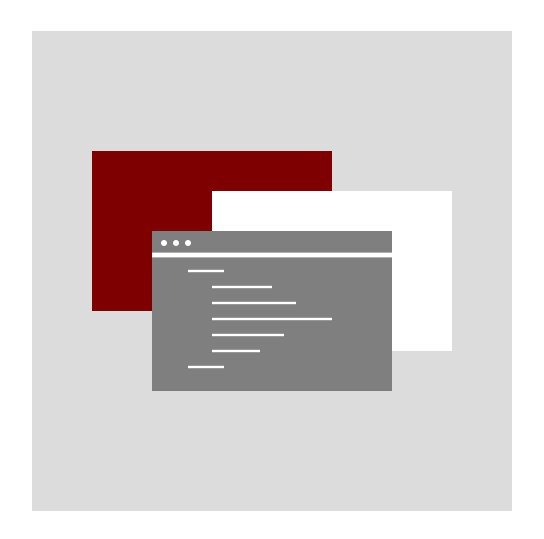
## decksh reference



#### Text

```
Left-aligned text text "..." x y fontsize [font] [color] [op] [link]
               ctext "..." x y fontsize [font] [color] [op] [link]
Centered text
End-Aligned text etext "..." x y fontsize [font] [color] [op] [link]
               rtext "..." x y angle fontsize [font] [color] [op] [link]
Rotated text
Text on an arc arctext "..." x y rad a1 a2 fontsize [font] [color] [op] [link]
               textblock "..." x y w fontsize [font] [color] [op] [link]
Block text
Text from a file
              textfile "file" x y fontsize [font] [color] [op] [spacing]
Code listing textcode "file" x y w fontsize [color]
```

text "..." x y fontsize [font] [color] [op] [link]

abc

abc

text "abc" 20 20 4

text "abc" 75 20 7 "mono" "red"



ctext "..." x y fontsize [font] [color] [op] [link]

abc

abc

ctext "abc" 20 20 4

ctext "abc" 80 20 7 "mono" "red"

# hello, world (x,y)

```
etext "..." x y fontsize [font] [color] [op] [link]
```

abc

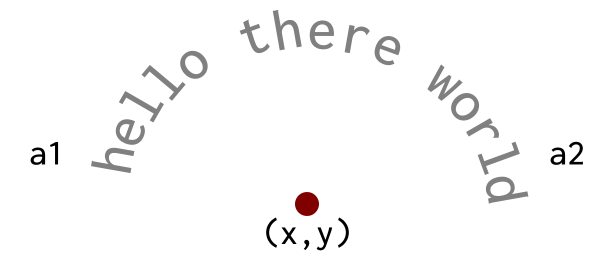
abc

etext "abc" 20 20 4

etext "abc" 80 20 7 "mono" "red"



rtext "..." x y angle fontsize [font] [color] [op] [link]



arctext "..." x y radius a1 a2 fontsize [font] [color] [op]

(x,y) "Where justice is denied, where poverty is enforced, where ignorance prevails, and where any one class is made to feel that society is an organized conspiracy to oppress, rob and degrade them, neither persons nor property will be safe."

textblock "..." x y w fontsize [font] [color] [op]

(x,y) This is the contents
of a file. it contains lines of text.
Reading is fundamental.

textfile "filename" x y fontsize [font] [color] [op]

```
package main
import "fmt"

func main() {
   fmt.Println("hello, world")
}
```

textcode "filename" x y w fontsize [color]

### Lists

Plain list	list	x y fontsize [font] [color] [op] [spacing]
Bullet list	blist	x y fontsize [font] [color] [op] [spacing]
Numbered list	nlist	x y fontsize [font] [color] [op] [spacing]
Centered list	clist	x v fontsize [font] [color] [op] [spacing]

```
list
(x,y) li "first"
li "second"
li "third"
elist
```

list x y fontsize [font] [color] [op] [spacing]

one **one** 

two

three four

four

```
blist
(x,y) li "first"
    li "second"
    li "third"
    elist
```

blist x y fontsize [font] [color] [op] [spacing]

- one
- two
- three
- four

- one
- two
- three
- four

```
nlist
(x,y) li "first"
li "second"
li "third"
elist
```

nlist x y fontsize [font] [color] [op] [spacing]

I. one

2. two

3. three

4. four

1. one

2. two

3. three

4. four

```
clist
(x,y) li "first"
li "second"
li "third"
elist
```

clist x y fontsize [font] [color] [op] [spacing]

first one

second

third

four and last

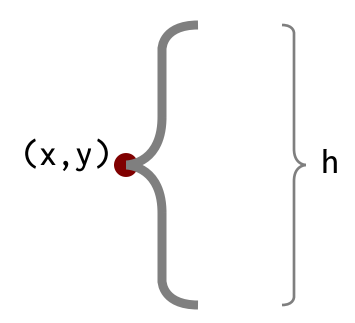
first one second third four and last

clist 20 35 2.5

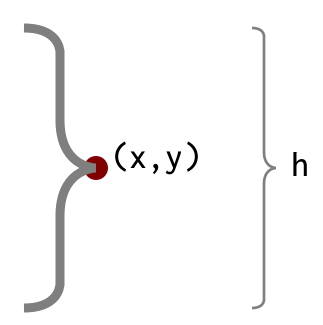
clist 60 35 4 "serif" kwcolor 100 1.0

### Braces

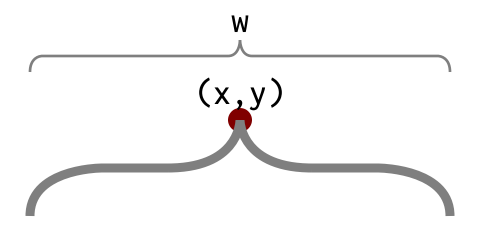
Left brace	lbrace	x y fontsize bw bh [lw] [color] [o	p]
Right brace	rbrace	x y fontsize bw bh [lw] [color] [o¡	ρ]
Up brace	ubrace	x y fontsize bw bh [lw] [color] [o¡	ρ]
Down brace	dbrace	x y fontsize bw bh [lw] [color] [o	[q



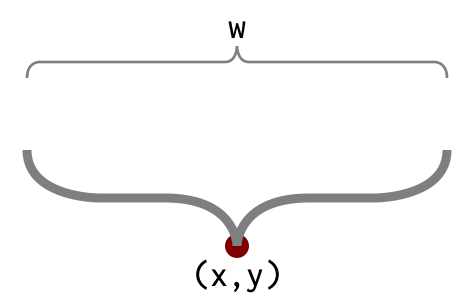
lbrace x y h bw bh [lw] [color] [op]



rbrace x y h bw bh [lw] [color] [op]



ubrace x y w bw bh [lw] [color] [op]



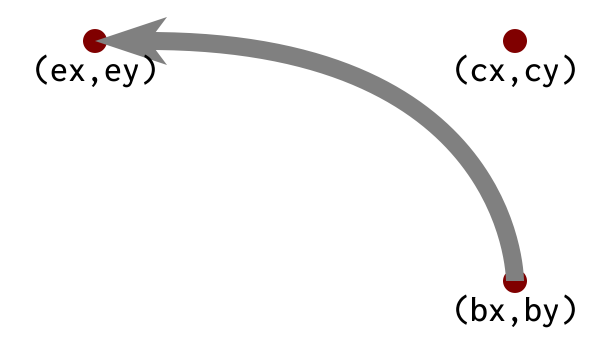
dbrace x y w bw bh [lw] [color] [op]

#### Arrows

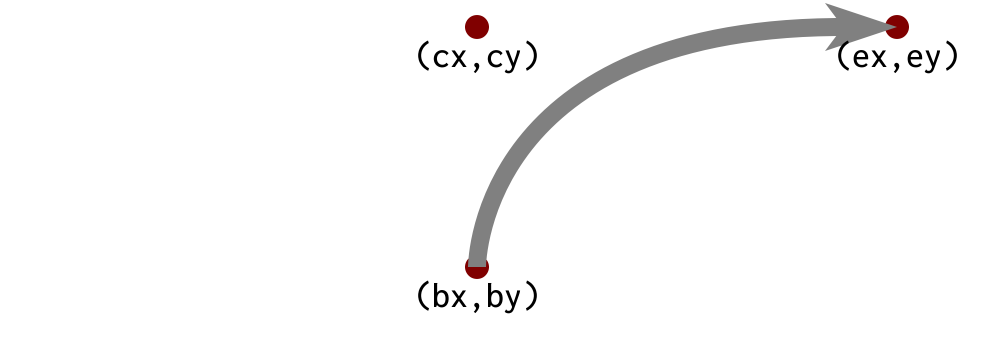
Straight	arrow	x1 y1 x2 y2 [lw] [aw] [ah] [color] [op]
Left curved	lcarrow	bx by cx cy ex ey [lw] [aw] [ah] [color] [op]
Right curved	rcarrow	bx by cx cy ex ey [lw] [aw] [ah] [color] [op]
Up curved	ucarrow	bx by cx cy ex ey [lw] [aw] [ah] [color] [op]
Down curved	dcarrow	<pre>bx by cx cy ex ey [lw] [aw] [ah] [color] [op]</pre>



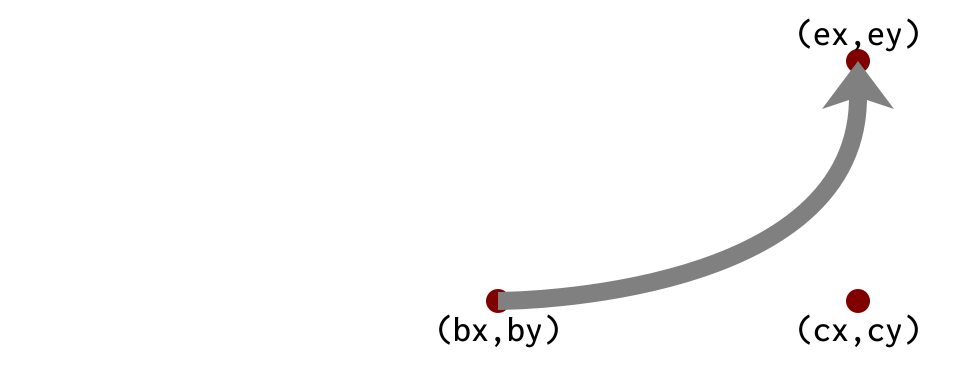
arrow x1 y1 x2 y2 [lw] [aw] [ah] [color] [op]



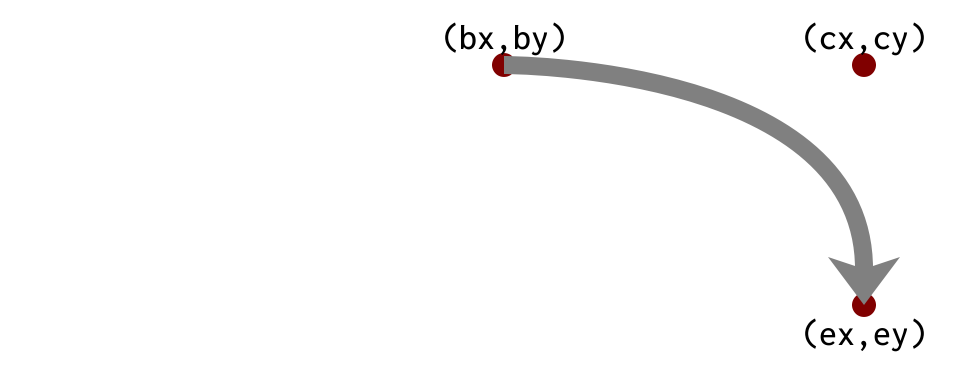
lcarrow bx by cx cy ex ey [lw] [aw] [ah] [color] [op]



rcarrow bx by cx cy ex ey [lw] [aw] [ah] [color] [op]



ucarrow bx by cx cy ex ey [lw] [aw] [ah] [color] [op]



dcarrow bx by cx cy ex ey [lw] [aw] [ah] [color] [op]

## **Images**

Captioned image cimage "file" "caption" x y w h [scale] [link]

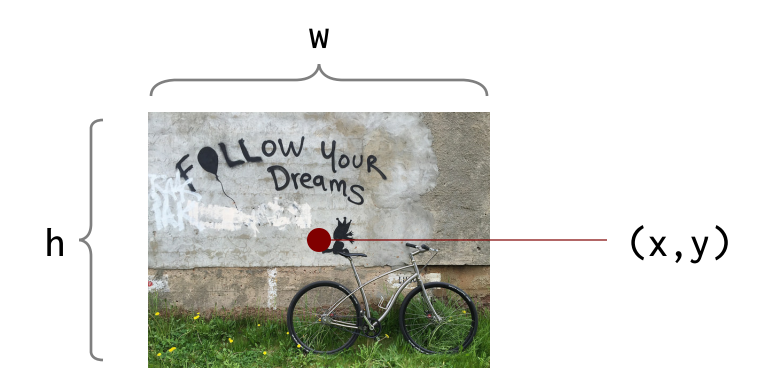
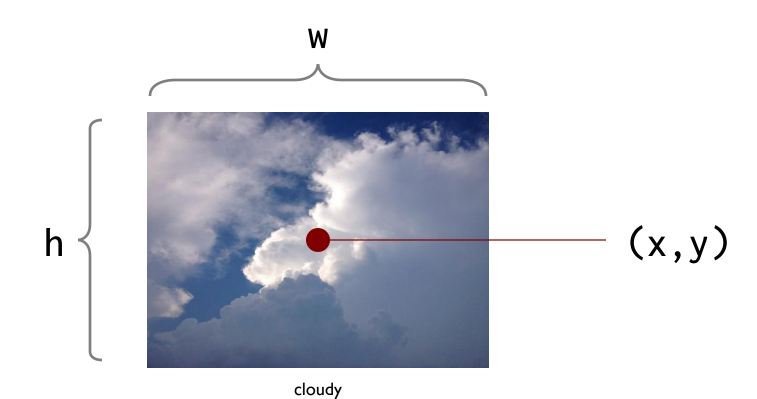


image x y w h [scale] [link]







cimage "caption" x y w h [scale] [link] [capsize]



sky



sky

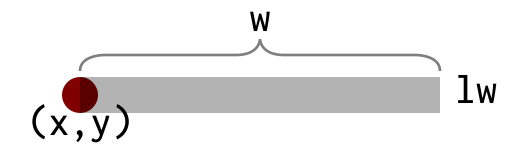
## Graphics

```
Line
                        line
                                   x1 y1 x2 y2 lw [color] [op]
Horizontal line
                        hline
                                   x y w [lw] [color] [op]
Vertical line
                        vline
                                   x y h [lw] [color] [op]
Circle
                        circle
                                   x y w [color] [op]
Area circle
                        acircle
                                   x y area [color] [op]
Square
                                   x y w [color] [op]
                        square
Rectangle
                                   x y w h [color] [op]
                        rect
                                  x y w h [color]
Rounded rectangle
                        rrect
Pill shape
                        pill
                                   x y w h [color]
Ellipse
                        ellipse
                                   x y w h [color] [op]
Quadratic Bezier
                                   bx by cx cy ex ey [lw] [color] [op]
                        curve
Elliptical arc
                                   x y w h a1 a2 [lw] [color] [op]
                        arc
Polygon
                                   "x1 x2...xn" "y1 y2...yn" [lw] [color] [op]
                        polygon
N-sided star
                                   x y nsides inner outer [color] [op]
                        star
```

lw ( (x1,y1) (x2,y2)

line x1 y1 x2 y2 lw [color] [op]



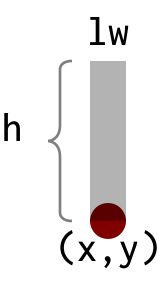


hline x y w [lw] [color] [op]

hline 15 20 10

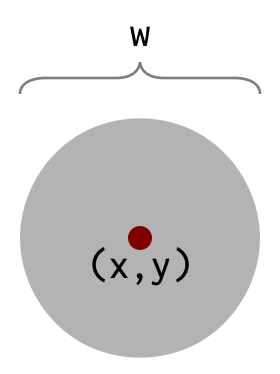
hline 40 20 20 1

hline 70 20 20 5 "red" 20

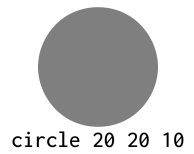


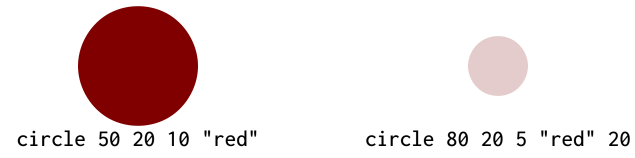
#### vline x y h [lw] [color] [op]



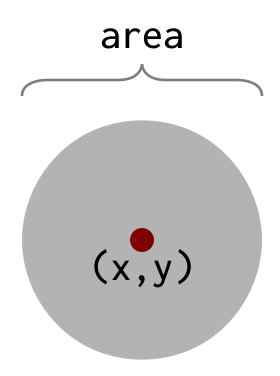


circle x y w [color] [op]



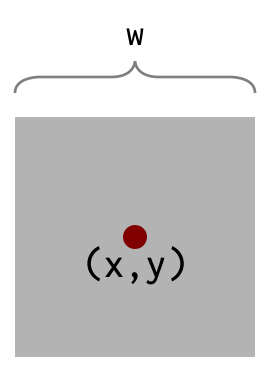




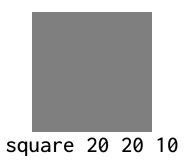


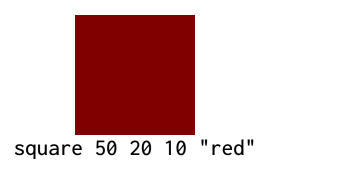
acircle x y area [color] [op]



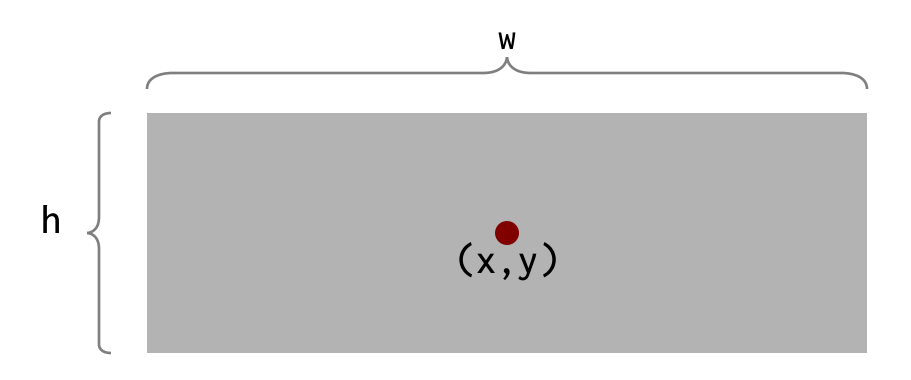


square x y w [color] [op]





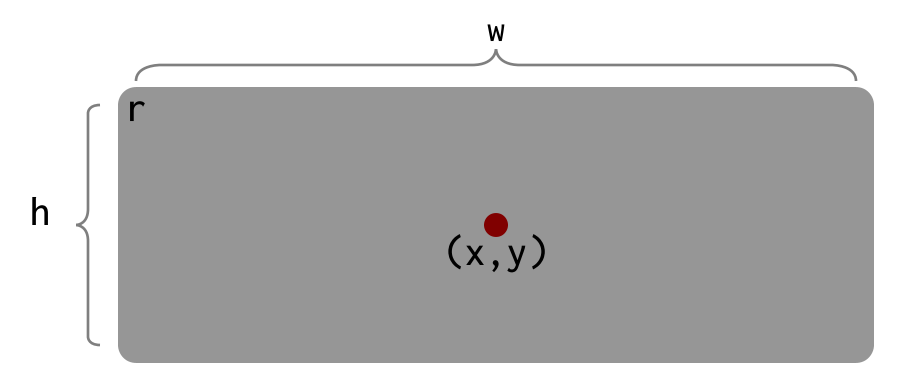




rect x y w h [color] [op]



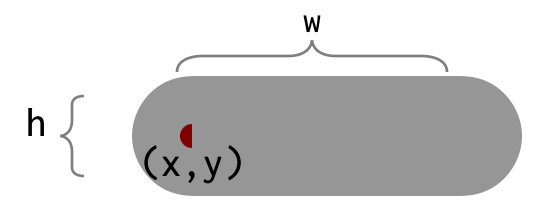




rrect x y w h r [color] [op]

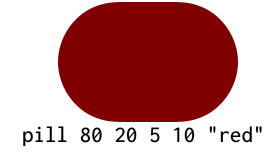


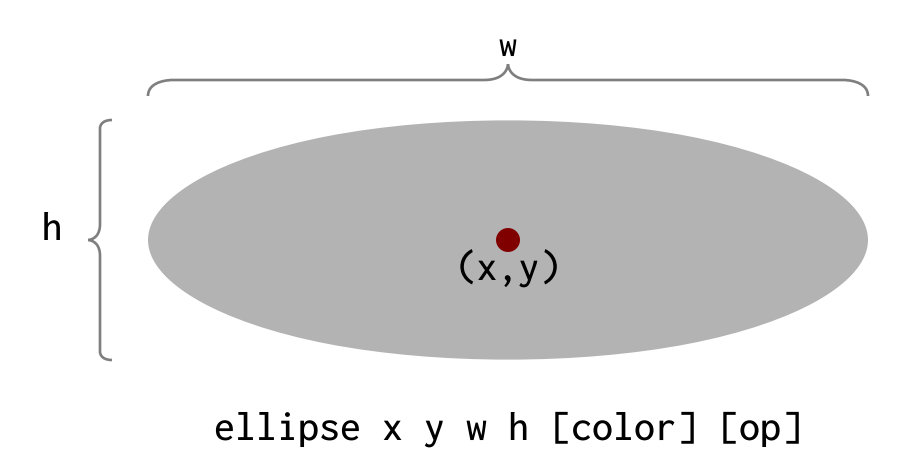


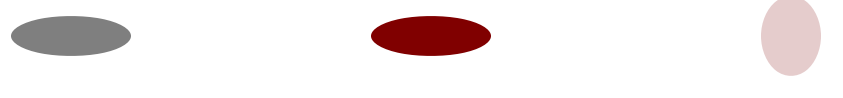


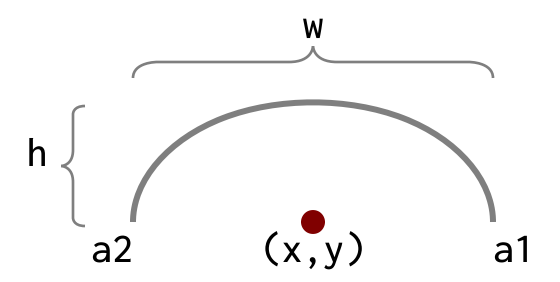
pill x y w h [color]









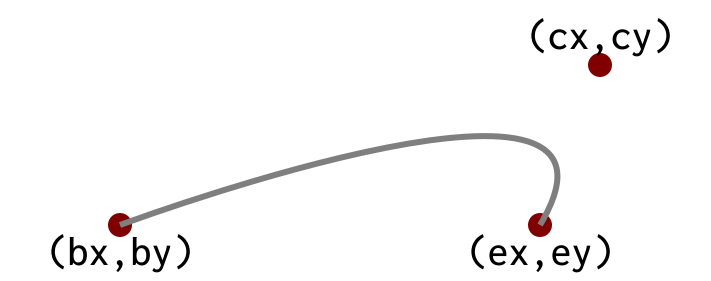


arc x y w h a1 a2 [lw] [color] [op]



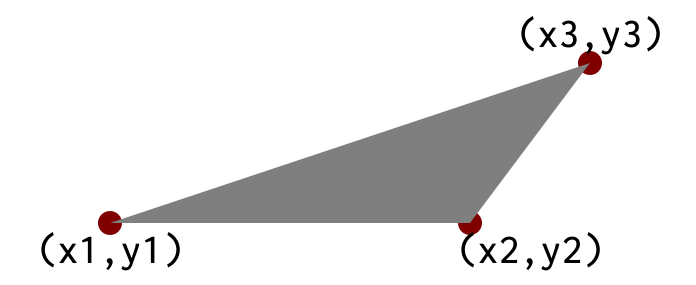






curve bx by cx cy ex ey [lw] [color] [op]

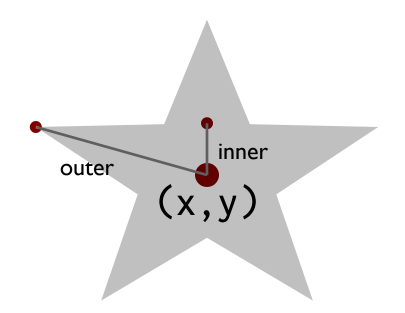




polygon "x1 x2...xn" "y1 y2...yn" [color] [op]







#### star x y nsides inner outer [color] [op]

