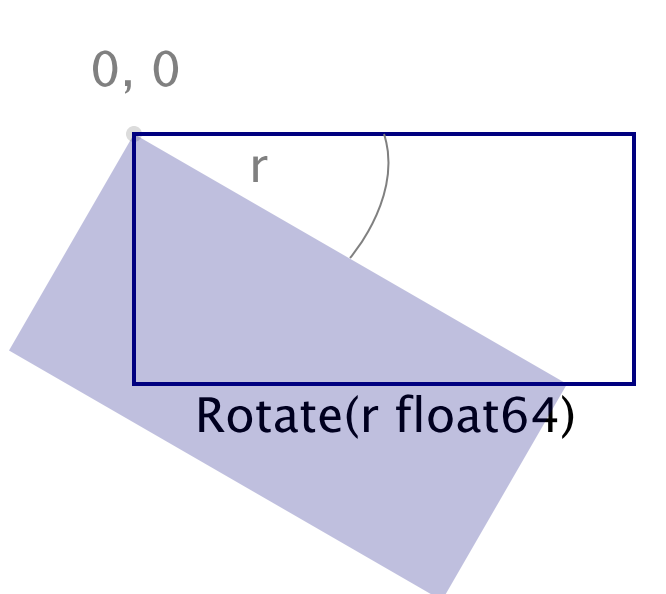
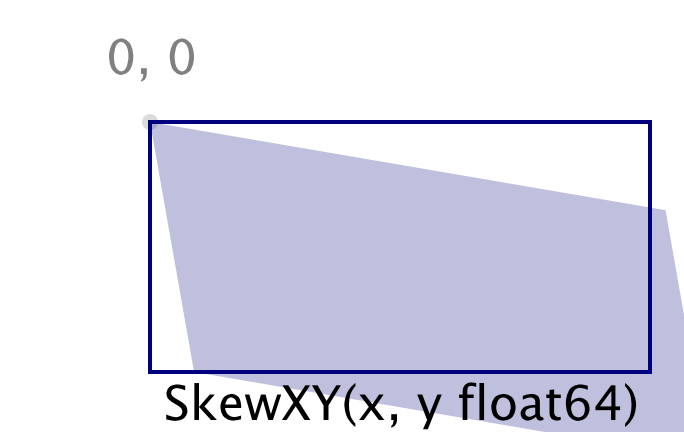
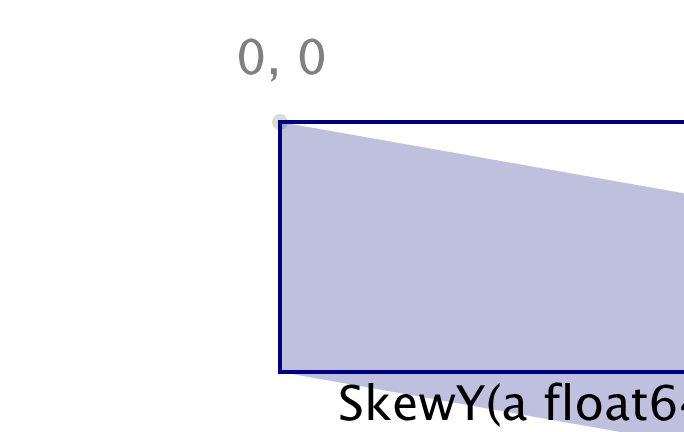
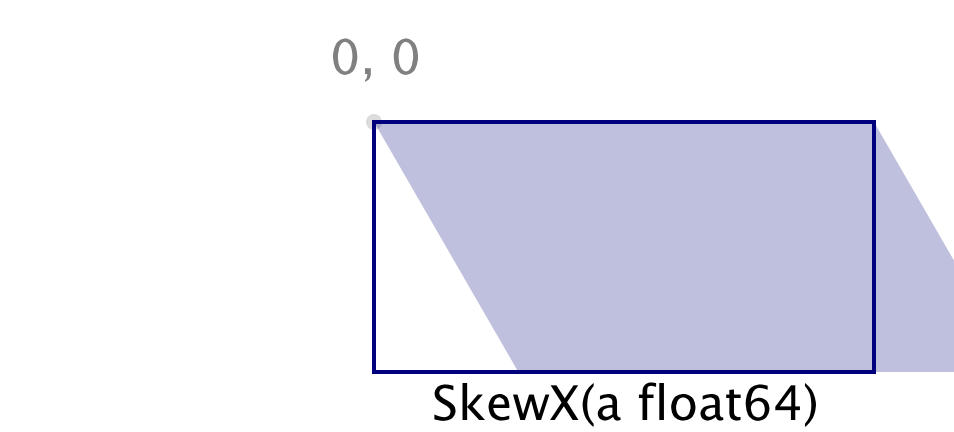
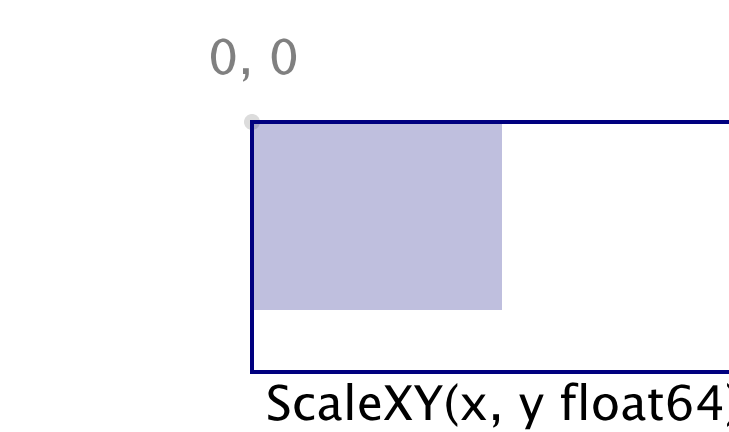
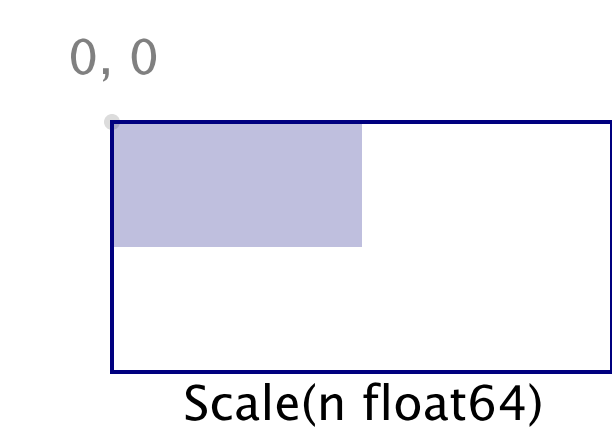
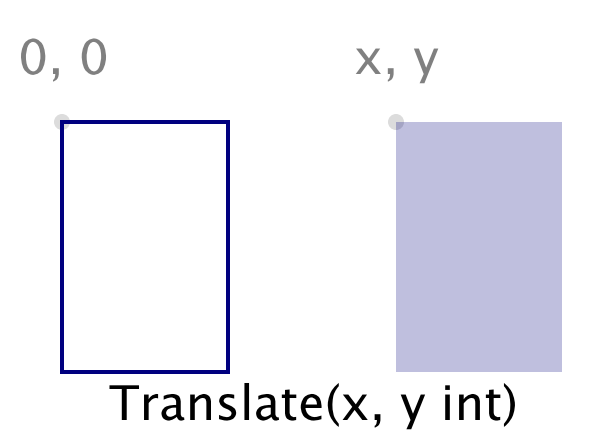
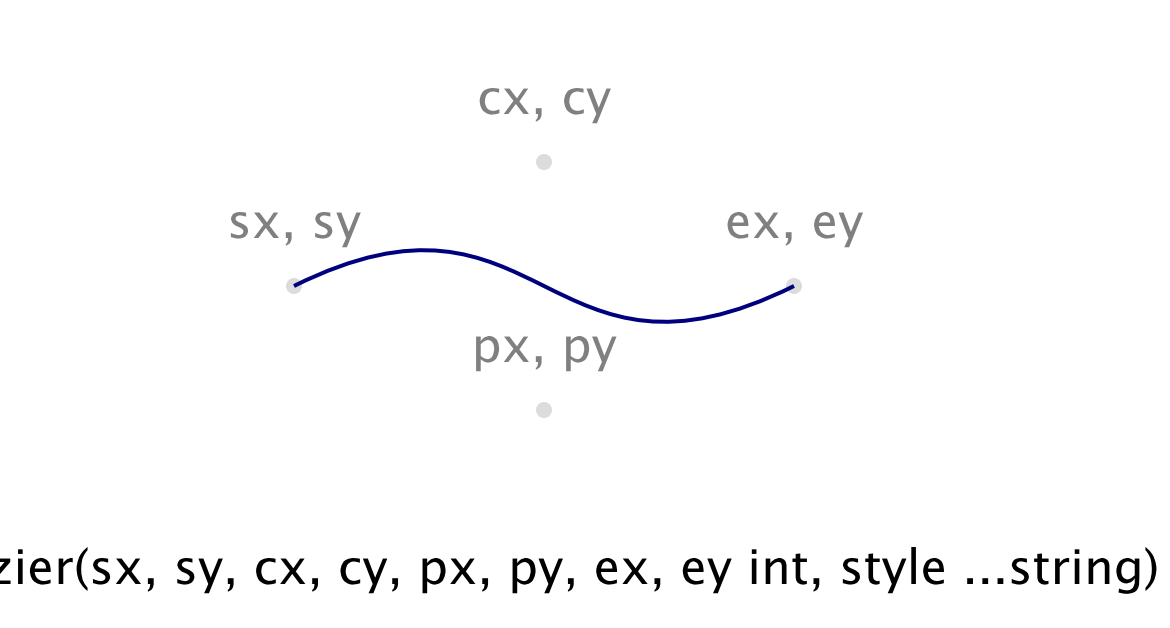
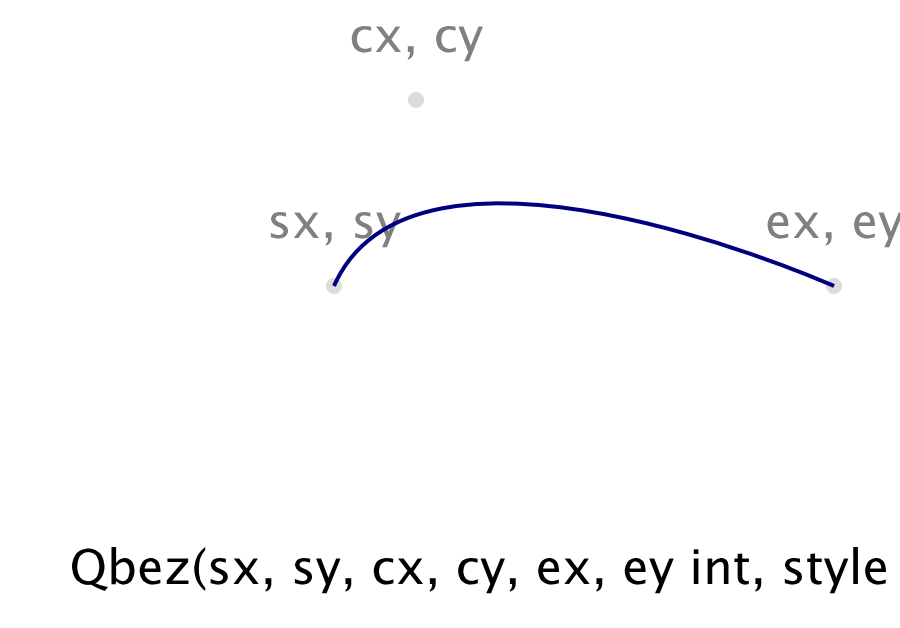
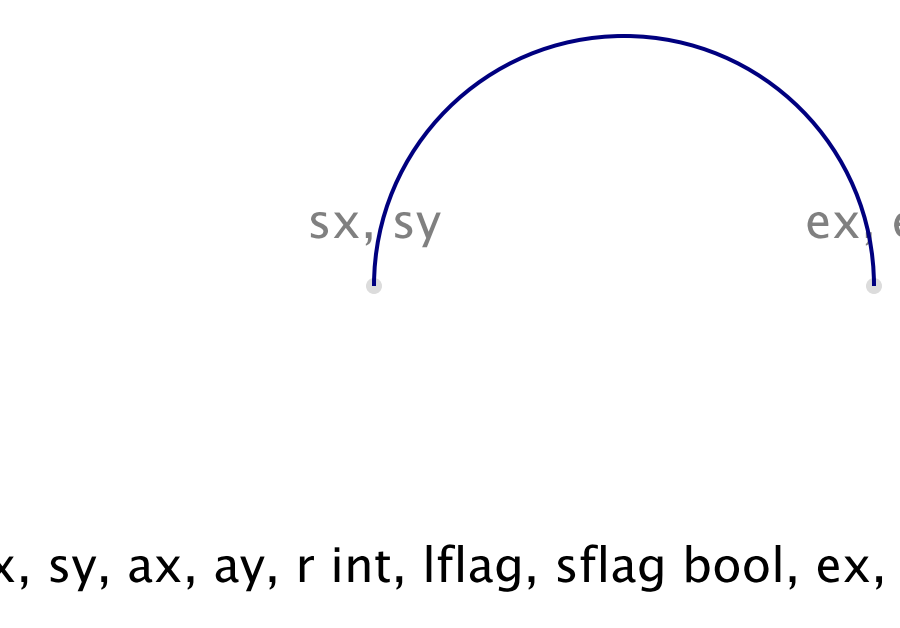
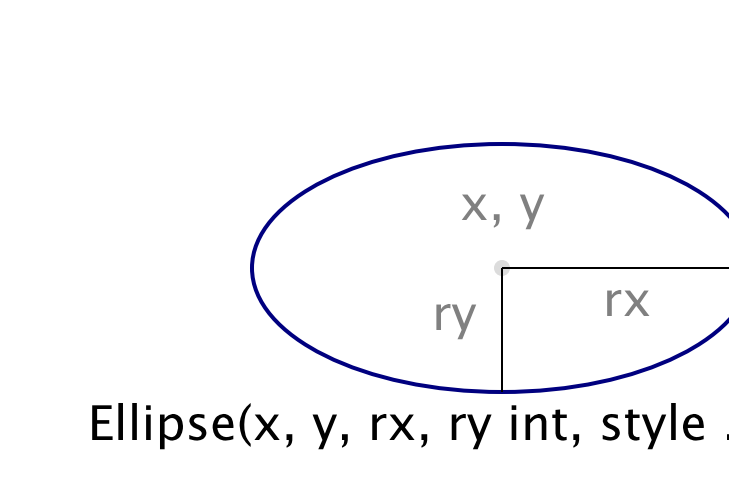
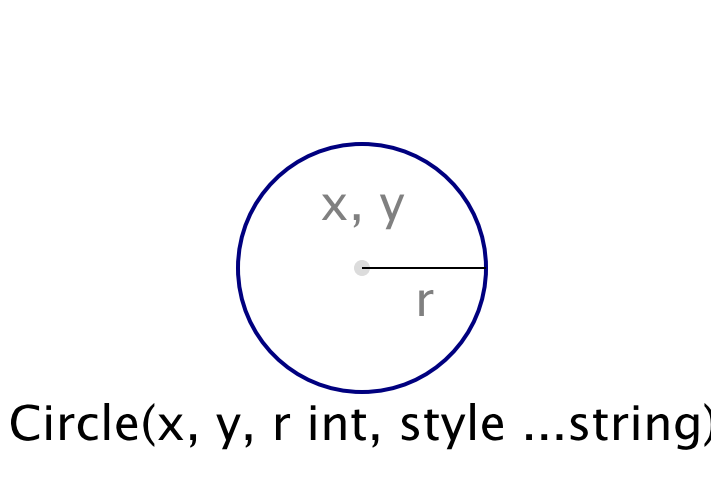
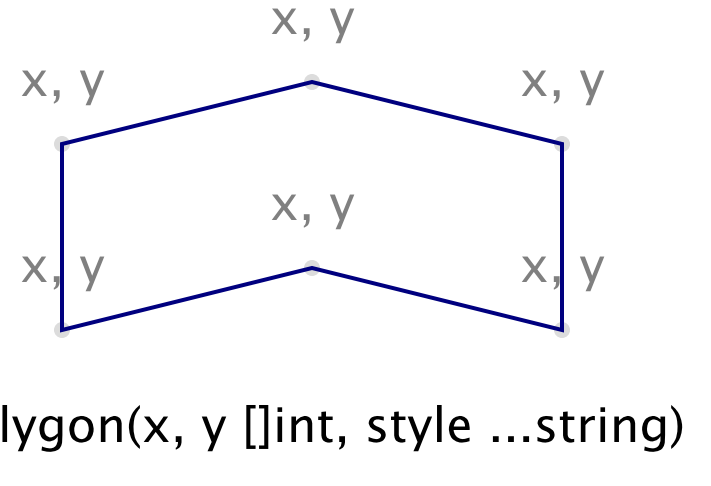
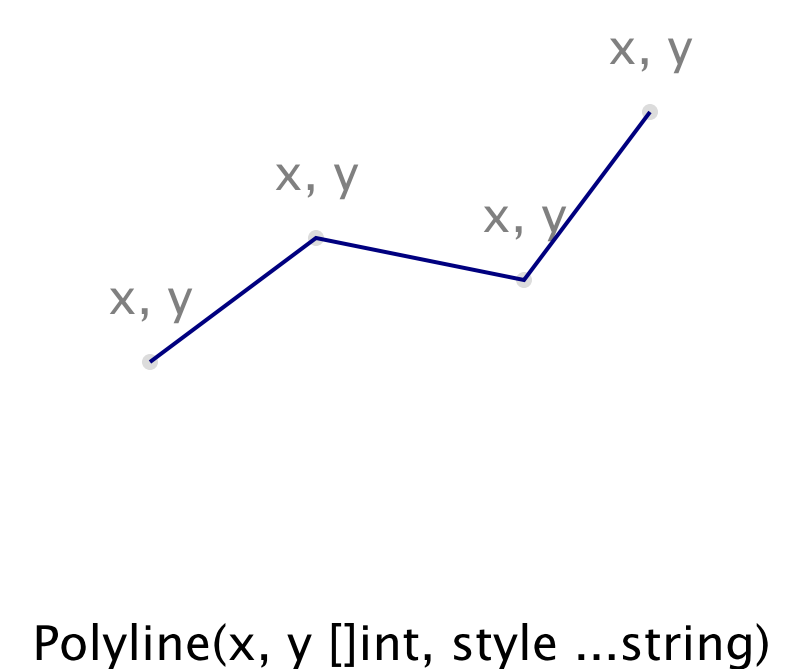
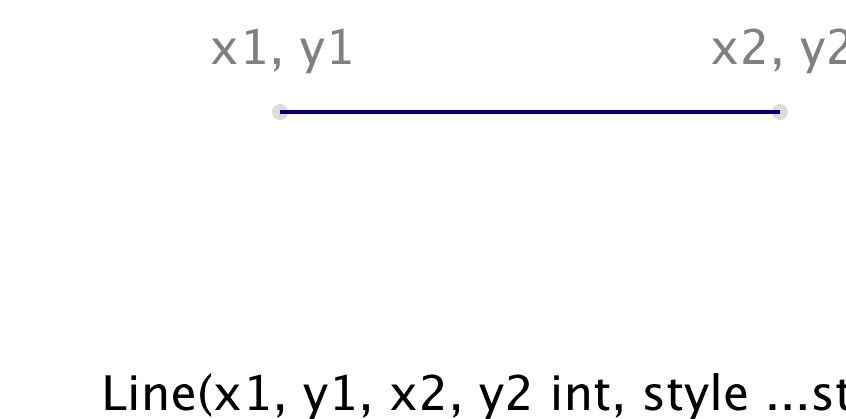
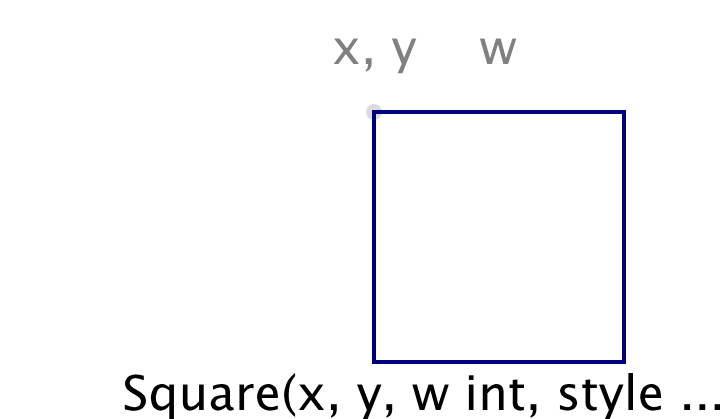
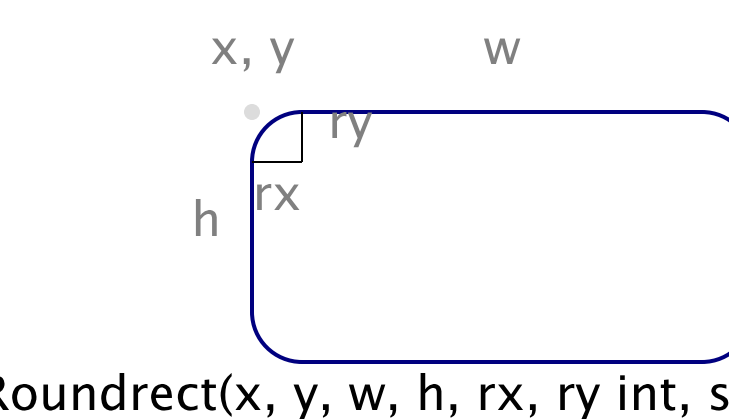
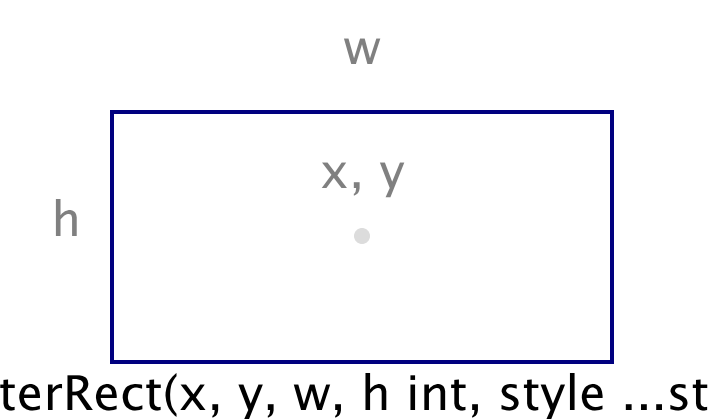
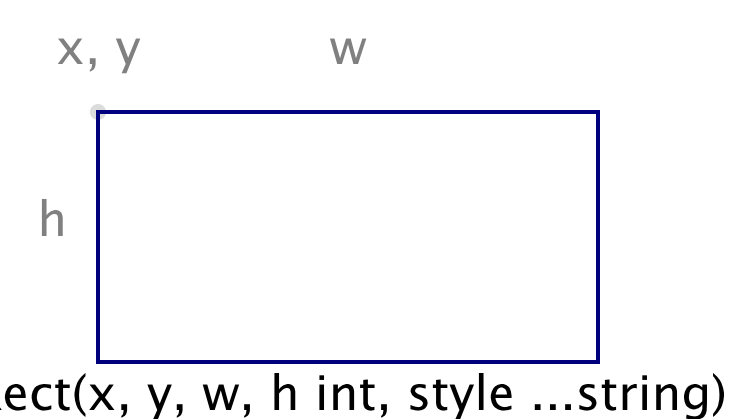


SVG Go Library

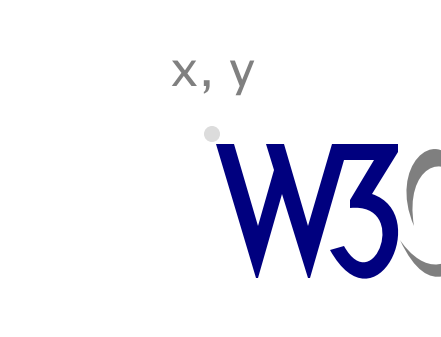
github.com/ajstarks/svg



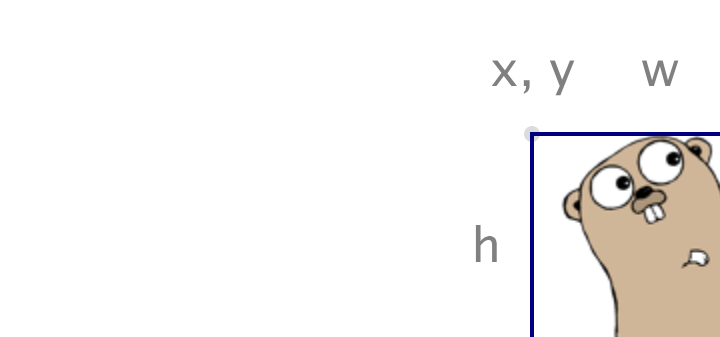
hello, this is SVG

It's "fine & dandy" to draw text along

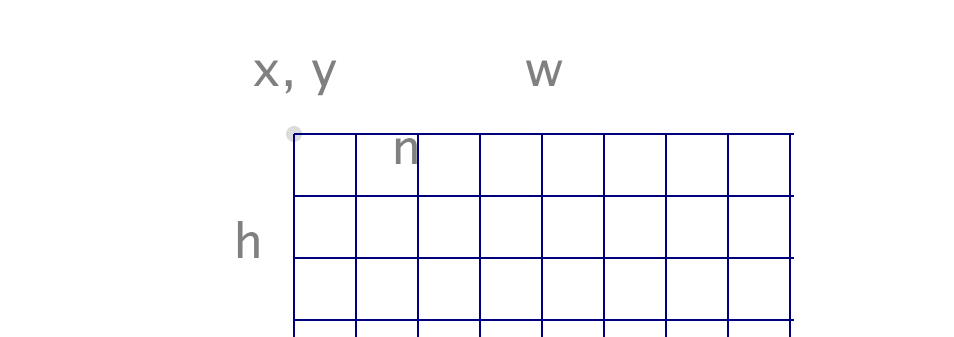
Textpath(s, pathid string, style ...string)



Path(s string, style ...string)



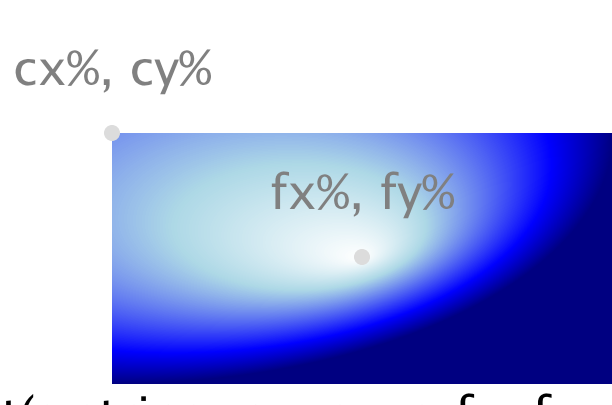
Image(x, y, w, h, int path string, style ...string)



Grid(x, y, w, h, n int, style ...string)



LinearGradient(s string, x1, y1, x2, y2 uint8, oc []Offcolor) RadialGradient(s string, cx, cy, r, fx, fy uint8, oc []Offcolor)



r g b

RGB(r, g, b int)

r g b alpha

RGBA(r, g, b int, opacity float64)

New(w io Writer)
Start(w, h int, options ...string)/End()
Startview(w, h, minx, miny, vw, vh int)
Group(s ...string)/End()
Gstyle(s string)/End()
Gtransform(s string)/End()
Gid(id string)/End()
ClipPath(s ...string)/ClipEnd()
Def0/DefEnd()
Marker0/MarkerEnd()
Pattern0/PatternEnd()
Desc(s string)
Title(s string)
Script(type, data ...string)
Mask(id string, x,y,w,h int, style ...string)/MaskEnd()
Link(href string, title string)/LinkEnd()
Use(x int, y int, link string, style ...string)

specify destination
begin/end the document
begin/end the document with viewport
begin/end group with attributes
begin/end group style
begin/end group transform
begin/end group id
begin/end clip path
begin/end a definition block
begin/end markers
begin/end pattern
set the description element
set the title element
define a script
begin/end mask element
begin/end link to href, with a title
use defined objects

Textlines(x, y int, s []string, size, spacing int, fill, align string)