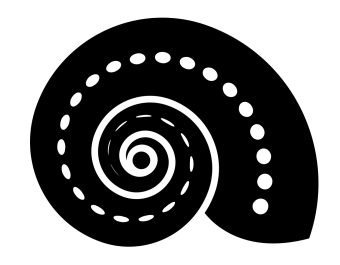
# decksh a little language for decks



When you say "language," most programmers think of the big ones, like FORTRAN or COBOL or Pascal. In fact, a language is any mechanism to express intent, and the input to many programs can be viewed profitably as statements in a language. This column is about those "little languages."

Jon Bentley, ACM Programming Pearls, Little Languages, 1986

## Deck



a Go package for presentations

90									
80									
70									
60									
50			Per	cer	it C	Gric			
40									
30									
20									
10									
	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	0

#### decksh ----

## deck markup

# SVG PDF PNG

```
deck
   slide "rgb(250,250,250)" "black"
       ctext "Deck elements" 50 90 5
       image "follow.jpg" 70 50 640 480 50
       blist 10 75 3
           li "text, image, list"
           li "rect, ellipse, polygon"
           li "line, arc, curve"
       elist
       gy=10
                                    "rgb(127,0,0)"
       rect 15 gy 8 6
       ellipse 27.5 gv 8 6
                                    "rgb(0,127,0)"
               50 gy 60 gy
       curve 80 gy 95 30 90 gy
               70 gy 10 8 0 180 0.1 "rgb(0,0,127)"
       polygon "37 37 45" "13 7 10" "rgb(0,0,127)"
       opts="-fulldeck=f -textsize 1 -xlabel=2 -barwidth 1.5"
       dchart -left 10 -right 42 -top 42 -bottom 25 opts AAPL.d
   eslide
edeck
```

</deck>

```
<deck>
<slide bg="rgb(250,250,250)" fg="black">
<text align="c" xp="50" yp="90" sp="5">Deck elements</text>
<image name="follow.jpg" xp="70" yp="50" width="640" height="480" scale="50" />
<list type="bullet" xp="10" yp="75" sp="3">
text. image. list
rect. ellipse. polygon
line, arc, curve
</list>
<rect xp="15" yp="10" wp="8" hp="6" color="rgb(127,0,0)" />
<ellipse xp="27.5" yp="10" wp="8" hp="6" color="rgb(0,127,0)" />
xp1="50" yp1="10" xp2="60" yp2="10" />
<curve xp1="80" vp1="10" xp2="95" vp2="30" xp3="90" vp3="10" />
<arc xp="70" yp="10" wp="10" hp="8" a1="0" a2="180" sp="0.1" color="rgb(0,0,127)" />
<polygon xc="37 37 45" yc="13 7 10" color="rgb(0,0,127)" />
<text xp="26.00" yp="45.60" sp="1.50" align="center" wp="0.00" font="sans" opacity="100.00"</pre>
color="black" type="">AAPL Volume</text>
xp1="10.00" yp1="25.00" xp2="10.00" yp2="37.46" sp="1.50" opacity="100.00"
color="lightsteelblue" />
<text xp="10.00" yp="38.46" sp="0.75" align="center" wp="0.00" font="sans" opacity="100.00"</pre>
color="rgb(127,0,0)" type="">679.9</text>
<text xp="10.00" yp="23.00" sp="0.80" align="center" wp="0.00" font="sans" opacity="100.00"</pre>
color="rgb(75,75,75)" type="">2017-09-01</text>
xp1="12.91" yp1="25.00" xp2="12.91" yp2="34.24" sp="1.50" opacity="100.00"
color="lightsteelblue" />
<text xp="12.91" vp="35.24" sp="0.75" align="center" wp="0.00" font="sans" opacity="100.00"</pre>
color="rgb(127,0,0)" type="">504.3</text>
</slide>
```

#### Deck elements

- · text, image, list
- rect, ellipse, polygor
- line, arc, curve









```
// hello world
deck
    slide "black" "white"
        ctext "hello, world" 50 25 10
        circle 50 0 100 "blue"
    eslide
edeck
```

## hello, world

## Running decksh

```
decksh in.dsh read from stdin, write to stdout read from file, write to stdout read from stdin, write to stdout read from stdin, write to file decksh -o out.xml in.dsh read from file, write to file chmod +x in.dsh; ./in.dsh executable deck
```

```
#!/path/to/decksh
deck
    slide
    ...
    eslide
edeck
```

## Keywords and arguments

```
text "string...." x y n [font][color][op]
```

```
text "hello, world" 80 50 2 hello, world

text "hello, world" 80 40 2 "serif" hello, world

text "hello, world" 80 30 2 "serif" "red" hello, world

text "hello, world" 80 20 2 "serif" "red" 50 hello, world
```

## Keywords

#### Structure

deck
edeck
slide
eslide
canvas

### Loop

for efor

#### Text

text
ctext
etext
textblock
textfile
textcode

#### Lists

list blist nlist li elist

### **Graphics**

rect
ellipse
square
circle
polygon
arc
curve
line
hline
vline

#### **Arrows**

arrow
crarrow
clarrow
cuarrow
cdarrow

#### **Images**

image cimage

#### Charts

dchart legend

## Assignments

```
// decksh assignments
                              // number assignment
x = 10
y = 20
factor=2
what="hello world"
                              // string assignment
size=x/factor
                              // assignment with binop
                              // text "hello world" 10 20 5
text what x y size
                             // assignment operation
y = 10
size+=factor
                              // assignment op, substitute
                              // text "hello world" 10 10 7
text what x y size
for v=0 100 5
              // loop from 0 to 100 by 5
    line 100 v 0 v 0.1 "blue" // blue horizontal lines
    line v 100 v 0 0.1 "red" // red vertical lines
efor
```

## Text

hello world

text

x y size [font] [color] [op] [link]

The quick brown fox jump over the lazy dog

textblock

"text" x y width size [font] [color] [op] [link]

hello world

ctext

x y size [font] [color] [op] [link]

This is the contents of a file

textfile

"file" x y size [font] [color] [op] [sp]

hello world.

etext

x y size [font] [color] [op] [link]

```
package main

import "fmt"

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

textcode

"filename" x y width size [color]

## Lists

One

One

I. One

Two

Two

2. Two

Three

Three

3. Three

Four

• Four

4. Four

list

blist

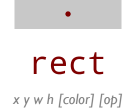
nlist

x y size [font] [color] [opacity] [spacing]

x y size [font] [color] [opacity] [spacing]

x y size [font] [color] [opacity] [spacing]

## Graphics















x y w [color] [opacity]



x1 y2 x2 y2 x3 y3 [color] [op]

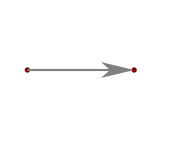




## **Arrows**



x1 y1 x2 y2 [linewidth] [aw] [ah] [color] [op]









lcarrow

rcarrow



ucarrow



dcarrow

x | y | x2 y2 x3 y3 [lw] [aw] [ah] [color] [op]

•••

...

...

## *Images*



image

"file" x y w h [scale] [link]

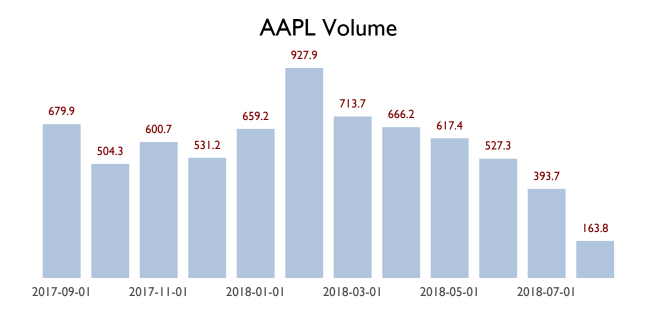


Up in the clouds

cimage

"file" "caption" x y w h [scale] [link]

## Charts



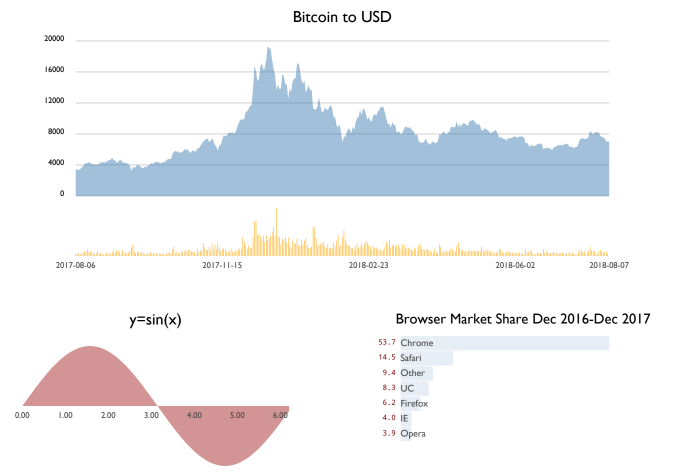


dchart

[args]

legend x y size [font] [color]

## dchart: charts for deck





Other (2%)

## decksh example.dsh | pdf

```
deck
   slide "rgb(250,250,250)" "black"
       ctext "Deck elements" 50 90 5
       image "follow.jpg" 70 50 640 480 50
       blist 10 75 3
           li "text, image, list"
           li "rect, ellipse, polygon"
           li "line, arc, curve"
       elist
       gy=10
                                    "rgb(127,0,0)"
       rect
               15 gy 8 6
       ellipse 27.5 gy 8 6
                                    "rgb(0,127,0)"
       line
             50 gy 60 gy
       curve 80 gy 95 30 90 gy
               70 gy 10 8 0 180 0.1 "rgb(0,0,127)"
       arc
       polygon "37 37 45" "13 7 10" "rgb(0,0,127)"
       opts="-fulldeck=f -textsize 1 -xlabel=2 -barwidth 1.5"
       dchart -left 10 -right 42 -top 42 -bottom 25 opts AAPL.d
   eslide
edeck
```

#### Deck elements

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







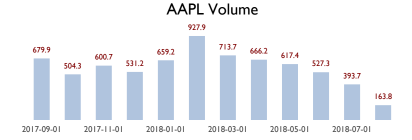






## Deck elements

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





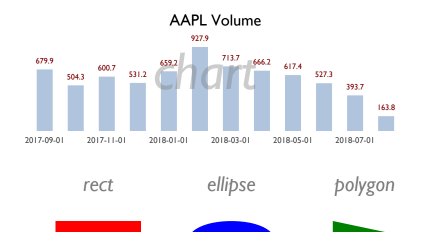


#### text

## Deck elements

list

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



image



line





## Examples



#### Anthony J. Starks

Art + Code











```
deck
                 // midpoint
   mx=50
                 // text left
   tx=30
   ix=20
                 // image left
                // base text size
   ts=10
   ss=ts*0.85
               // sub-head text size
   cs=ts*0.55
                 // contact info text size
   ly=58
                 // line y
    slide "rgb(250,250,250)" "rgb(127,127,127)"
       image "starx.png"
                                      mx 87 512 512 7.5
       ctext "Anthony J. Starks" mx 70 ts "sans" "black"
       ctext "Art + Code"
                                      mx 62 ss "sans" "maroon"
       line ix ly 80 ly 0.3 "maroon"
       image "phone.png"
                                       ix 50 1200 1200 1.2
       image "email.png"
                                       ix 40 1200 1200 1.2
       image "twitter.png"
                                       ix 30 1200 1200 1.2
       image "github.png"
                                       ix 20 120 120 10
       image "sd.png"
                                       ix 10 512 512 2.5
       text "+1 908.548.3403"
                                      tx 49 cs
       text "ajstarks@gmail.com"
                                   tx 39 cs
       text "@ajstarks"
                                       tx 29 cs
       text "github.com/ajstarks"
                                       tx 19 cs
       text "speakerdeck.com/ajstarks" tx 9 cs
   eslide
edeck
```



#### Anthony J. Starks

Art + Code



+1 908.548.3403



ajstarks@gmail.com



@ajstarks



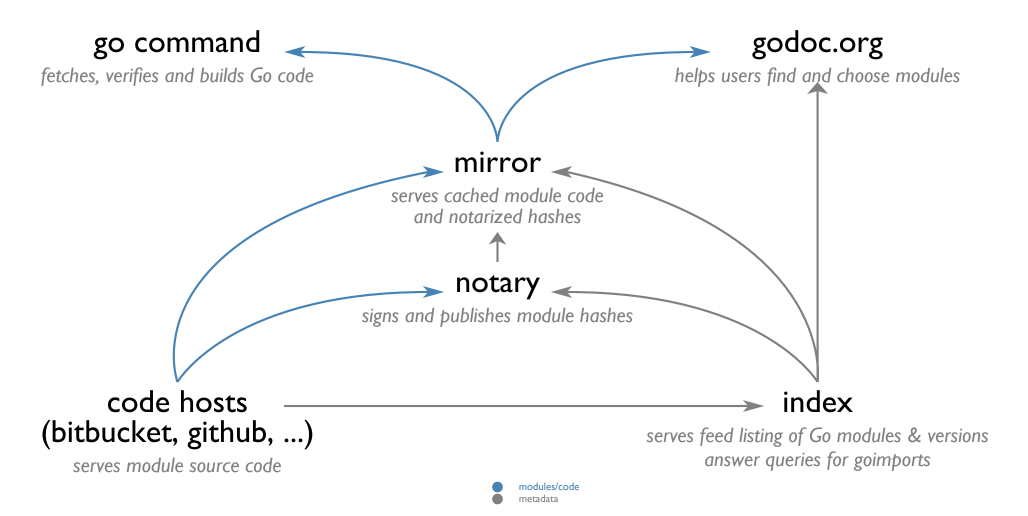
github.com/ajstarks



**S** speakerdeck.com/ajstarks

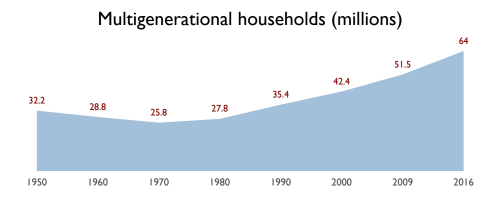
```
deck
                 // midpoint
   mx=50
   tx=30
                 // text left
   ix=20
                 // image left
                // base text size
   ts=10
   ss=ts*0.85
              // sub-head text size
                 // contact info text size
   cs=ts*0.55
   1y = 58
                 // line v
                                                                                      Anthony J. Starks
    slide "rgb(250,250,250)" "rgb(127,127,127)"
                                                                                           Art + Code
       image "starx.png"
                                      mx 87 512 512 7.5
       ctext "Anthony J. Starks" mx 70 ts "sans" "black"
       ctext "Art + Code"
                                 mx 62 ss "sans" "maroon"
       line ix ly 80 ly 0.3 "maroon"
                                                                                           +1 908.548.3403
       image "phone.png"
                                      ix 50 1200 1200 1.2
                                      ix 40 1200 1200 1.2
       image "email.png"
                                                                                           ajstarks@gmail.com
       image "twitter.png"
                                      ix 30 1200 1200 1.2
       image "github.png"
                                 ix 20 120 120 10
                                                                                            @ajstarks
       image "sd.png"
                                      ix 10 512 512 2.5
       text "+1 908.548.3403"
                                     tx 49 cs
                                                                                           github.com/ajstarks
       text "ajstarks@gmail.com"
                                 tx 39 cs
       text "@ajstarks"
                                      tx 29 cs
       text "github.com/ajstarks"
                                      tx 19 cs
                                                                                           speakerdeck.com/ajstarks
       text "speakerdeck.com/ajstarks" tx 9 cs
   eslide
edeck
```

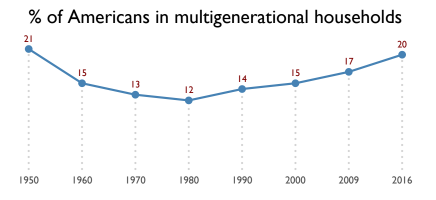
## Go Module Information Flows

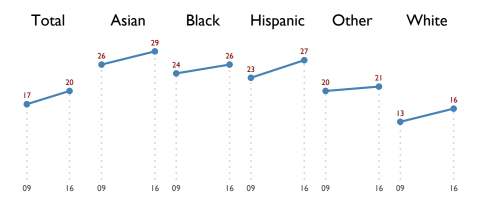


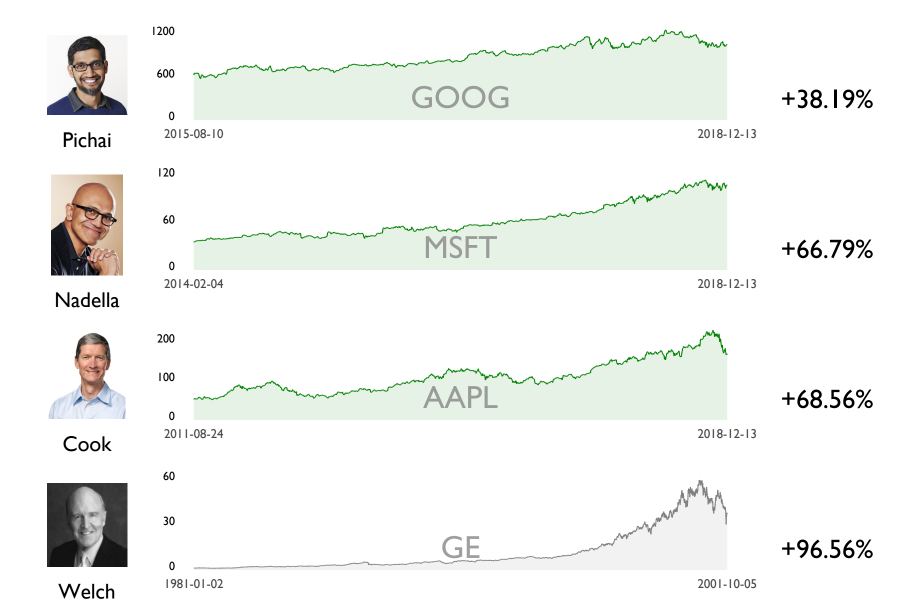
#### A record 64 million Americans live in multigenerational households

The number and share of Americans living in multi-generational family households have continued to rise, despite improvements in the U.S. economy since the Great Recession. In 2016, a record 64 million people, or 20% of the U.S.population, lived with multiple generations under one roof, according to a new Pew Research Center analysis of census data.

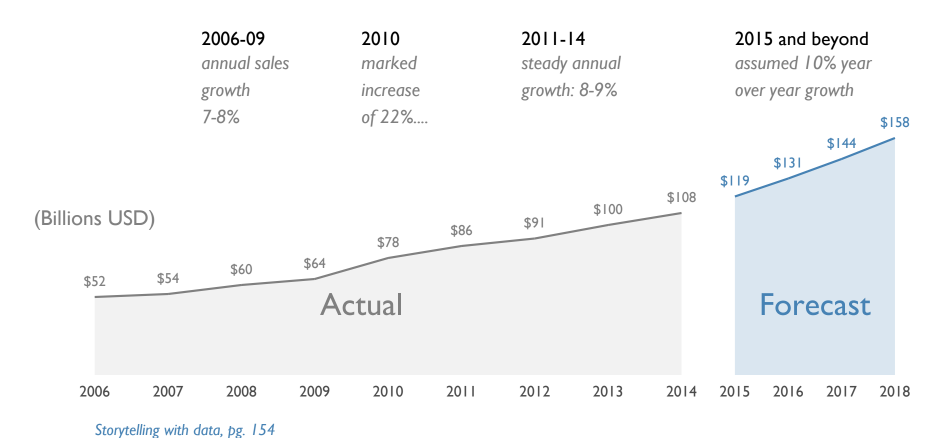




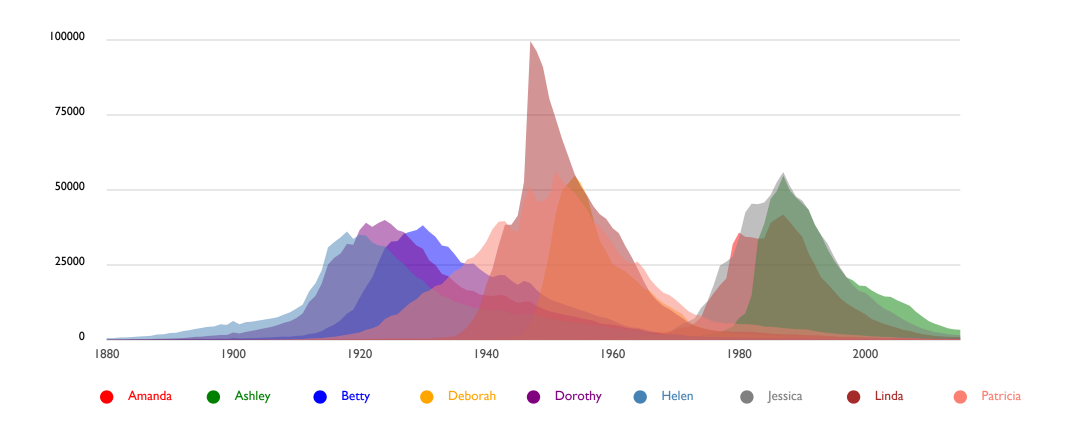




### Sales over time

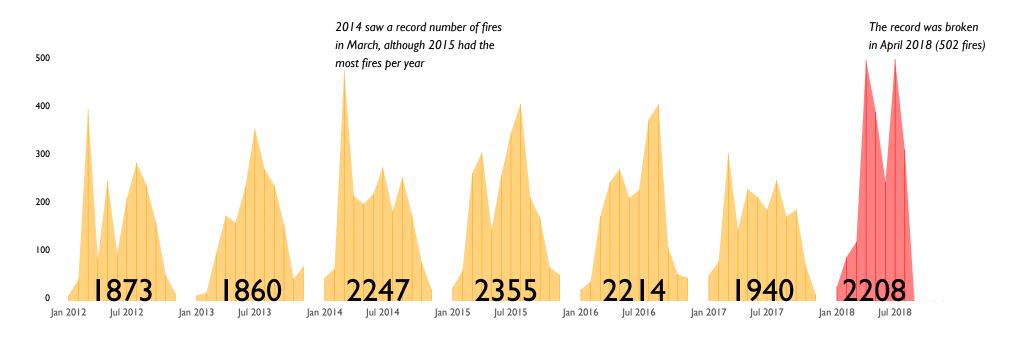


#### Evolution of Baby Names in the US: 1880-2015



#### Evolution of Baby Names in the US: 1880-2015 Ashley Amanda Betty Deborah Dorothy Helen Linda **Patricia** Jessica

#### German Wildfires 2012-2018



## go get it

deck
decksh
pdfdeck
github.com/ajstarks/deck/cmd/decksh
pdfdeck
github.com/ajstarks/deck/cmd/pdfdeck
dchart
deck fonts
github.com/ajstarks/deck/cmd/dchart