marker given a geographical point and optionally an
< <u>LatLng (#latlng)</u> > latlng,	L.CircleMarker(	options object. The default radius is 10 and can be altered by passing a
<pre><path (#path-options)="" options=""> options?</path></pre>	) L.circleMarker(	radius" member in the path options object.

## Methods

Method	Returns	Description
<pre>setLatLng( &lt;<u>LatLng (#latlng)</u>&gt; latlng )</pre>	this	Sets the position of a circle marker to a new location.
<pre>setRadius( <number> radius )</number></pre>	this	Sets the radius of a circle marker. Units are in pixels.
toGeoJSON()	0bject	Returns a <u>GeoJSON (http://en.wikipedia.org/wiki/GeoJSON)</u> representation of the circle marker (GeoJSON Point Feature).

# L.LayerGroup

Used to group several layers and handle them as one. If you add it to the map, any layers added or removed from the group will be added/removed on the map as well. Implements <a href="#"><u>ILayer (#ilayer)</u></a> interface.

```
L.layerGroup([marker1, marker2])
    .addLayer(polyline)
    .addTo(map);
```

## Constructor

	Constructor	Usage	Description
L.LayerGroup(	< <u>ILayer (#ilayer)</u> []> layers?	) new L.LayerGroup() Create L.layerGroup()	e a layer group, optionally given an initial set of layers.

Method	Returns	Description
addTo( < <u>Map (#map)</u> > map )	this	Adds the group of layers to the map.
addLayer( < <u>ILayer (#ilayer)</u> > layer )	this	Adds a given layer to the group.
removeLayer( < <u>ILayer (#ilayer)</u> > <i>layer</i> )	this	Removes a given layer from the group.
<pre>removeLayer( <string> id )</string></pre>	this	Removes a given layer of the given id from the group.
hasLayer( < <u>ILayer (#ilayer)</u> > layer )	Boolean	Returns true if the given layer is currently added to the group.
<pre>getLayer( <string> id )</string></pre>	Boolean	Returns the layer with the given id.
getLayers()	Array	Returns an array of all the layers added to the group.
<pre>clearLayers()</pre>	this	Removes all the layers from the group.
		Iterates over the layers of the group, optionally specifying context of the iterator function.
<pre>eachLayer( <function> fn, <object> context? )</object></function></pre>	this	<pre>group.eachLayer(function (layer) {     layer.bindPopup('Hello'); });</pre>

## L.FeatureGroup

Extended <u>LayerGroup</u> (#layergroup) that also has mouse events (propagated from members of the group) and a shared bindPopup method. Implements <u>ILayer</u> (#ilayer) interface.

```
L.featureGroup([marker1, marker2, polyline])
   .bindPopup('Hello world!')
   .on('click', function() { alert('Clicked on a group!'); })
   .addTo(map);
```

#### Constructor

Constructor
Usage
Description

L.FeatureGroup( <<u>ILayer (#ilayer)</u>[]> layers? ) new L.FeatureGroup(...) Create a layer group, optionally given an initial set of layers. L.featureGroup(...)

#### Methods

Has all LayerGroup (#layergroup) methods and additionally:

Method	Returns	Description
<pre>bindPopup( <string> htmlContent, <popup (#popup-options)="" options=""> options? )</popup></string></pre>	this	Binds a popup with a particular HTML content to a click on any layer from the group that has a bindPopup method.
getBounds()	<u>LatLngBounds</u> (#latlngbounds)	Returns the LatLngBounds of the Feature Group (created from bounds and coordinates of its children).
<pre>setStyle( <path (#path-options)="" options=""> style )</path></pre>	) this	Sets the given path options to each layer of the group that has a setStyle method.
<pre>bringToFront()</pre>	this	Brings the layer group to the top of all other layers.
bringToBack()	this	Brings the layer group to the bottom of all other layers.

#### **Events**

You can subscribe to the following events using these methods (#events).

Event	Data	Description
click	MouseEvent (#mouse-event)	Fired when the user clicks (or taps) the group.
dblclick	MouseEvent (#mouse-event)	Fired when the user double-clicks (or double-taps) the group.
mouseover	MouseEvent (#mouse-event)	Fired when the mouse enters the group.
mouseout	MouseEvent (#mouse-event)	Fired when the mouse leaves the group.
mousemove	MouseEvent (#mouse-event)	Fired while the mouse moves over the layers of the group.
contextment	I MouseEvent (#mouse-event)	Fired when the user right-clicks on one of the layers.
layeradd	LayerEvent (#layer-event)	Fired when a layer is added to the group.
layerremove	<u>LayerEvent (#layer-event)</u>	Fired when a layer is removed from the map.

# L.GeoJSON

Represents a <u>GeoJSON (http://geojson.org/geojson-spec.html)</u> layer. Allows you to parse GeoJSON data and display it on the map. Extends <u>FeatureGroup (#featuregroup)</u>.

```
L.geoJson(data, {
    style: function (feature) {
        return {color: feature.properties.color};
    },
    onEachFeature: function (feature, layer) {
        layer.bindPopup(feature.properties.description);
    }
}).addTo(map);
```

Each feature layer created by it gets a feature property that links to the GeoJSON feature data the layer was created from (so that you can access its properties later).

#### Constructor

Constructor	Usage	Description
L.GeoJSON( <object> geojson?,</object>	new	Creates a GeoJSON layer. Optionally accepts an object in GeoJSON format
<pre>c.GeoJSON ( <object> geoJson?, <geojson (#geojson-options)="" options=""> options?</geojson></object></pre>	L.GeoJSON(	) (http://geojson.org/geojson-spec.html) to display on the map (you can
	L.geoJson(	) alternatively add it later with addData method) and an options object.

## **Options**

Option	Description
<pre>pointToLayer(</pre>	Function that will be used for creating layers for GeoJSON points (if not specified, simple markers will be created).
<pre>style( <geojson> featureData )</geojson></pre>	Function that will be used to get style options for vector layers created for GeoJSON features.
<pre>onEachFeature(</pre>	Function that will be called on each created feature layer. Useful for attaching events and popups to features.
<pre>filter( <geojson> featureData, &lt;<u>ILayer (#ilayer)</u>&gt; layer )</geojson></pre>	Function that will be used to decide whether to show a feature or not.
<pre>coordsToLatLng( <array> coords )</array></pre>	Function that will be used for converting GeoJSON coordinates to <u>LatLng (#latlng)</u> points (if not specified, coords will be assumed to be WGS84 — standard [longitude, latitude] values in degrees).

## Methods

Method	Return	s Description
<pre>addData( <geojson> data )</geojson></pre>	Boolean Adds a GeoJSON object to the layer.	
<pre>setStyle( <function> style (#geojson-style) )</function></pre>	this	Changes styles of GeoJSON vector layers with the given style function.
resetStyle( < <u>Path (#path)</u> > layer )	this	Resets the the given vector layer's style to the original GeoJSON style, useful for resetting style after hover events.

## Static methods

Method	Returns	Description
<pre>geometryToLayer( <geojson> featureData, <function (#geojson-pointtolayer)=""> pointToLayer?</function></geojson></pre>	<u>ILayer</u> ) <u>(#ilayer)</u>	Creates a layer from a given GeoJSON feature.
<pre>coordsToLating( <array> coords, <boolean> reverse? )</boolean></array></pre>	<u>LatLng</u> (#latlng)	Creates a LatLng object from an array of 2 numbers (latitude, longitude) used in GeoJSON for points. If reverse is set to true, the numbers will be interpreted as (longitude, latitude).
<pre>coordsToLatlngs( <array> coords, <number> levelsDeep?, <boolean> reverse? )</boolean></number></array></pre>	Array	Creates a multidimensional array of LatLng objects from a GeoJSON coordinates array. levelsDeep specifies the nesting level (0 is for an array of points, 1 for an array of arrays of points, etc., 0 by default). If reverse is set to true, the numbers will be interpreted as (longitude, latitude).

# **L.LatLng**

Represents a geographical point with a certain latitude and longitude.

```
var latlng = new L.LatLng(50.5, 30.5);
```

All Leaflet methods that accept LatLng objects also accept them in a simple Array form and simple object form (unless noted otherwise), so these lines are equivalent:

```
map.panTo([50, 30]);
map.panTo({lon: 30, lat: 50});
map.panTo({lat: 50, lng: 30});
map.panTo(new L.LatLng(50, 30));
```

## Constructor

Constructor	Usage	Description
Constituctor	Osage	Description

## **Properties**

Property Type Description

lat Number Latitude in degrees.

lng Number Longitude in degrees.

#### Methods

Method	Returns	Description
<pre>distanceTo( &lt;<u>LatLng (#latlng)</u>&gt; otherLatlng</pre>	Number )	Returns the distance (in meters) to the given LatLng calculated using the Haversine formula. See <u>description on wikipedia (http://en.wikipedia.org/wiki/Haversine_formula)</u>
<pre>equals( &lt;<u>LatLng (#latlng)</u>&gt; otherLatlng</pre>	Boolean	Returns true if the given LatLng point is at the same position (within a small margin of error).
toString()	String	Returns a string representation of the point (for debugging purposes).
<pre>wrap( <number> left, <number> right )</number></number></pre>	<u>LatLng</u> (#latlng)	Returns a new LatLng object with the longitude wrapped around left and right boundaries (-180 to 180 by default).

#### **Constants**

Constant Type Value Description

DEG\_TO\_RAD Number Math.PI / 180 A multiplier for converting degrees into radians.

RAD\_TO\_DEG Number 180 / Math.PI A multiplier for converting radians into degrees.

MAX\_MARGIN Number 1.0E-9 Max margin of error for the equality check.

## L.LatLngBounds

Represents a rectangular geographical area on a map.

```
var southWest = new L.LatLng(40.712, -74.227),
    northEast = new L.LatLng(40.774, -74.125),
    bounds = new L.LatLngBounds(southWest, northEast);
```

All Leaflet methods that accept LatLngBounds objects also accept them in a simple Array form (unless noted otherwise), so the bounds example above can be passed like this:

```
map.fitBounds([
      [40.712, -74.227],
      [40.774, -74.125]
]);
```

## Constructor

Constructor	Usage	Description
L.LatLngBounds( < <u>LatLng (#latlng)</u> > southWest, < <u>LatLng (#latlng)</u> > northEast )	new L.LatLngBounds() L.latLngBounds() L.latLngBounds([])	Creates a LatLngBounds object by defining south-west and north-east corners of the rectangle.
L.LatLngBounds( < <u>LatLng (#latlng)</u> []> latlngs )	new L.LatLngBounds() L.latLngBounds()	Creates a LatLngBounds object defined by the geographical points it contains. Very useful for zooming the map to fit a particular set of locations with <a href="fitBounds">fitBounds</a> (#map-fitbounds).

Method	Returns	Description
<pre>extend( <latlng (#latlng) latlngbounds="" (#latlngbounds)=""> latlng</latlng></pre>	) this	Extends the bounds to contain the given point or bounds.
<pre>getSouthWest()</pre>	<u>LatLng</u> (#latlng)	Returns the south-west point of the bounds.
	<u>LatLng</u>	

getNorthEast()	(#latlng)	Returns the north-east point of the bounds.
<pre>getNorthWest()</pre>	<u>LatLng</u> (#latlng)	Returns the north-west point of the bounds.
getSouthEast()	<u>LatLng</u> (#latlng)	Returns the south-east point of the bounds.
<pre>getWest()</pre>	Number	Returns the west longitude of the bounds.
getSouth()	Number	Returns the south latitude of the bounds.
<pre>getEast()</pre>	Number	Returns the east longitude of the bounds.
getNorth()	Number	Returns the north latitude of the bounds.
<pre>getCenter()</pre>	<u>LatLng</u> <u>(#latlng)</u>	Returns the center point of the bounds.
$\textbf{contains(} < \underline{\texttt{LatLngBounds (\#latlngbounds)}} > \textit{otherBounds })$	Boolean	Returns true if the rectangle contains the given one.
<pre>contains( &lt;<u>LatLng (#latlng)</u>&gt; latlng )</pre>	Boolean	Returns true if the rectangle contains the given point.
<pre>intersects( &lt;<u>LatLngBounds (#latlngbounds)</u>&gt; otherBounds )</pre>	Boolean	Returns true if the rectangle intersects the given bounds.
equals( < <u>LatLnqBounds (#latlnqbounds)</u> > otherBounds )	Boolean	Returns true if the rectangle is equivalent (within a small margin of error) to the given bounds.
toBBoxString()	String	Returns a string with bounding box coordinates in a 'southwest_lng, southwest_lat, northeast_lng, northeast_lat' format. Useful for sending requests to web services that return geo data.
<pre>pad( <number> bufferRatio )</number></pre>		Returns bigger bounds created by extending the current bounds by a given percentage in each direction. $ \\$
isValid()	Boolean	Returns true if the bounds are properly initialized.

## **L.Point**

Represents a point with  $\boldsymbol{x}$  and  $\boldsymbol{y}$  coordinates in pixels.

```
var point = new L.Point(200, 300);
```

All Leaflet methods and options that accept Point objects also accept them in a simple Array form (unless noted otherwise), so these lines are equivalent:

```
map.panBy([200, 300]);
map.panBy(new L.Point(200, 300));
```

## Constructor

Constructor	Usage	Description
<pre>L.Point( <number> x, <number> y, <boolean> round? )</boolean></number></number></pre>	` '	Creates a Point object with the given $x$ and $y$ coordinates. If optional round is set to true, rounds the $x$ and $y$ values.

## **Properties**

# Property Type Description x Number The x coordinate. y Number The y coordinate.

Method	Returns	Description
<pre>add( &lt;<u>Point (#point)</u>&gt; otherPoint )</pre>	Point (#point)	Returns the result of addition of the current and the given points.
<pre>subtract( <point (#point)=""> otherPoint )</point></pre>	Point (#point)	Returns the result of subtraction of the given point from the current.
	Point	

```
Returns the result of multiplication of the current point by the given number.
multiplyBy( <Number> number )
                                        (#point)
divideBy( <Number> number,
                                        <u>Point</u>
                                                    Returns the result of division of the current point by the given number. If optional round is set
<Boolean> round? )
                                                    to true, returns a rounded result.
                                        (#point)
distanceTo(
                                                    Returns the distance between the current and the given points.
                                        Number
Point (#point)> otherPoint )
                                        <u>Point</u>
                                                    Returns a copy of the current point.
clone()
                                        (#point)
                                        <u>Point</u>
                                                    Returns a copy of the current point with rounded coordinates.
round()
                                        (#point)
equals(
                                        Boolean
                                                    Returns true if the given point has the same coordinates.
<<u>Point (#point)</u>> otherPoint )
                                                    Returns a string representation of the point for debugging purposes.
toString()
                                        String
```

## **L.Bounds**

Represents a rectangular area in pixel coordinates.

```
var p1 = new L.Point(10, 10),
    p2 = new L.Point(40, 60),
    bounds = new L.Bounds(p1, p2);
```

All Leaflet methods that accept Bounds objects also accept them in a simple Array form (unless noted otherwise), so the bounds example above can be passed like this:

```
otherBounds.intersects([[10, 10], [40, 60]]);
```

#### Constructor

Constructor	Usage	Description
<pre>L.Bounds( <point (#point)=""> topLeft, <point (#point)=""> bottomRight )</point></point></pre>	new L.Bounds() L.bounds() L.bounds([]	Creates a Bounds object from two coordinates (usually top-left and bottom-right corners).
L.Bounds( < Point (#point)[]> points )	new L.Bounds() L.bounds()	Creates a Bounds object defined by the points it contains.

## **Properties**

Property	y Type	Description
min	Point (#point)	The top left corner of the rectangle.
max	Point (#point)	The bottom right corner of the rectangle.

#### Methods

Method	Returns	Description
<pre>extend( &lt;<u>Point (#point)</u>&gt; point )</pre>	-	Extends the bounds to contain the given point.
<pre>getCenter()</pre>	Point (#point	Returns the center point of the bounds.
<pre>contains( <bounds (#bounds)=""> otherBounds )</bounds></pre>	Boolean	Returns true if the rectangle contains the given one.
<pre>contains( &lt;<u>Point (#point)</u>&gt; point )</pre>	Boolean	Returns true if the rectangle contains the given point.
<pre>intersects( <bounds (#bounds)=""> otherBounds</bounds></pre>	) Boolean	Returns true if the rectangle intersects the given bounds.
isValid()	Boolean	Returns true if the bounds are properly initialized.
<pre>getSize()</pre>	Point (#point	Returns the size of the given bounds.

## **L.Icon**

Represents an icon to provide when creating a marker.

```
var myIcon = L.icon({
   iconUrl: 'my-icon.png',
   iconRetinaUrl: 'my-icon@2x.png',
```

```
iconSize: [38, 95],
iconAnchor: [22, 94],
popupAnchor: [-3, -76],
shadowUrl: 'my-icon-shadow.png',
shadowRetinaUrl: 'my-icon-shadow@2x.png',
shadowSize: [68, 95],
shadowAnchor: [22, 94]
});
L.marker([50.505, 30.57], {icon: myIcon}).addTo(map);
```

L.Icon.Default extends L.Icon and is the blue icon Leaflet uses for markers by default.

#### Constructor

Constructor	Usage	Description
L.Icon( < Icon options (#icon-option	ns)> options ) new L.Icon() L.icon()	Creates an icon instance with the given options.

## **Options**

Option	Type	Description
iconUrl	String	(required) The URL to the icon image (absolute or relative to your script path).
iconRetinaUrl	String	The URL to a retina sized version of the icon image (absolute or relative to your script path). Used for Retina screen devices.
iconSize	Point (#point)	Size of the icon image in pixels.
iconAnchor	Point (#point)	The coordinates of the "tip" of the icon (relative to its top left corner). The icon will be aligned so that this point is at the marker's geographical location. Centered by default if size is specified, also can be set in CSS with negative margins.
shadowUrl	String	The URL to the icon shadow image. If not specified, no shadow image will be created.
shadowRetinaUrl	String	The URL to the retina sized version of the icon shadow image. If not specified, no shadow image will be created. Used for Retina screen devices.
shadowSize	Point (#point)	Size of the shadow image in pixels.
shadowAnchor	Point (#point)	The coordinates of the "tip" of the shadow (relative to its top left corner) (the same as iconAnchor if not specified).
popupAnchor	Point (#point)	The coordinates of the point from which popups will "open", relative to the icon anchor.
className	String	A custom class name to assign to both icon and shadow images. Empty by default.

## **L.Divlcon**

Represents a lightweight icon for markers that uses a simple div element instead of an image.

```
var myIcon = L.divIcon({className: 'my-div-icon'});
// you can set .my-div-icon styles in CSS
L.marker([50.505, 30.57], {icon: myIcon}).addTo(map);
```

By default, it has a 'leaflet-div-icon' class and is styled as a little white square with a shadow.

#### Constructor

Constructor	Usage	Description
L.DivIcon( < DivIcon options (#divi	. <u>con-options</u> )> options ) new L.DivIcon(. L.divIcon()	) Creates a div icon instance with the given options.

## **Options**

Option	Туре	Description
iconSize	<u>Point</u> (#point)	Size of the icon in pixels. Can be also set through CSS.
iconAnchor	Point (#point)	The coordinates of the "tip" of the icon (relative to its top left corner). The icon will be aligned so that this point is at the marker's geographical location. Centered by default if size is specified, also can be set in CSS with negative margins.
className	Strina	A custom class name to assign to the icon, 'leaflet-div-icon' by default.

#### L.Control

The base class for all Leaflet controls. Implements IControl (#icontrol) interface. You can add controls to the map like this:

```
control.addTo(map);
// the same as
map.addControl(control);
```

#### Constructor

Constructor	Usage	Description
L.Control( < Control options (#control-options) > options?	<pre>new L.Control() L.control()</pre>	Creates a control with the given options.

## Options

```
Option Type Default Description

position String 'topright' The initial position of the control (one of the map corners). See control positions (#control-positions).
```

#### Methods

Method	Returns	Description
<pre>setPosition( <string> position</string></pre>	) this	Sets the position of the control. See $\underline{\text{control positions}}$ (#control-positions).
<pre>getPosition()</pre>	String	Returns the current position of the control.
addTo( < <u>Map (#map)</u> > map )	this	Adds the control to the map.
removeFrom( < <u>Map (#map)</u> > map )	this	Removes the control from the map.
<pre>getContainer()</pre>	HTMLElement	Returns the HTML container of the control.

#### **Control Positions**

Control positions (map corner to put a control to) are set using strings. Margins between controls and the map border are set with CSS, so that you can easily override them.

Position	Description
'topleft'	Top left of the map.
'topright'	Top right of the map.
'bottomleft'	Bottom left of the map.
'bottomright'	Bottom right of the map.

## L.Control.Zoom

A basic zoom control with two buttons (zoom in and zoom out). It is put on the map by default unless you set its zoomControl option to false. Extends **Control** (#control).

## Constructor

## **Options**

```
Option Type Default Description

position String 'topleft' The position of the control (one of the map corners). See control positions (#control-positions).
```

## L.Control.Attribution

The attribution control allows you to display attribution data in a small text box on a map. It is put on the map by default unless you set its attributionControl option to false, and it fetches attribution texts from layers with getAttribution method automatically. Extends **Control** 

## Constructor

Constructor	Usage	Description
<pre>L.Control.Attribution( <control.attribution (#control-attribution-options)="" options=""> options? )</control.attribution></pre>	<pre>new L.Control.Attribution() L.control.attribution()</pre>	Creates an attribution control.

## **Options**

Option	Type	Default	Description
position	<b>S</b> tring	'bottomright'	The position of the control (one of the map corners). See $\underline{\text{control positions}}$ (#control-positions).
prefix	String	'Powered by Leaflet'	The HTML text shown before the attributions. Pass false to disable.

## Methods

Method	Returns	Description
<pre>setPrefix( <string> prefix )</string></pre>	this	Sets the text before the attributions.
<pre>addAttribution( <string> text )</string></pre>	this	Adds an attribution text (e.g. 'Vector data © CloudMade').
<pre>removeAttribution( <string> text )</string></pre>	this	Removes an attribution text.

# L.Control.Layers

The layers control gives users the ability to switch between different base layers and switch overlays on/off (check out the <u>detailed example (examples/layers-control.html)</u>). Extends <u>Control (#control)</u>.

```
var baseLayers = {
    "CloudMade": cloudmade,
    "OpenStreetMap": osm
};
var overlays = {
    "Marker": marker,
    "Roads": roadsLayer
};
L.control.layers(baseLayers, overlays).addTo(map);
```

## Constructor

Constructor	Usage	Description	
L.Control.Layers( < <u>Layer Config (#control-layers-config)</u> > baseLayers?, < <u>Layer Config (#control-layers-config)</u> > overlays?, < <u>Control.Layers options (#control-layers-options)</u> > options? )	new L.Control.Layers() L.control.layers()	all base lavers should be passed in the base lavers	

## Methods

Method	Returns	Description
<pre>addBaseLayer( &lt;<u>ILayer (#ilayer)</u>&gt; layer, <string> name</string></pre>	) this	Adds a base layer (radio button entry) with the given name to the control.
<pre>addOverlay( &lt;<u>ILayer (#ilayer)</u>&gt; layer, <string> name )</string></pre>	this	Adds an overlay (checkbox entry) with the given name to the control.
removeLayer( < <u>ILayer (#ilayer)</u> > layer )	this	Remove the given layer from the control.

## **Options**

Option	Type	Default	Description
position	String	'topright'	The position of the control (one of the map corners). See <b>control positions</b> (#control-positions).
collapsed	Boolean	true	If true, the control will be collapsed into an icon and expanded on mouse hover or touch.
autoZIndex	Boolean	true	If true, the control will assign zIndexes in increasing order to all of its layers so that the order is preserved when switching them on/off.

#### **Layer Config**

An object literal with layer names as keys and layer objects as values:

```
{
    "<someName1>": layer1,
    "<someName2>": layer2
}
```

The layer names can contain HTML, which allows you to add additional styling to the items:

```
{"<img src='my-layer-icon' /> <span class='my-layer-item'>My Layer</span>": myLayer}
```

#### **Events**

You can subscribe to the following events on the Map (#map) object using these methods (#events).

Event	Data	Description
baselayerchang	e <u>LayersControlEvent (#layers-contr</u>	ol-event) Fired when the base layer is changed through the control.
overlayadd	LayersControlEvent (#layers-contr	ol-event) Fired when an overlay is selected through the control.
overlayremove	LayersControlEvent (#layers-contr	ol-event) Fired when an overlay is deselected through the control.

#### L.Control.Scale

A simple scale control that shows the scale of the current center of screen in metric (m/km) and imperial (mi/ft) systems. Implements <a href="#">IControl</a> (#icontrol) interface.

```
L.control.scale().addTo(map);
```

#### Constructor

Constructor	Usage	Description
L.Control.Scale( < <u>Control.Scale options (#control-scale-options)</u> > options? )	<pre>new L.Control.Scale() L.control.scale()</pre>	Creates an scale control with the given options.

## **Options**

Option	Type	Default	Description
position	String	'bottomleft'	The position of the control (one of the map corners). See <b>control positions</b> (#control-positions).
maxWidth	Number	100	Maximum width of the control in pixels. The width is set dynamically to show round values (e.g. 100, 200, 500).
metric	Boolean	true	Whether to show the metric scale line (m/km).
imperial	Boolean	true	Whether to show the imperial scale line (mi/ft).
updateWhenIdle	Boolean	false	If true, the control is updated on moveend, otherwise it's always up-to-date (updated on move).

## **Events methods**

A set of methods shared between event-powered classes (like Map). Generally, events allow you to execute some function when something happens with an object (e.g. the user clicks on the map, causing the map 'fire' event).

#### **Example**

```
map.on('click', function(e) {
    alert(e.latlng);
});
```

 $Leaflet \ deals \ with \ event \ listeners \ by \ reference, \ so \ if \ you \ want \ to \ add \ a \ listener \ and \ then \ remove \ it, \ define \ it \ as \ a \ function:$ 

```
function onClick(e) { ... }
map.on('click', onClick);
map.off('click', onClick);
```

Method	Returns	Description
<pre>addEventListener( <string> type, <function> fn, <object> context? )</object></function></string></pre>	this	Adds a listener function (fn) to a particular event type of the object. You can optionally specify the context of the listener (object the this keyword will point to). You can also pass several space-separated types (e.g. 'click dblclick').
addOneTimeEventListener(		Separated types (e.g. effect abterior).
<pre><string> type, <function> fn, <object> context? )</object></function></string></pre>	this	The same as above except the listener will only get fired once and then removed.
<pre>addEventListener( <object> eventMap, <object> context? )</object></object></pre>	this	Adds a set of type/listener pairs, e.g. {click: onClick, mousemove: onMouseMove}
<pre>removeEventListener( <string> type, <function> fn?, <object> context? )</object></function></string></pre>	this	Removes a previously added listener function. If no function is specified, it will remove all the listeners of that particular event from the object.
<pre>removeEventListener( <object> eventMap, <object> context? )</object></object></pre>	this	Removes a set of type/listener pairs.
<pre>removeEventListener()</pre>	this	Removes all listeners. An alias to clearAllEventListeners when you use it without arguments.
<pre>hasEventListeners(</pre>	Boolean	Returns true if a particular event type has some listeners attached to it.
<pre>fireEvent( <string> type, <object> data? )</object></string></pre>	this	Fires an event of the specified type. You can optionally provide an data object — the first argument of the listener function will contain its properties.
<pre>cleanAllEventListeners()</pre>	this	Removes all listeners to all events on the object.
on( )	this	Alias to addEventListener.
once( )	this	Alias to addOneTimeEventListener.
off( )	this	Alias to removeEventListener.
fire( )	this	Alias to fireEvent.

# **Event objects**

Event object is an object that you recieve as an argument in a listener function when some event is fired, containing useful information about that event. For example:

```
map.on('click', function(e) {
    alert(e.latlng); // e is an event object (MouseEvent in this case)
});
```

#### **Event**

The base event object. All other event objects contain these properties too.

property type description
type String The event type (e.g. 'click').
target Object The object that fired the event.

## MouseEvent

property	type	description
latlng	LatLng (#latlng)	The geographical point where the mouse event occured.
layerPoint	Point (#point)	Pixel coordinates of the point where the mouse event occured relative to the map layer.
containerPoint	Point (#point)	Pixel coordinates of the point where the mouse event occured relative to the map container.
originalEvent	DOMMouseEvent	The original DOM mouse event fired by the browser.

#### LocationEvent

property	type	description
latlng	LatLng (#latlng)	Detected geographical location of the user.
bounds	LatLngBounds (#latlngbounds	Geographical bounds of the area user is located in (with respect to the accuracy of location).
accuracy	Number	Accuracy of location in meters.
altitude	Number	Height of the position above the WGS84 ellipsoid in meters.
altitudeAccurac	<b>y</b> Number	Accuracy of altitude in meters.

heading Number The direction of travel in degrees counting clockwise from true North.

speedNumberCurrent velocity in meters per second.timestampNumberThe time when the position was acquired.

#### **ErrorEvent**

property type description

message String Error message.

code Number Error code (if applicable).

#### LayerEvent

property type description

layer <u>ILayer (#ilayer)</u> The layer that was added or removed.

## LayersControlEvent

 property
 type
 description

 layer
 ILayer (#ilayer)
 The layer that was added or removed.

 name
 String
 The name of the layer that was added or removed.

#### **TileEvent**

property type description
tile HTMLElement The tile element (image).
url String The source URL of the tile.

#### ResizeEvent

 property
 type
 description

 oldSize
 Point (#point)
 The old size before resize event.

 newSize
 Point (#point)
 The new size after the resize event.

#### **GeoJSON** event

 property
 type
 description

 layer
 ILayer (#ilayer)
 The layer for the GeoJSON feature that is being added to the map.

 properties
 Object
 GeoJSON properties of the feature.

 geometryType
 String
 GeoJSON geometry type of the feature (if present).

## Popup event

property type description
popup Popup (#popup) The popup that was opened or closed.

## **L.Class**

 ${\tt L.Class}\ powers\ the\ OOP\ facilities\ of\ Leaflet\ and\ is\ used\ to\ create\ almost\ all\ of\ the\ Leaflet\ classes\ documented\ here.$ 

In addition to implementing a simple classical inheritance model, it introduces several special properties for convenient code organization — options, includes and statics.

```
var MyClass = L.Class.extend({
   initialize: function (greeter) {
      this.greeter = greeter;
      // class constructor
   },
   greet: function (name) {
      alert(this.greeter + ', ' + name)
   }
```

```
});
// create instance of MyClass, passing "Hello" to the constructor
var a = new MyClass("Hello");
// call greet method, alerting "Hello, World"
a.greet("World");
```

#### Inheritance

You use L. Class. extend to define new classes, but you can use the same method on any class to inherit from it:

```
var MyChildClass = MyClass.extend({
    // ... new properties and methods
});
```

This will create a class that inherits all methods and properties of the parent class (through a proper prototype chain), adding or overriding the ones you pass to extend. It will also properly react to instanceof:

```
var a = new MyChildClass();
a instanceof MyChildClass; // true
a instanceof MyClass; // true
```

You can call parent methods (including constructor) from corresponding child ones (as you do with super calls in other languages) by accessing parent class prototype and using JavaScript's call or apply:

```
var MyChildClass = MyClass.extend({
   initialize: function () {
       MyClass.prototype.initialize.call("Yo");
   },

   greet: function (name) {
       MyClass.prototype.greet.call(this, 'bro ' + name + '!');
   }
});

var a = new MyChildClass();
a.greet('Jason'); // alerts "Yo, bro Jason!"
```

#### **Options**

options is a special property that unlike other objects that you pass to extend will be merged with the parent one instead of overriding it completely, which makes managing configuration of objects and default values convenient:

```
var MyClass = L.Class.extend({
    options: {
        myOption1: 'foo',
        myOption2: 'bar'
    }
});

var MyChildClass = L.Class.extend({
    options: {
        myOption1: 'baz',
        myOption3: 5
    }
});

var a = new MyChildClass();
a.options.myOption1; // 'baz'
a.options.myOption2; // 'bar'
a.options.myOption3; // 5
```

There's also L.Util.setOptions, a method for conveniently merging options passed to constructor with the defauls defines in the class:

```
var MyClass = L.Class.extend({
    options: {
        foo: 'bar',
        bla: 5
    },

    initialize: function (options) {
        L.Util.setOptions(this, options);
        ...
    }
});

var a = new MyClass({bla: 10});
a.options; // {foo: 'bar', bla: 10}
```

#### **Includes**

includes is a special class property that merges all specified objects into the class (such objects are called mixins). A good example of this is L.Mixin.Events that event-related methods (#events) like on, off and fire to the class.

```
var MyMixin = {
   foo: function () { ... },
   bar: 5
};

var MyClass = L.Class.extend({
   includes: MyMixin
});

var a = new MyClass();
a.foo();
```

You can also do such includes in runtime with the include method:

```
MyClass.include(MyMixin);
```

#### **Statics**

statics is just a convenience property that injects specified object properties as the static properties of the class, useful for defining constants:

```
var MyClass = L.Class.extend({
    statics: {
        F00: 'bar',
        BLA: 5
    }
});
MyClass.F00; // 'bar'
```

#### **Class Factories**

You may have noticed that you can create Leaflet class instances in two ways — using the new keyword, or using lowercase factory method:

```
new L.Map('map');
L.map('map');
```

The second way is implemented very easily, and you can do this for your own classes:

```
L.map = function (id, options) {
    return new L.Map(id, options);
}
```

#### **Constructor Hooks**

If you're a plugin developer, you often need to add additional initialization code to existing classes (e.g. editing hooks for L.Polyline). Leaflet comes with a way to do it easily using the addInitHook method:

```
MyClass.addInitHook(function () {
    // ... do something in constructor additionally
    // e.g. add event listeners, set custom properties etc.
});
```

You can also use the following shortcut when you just need to make one additional method call:

```
MyClass.addInitHook('methodName', arg1, arg2, ...);
```

## L.Browser

A namespace with properties for browser/feature detection used by Leaflet internally.

```
if (L.Browser.ie6) {
    alert('Upgrade your browser, dude!');
}

property type description
ie Boolean true for all Internet Explorer versions.
ie6 Boolean true for Internet Explorer 6.
```

ie7 Boolean true for Internet Explorer 7.

webkit Boolean true for webkit-based browsers like Chrome and Safari (including mobile versions).

webkit3d Boolean true for webkit-based browsers that support CSS 3D transformations.

android Boolean true for Android mobile browser.

android23 Boolean true for old Android stock browsers (2 and 3).

mobile Boolean true for modern mobile browsers (including iOS Safari and different Android browsers).

mobileWebkit Boolean true for mobile webkit-based browsers.

mobileOpera Boolean true for mobile Opera.

touch Boolean true for all browsers on touch devices.

msTouch Boolean true for browsers with Microsoft touch model (e.g. IE10).

retina Boolean true for devices with Retina screens.

#### L.Util

Various utility functions, used by Leaflet internally.

#### Methods

Method	Returns	Description
<pre>extend( &lt;0bject&gt; dest, &lt;0bject&gt; src? )</pre>	Object	Merges the properties of the src object (or multiple objects) into dest object and returns the latter. Has an L.extend shortcut.
<pre>bind( <function> fn, <object> obj )</object></function></pre>	Function	Returns a function which executes function fn with the given scope obj (so that this keyword refers to obj inside the function code). Has an L.bind shortcut.
<pre>stamp( &lt;0bject&gt; obj )</pre>	String	Applies a unique key to the object and returns that key. Has an L.stamp shortcut.
<pre>limitExecByInterval( <function> fn, <number> time, <object> context? )</object></number></function></pre>	Function	Returns a wrapper around the function fn that makes sure it's called not more often than a certain time interval time, but as fast as possible otherwise (for example, it is used for checking and requesting new tiles while dragging the map), optionally passing the scope (context) in which the function will be called.
<pre>falseFn()</pre>	Function	Returns a function which always returns false.
<pre>formatNum( <number> num,   <number> digits )</number></number></pre>	Number	Returns the number num rounded to digits decimals.
splitWords( < String > str)	String[]	Trims and splits the string on whitespace and returns the array of parts.
<pre>setOptions( <object> obj, <object> options )</object></object></pre>	Object	Merges the given properties to the options of the obj object, returning the resulting options. See <u>Class options (#class-options)</u> . Has an L.setOptions shortcut.
<pre>getParamString( <object> obj )</object></pre>	String	Converts an object into a parameter URL string, e.g. {a: "foo", b: "bar"} translates to '? a=foo&b=bar'.
<pre>template( <string> str, <object> data )</object></string></pre>	String	Simple templating facility, accepts a template string of the form 'Hello {a}, {b}' and a data object like {a: 'foo', b: 'bar'}, returns evaluated string ('Hello foo, bar'). You can also specify functions instead of strings for data values — they will be evaluated passing data as an argument.
<pre>isArray( &lt;0bject&gt; obj )</pre>	Boolean	Returns true if the given object is an array.
<pre>trim( <string> str )</string></pre>	String	Trims the whitespace from both ends of the string and returns the result.

#### **Properties**

Property Type Description

emptyImageUrl String Data URI string containing a base64-encoded empty GIF image. Used as a hack to free memory from unused images on WebKit-powered mobile devices (by setting image src to this string).

## L.Transformation

Represents an affine transformation: a set of coefficients a, b, c, d for transforming a point of a form (x, y) into (a\*x + b, c\*y + d) and doing the reverse. Used by Leaflet in its projections code.

```
var transformation = new L.Transformation(2, 5, -1, 10),
   p = new L.Point(1, 2),
   p2 = transformation.transform(p), // new L.Point(7, 8)
   p3 = transformation.untransform(p2); // new L.Point(1, 2)
```

#### Constructor

Constructor	Usage	Description
<b>L.Transformation</b> ( $<$ Number> $a$ , $<$ Number> $b$ , $<$ Number> $c$ ,	new	Creates a transformation object with the given
<pre><number> <math>d</math> )</number></pre>	L.Transformation()	coefficients.

## Methods

Method	Returns	Description
<pre>transform( &lt; Point (#point) &gt; point,</pre>	<u>Point</u>	Returns a transformed point, optionally multiplied by the given scale. Only accepts real
<number> scale? )</number>	(#point)	L.Point instances, not arrays.
<pre>untransform( &lt;<u>Point (#point)</u>&gt; point,</pre>	<u>Point</u>	Returns the reverse transformation of the given point, optionally divided by the given scale.
<number> scale? )</number>	(#point)	Only accepts real L.Point instances, not arrays.

# L.LineUtil

Various utility functions for polyine points processing, used by Leaflet internally to make polylines lightning-fast.

#### Methods

Method	Returns	Description		
<pre>simplify( <point (#point)[]=""> points, <number> tolerance )</number></point></pre>	<u>Point</u> (#point)[]	Dramatically reduces the number of points in a polyline while retaining its shape and returns a new array of simplified points. Used for a huge performance boost when processing/displaying Leaflet polylines for each zoom level and also reducing visual noise. tolerance affects the amount of simplification (lesser value means higher quality but slower and with more points). Also released as a separated micro-library <a href="Simplify.js">Simplify.js</a> (http://mourner.github.com/simplify-js/).		
pointToSegmentDistance(				
< <u>Point (#point)</u> > p,	Number	Returns the distance between point p and segment p1 to p2.		
< <u>Point (#point)</u> > p1,		and the second s		
< <u>Point (#point)</u> > p2 )				
closestPointOnSegment(	Doint			
< <u>Point (#point)</u> > p, < <u>Point (#point)</u> > p1,	Point (#point)	Returns the closest point from a point p on a segment p1 to p2.		
< <u>Point (#point)</u> > p2 )	(#ротпе)			
clipSegment(				
< <u>Point (#point)</u> > a,		Clips the segment a to b by rectangular bounds (modifying the segment points directly!). Used by		
< <u>Point (#point)</u> > b,	-	Leaflet to only show polyline points that are on the screen or near, increasing performance.		
<bounds (#bounds)=""> bounds )</bounds>				

# L.PolyUtil

Various utility functions for polygon geometries.

## Methods

Method	Returns	Description
clipPolygon(	Point	Clips the polygon geometry defined by the given points by rectangular bounds. Used by Leaflet to only
< <u>Point (#point)[]</u> > points,		show polygon points that are on the screen or near, increasing performance. Note that polygon points
< Bounds (#bounds) > bounds	) (#boTHC)	needs different algorithm for clipping than polyline, so there's a seperate method for it.

## **L.DomEvent**

Utility functions to work with the DOM events, used by Leaflet internally.

## Methods

Method	Returns	S Description
<pre>addListener( <htmlelement> e1,   <string> type, <function> fn,   <object> context? )</object></function></string></htmlelement></pre>	this	Adds a listener fn to the element's DOM event of the specified type. this keyword inside the listener will point to context, or to the element if not specified.
<pre>removeListener( <htmlelement> el, <string> type, <function> fn )</function></string></htmlelement></pre>	this	Removes an event listener from the element.

Stop the given event from propagation to parent elements. Used inside the listener functions:

stopPropagation( <domevent> e )</domevent>	this	<pre>L.DomEvent.addListener(div, 'click', function (e) {    L.DomEvent.stopPropagation(e); });</pre>
<pre>preventDefault( <domevent> e )</domevent></pre>	this	Prevents the default action of the event from happening (such as following a link in the href of the a element, or doing a POST request with page reload when form is submitted). Use it inside listener functions.
stop( <domevent> <math>e</math> )</domevent>	this	Does stopPropagation and preventDefault at the same time.
<pre>disableClickPropagation( <htmlelement> el )</htmlelement></pre>	this	Adds stopPropagation to the element's 'click', 'doubleclick', 'mousedown' and 'touchstart' events.
<pre>getMousePosition( <domevent> e, <htmlelement> container? )</htmlelement></domevent></pre>	Point (#point)	Gets normalized mouse position from a DOM event relative to the container or to the whole page if not specified.
getWheelDelta( <domevent> e )</domevent>	Number	Gets normalized wheel delta from a mousewheel DOM event.

# L.DomUtil

Utility functions to work with the DOM tree, used by Leaflet internally.

## Methods

Method	Returns	Description
<pre>get( <string htmlelement="" or=""> id )</string></pre>	HTMLElement	Returns an element with the given id if a string was passed, or just returns the element if it was passed directly.
<pre>getStyle( <htmlelement> e1, <string> style )</string></htmlelement></pre>	String	Returns the value for a certain style attribute on an element, including computed values or values set through CSS.
<pre>getViewportOffset( <htmlelement> el )</htmlelement></pre>	<u>Point</u> (#point)	Returns the offset to the viewport for the requested element.
<pre>create( <string> tagName,   <string> className,   <htmlelement> container? )</htmlelement></string></string></pre>	HTMLElement	Creates an element with tagName, sets the className, and optionally appends it to container element.
<pre>disableTextSelection()</pre>	-	Makes sure text cannot be selected, for example during dragging.
<pre>enableTextSelection()</pre>	-	Makes text selection possible again.
<pre>hasClass( <htmlelement> e1, <string> name )</string></htmlelement></pre>	Boolean	Returns true if the element class attribute contains name.
<pre>addClass( <htmlelement> e1, <string> name )</string></htmlelement></pre>	-	Adds name to the element's class attribute.
<pre>removeClass( <htmlelement> e1, <string> name )</string></htmlelement></pre>	-	Removes name from the element's class attribute.
<pre>setOpacity( <htmlelement> e1, <number> value )</number></htmlelement></pre>	-	Set the opacity of an element (including old IE support). Value must be from 0 to 1.
<pre>testProp( <string[]> props )</string[]></pre>	String or false	Goes through the array of style names and returns the first name that is a valid style name for an element. If no such name is found, it returns false. Useful for vendor-prefixed styles like transform.
<pre>getTranslateString( <point (#point)=""> point )</point></pre>	String	Returns a CSS transform string to move an element by the offset provided in the given point. Uses 3D translate on WebKit for hardware-accelerated transforms and 2D on other browsers.
<pre>getScaleString( <number> scale, <point (#point)=""> origin )</point></number></pre>	String	Returns a CSS transform string to scale an element (with the given scale origin).
<pre>setPosition( <htmlelement> el, <point (#point)=""> point, <boolean> disable3D? )</boolean></point></htmlelement></pre>	-	Sets the position of an element to coordinates specified by point, using CSS translate or top/left positioning depending on the browser (used by Leaflet internally to position its layers). Forces top/left positioning if disable3D is true.
<pre>getPosition( <htmlelement> e1 )</htmlelement></pre>	Point	Returns the coordinates of an element previously positioned with setPosition.

## **Properties**

Property Type Description

**TRANSITION** String Vendor-prefixed transition style name (e.g. 'webkitTransition' for WebKit). **TRANSFORM** String Vendor-prefixed transform style name.

# **L.PosAnimation**

Used internally for panning animations, utilizing CSS3 Transitions for modern browsers and a timer fallback for IE6-9.

```
var fx = new L.PosAnimation();
fx.run(el, [300, 500], 0.5);
```

#### Constructor

Constructor Usage Description

L.PosAnimation() new L.PosAnimation() Creates a PosAnimation object.

#### Methods

Method	Returns	Description
<pre>run( <htmlelement> element,  <point (#point)=""> newPos,  <number> duration?,  <number> easeLinearity? )</number></number></point></htmlelement></pre>	this	Run an animation of a given element to a new position, optionally setting duration in seconds (0.25 by default) and easing linearity factor (3rd argument of the <u>cubic bezier curve (http://cubic-bezier.com/#0,0,.5,1)</u> , 0.5 by default)

#### **Events**

You can subscribe to the following events using these methods (#events).

```
Event Data Description

start Event (#event) Fired when the animation starts.

step Event (#event) Fired continuously during the animation.

end Event (#event) Fired when the animation ends.
```

## L.Draggable

A class for making DOM elements draggable (including touch support). Used internally for map and marker dragging.

```
var draggable = new L.Draggable(elementToDrag);
draggable.enable();
```

## Constructor

Constructor	Usage	Description
<pre>L.Draggable( <htmlelement> element,</htmlelement></pre>	new	Creates a Draggable object for moving the given element when you start dragging
<pre><htmlelement> dragHandle? )</htmlelement></pre>	L.Draggable(	) the dragHandle element (equals the element itself by default).

## **Events**

You can subscribe to the following events using these methods (#events).

Event	Data	Description
dragstart	Event (#event)	Fired when the dragging starts.
predrag	Event (#event)	Fired continuously during dragging <i>before</i> each corresponding update of the element position.
drag	Event (#event)	Fired continuously during dragging.
dragend	Event (#event)	Fired when the dragging ends.

## Methods

Method	Returns	Description
enable()	-	Enables the dragging ability.
disable()	_	Disables the dragging ability.

## **IHandler**

An interface implemented by interaction handlers (#map-interaction-handlers).

Method Returns Description

```
enable() - Enables the handler.
disable() - Disables the handler.
enabled() Boolean Returns true if the handler is enabled.
```

## **ILayer**

Represents an object attached to a particular location (or a set of locations) on a map. Implemented by <u>tile layers (#tilelayer)</u>, <u>markers (#marker)</u>, <u>popups (#popup)</u>, <u>image overlays (#imageoverlay)</u>, <u>vector layers (#path)</u> and <u>layer groups (#layergroup)</u>.

#### Methods

Method	Returns	Description
onAdd(	_	Should contain code that creates DOM elements for the overlay, adds them to <a href="map-panes">map panes (#map-panes)</a> where they
< <u>Map (#map)</u> > map )		should belong and puts listeners on relevant map events. Called on map.addLayer(layer).
onRemove(		Should contain all clean up code that removes the overlay's elements from the DOM and removes listeners
< <u>Map (#map)</u> > map )	-	previously added in onAdd. Called on map.removeLayer(layer).

## **Implementing Custom Layers**

The most important things know about when implementing custom layers are Map <u>viewreset (#map-viewreset)</u> event and <u>latLngToLayerPoint</u> (#map-latlngtolayerpoint) method. viewreset is fired when the map needs to reposition its layers (e.g. on zoom), and latLngToLayerPoint is used to get coordinates for the layer's new position.

Another event often used in layer implementations is <u>moveend (#map-moveend)</u> which fires after any movement of the map (panning, zooming, etc.).

Another thing to note is that you'll usually need to add leaflet-zoom-hide class to the DOM elements you create for the layer so that it hides during zoom animation. Implementing zoom animation for custom layers is a complex topic and will be documented separately in future, but meanwhile you can take a look at how it's done for Leaflet layers (e.g. ImageOverlay) in the source.

## **Custom Layer Example**

Here's how a custom layer implementation usually looks:

```
var MyCustomLayer = L.Class.extend({
    initialize: function (latlng) {
         // save position of the layer or any options from the constructor
        this._latlng = latlng;
    },
    onAdd: function (map) {
        this._map = map;
         // create a DOM element and put it into one of the map panes
        this._el = L.DomUtil.create('div', 'my-custom-layer leaflet-zoom-hide');
map.getPanes().overlayPane.appendChild(this._el);
        // add a viewreset event listener for updating layer's position, do the latter
        map.on('viewreset', this._reset, this);
        this._reset();
    }.
    onRemove: function (map) {
   // remove layer's DOM elements and listeners
        map.getPanes().overlayPane.removeChild(this._el);
        map.off('viewreset', this._reset, this);
    },
    _reset: function () {
         // update layer's position
        var pos = this._map.latLngToLayerPoint(this._latlng);
        L.DomUtil.setPosition(this._el, pos);
});
map.addLayer(new MyCustomLayer(latlng));
```

## **IControl**

Represents a UI element in one of the corners of the map. Implemented by **zoom** (#control-zoom), **attribution** (#control-attribution), **scale** (#control-scale) and **layers** (#control-layers) controls.

#### Methods

Every control in Leaflet should extend from Control (#control) class and additionally have the following methods:

Method	Returns	Description
onAdd( < <u>Map (#map)</u> > map	HTMLElement )	Should contain code that creates all the neccessary DOM elements for the control, adds listeners on relevant map events, and returns the element containing the control. Called on map.addControl(control) or control.addTo(map).
onRemove( < <u>Map (#map)</u> > map	-	Optional, should contain all clean up code (e.g. removes control's event listeners). Called on map.removeControl(control) or control.removeFrom(map). The control's DOM container is removed automatically.

## **Custom Control Example**

```
var MyControl = L.Control.extend({
    options: {
        position: 'topright'
    },

    onAdd: function (map) {
        // create the control container with a particular class name
        var container = L.DomUtil.create('div', 'my-custom-control');

        // ... initialize other DOM elements, add listeners, etc.

        return container;
    }
});

map.addControl(new MyControl());

If specify your own constructor for the control, you'll also probably want to process options properly:

var MyControl = L.Control.extend({
    initialize: function (foo, options) {
        // ...
        L.Util.setOptions(this, options);
    },
    // ...
});
```

This will allow you to pass options like position when creating the control instances:

```
map.addControl(new MyControl('bar', {position: 'bottomleft'}));
```

# **IProjection**

An object with methods for projecting geographical coordinates of the world onto a flat surface (and back). See <a href="Map projection">Map projection</a> (<a href="http://en.wikipedia.org/wiki/Map projection">http://en.wikipedia.org/wiki/Map projection</a>).

## Methods

Method	Returns	Description
<pre>project( &lt;<u>LatLng (#latlng)</u>&gt;</pre>	latlng ) Point (#point)	Projects geographical coordinates into a 2D point.
<pre>unproject( <point (#point)=""></point></pre>	<pre>point ) LatLng (#latlng)</pre>	The inverse of project. Projects a 2D point into geographical location.

## **Defined Projections**

Leaflet comes with a set of already defined projections out of the box:

Projection	Description
L.Projection.SphericalMercator	Spherical Mercator projection — the most common projection for online maps, used by almost all free and commercial tile providers. Assumes that Earth is a sphere. Used by the EPSG: 3857 CRS.
L.Projection.Mercator	Elliptical Mercator projection — more complex than Spherical Mercator. Takes into account that Earth is a geoid, not a perfect sphere. Used by the EPSG:3395 CRS.
L.Projection.LonLat	Equirectangular, or Plate Carree projection — the most simple projection, mostly used by GIS enthusiasts. Directly maps $x$ as longitude, and $y$ as latitude. Also suitable for flat worlds, e.g. game maps. Used by the EPSG: 3395 and Simple CRS.

#### **ICRS**

Defines coordinate reference systems for projecting geographical points into pixel (screen) coordinates and back (and to coordinates in other units for WMS services). See <a href="Spatial reference system">Spatial reference system</a> (http://en.wikipedia.org/wiki/Coordinate reference system).

#### Methods

Method	Returns	Description
<pre>latLngToPoint( <latlng (#latlng)=""> latlng, <number> zoom )</number></latlng></pre>	<u>Point</u> (#point)	Projects geographical coordinates on a given zoom into pixel coordinates.
<pre>pointToLatLng( &lt;<u>Point (#point)</u>&gt; point, <number> zoom )</number></pre>	<u>LatLng</u> (#latlng)	The inverse of latLngToPoint. Projects pixel coordinates on a given zoom into geographical coordinates.
<pre>project( &lt;<u>LatLng (#latlng)</u>&gt; latlng )</pre>	<u>Point</u> (#point)	Projects geographical coordinates into coordinates in units accepted for this CRS (e.g. meters for EPSG: 3857, for passing it to WMS services).
<pre>scale( <number> zoom )</number></pre>	Number	Returns the scale used when transforming projected coordinates into pixel coordinates for a particular zoom. For example, it returns 256 * 2^zoom for Mercator-based CRS.

## **Properties**

Property	Туре	Description
projection	<pre>IProjection (#iprojection)</pre>	Projection that this CRS uses.
transformation	<u>Transformation</u>	Transformation that this CRS uses to turn projected coordinates into screen coordinates for a
	<u>(#transformation)</u>	particular tile service.
code	String	Standard code name of the CRS passed into WMS services (e.g. 'EPSG:3857').

#### **Defined CRS**

Leaflet comes with a set of already defined CRS to use out of the box:

Projection	Description
------------	-------------

L.CRS.EPSG3857 The most common CRS for online maps, used by almost all free and commercial tile providers. Uses Spherical Mercator projection. Set in by default in Map's crs option.

L.CRS.EPSG4326 A common CRS among GIS enthusiasts. Uses simple Equirectangular projection.

L.CRS.EPSG3395 Rarely used by some commercial tile providers. Uses Elliptical Mercator projection.

A simple CRS that maps longitude and latitude into x and y directly. May be used for maps of flat surfaces (e.g. game maps). Note that the y axis should still be inverted (going from bottom to top).

If you want to use some obscure CRS not listed here, take a look at the **Proj4Leaflet** (https://github.com/kartena/Proj4Leaflet) plugin.

## **Global Switches**

Global switches are created for rare cases and generally make Leaflet to not detect a particular browser feature even if it's there. You need to set the switch as a global variable to true *before* including Leaflet on the page, like this:

```
<script>L_PREFER_CANVAS = true;</script>
<script src="leaflet.js"></script>
```

Switch	Description
L_PREFER_CANVAS	Forces Leaflet to use the Canvas back-end (if available) for vector layers instead of SVG. This can increase performance considerably in some cases (e.g. many thousands of circle markers on the map).
L_NO_TOUCH	Forces Leaflet to not use touch events even if it detects them.
L_DISABLE_3D	Forces Leaflet to not use hardware-accelerated CSS 3D transforms for positioning (which may cause glitches in some rare environments) even if they're supported.

# L.noConflict()

This method restores the L global variable to the original value it had before Leaflet inclusion, and returns the real Leaflet namespace so you can put it elsewhere, like this:

```
...
// you include Leaflet, it replaces the L variable to Leaflet namespace
var Leaflet = L.noConflict();
// now L points to that other library again, and you can use Leaflet.Map etc.
```

## L.version

A constant that represents the Leaflet version in use.

L.version // returns "0.5" (or whatever version is currently in use)

© 2010–2013 <u>Vladimir Agafonkin (http://agafonkin.com/en)</u>, 2010–2011 <u>CloudMade (http://cloudmade.com)</u>. Maps © <u>OpenStreetMap (http://openstreetmap.org/copyright)</u> contributors.



(http://github.com/Leaflet/Leaflet)