JSXGraph Reference Card

Include JSXGraph in HTML

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

Include files:

```
Two files have to be included: {\tt jsxgraph.css}, and {\tt jsxgraph.core.js}.
```

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="jxgbox"
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

boundingbox: [x_1, y_1, x_2, y_2] user coordinates of the upper left and bottom right corner keepaspectratio:true/false default: false zoomX,zoomY: zoom factor in x/y-axis direction zoomfactor: overall zoom factor in both directions axis,grid,showNavigation,showCopyright: true/false show axis, grid, zoom/navigation buttons, display copyright
```

Properties and methods of the board:

Basic commands

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

Point

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

Parent elements:

[x,y]		Euclidean coordinates
[z,x,y]	Iomogeneous c	coordinates $(z \text{ in first place})$
[function(){return p1.X();},		
function(){return	p2.Y();}]	Functions for x, y , (and z)
[function(){return	[a,b];}]	Function returning array
[function(){return new JXG.Coords();}]		

Function returning Coords object

Methods

```
\begin{array}{ll} \texttt{p.X(),p.Y()} & x\text{-coordinate, }y\text{-coordinate} \\ \texttt{p.Z()} & (\text{Homogeneous}) \ z\text{-coordinate} \\ \texttt{p.Dist(q)} & \text{Distance from } p \text{ to point } q \end{array}
```

Glider

```
Point on circle, line, curve, or turtle.
brd.create('glider',[parents],{attributes});
```

Parent elements:

```
[x,y,c] Initial coordinates and object to glide on[c] Object to glide on (initially at origin)
```

Coordinates may also be defined by functions, see Point.

Line

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

Parent elements:

```
\begin{tabular}{ll} $[\tt p1,p2]$ & line through 2 points \\ $[\tt c,a,b]$ & line defined by 3 coordinates (can also be functions) \\ $[[\tt x1,y1],[\tt x2,y2]]$ & line by 2 coordinate pairs \\ \end{tabular}
```

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

Parent elements:

[p1,p2]	2 points: center and point on circle line	
[p,r]	center, radius (constant or function)	
[p,c],[c,p]	center, circle from which the radius is taken	
[p,1],[1,p]	center, line segment for the radius	
[p1,p2,p3]	circle through 3 points	
Points may also be specified as array of coordinates.		

Polygon

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

Slider

```
\begin{array}{lll} {\tt var \ s = brd.create('slider',[[a,b],[c,d],[e,f,g]],\{atts\});} \\ {\tt [a,b],[c,d]:} & {\tt visual \ start \ and \ end \ position \ of \ the \ slider} \\ {\tt [e,f,g]:} & {\tt the \ slider \ returns \ values \ between \ e \ and \ g,} \\ & {\tt the \ initial \ position \ is \ at \ value \ f} \\ {\tt snapWidth:num} & {\tt minimum \ distance \ between \ 2 \ values} \\ {\tt s.Value():} & {\tt returns \ the \ position \ of \ the \ slider} \in [e,g] \\ \end{array}
```

Group

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

Curve

```
- brd.create('functiongraph',[parents],{atts});
                                   Function graph, x \mapsto f(x)
                                         function term
[function(x){return x*x;},-1,1]
                                         optional: start, end
- brd.create('curve',[parents],{attributes});
· Parameter curve, t \mapsto (f(t), q(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- and y-coordinates, or
[[1,2,3],function(x){return x*x;}]
                        array of x-coordinates, function term
- brd.create('spline',[p1,p2,...],{attributes});
                                Cubic spline: array of points
[p1,p2,...]
-brd.create('riemannsum', [f.n.tvpe], {atts}):
Riemann sum of type 'left', 'right', 'middle', 'trapezodial', 'up-
per', or 'lower'
```

Tangent, normal

t.setPenSize(size):

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

var t = brd.create('turtle',[parents],{atts});

Turtle

```
t.X(), t.Y(), t.dir
                                position, direction (degrees).
Parent elements:
[x,y,angle]
                 Optional start values for x, y, and direction
Methods:
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
                              Move the turtle with drawing
t.moveTo([x,y]);
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);
t.setPos(x,y);
                           Move the turtle without drawing
t.setPenColor(col); col: colorString, e.g. 'red' or '#ff0000'
```

size: number

Other geometric elements

```
- angle:
                               filled area defined by 3 points
el = brd.create('angle',[A,B,C],{attributes});
                              circular arc defined by 3 points
el = brd.create('arc',[A,B,C],{attributes});
                       line through 2 points with arrow head
el = brd.create('arrow', [A,B], {attributes});
- arrowparallel: arrow parallel to arrow a starting at point P
el = brd.create('arrowparallel',[a,P],{atts}); or [P,a]
- bisector: angular bisector defined by 3 points, returns line
el = brd.create('bisector', [A,B,C], {atts});
            angular bisector defined by 2 lines, returns 2 lines
el = brd.create('bisectorlines',[11,12],{atts});
- circumcircle:
                         circle through 3 points (deprecated)
el = brd.create('circumcircle', [A,B,C], {atts});
- circumcirclemidpoint:
                            center of circle through 3 points
el = brd.create('circumcirclemidpoint', [A,B,C]);
- midpoint: midpoint between 2 points or the 2 points defined
by a line
el = brd.create('midpoint',[A,B],{atts}); or [line]
                     rotate point B around point A by 180^{\circ}
- mirrorpoint:
el = brd.create('mirrorpoint',[A,B],{atts});
                       line parallel to line l through point P
- parallel:
el = brd.create('parallel',[1,P],{atts}); or [P,1]
- parallelpoint: point D such that ABCD from a parallelogram
el = brd.create('parallelpoint', [A,B,C], {atts});
- perpendicular: line perpendicular to line l through point P
el = brd.create('perpendicular',[1,P],{atts}); or [P,1]
- perpendicular point: point defining a perpendicular line to
line l through point P
el = brd.create('perpendicularpoint',[1,P],{}); or [P,1]
- reflection: reflection of point P over the line l. Superseded
by transformations
el = brd.create('reflection',[1,P],{atts}); or [P,1]
                 circle sector defined by 3 points
                                                        ???
el = brd.create('sector', [A,B,C], {atts});
                              defined by 2 points p_1 and p_2.
- semi circle:
brd.create('semicircle',[p1,p2],{atts});
- intersection:
                               of 2 objects (lines or circles).
Returns array of length 2 with first and second intersection
point (also for line/line intersection).
brd.create('intersection',[o1,o2,n],{atts});
```

Text

Display static or dynamic texts. el = brd.create('text',[x,y,"Hello"]); el = brd.create('text',[x,y,f]); Example for a dynamic text: return the x coordinate of the point p.

Attributes of geometric elements

```
Generic attributes:
strokeWidth:
                                         number
strokeColor.fillColor.highlightFillColor.
highlightStrokeColor.labelColor:
                                         color string
strokeOpacity,fillOpacity,highlightFillOpacity,
highlightStrokeOpacity:
                                      value between 0 and 1
visible.trace.draft:
                                        true, false
                               dash style for lines: 0, 1, \dots, 6
dash:
Attributes for point elements:
                               point style: '[]', 'o', 'x', or '+'
face:
size:
                                         number
fixed:
                                         true, false
```

Attributes for line elements:

straightFirst, straightLast, withTicks: true, false

Attributes for line and arc elements:

firstArrow.lastArrow: true, false

Attributes for polygons elements:

withLines. true, false

Attributes for text elements:

display: 'html', 'internal'

Color string:

HTML color definition or HSV color scheme:

JXG.hsv2rgb(h,s,v) 0 < h < 360, 0 < s, v < 1returns RGB color string.

Transform

Affine transformation of objects.

t = brd.create('transform',[data,base],{type:'type'}); base: the transformation is applied to the coordinates of this object.

Possible types:

```
- translate: data=[x,y]
```

- scale: data=[x,y]

- reflect: data=[line] or [x1,v1,x2,v2]

- rotate: data=[angle,point] or [angle,x,y]

- shear: data=[angle]

- generic: data=[v11,v12,v13,v21,...,v33] 3 × 3 matrix

Methods:

t.bindTo(p) the coordinates of p are defined by tt.applyOnce(p) apply the transformation once combine two transformations to one: $t := t \cdot s$ t.melt(s) p2 = brd.create('point',[p1,t],{fixed:true}); Point p_2 : apply t on point p_1

Functions of the intrinsic JavaScript object Math: Math.abs, Math.acos, Math.asin, Math.atan, Math.ceil,

Mathematical functions

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. brd.angle(A,B,C) angle ABC

brd.cosh(x), board.sinh(x)

brd.pow(a,b)

compute $\frac{d}{dx}f$ numerically brd.D(f,x) compute $\int_a^b f(x)dx$ numerically brd. I([a,b],f)

root of the function f. brd.root(f,x)

Uses Newton method with start value x

brd.factorial(n) computes $n! = 1 \cdot 2 \cdot 3 \cdots n$ computes $\binom{n}{k}$ brd.binomial(n,k)

Euclidean distance brd.distance(arr1,arr2)

brd.lagrangePolynomial([p1,p2,...])

returns a polynomial through the given points brd.neville([p1,p2,...])
polynomial curve interpolation c = JXG.Math.Numerics.bezier([p1,p2,...]) Bezier curve $p_2, p_3, p_5, p_6, \ldots$ are control points. brd.create('curve',c); f = JXG.Math.Numerics.regressionPolvnomial(n.xArr.vArr) Regression pol. of deg. n: brd.create('functiongraph',f): brd.riemannsum(f,n,type,start,end) Volume of Riemann

sum, see Curves

- Intersection of objects:

brd.intersection(el1,el2,i,j) intersection of the elements el_1 and el_2 which can be lines, circles or curves

In case of circle and line intersection, $i \in \{0,1\}$ denotes the first or second intersection. In case of an intersection with a curve, i and j are floats which are the start values for the path positions in the Newton method for el_1 and el_2 , resp.

Todo list

'axis', 'image', 'integral', 'ticks'.

Chart

To do . . .

Links

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