

# g2-cheatsheet

Command	Comment	Properties	Styling
<code>g2()</code>	Creates a new object.		
<code>exe()</code>	Renders previously defined command queue.		
<code>clr()</code>	Clear viewport region.	b,h	
<code>del()</code>	Delete commands from idx to end of command queue.	idx	
<code>beg()</code>	Save state and apply transformation or style properties.	x,y,w,scl,matrix	<i>all -&gt; applied to state</i>
<code>end()</code>	Restore previous state.		
<code>view()</code>	Move origin coordinates, apply scaling and set cartesian flag.	x,y,scl,cartesian	
<code>use()</code>	Use predefined g2 instance or symbol (possibly multiple times).	grp,x,y,scl	<i>all -&gt; applied to grp</i>
<code>ins()</code>	Call function within queue (or method called g2 within obj)	fn() or obj	
<code>grid()</code>	Draw grid.	color,size	
<code>p()</code>	Start a new path.		
<code>m()</code>	Move to position.	x,y	
<code>l()</code>	Create line segment.	x,y	<i>via:beg(),stroke(),fill(),drw()</i>
<code>q()</code>	Create quadratic curve.	x1,y1,x,y	<i>via:beg(),stroke(),fill(),drw()</i>
<code>c()</code>	Create cubic bézier curve.	x1,y1,x2,y1,x,y	<i>via:beg(),stroke(),fill(),drw()</i>
<code>a()</code>	Create arc segment.	dw,x,y	<i>via:beg(),stroke(),fill(),drw()</i>
<code>z()</code>	Close path.		
<code>stroke()</code>	Stroke the previously defined path.	d	ls,lw,lc,lj,m1,ld,sh
<code>fill()</code>	Fill the previously defined path.	d	fs,sh
<code>drw()</code>	Fill and then stroke the previously defined path.	d	fs,ls,lw,lc,lj,m1,ld,sh
<code>lin()</code>	Line element by start and end point.	x1,y1,x2,y2	ls,lw,lc,ld,sh
<code>rec()</code>	Rectangle by anchor point, width and height.	x,y,b,h	fs,ls,lw,lj,m1,ld,sh
<code>cir()</code>	Circle by center point and radius.	x,y,r,w	fs,ls,lw,ld,sh
<code>ell()</code>	Ellipse by center point, radius for x and y axis	x,y,rx,ry,w,dw,rot	fs,ls,lw,ld,sh
<code>arc()</code>	Arc element by center point, radius, start angle, angular range.	x,y,r,w,dw	fs,ls,lw,lc,ld,sh
<code>ply()</code>	Polyline by points array, closed mode and iterator function.	pts,closed,x,y,w	fs,ls,lw,lc,lj,m1,ld,sh
<code>txt()</code>	Text by string, anchor point, angle and style object.	str,x,y,w	fs,ls,sh,thal,tval,font
<code>img()</code>	Image by URI, anchor point, width, height, offset and range.	uri,x,y,b,h,sx,sy,sb,sh,xoff,yoff,w,scl	

\*All angles are in radians

Wiki: <https://github.com/goessner/g2/wiki/>

API: <https://github.com/goessner/g2/tree/master/docs/api/>