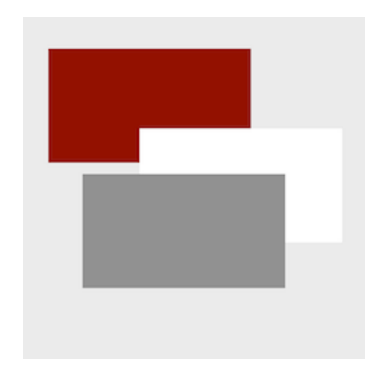
Deck



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

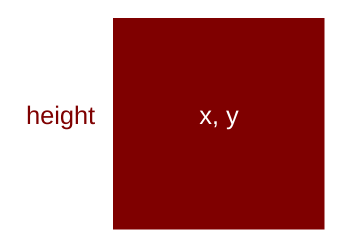
</

height



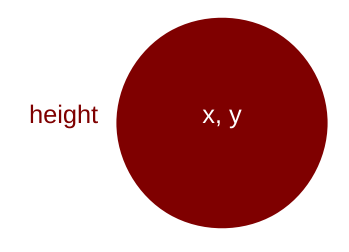
width

<image .../>



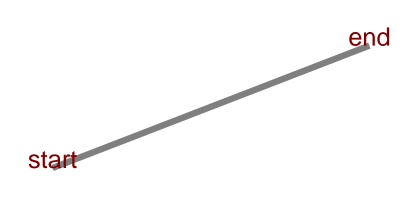
width

<rect .../>

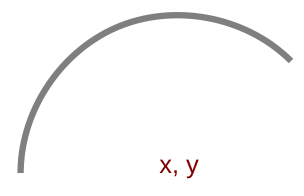


width

<ellipse .../>



<.../>



control



<curve .../>

Markup and Layout

```
Start the deck
                       <deck>
Set the canvas size
                         <canvas width="1024" height="768" />
Begin a slide
                         <slide bg="white" fg="black">
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>
Draw a line
                             line
                                      xp1="20" yp1="10" xp2="30" yp2="10"/>
Draw a rectangle
                             <rect
                                      xp="35" yp="10" wp="4" hp="3" color="rqb(127,0,0)"/>
Draw an ellipse
                             <ellipse xp="45" yp="10" wp="4" hp="3" color="rgb(0,127,0)"/>
Draw an arc
                             <arc
                                      xp="55" yp="10" wp="4" hp="3" a1="0" a2="180" color="rqb(0,0,127)"/>
Draw a quadratic bezier
                             <curve
                                     xp1="60" yp1="10" xp2="75" yp2="20" xp3="70" yp3="10" />
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

```
Position, size
                 <text xp="..." yp="..." sp="...">
Block of text
                 <text ... type="block">
Lines of code
                 <text ... type="code">
Attributes
                 <text ... color="..." opacity="..." font="..." align="...">
Position, size
                 <list xp="..." yp="..." sp="...">
Bullet list
                 <list ... type="bullet">
Numbered list
                 <list ... type="number">
Attributes
                 <list ... color="..." opacity="..." font="..." align="...">
```

Common Attributes for text and list

xp horizontal percentage

yp vertical percentage

sp font size percentage

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

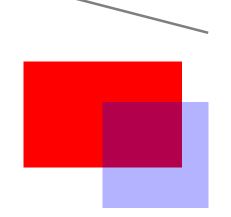
align "left", "middle", "end"

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

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

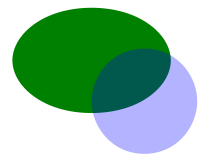
font "sans", "serif", "mono"

Graphics Markup



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

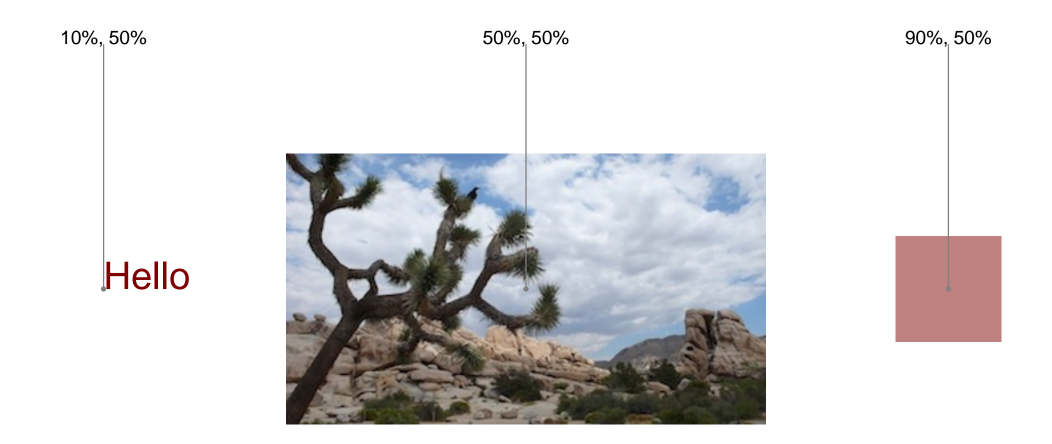
```
<rect xp="10" yp="60" wp="15" hp="10" color="red"/>
<rect xp="15" yp="55" wp="10" hp="10" color="blue" opacity="30"/>
```



```
<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" al="0" a2="180" sp="0.2" color="blue"/>
```

1	0 2	20 3	0 4	0 5	6 6	0 7	0 8	0 9	О
90									
80									
70									
60									
60									
50		I	Per	cen	t G	ric			
40									
30									
20									
10									
. •									



Percentage-based layout

Two Columns

One

Two

Three

Four

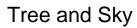
Five

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

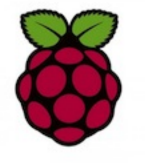
is a static typed, c lookalike, semicolon-less, self formatting, package managed, object oriented, easily paralellizable, cluster fuck of genius with an unique class inheritance system. A few months ago, I had a look at the brainchild of a few serious heavyweights working at Google. Their project, the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

vgdeck



go get github.com/ajstarks/deck/pdfdeck

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

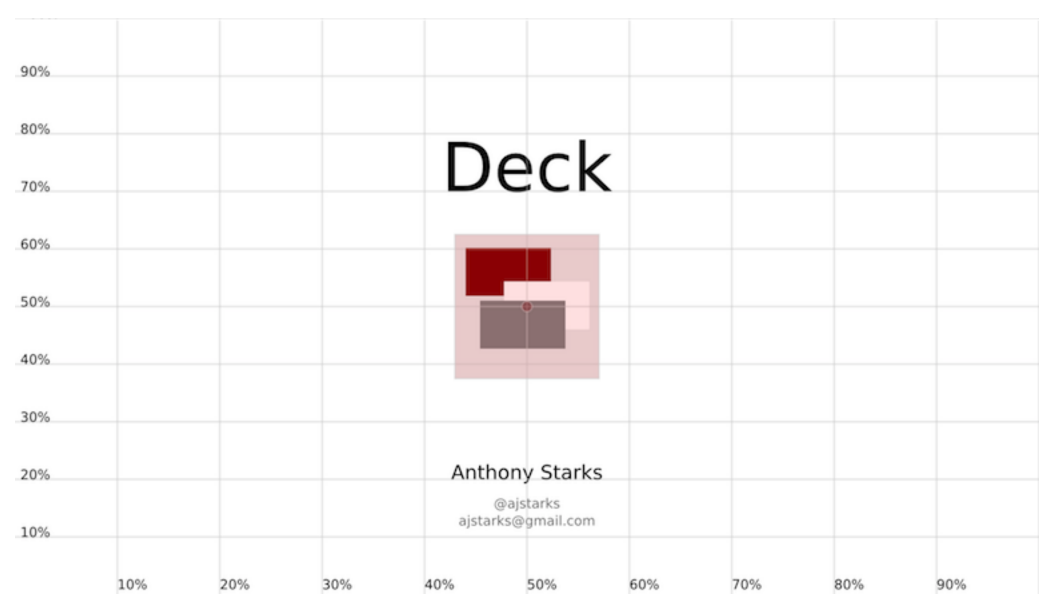
vgdeck Commands

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

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

