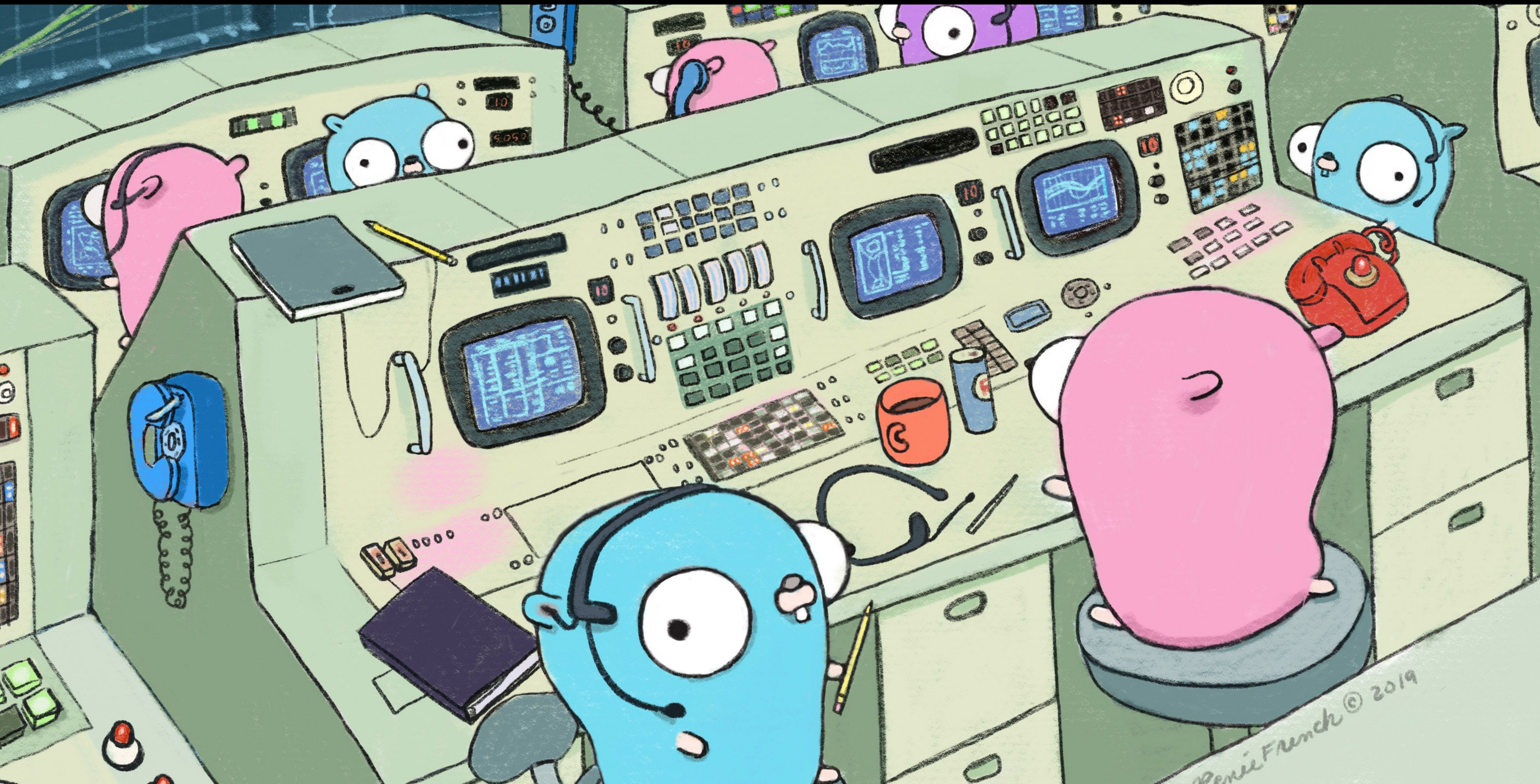
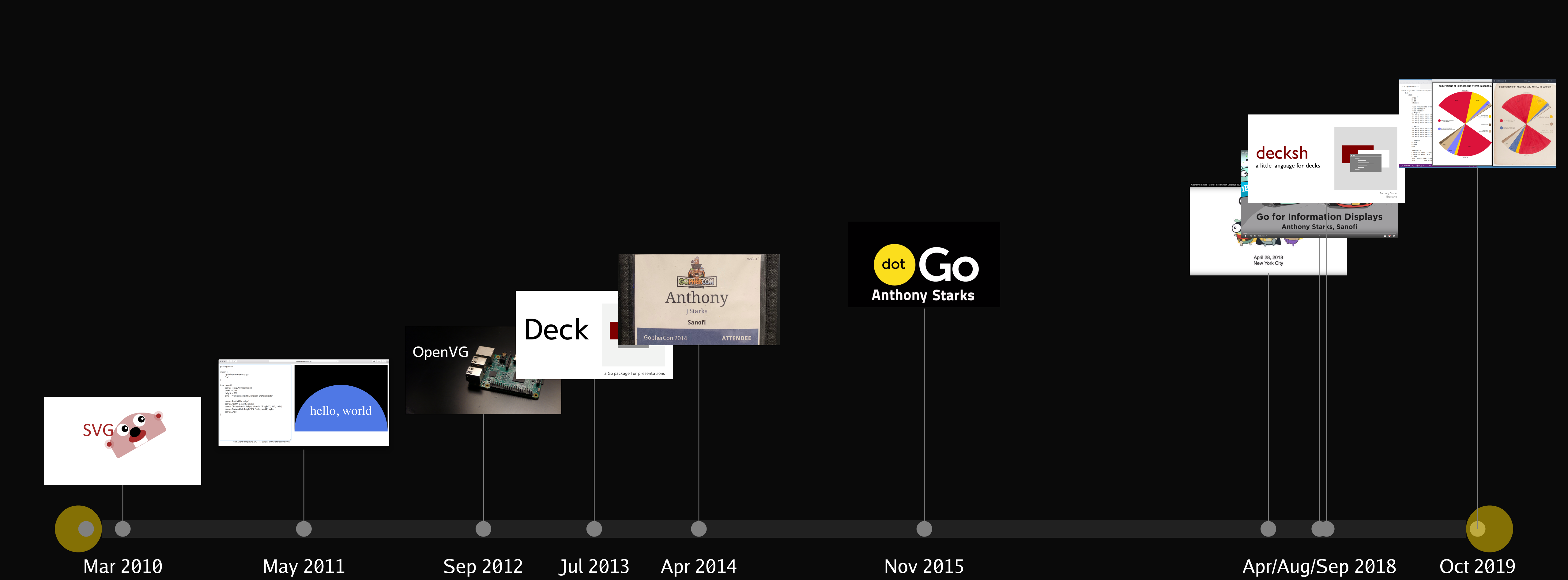


Ten Years of Go: a personal journey

Anthony Starks
@ajstarks

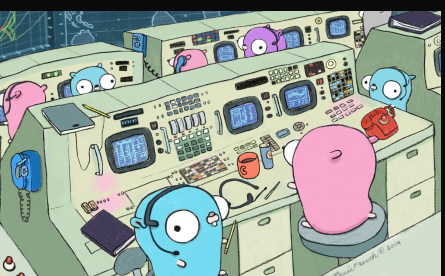


10 events over 10 years



= GO

Nov 2009



Adding to AUTHORS and CONTRIBUTORS as per http://golang.org/doc/contr...

[Browse files](#)

[...ibute.html#copyright](#)

R=rsc

<https://golang.org/cl/163050>

git master · weekly.2012-03-27 · ... go1

 ajstarks authored and rsc committed on Nov 30, 2009

1 parent 99d0c3d

commit 1cf5d0d4a5c013dcfbbc6125f866eb2268748464

Syntax coloring and function navigation for BBEdit/TextWrangler

[Browse files](#)

R=rsc

CC=agl11

<https://golang.org/cl/154123>

git master · weekly.2012-03-27 · ... go1

 ajstarks authored and rsc committed on Nov 30, 2009

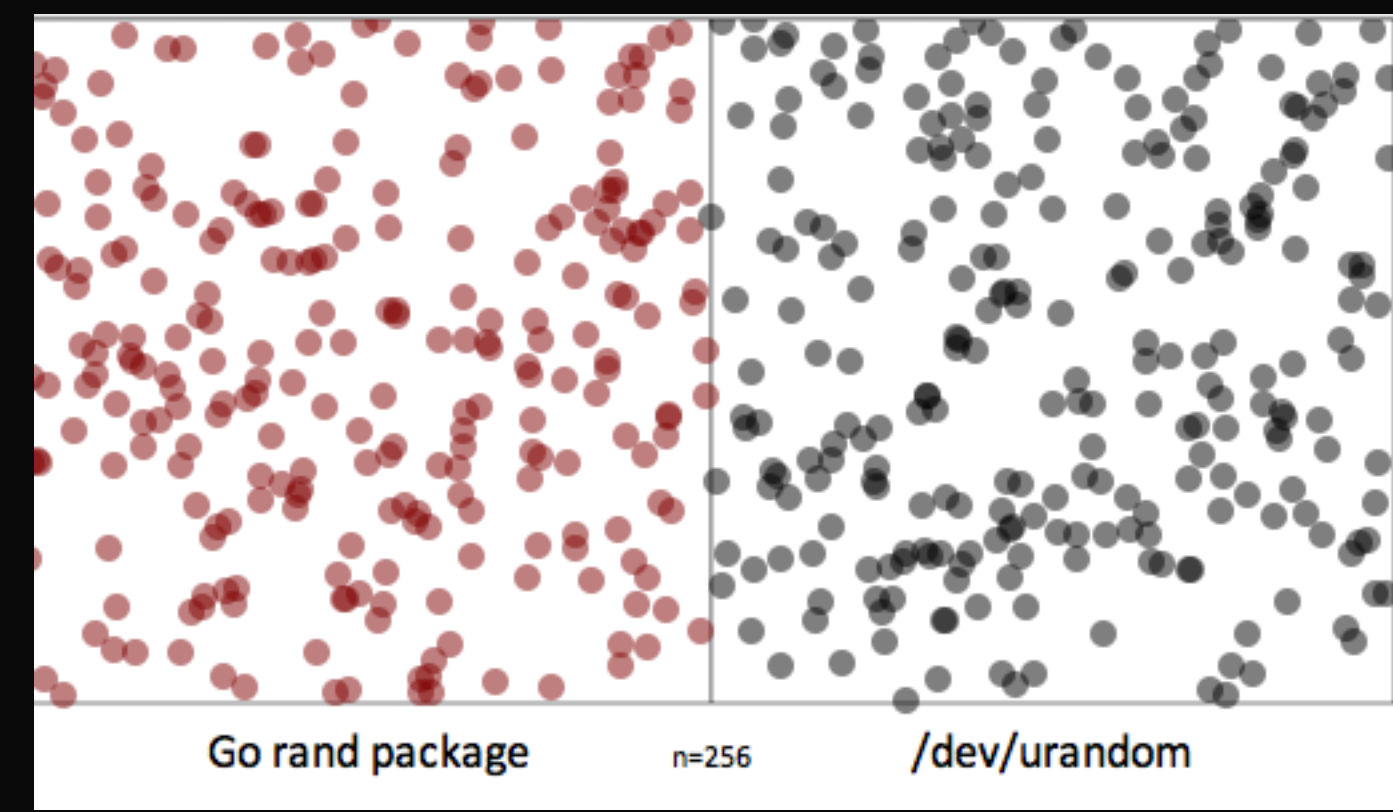
1 parent 1cf5d0d

commit 593ea313611bc347ec53daec9dc27338c1340e7b

November 20, 2009

CONTRIBUTORS

30	30	Adam Langley <agl@golang.org>
31	31	Adrian O'Grady <elpollouk@gmail.com>
32	32	Andrew Skiba <skibaa@gmail.com>
33	+ Anthony Starks <ajstarks@gmail.com>	
33	34	Aron Nopanen <aron.nopanen@gmail.com>



From: Russ Cox
Subject: Re: [go-nuts] Visualizing Random Number Generators...
Date: March 5, 2010 1:14:44 EST
To: ajstarks <ajstarks@gmail.com>

are you going to share the library
or just tease us with pictures? ;-)

March 2010



SVGo Released

May 2011



A screenshot of a web browser window titled "localhost:1999/hwsvg.go". The left side of the window contains a code editor with the following Go code:

```
package main

import (
    "github.com/ajstarks/svg"
    "os"
)

func main() {
    canvas := svg.New(os.Stdout)
    width := 700
    height := 500
    style := "font-size:72pt;fill:white;text-anchor:middle"

    canvas.Start(width, height)
    canvas.Rect(0, 0, width, height)
    canvas.Circle(width/2, height, width/2, "fill:rgb(77, 117, 232)")
    canvas.Text(width/2, height*3/4, "hello, world", style)
    canvas.End()
}
```

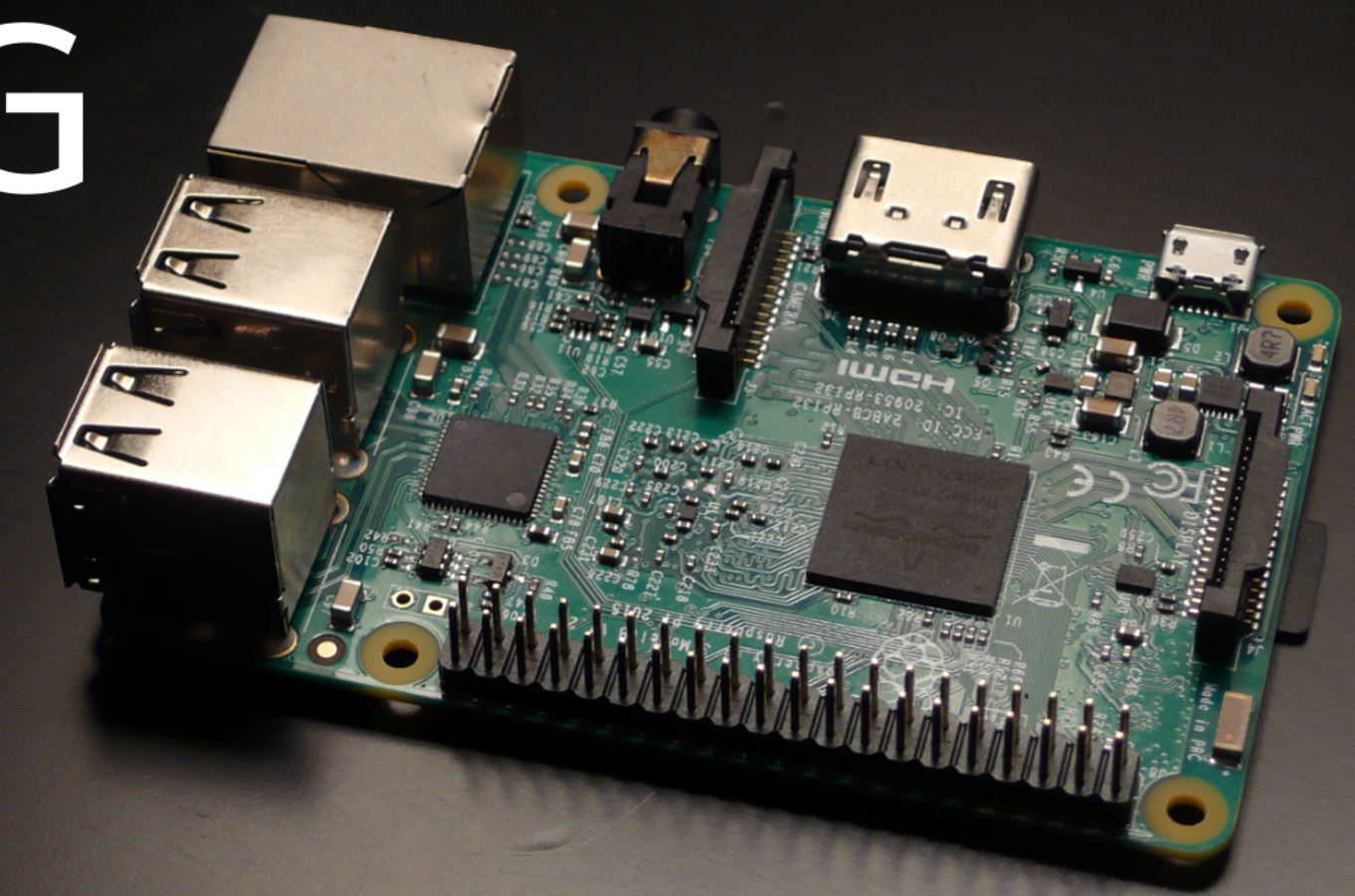
The right side of the window shows the rendered output: a blue circle containing the text "hello, world" centered on a black background.

(Shift-Enter to compile and run.) Compile and run after each keystroke

Sketching with Code

September 2012

OpenVG

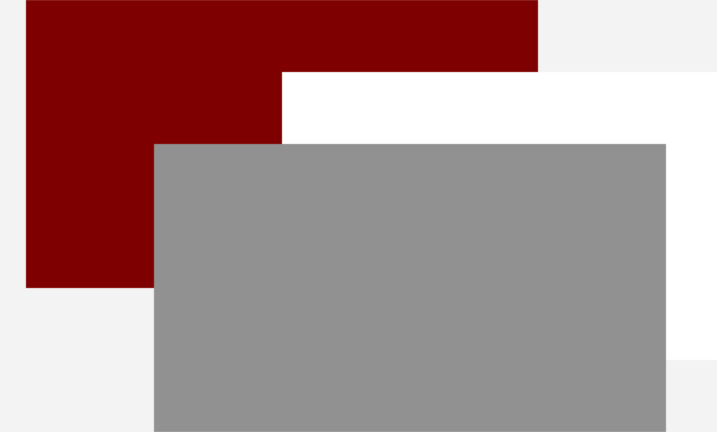


OpenVG 2D Graphics on the Raspberry Pi

CGO!

July 2013

Deck



a Go package for presentations

Deck: a package for presentations

April 2014



First GopherCon

Participated in the Hack Day Lightning Talks

November 2015



dotGo – Paris, recommended by @davecheney

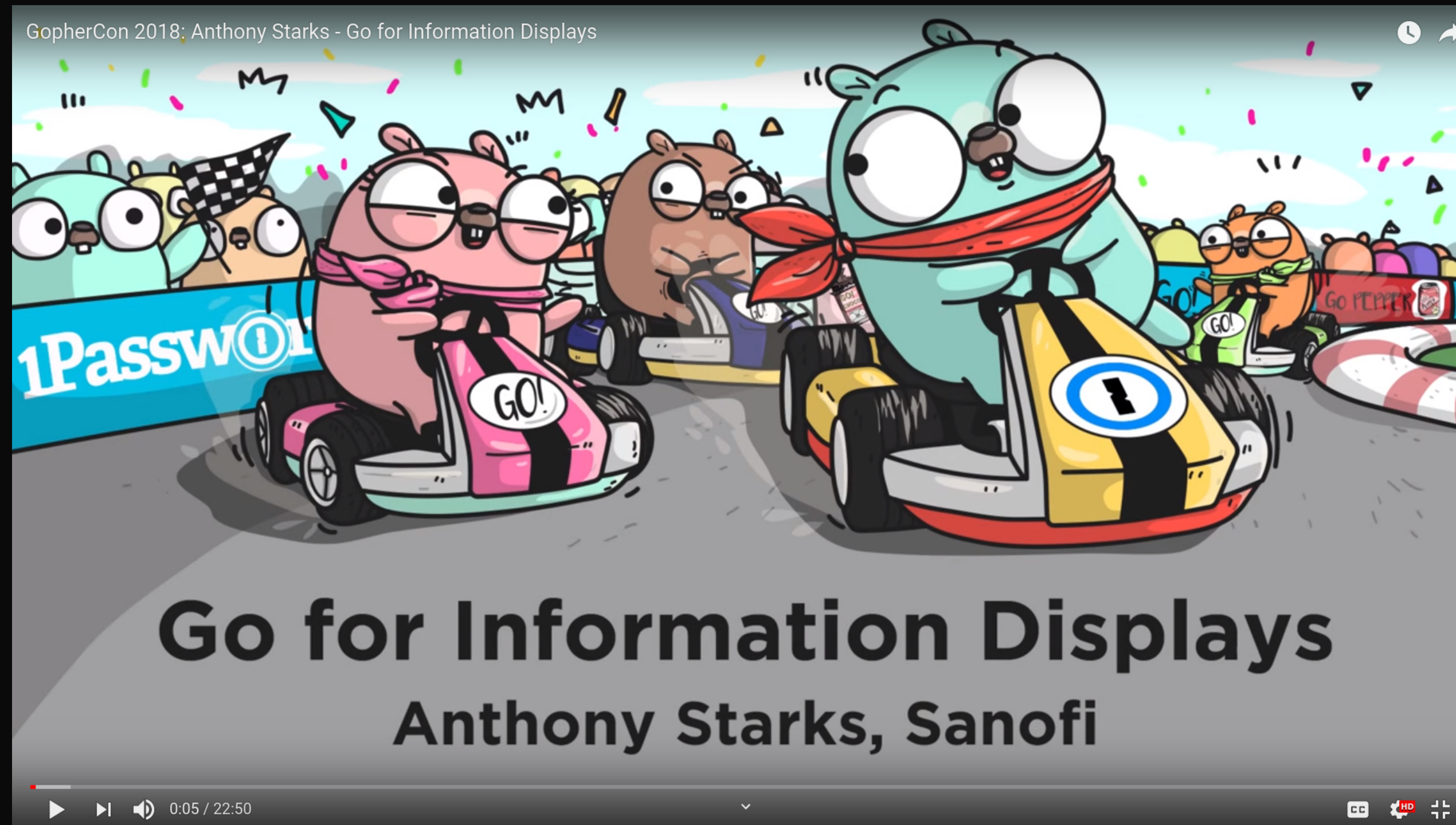
First time speaking at a 'big' conference

April 2018



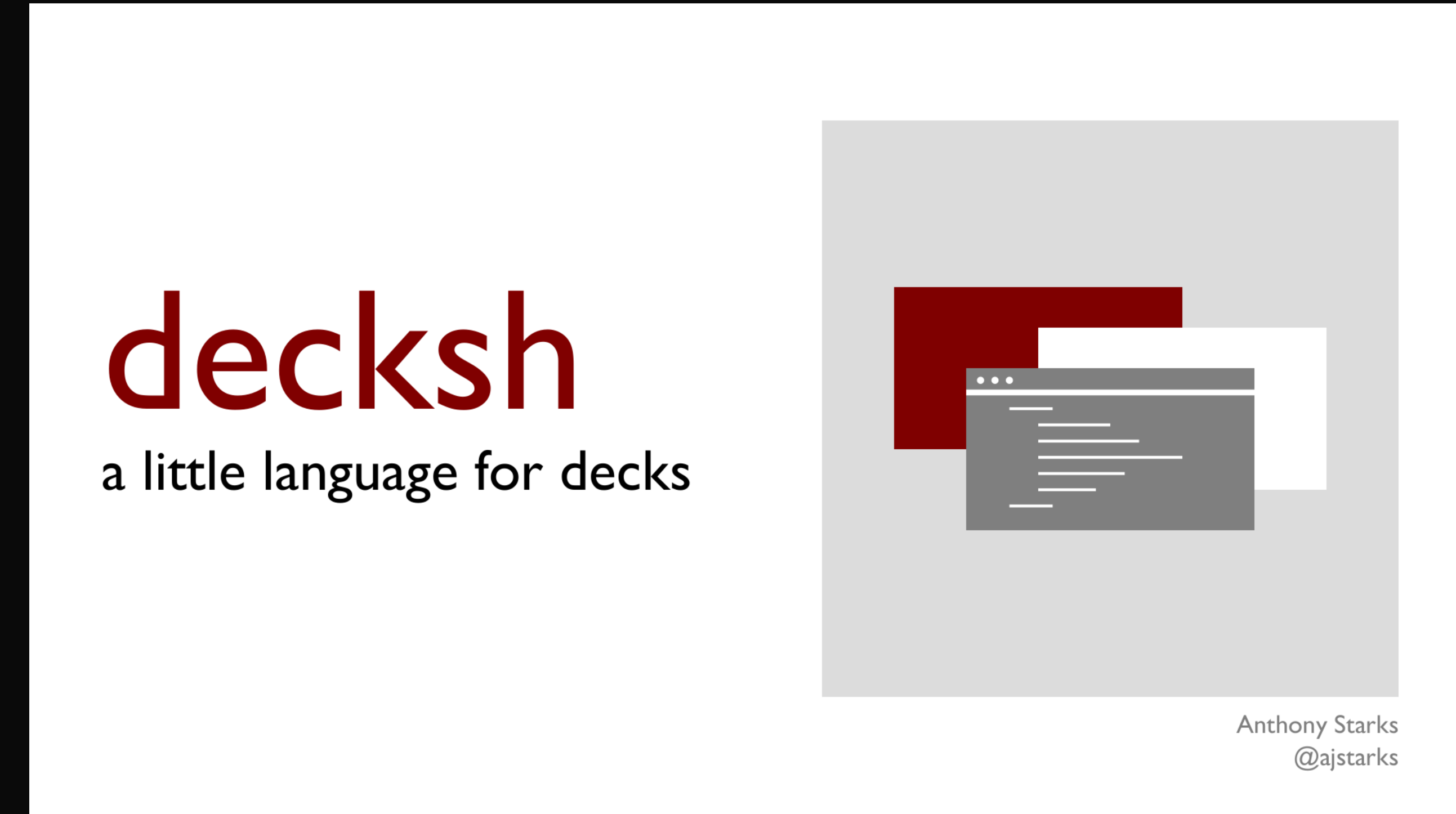
Gotham Go 2018 – New York

August 2018



GopherCon 2018 – Denver

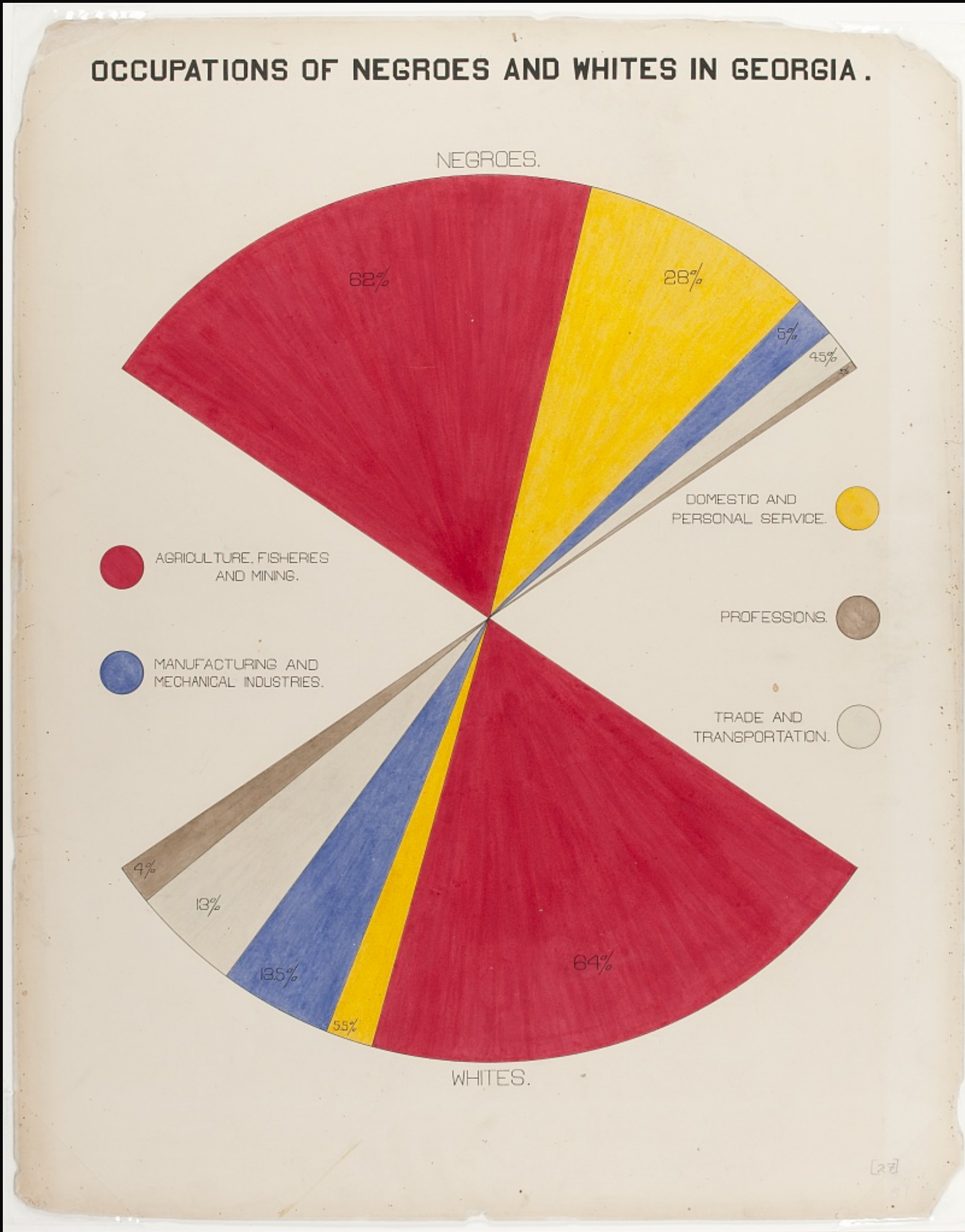
September 2018



decksh: scripting for information displays

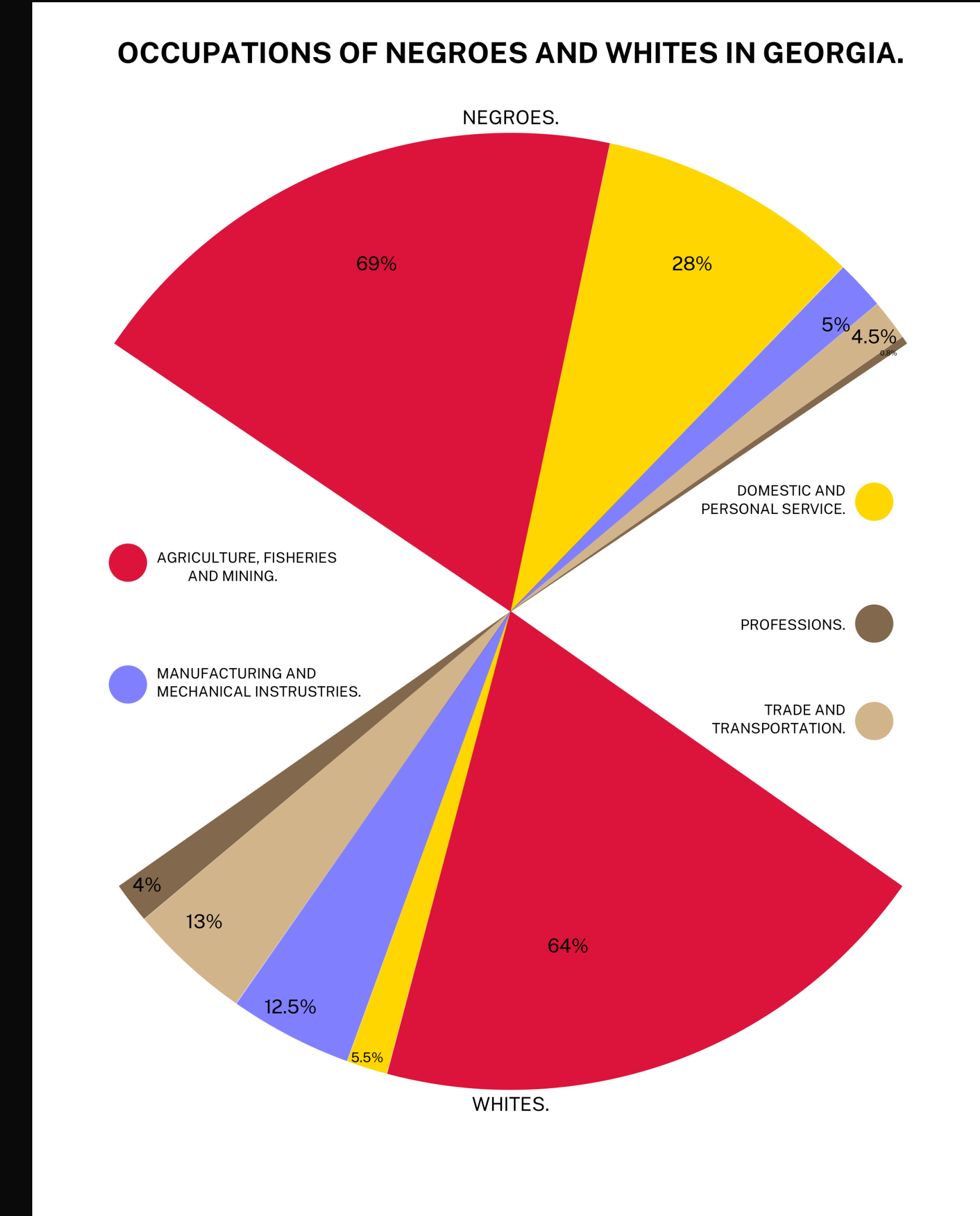
dchart: charting package using deck markup

Pen, Ink, Watercolor, Paper, Expos



1900

Scripting, Digital Fonts, PDF, Internet



2019