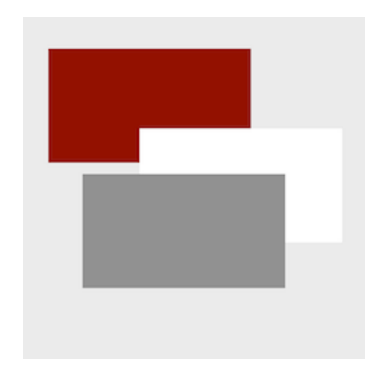
Deck



Anthony Starks

@ajstarks ajstarks@gmail.com

Deck is:

a Go package that enables clients make presentations from a portable markup language. Deck clients may be interactive or produce document formats such as PDF, HTML or SVG.

Deck elements are: text, list, image, line, rect, ellipse, arc, curve. Element positions and sizes are only specified in percentages, resulting in scalable slides that adapt to any size or orientation.

Elements

Hello, World

This is a block of text, word-wrapped to a specified width. You can specify size, font, color, and opacity.

```
package main
import "fmt"
func main() {
    fmt.Println("Hello, World")
}
```

<text>...</text>

Item 1	■ First item	1. This	
Item 2	■ Second item	2. That	
Item 3	■ The third item	3. The other	
	and the last thing	4. One more	

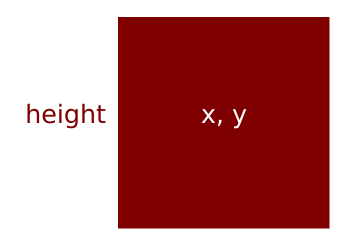
t>...

height



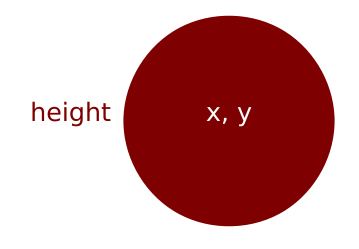
width

<image .../>



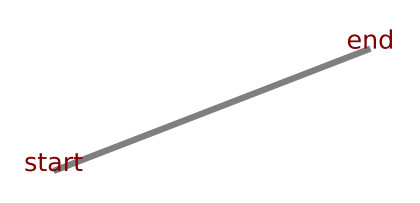
width

<rect .../>

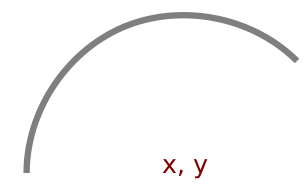


width

<ellipse .../>



<.../>



<arc .../>

control



<curve .../>

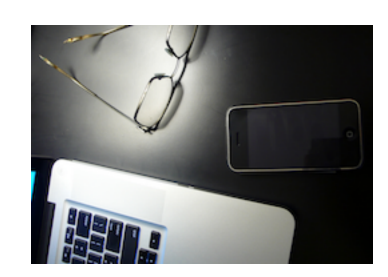
Markup and Layout

```
Start the deck
                      <deck>
                        <canvas width="1024" height="768" />
Set the canvas size
                        <slide bg="white" fg="black">
Begin a slide
Place an image
                            <image xp="50" yp="60" width="256" height="179" name="work.png" />
Draw some text
                            <text xp="20" yp="80" sp="3">Deck uses these elements</text>
Make a bullet list
                            <list xp="20" yp="70" sp="2" type="bullet">
                               text
                               list
                               image
                               line
                               rect
                               ellipse
                               arc
                               curve
End the list
                            </list>
                                    xp1="20" yp1="10" xp2="30" yp2="10"/>
Draw a line
                            line
                                    xp="35" yp="10" wp="4" hp="3" color="rqb(127,0,0)"/>
Draw a rectangle
                            <rect
                            <ellipse xp="45" yp="10" wp="4" hp="3" color="rgb(0,127,0)"/>
Draw an ellipse
                                    xp="55" yp="10" wp="4" hp="3" a1="0" a2="180" color="rgb(0,0,127)"/>
Draw an arc
                            <arc
                                    xp1="60" yp1="10" xp2="75" yp2="20" xp3="70" yp3="10" />
Draw a quadratic bezier
                            <curve
End the slide
                        </slide>
End of the deck
                      </deck>
```

Anatomy of a Deck

Deck uses these elements

- text
- list
- image
- line
- rect
- ellipse
- arc
- curve



Text and List Markup

Common Attributes for text and list

```
xp horizontal percentage
```

yp vertical percentage

sp font size percentage

type "bullet", "number" (list), "block", "code" (text)

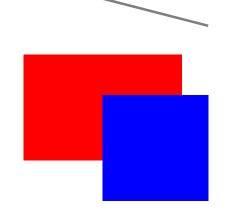
align "left", "middle", "end"

color SVG names ("maroon"), or RGB "rgb(127,0,0)"

opacity percent opacity (0-100, transparent - opaque)

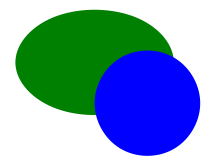
font "sans", "serif", "mono"

Graphics Markup



```
<line xp1="5" yp1="75" xp2="20" yp2="70" sp="0.2"/>
```

```
<rect xp="10" yp="60" wp="15" hp="10" color="red"/>
<rect xp="15" yp="55" wp="10" hp="10" color="blue" opacity="30"/>
```

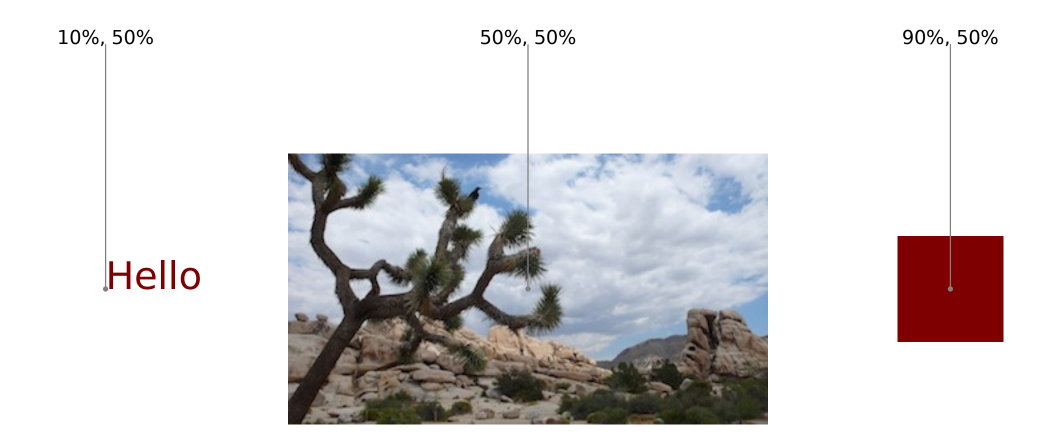


```
<ellipse xp="10" yp="35" wp="15" hp="10" color="green"/>
<ellipse xp="15" yp="30" wp="10" hp="10" color="blue" opacity="30"/>
```



```
<curve xp1="5" yp1="10" xp2="15" yp2="20" xp3="15" yp3="10" sp="0.3" color="green"/>
<arc xp="20" yp="10" wp="10" wp="10" a1="0" a2="180" sp="0.2" color="blue"/>
```

	10	2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	0
90										
80										
80										
70										
60										
00										
50				Per	cen	t G	ric			
40										
30										
20										
10										



Percentage-based layout

Two Columns

One

Two

Three

Four

Five

Six

Seven

Eight







Rocks

The Go Programming Language

```
is a static typed,
c lookalike,
semicolon-less,
self formatting,
package managed,
object oriented,
easily paralellizable,
cluster fuck of genius
with an unique class inheritance system.
```

The Go Programming Language

```
is a static typed,
c lookalike,
semicolon-less,
self formatting,
package managed,
object oriented,
easily paralellizable,
cluster fuck of genius
with an unique class inheritance system.
```

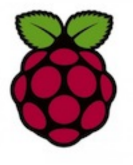
A few months ago, I had a look at the brainchild of a few serious heavyweights working at Google. Their project, the Go programming language, is a static typed, c lookalike, semicolon-less, self formatting, package managed, object oriented, easily paralellizable, cluster fuck of genius with an unique class inheritance system.

So, the next time you're about to make a subclass, think hard and ask yourself

what would Go do



Clients



go get github.com/ajstarks/deck/vgdeck





pdfdeck

go get github.com/ajstarks/deck/pdfdeck

Client Options

vgdeck [options] file.xml...

- -loop [duration] loop, pausing [duration] between slides
- -slide [number] start at slide number
- -w [width] canvas width
- -h [height] canvas height
- -g [percent] draw a percent grid

pdfdeck [options] file.xml...

- -mono [monospaced font]
- -serif [serif font]
- -sans [sans font]
- -outdir [directory] directory for PDF output
- -fontdir [directory] directory containing font information
- -g [percent] draw a percent grid

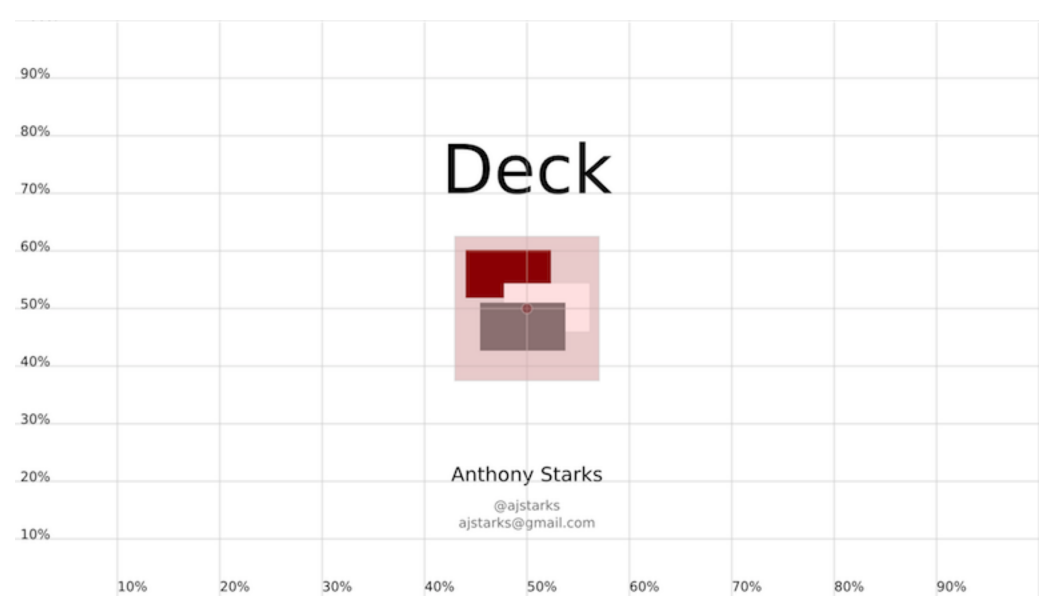
vgdeck Commands

```
+, Ctrl-N, [Return]
                             Next slide
                             Previous slide
-, Ctrl-P, [Backspace]
^, Ctrl-A
                             First slide
$, Ctrl-E
                             Last slide
                             Reload
r, Ctrl-R
x, Ctrl-X
                             X-Ray
/, Ctrl-F [text]
                             Search
s, Ctrl-S
                             Save
                             Quit
q
```

All commands are a single keystroke, acted on immediately

(only the search command waits until you hit [Return] after entering your search text)

To cycle through the deck, repeatedly tap [Return] key



X-Ray mode shows the percent grid, and highlights images

github.com/ajstarks/deck

