				.00	)DS	S				
					•					

#### **Functions**



# Random



# Square Root

sqrt 8 = 2.8284271247461903

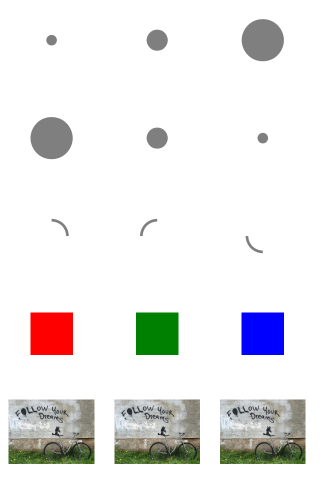
sqrt 8 + 6 = 3.7416573867739413

sqrt 8 - 6 = 1.4142135623730951

sqrt 8 \* 6 = 6.928203230275509

sqrt 8 / 6 = 1.1547005383792515

#### Grid



```
circle x y 1
circle x y 2
circle x y 4
circle x y 4
circle x y 2
circle x y 1
arc x y 3 3 0 90
arc x y 3 3 90 180
arc x y 3 3 180 270
square x y 4 "red"
square x y 4 "green"
square x y 4 "blue"
image "follow.jpg" x y 640 480 10
image "follow.jpg" x y 640 480 10
image "follow.jpg" x y 640 480 10
```

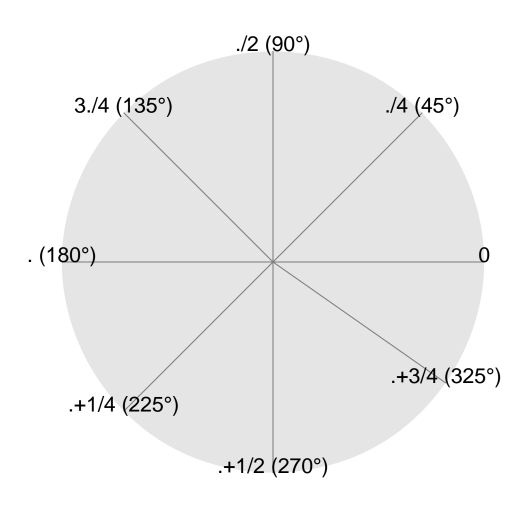
#### **Format**

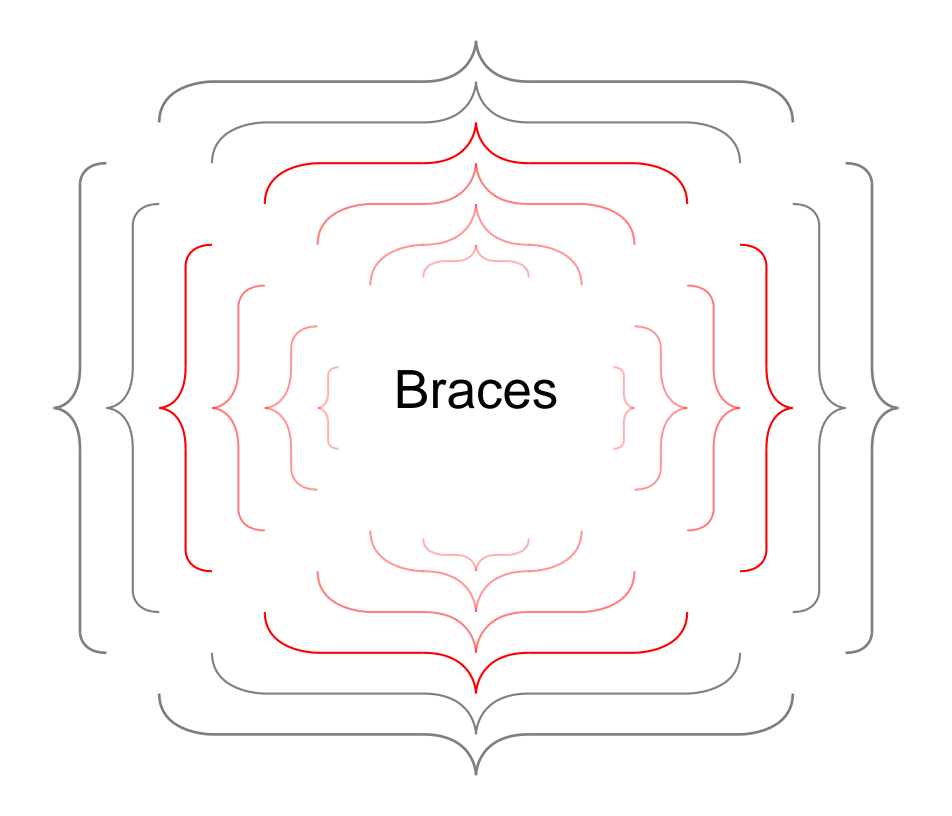
Widget 1: 10.00

Widget 2: 120.000

Total Widgets: 130

## **Polar Coordinates**





## Included data from another file

1958

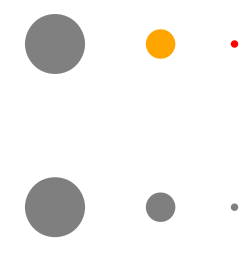
1980

1990

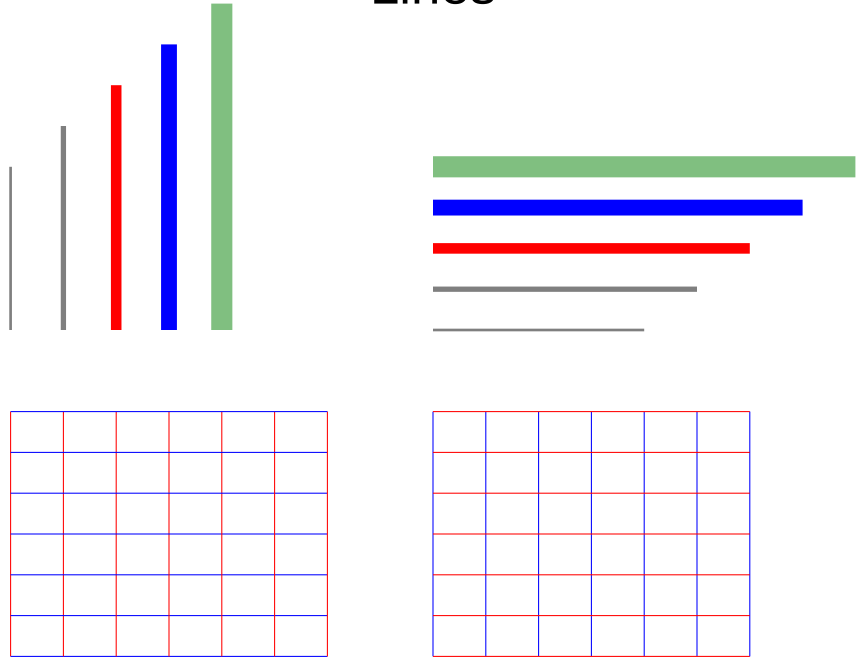
Map Ranges

1958 1978 1980 end

## Areas



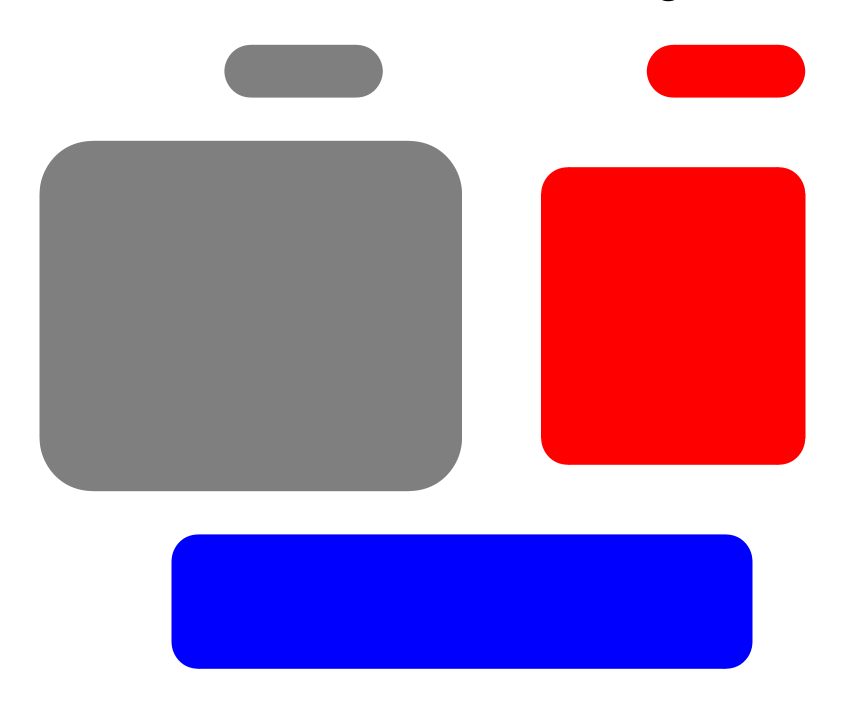
# Lines

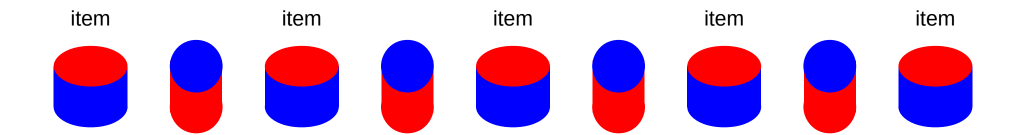


# Stars



# Pill/Rounded Rectangles





subtitle

subtitle

Title

Title Title Title

subtitle Title

Title subtitle

subtitle

subtitle

Now is the time for all good men to come to the aid of the party & 'do it now'

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

Now is the time for all good men to come to the aid of the party & 'do it now'

```
package main

import (
    "fmt"
)

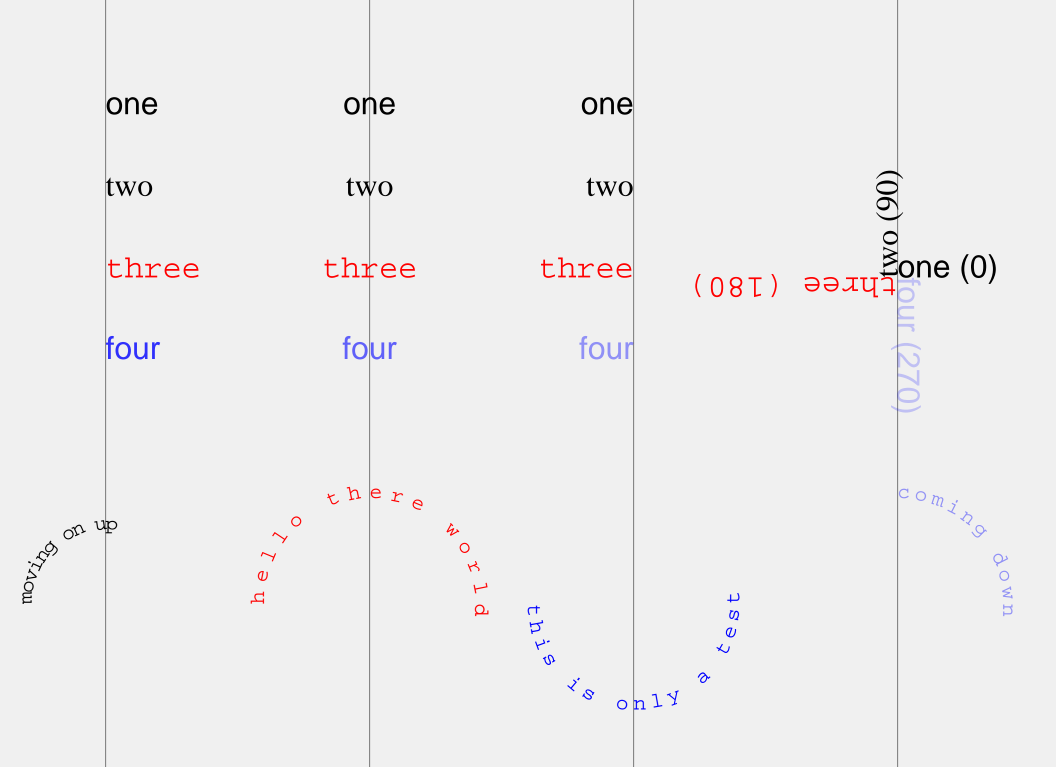
func main() {
    fmt.Println("hello, world")
}
```

Now is the time for all good men to come to the aid of the party & 'do it now'

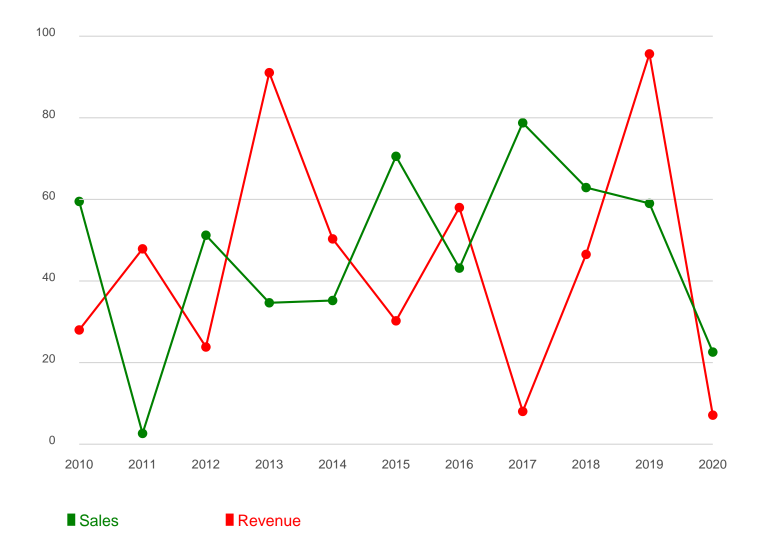
```
# AAPL Volume (Millions)
2017-09-01
            679.879
2017-10-01
            504.291
2017-11-01
            600.663
2017-12-01
            531.184
            659.181
2018-01-01
2018-02-01
            927.894
2018-03-01
            713.728
2018-04-01
            666.154
2018-05-01
            617.408
2018-06-01
            527.298
2018-07-01
            393.691
2018-08-01
            163.768
```

```
# AAPL Volume (Millions)
2017-09-01
            679.879
2017-10-01
            504.291
2017-11-01
            600,663
2017-12-01
            531.184
2018-01-01
            659.181
2018-02-01
            927.894
2018-03-01
            713.728
2018-04-01
            666,154
2018-05-01
            617.408
2018-06-01
            527.298
2018-07-01
            393.691
            163.768
2018-08-01
```

# AAPL Volume	(Millions)
2017-09-01	679.879
2017-10-01	504.291
2017-11-01	600.663
2017-12-01	531.184
2018-01-01	659.181
2018-02-01	927.894
2018-03-01	713.728
2018-04-01	666.154
2018-05-01	617.408
2018-06-01	527.298
2018-07-01	393.691
2018-08-01	163.768











LARGE

one	• one	1. one
two	• two	2. two
three	• three	3. three
one	• one	1. one
two	• two	2. two
three	• three	3. three
one	• one	1. one
two	• two	2. two
three	• three	3. three
one	• one	1. one
two	• two	2. two
three	• three	3. three
one	• one	1. one
two three	<ul><li>two</li><li>three</li></ul>	<ol> <li>two</li> <li>three</li> </ol>

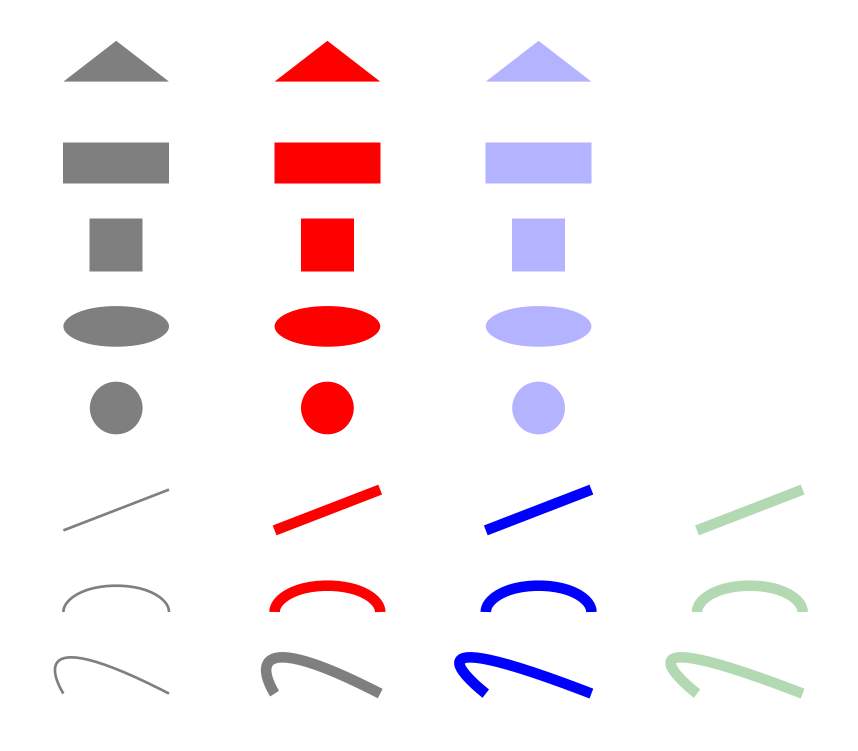
one

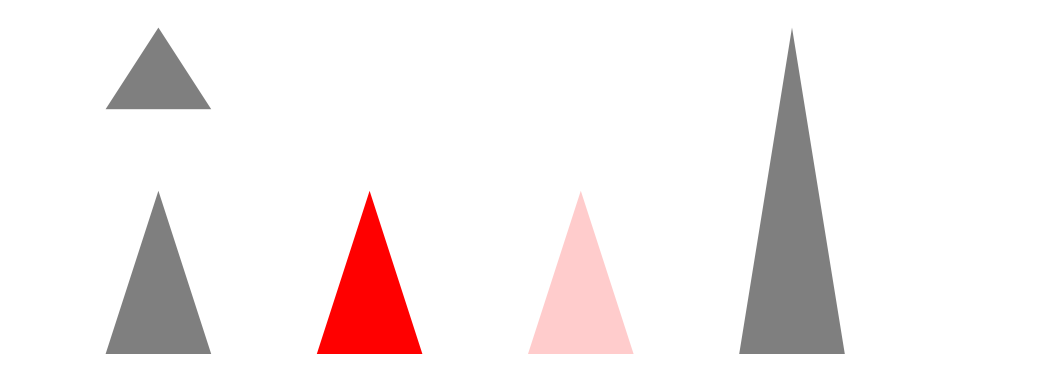
two

three

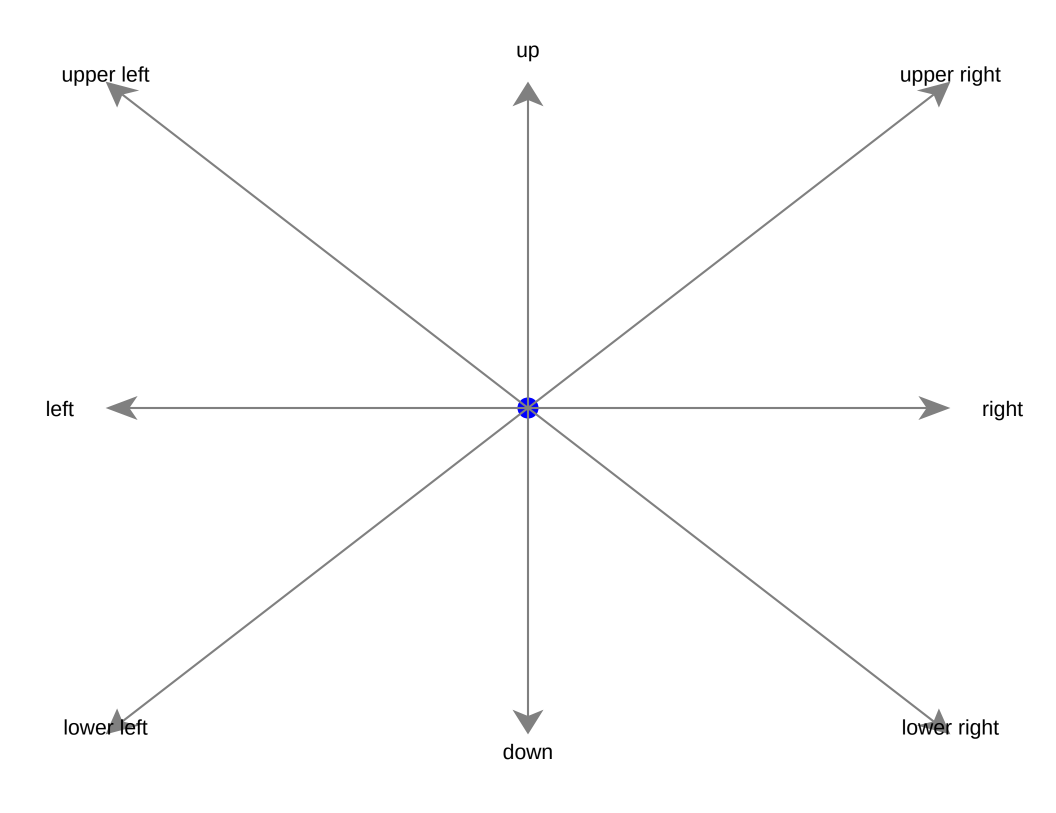
four

one two three four













#### Deck elements

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





**Dreams** 











#### text

#### Deck elements

list

image

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

#### chart

AAPL Volume (Millions)





**Dreams** 

rect

ellipse

polygon

line



