Graphics Command Queue

g2 Cheat Sheet

Creating g2 object

Constructor call
g2([Optional] object arguments)

Comment

Returns

g2

object zoom: float scl, float x, float y object pan: float dx, float dy object trf: float x, float y, float scl bool cartesian

Optional Properties of arguments

Initial zoom
Initial pan
Initial transform
Cartesian coordinates

Path commands (@returns g2)

Command	Canvas / Comment
p()	beginPath()
m(float x, float y)	moveTo()
I(float x, float y)	lineTo()
q(float x1, float x2, float x, float y)	quadraticCurveTo()
c(float x1, float y1, float x2, float y2,	bezierCurveTo()
float x, float y)	
z()	closePath()
a(float dw. float x. float v)	Arc command

Rendering commands (@returns g2)

Command	Canvas / Comment
stroke()	stroke()
fill()	fill()
drw()	stroke() and fill()
cir()	Clear Canvas
grid([Optional] string color, float size)	Show grid

Managing commands

Returns	Command	Comment
g2	cpy(object g)	Copy command queue
g2	del()	Delete commands
string	dump([Optional] string space)	Show command queue
g2	exe(object ctx, [Optional] object g)	Execute / Render

Style commands (@returns g2)

Command style(string name, string | float | int value [, Continuable])

Name	Alternative	Type
fs	fillStyle	string
ls	strokeStyle	string
lw	lineWidth	float
Ic	lineCap	string
Values:	"butt", "round", "square"	
lj	lineJoin	string
Values:	"round", "bevel", "miter"	
ml	miterLimit	float
ld	lineDash	array
lo	lineDashOffset	int
lm	lineMode	string
Values:	"normal"	
shx	shadowOffsetX	float
shy	shadowOffsetY	float
shb	shadowBlur	float
shc	shadowColor	string
thal	textAlign	string
Values:	"start", "end", "left", "right", "center"	
tval	textBaseline	string
Values:	3 3 7	
	"alphabetic", "ideographic",	
	"bottom"	
fof	fontFamily	string
foz	fontSize	float
foc	fontColor	string
fow	fontWeight	string
fos	fontStyle	string
foznosc	fontSizeNonScalable	bool
lwnosc	lineWidthNonScalable	bool

Element commands (@returns g2)

Command Canvas / Comment lin(float x1, float y1, float x2, float y2) Draw line rec(float x, float y, float b, float h) Draw rectangle cir(float x, float y, float r) Draw circle arc(float x, float y, float r, Draw arc float w, float dw) ply(array parr, [Optional] bool closed) Draw polygon txt(string s, float x, float y, float maxWidth) fillText() Draw image img(string uri, [Optional] float x, float y, float b, float h, float xoff, float yoff, float dx, float dy)

Structuring commands (@returns g2)

Command

beg([Optional] float x, float y,
float w, float scl)

end()

use(object g, [Optional] float x, float y,
float w, float scl)

set(string name, string|float|bool opts)

Comment

Begin subcommands

Referencing

Static options

Viewport commands (@returns g2)

Command

cartesian()

pan(float dx, float dy)

zoom(float scl, [Optional] float x, float y)

trf0(float x, float y, float scl)

Cartesian coordinates

Pan viewport

Zoom viewport

Transform viewport