# JSXGraph Reference Card

# Include JSXGraph in HTML

Three parts are needed: Include files containing the software. an HTML element, and JavaScript code.

Three files have to be included: jsxgraph.css, jsxgraphcore.js

#### Include files:

```
and either prototype.js or jquery.js.
<link rel="stylesheet" type="text/css"</pre>
        href="domain/isxgraph.css"/>
<script type="text/javascript"</pre>
          src="domain/prototype.js"></script>
<script type="text/javascript"</pre>
          src="domain/jsxgraphcore.js"></script>
<link rel="stylesheet" type="text/css"</pre>
        href="domain/isxgraph.css"/>
<script type="text/javascript"</pre>
          src="domain/jquery.min.js"></script>
<script type="text/javascript"</pre>
          src="domain/jsxgraphcore.js"></script>
domain is the location of the files. This can be a local directory
or http://jsxgraph.uni-bayreuth.de/distrib/
HTML element containing the construction:
<div id="box" class="ixgbox"</pre>
   style="width:600px; height:600px;"></div>
JavaScript code:
<script type="text/javascript">
   var brd = JXG.JSXGraph.initBoard('box',{axis:true});
<script>
```

## Initializing the board

```
var brd = JXG.JSXGraph.initBoard('box', {attributes});
- Attributes of the board
                                Number of pixels of one unit
unitX, unitY:
                                        in x/y-axis direction
originX, originY:
                                 the coordinates of the origin
                                        in pixel coordinates
                            zoom factor in x/y-axis direction
zoomX.zoomY:
                        overall zoom factor in both directions
zoomfactor:
```

## Basic commands

```
var el = brd.createElement('type',[parents],{attributes});
el.setProperty({key1:value1,key2:value2,...});
```

## Available Elements

'board', 'circle', 'curve', 'glider', 'group', 'line', 'math functions', 'normal', 'point', 'polygon', 'slider', 'spline', 'tangent', 'turtle'

'angle', 'arc', 'arrow', 'arrowparallel', 'axis', 'bisector', 'chart', 'circumcircle', 'circumcirclemidpoint', 'image', 'integral', 'midpoint', 'mirrorpoint', 'parallel', 'parallelpoint', 'perpendicular', 'perpendicular point', 'reflection', 'sector', 'text', 'ticks', 'transform'.

## **Point**

```
brd.createElement('point',[parents],{attributes});
```

#### Parent elements:

```
ſ3.-21
                                     Euclidean coordinates
[1, 3, -2]
                  Homogeneous coordinates (z in first place)
[function(){return p1.X();},
function(){return p2.Y();}]
                                 Functions for x, y, (and z)
```

#### Methods

p.X()	x-coordinate
p.Y()	y-coordinate
p.Z()	(Homogeneous) $z$ -coordinate
p.Dist(q)	Distance from $p$ to point $q$

## Glider

```
brd.createElement('glider',[parents],{attributes});
Parent elements:
```

[3, -2, c]Initial coordinates and object to glide on Object to glide on (initially at origin) [c]

Coordinates may also be defined by functions, see Point.

## Line

```
brd.createElement('line',[parents],{attributes});
```

#### Parent elements:

[p1,p2] line through 2 points [c,a,b] line defined by 3 coordinates (can also be functions) In case of coordinates as parents, the line is the set of solutions of the equation  $a \cdot x + b \cdot y + c \cdot z = 0$ .

## Circle

```
brd.createElement('circle',[parents],{attributes});
```

#### Parent elements:

```
[p1, p2]
                      2 points: center and point on circle line
                         center, radius (constant or function)
[p, r]
[p, c],[c, p]
                 center, circle from which the radius is taken
[p, 1],[1, p]
                           center, line segment for the radius
```

# Polygon

```
brd.createElement('polygon',[p1,p2,...],{attributes});
[p1, p2, ...]
                                       array of points
The points array connected by line segements and the inner
area is filled.
```

## Group

```
brd.createElement('group',[p1,p2,...],{attributes});
[p1, p2, ...]
                                        array of points
Invisible grouping of points. If one point is moved, the others
are transformed accordingly.
```

## Slider

```
brd.createElement('slider',[[a,b],[c,d],[e,f,g]],{atts});
                    visual start and end position of the slider
[a,b],[c,d]:
[e,f,g]:
                    the slider returns values between e and q,
                              the initial position is at value f
slider.Value():
                     returns the position of the slider \in [e, q]
```

## Curve

```
- Function graph, x \mapsto f(x):
brd.createElement('functiongraph',[parents],{atts});
Parent elements:
[function(x){return x*x:}.-1.1]
                                        function term
                                         optional: start, end
The other types of curves are defined through:
brd.createElement('curve', [parents], {attributes});
Parent elements:
- Parameter curve, t \mapsto (f(t), g(t)):
[function(t){return 5*t;},function(t){return t*t;},0,2]
                  x function, y function, optional: start, end
- Polar curve:
Defined by the equation r = f(\phi).
[function(phi){return 5*phi;},[1,2],0,Math.PI]
                Defining function, optional: center, start, end
```

```
- Data plot:
[[1,2,3],[4,-2,3]]
```

```
array of x-coordinates, array of y-coordinates, or
[[1,2,3],function(x){return x*x;}]
                        array of x-coordinates, function term
```

- Cubic spline:

```
brd.createElement('spline',[p1,p2,...],{attributes});
[p1,p2,...]
                                      array of points
```

# Tangent, normal

```
var t = brd.createElement('tangent',[g],{attributes});
var t = brd.createElement('normal', [g], {attributes}):
                              glider on circle, line, or curve
g
```

```
Turtle
var t = brd.createElement('turtle'):
var t = brd.createElement('turtle',[],{attributes});
var t = brd.createElement('turtle',[parents],{atts});
The turtle has a position and a direction (in degrees). All
angles have to be supplied in degrees.
Parent elements:
[1,2,70]
                 Optional start values for x, y, and direction
Methods:
Most of the methods have an abbreviated alternative version.
t.back(len): or t.bk(len):
t.clean(); erase the turtle lines without resetting the turtle
t.clearScreen(): or t.cs(): call t.home() and t.clean()
t.forward(len); t.fd(len);
t.hideTurtle(); or t.ht();
```

Set the turtle to [0.0] and direction to 90. t.home(): t.left(angle); or t.lt(angle); t.lookTo(t2.pos); Turtle looks to the turtle t2 t.lookTo([x,y]); Turtle looks to a coordinate pair

t.moveTo([x,v]); Move the turtle with drawing

t.penDown(); or t.pd(); t.penUp(); or t.pu();

t.popTurtle(); pop turtle status from stack t.pushTurtle(); push turtle status on stack

t.right(angle); or t.rt(angle);

Move the turtle without drawing t.setPos(x,y); t.setPenColor(col); col: colorString, e.g. 'red' or '#ff0000' t.setPenSize(size): size: number

t.showTurtle(); or t.st();

# Attributes of geometric elements

Generic attributes:

strokeWidth: number strokeColor,fillColor,highlightFillColor, highlightStrokeColor,labelColor: color string strokeOpacity,fillOpacity,highlightFillOpacity, value between 0 and 1 highlightStrokeOpacity: visible,trace,fixed,draft: true, false dash: dash style for lines:  $0, 1, \ldots, 6$ style: point style:  $0, 1, \ldots, 12$ 

Attributes for line elements:

straightFirst.straightLast.withTicks:true.false

Attributes for line and arc elements:

firstArrow.lastArrow: true, false

## Mathematical functions

Functions of the intrinsic JavaScript object Math: Math.abs.Math.acos.Math.asin.Math.atan.Math.ceil. Math.cos, Math.exp, Math.floor, Math.log, Math.max, Math.min.Math.random.Math.sin.Math.sgrt.Math.tan (number).toFixed(3): Rounding a number to fixed precision Additional mathematical functions are methods of JXG.Board. board.angle(A,B,C) angle ABCboard.lagrangePolynomial([p1,p2,...]) returns a polynomial through the given points board.cosh(x), board.sinh(x) board.pow(a,b) compute  $\frac{d}{dx}f$  numerically board.D(f.x) compute  $\int_a^b f(x)dx$  numerically board.I([a,b],f) root of the function f. board.root(f.x) Uses Newton method with start value xcomputes  $n! = 1 \cdot 2 \cdot 3 \cdots n$ board.factorial(n) board.distance(arr1,arr2) Euclidean distance

## Links

Help pages are available at http://jsxgraph.org