

## build it

- > npm install
- > ./node\_modules/malta/src/bin.js build.json

open index.html

Create a new object simply calling the Leonardo function:

```
var L = Leonardo (300, 200, {id : "trial"});
```

parameters:

width : the width in pixels (required)
height : the height in pixels (required)

attrs: an hash of required attributes for the <svg> tag

for *svg namespaces* is enough just to pass a ns element containing an array containing one or more from the following set :

```
['cc', 'dc', 'ev', 'rdf', 'svg', 'xlink']
```

if all are needed is enough to pass '\*'.

Now we can create new Elements through L.

## tags

Every function listed below creates a Element instance, and thus benefits the following instance methods: attrs, styles, add, on ,off, clone, trans, rotate, scale, mirrorO, mirrorV and move. I will describe all them soon.

```
L.desc('This is the description of my svg')
```

Returns a <desc> tag containing the text passed to it

```
L.image(x, y, w, h, src)
```

Returns a <image> tag positioned at P $\{x,y\}$ ; about w and h are meant to be the clearly the sizes but real image size will win on it, in the end the ratio cannot be modified.

```
L.line(x1,y1, x2,y2)
```

Returns a <line> tag representing a segment starting from P1(x1,y1) and ending in P2(x2,y2). Here could be useful to use the attrs function to, for example, style the line:

creates a polyline which can even be opened (does not close it automatically).