# 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



90									
80									
70									
60									
50			Pe	rcei	nt G	rid			
40									
30									
20									
10									
	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	0

#### **SVG**

### decksh ----

## deck markup



#### **PNG**

```
slide "rgb(250,250,250)" "black"
       ctext "Deck elements" 50 90 5
      image "follow.jpg" 70 60 640 480 60
       blist 10 70 3
          li "text, image, list"
          li "rect, ellipse, polygon"
          li "line, arc, curve"
       elist
      rect 15 20 8 6
                                    "rgb(127,0,0)"
       ellipse 27.5 20 8 6
                                    "rgb(0,127,0)"
       line 50 20 60 20
       curve 80 20 95 30 90 20
       arc 70 20 10 8 0 180 0.1 "rgb(0,0,127)"
       polygon "37 37 45" "17 23 20" "rgb(0,0,127)"
   eslide
edeck
```

```
<deck>
<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="60" width="640" height="480" scale="60"/>
stist type="bullet" xp="10" yp="70" sp="3" >
text, image, list
cli>rect, ellipse, polygon
li>li>line, arc, curve

</rr>

</pre
```

# text, image, list rect, ellipse, polygon 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
decksh mydeck
decksh -o out.xml
decksh -o out.xml mydeck
chmod +x mydeck; ./mydeck
```

read from stdin, write to stdout

read from file, write to stdout

read from stdin, write to file

read from file, write to file

executable deck

keyword args [optionals]

## Keywords

Ctr		
Our	uctu	лe

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

rarrow
larrow
uarrow
darrow
crarrow
clarrow
cuarrow
cdarrow

## **Images**

image cimage

## Charts

dchart legend

## Assignments

```
// decksh assignments
x=10
                               // number assignment
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
y = 10
                               // assignment operation
size+=factor
                               // assignment op, substitute
text what x y size
                               // text "hello world" 10 10 7
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

hello world

hello world.

text

ctext

etext

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

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

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

The quick brown fox jump over the lazy dog

This is the contents of a file

```
package main

import "fmt"

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

textblock

textfile

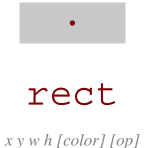
textcode

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

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

"filename" x y width size [color]

## Graphics







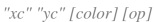


*x y w h [color] [op]* 



x y w [color] [op]







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



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



*x1 y2 x2 y2 [lw] [color] [op]* 

hline

*x y len* [*lw*] [*color*] [*op*]



*x y len* [*lw*] [*color*] [*op*]

## Images





Up in the clouds

image

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

cimage

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

## Lists

One

One

1. One

Two

Two

2. Two

Three

Three

3. Three

Four

Four

4. Four

Five

Five

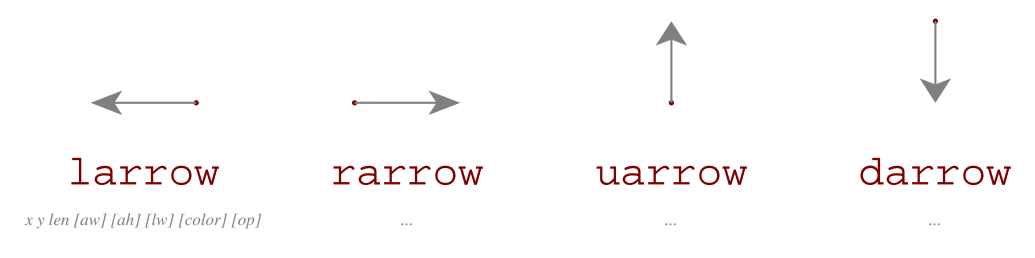
5. Five

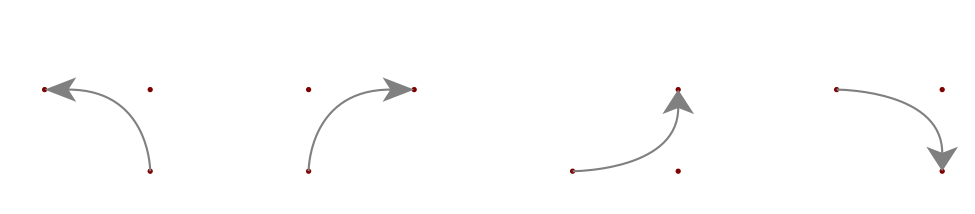
list

blist

nlist

## Arrows





lcarrow

rcarrow

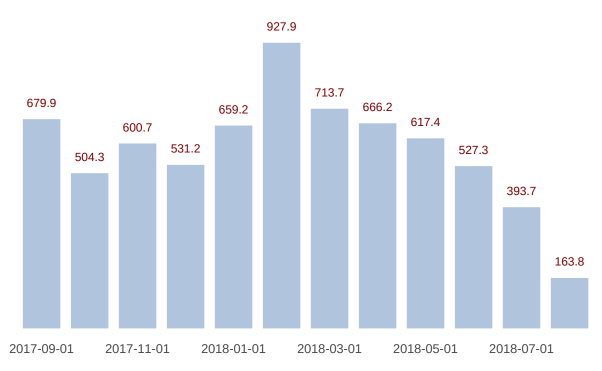
ucarrow

dcarrow

x1 y1 x2 y2 x3 y3 [lw] [aw] [ah] [color] [op]

## Charts

#### **AAPL Volume**



Sales

Revenue

Profit

dchart

[args]

legend

x y size [font] [color]

```
deck
   slide "rgb(250,250,250)" "black"
              "Deck elements" 50 90 5
       ctext
       image "follow.jpg"
                               70 60 640 480 60
       blist
               10 70 3
           li "text, image, list"
           li "rect, ellipse, polygon"
           li "line, arc, curve"
       elist
               15 20 8 6
                                      "rgb(127,0,0)"
       rect
       ellipse 27.5 20 8 6
                                      "rqb(0,127,0)"
       line
             50 20 60 20
       curve 80 20 95 30 90 20
       arc 70 20 10 8 0 180 0.1 "rgb(0,0,127)"
       polygon "37 37 45" "17 23 20" "rgb(0,0,127)"
   eslide
edeck
```

#### Deck elements

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

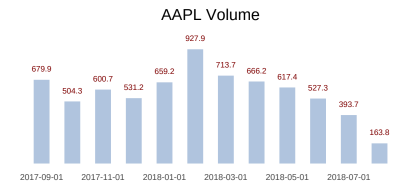




## decksh example.dsh | pdf

## Deck elements

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





**Dreams** 











### text

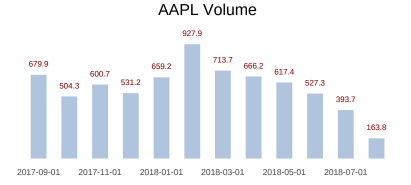
## Deck elements

list

image

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

chart





**Dreams** 

rect

ellipse

polygon

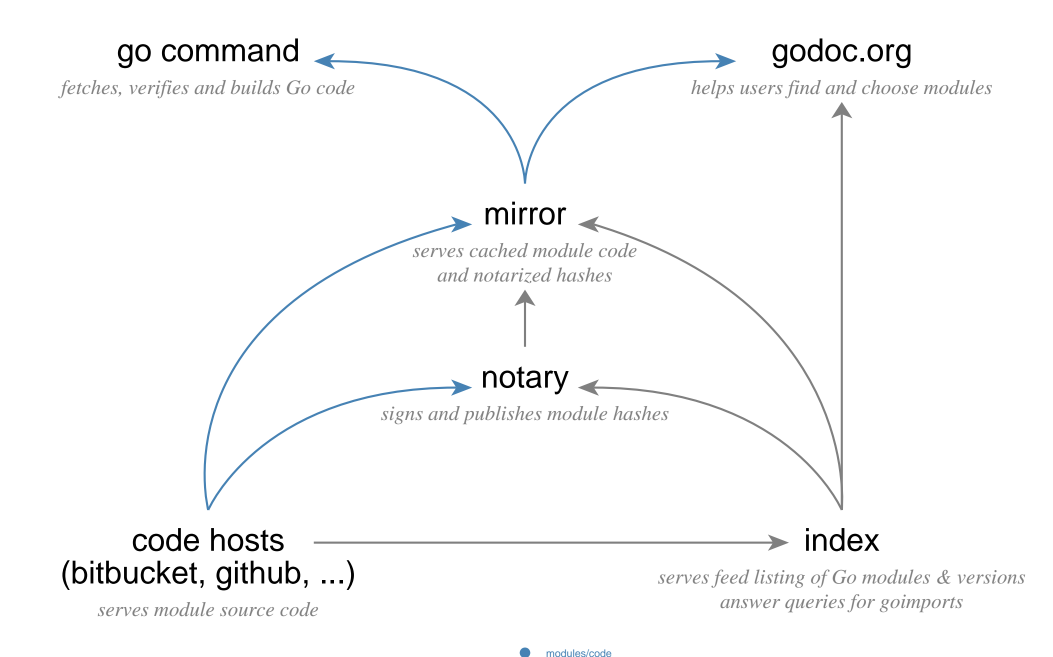
line



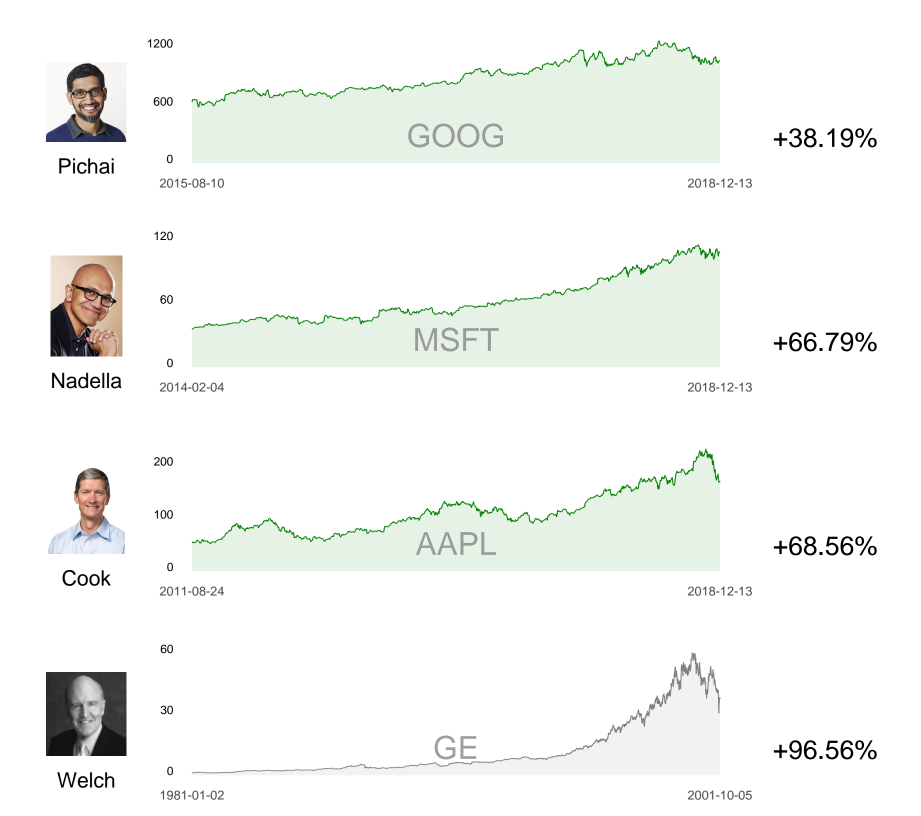
curve

## Examples

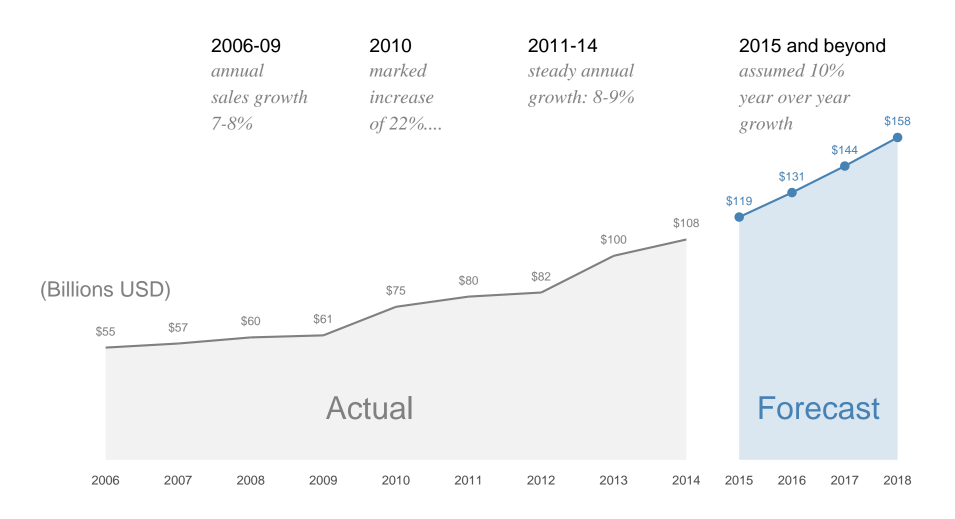
## Go Module Information Flows



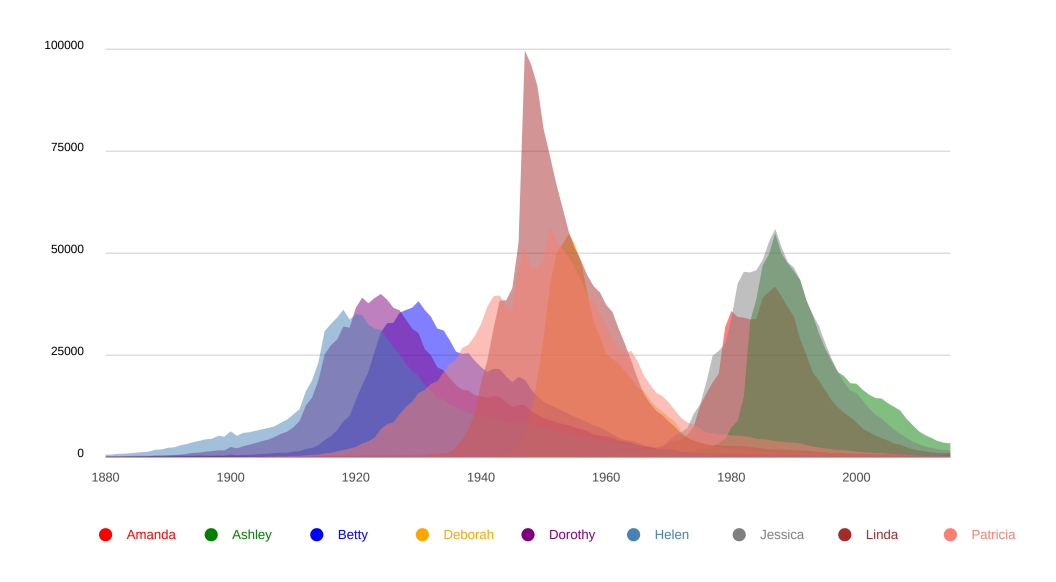
metadata



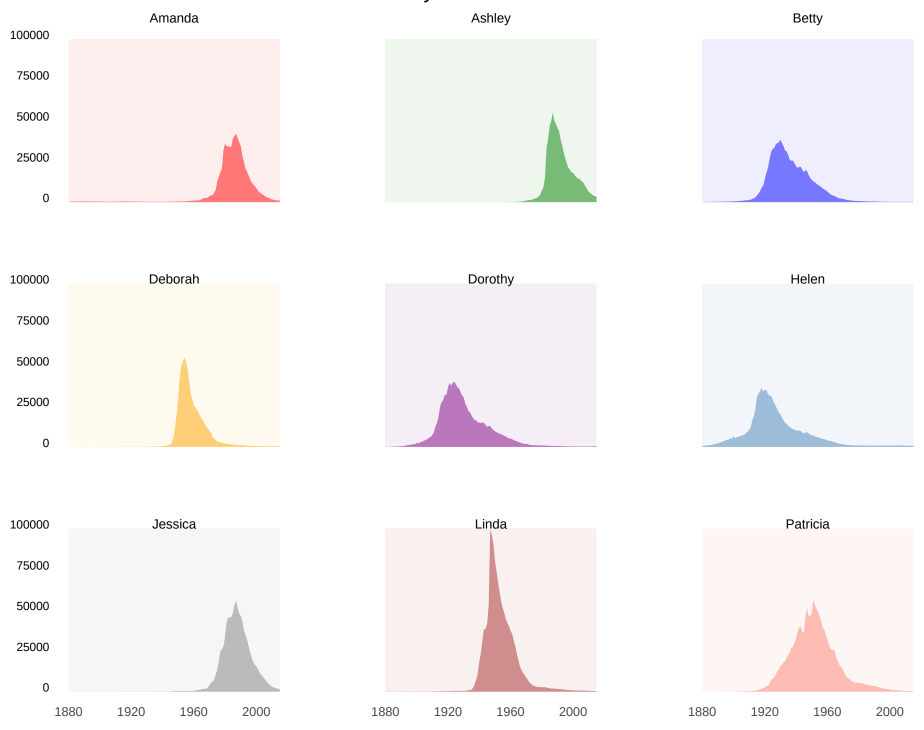
### Sales over time



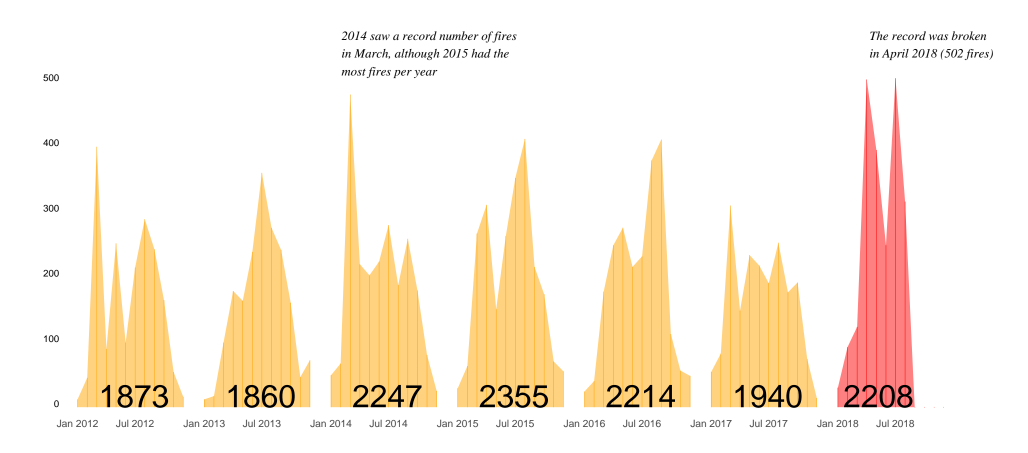
#### Evolution of Baby Names in the US: 1880-2015



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



#### German Wildfires 2012-2018



## go get it

deck github.com/ajstarks/deck

decksh github.com/ajstarks/deck/cmd/decksh

pdfdeck github.com/ajstarks/deck/cmd/pdfdeck

dchart github.com/ajstarks/deck/cmd/dchart

deck fonts github.com/ajstarks/deckfonts