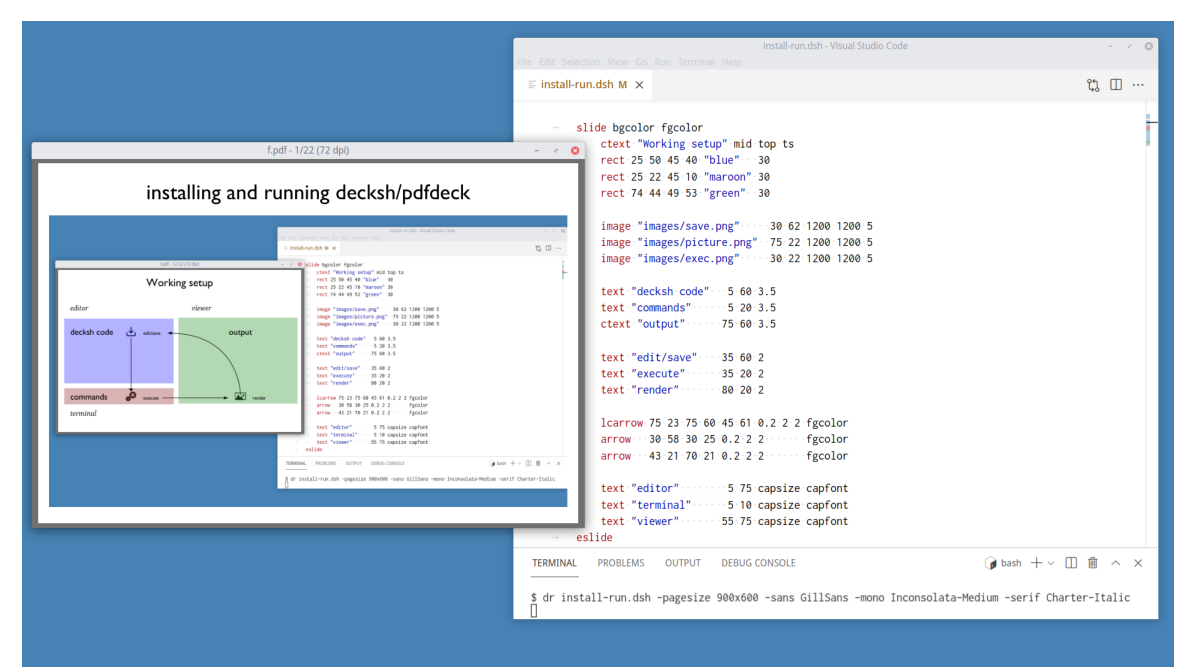
# Installing and Running decksh/pdfdeck



# Installing

# Installing using go and git

\$ go install github.com/ajstarks/decksh/cmd/decksh@latest Install the latest version of decksh

\$ go install github.com/ajstarks/deck/cmd/pdfdeck@latest Install the latest version of pdfdeck

\$ git clone https://github.com/ajstarks/deckfonts \$HOME/deck

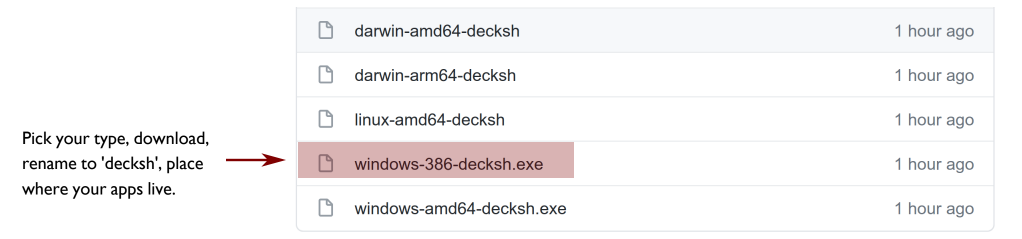
Install fonts into \$HOME/deckfonts

- \$ decksh -help
- \$ pdfdeck -help

Dodatetosit raun of videokshvanade politicekhe location of the installed binaries, typically \$HOME/go/bin)

# Installing decksh and pdfdeck binaries

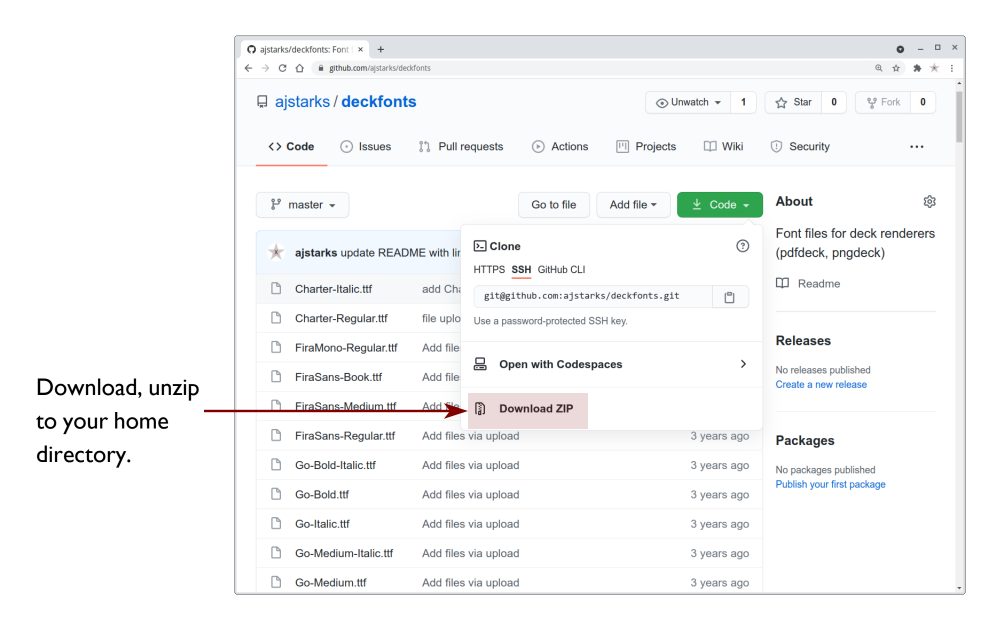
https://github.com/ajstarks/decksh/tree/master/cmd/decksh/binaries



https://github.com/ajstarks/deck/tree/master/cmd/pdfdeck/binaries



# Downloading the fonts



# Fonts Catalog

#### **Default Fonts**

Times

times timesi timesi timesb timesbi

# Hamburgevons 0123456789

Helvetica

helvetica helveticai helveticab helveticabi

# Hamburgevons 0123456789

Courier

courier courieri courierb courierbi

Hamburgevons 0123456789

### Alternative serif, sans, mono

Charter Charter-Regular Charter-Italic

# Hamburgevons 0123456789

Fira Sans FiraSans-Book FiraSans-Medium FiraSans-Regular

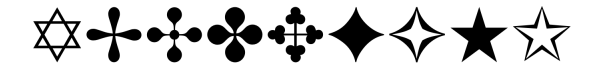
# Hamburgevons 0123456789

Inconsolata Inconsolata-Regular Inconsolata-Bold Inconsolata-Medium Inconsolata-Condensed

Hamburgevons 0123456789

# Symbol fonts

Zapf Dingbats zapfdingbats



Gophers

gophers



State Face

stateface



Wee People

weepeople



# Running





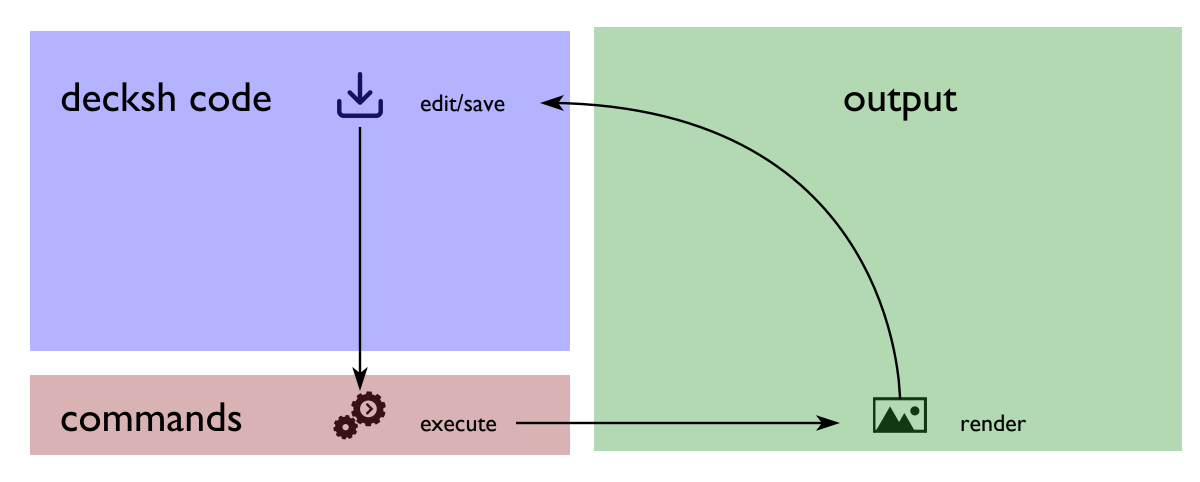
# Workflow





# Working setup

editor viewer



terminal

### VSCode: Editor for Mac, Windows, and Linux

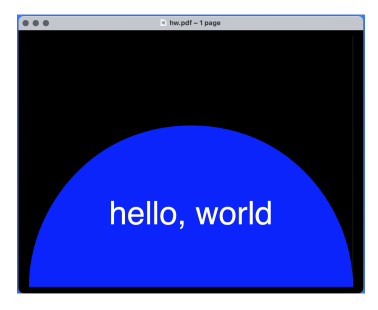


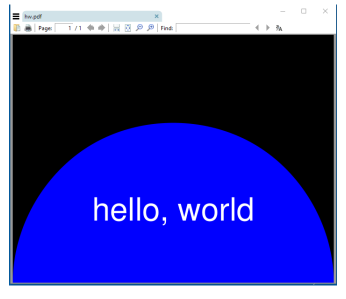
#### PDF Readers













Mac: Preview

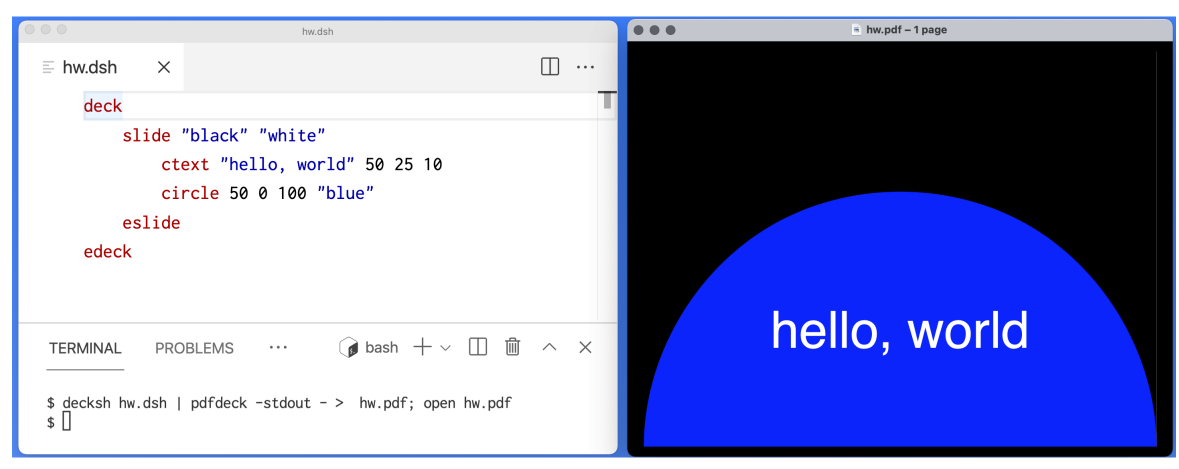
Windows: Sumatra PDF

Linux: mupdf

#### Mac OS

viewer: Preview

editor: VSCode

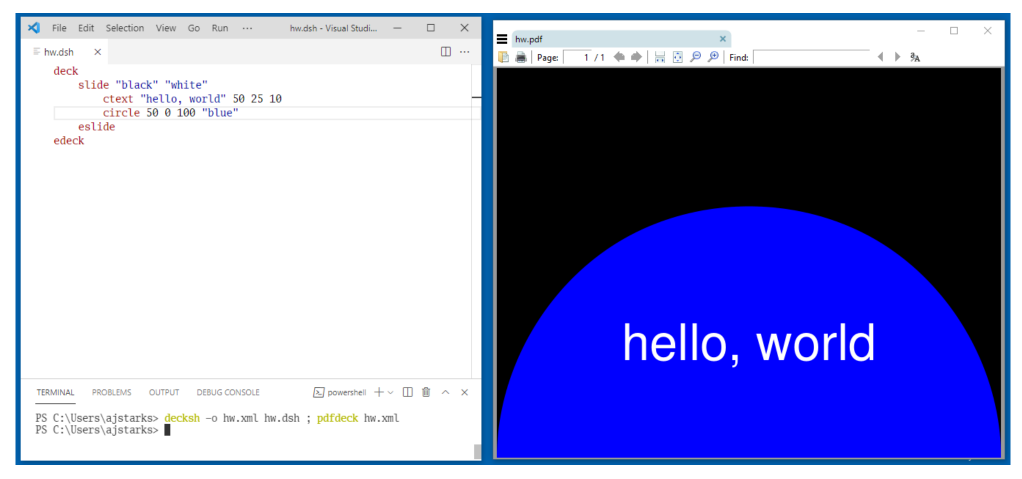


terminal: VSCode

#### Windows

editor: VSCode

viewer: Sumatra PDF

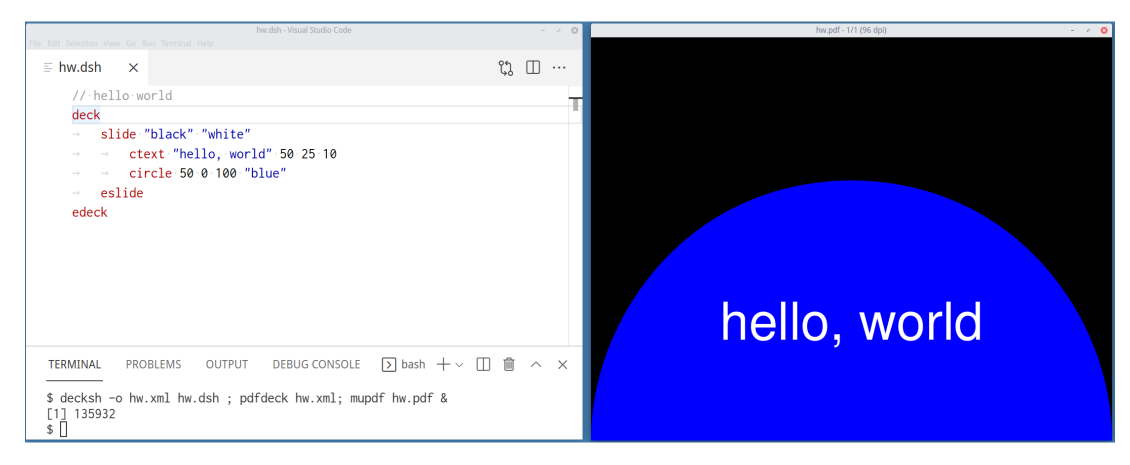


terminal: VSCode

#### Linux

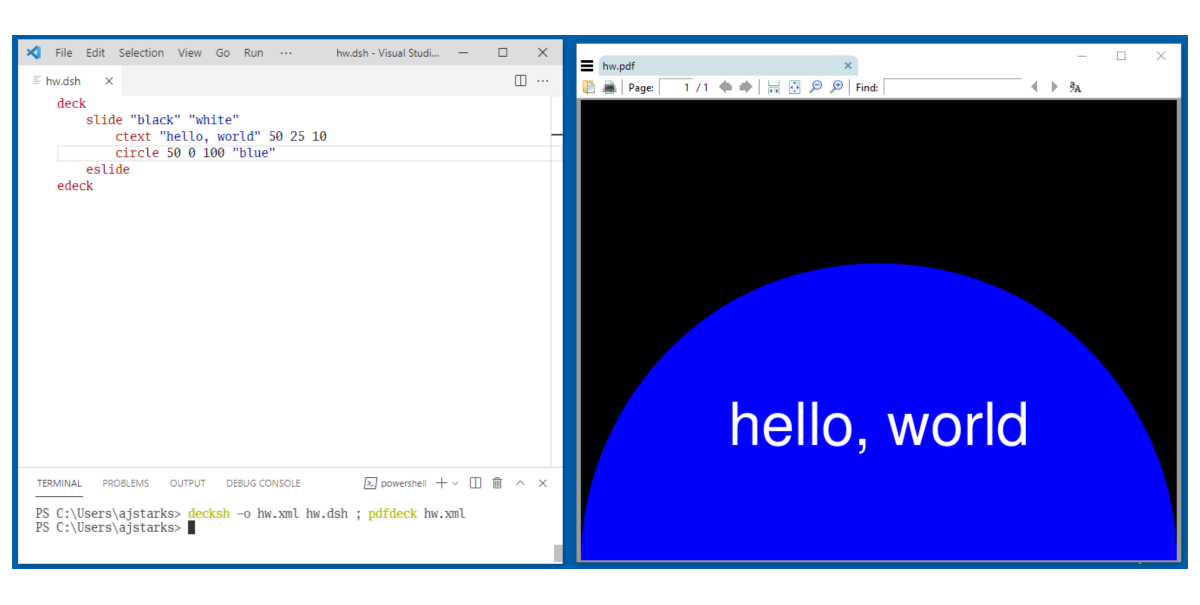
editor: VSCode

viewer: mupdf



terminal: VSCode

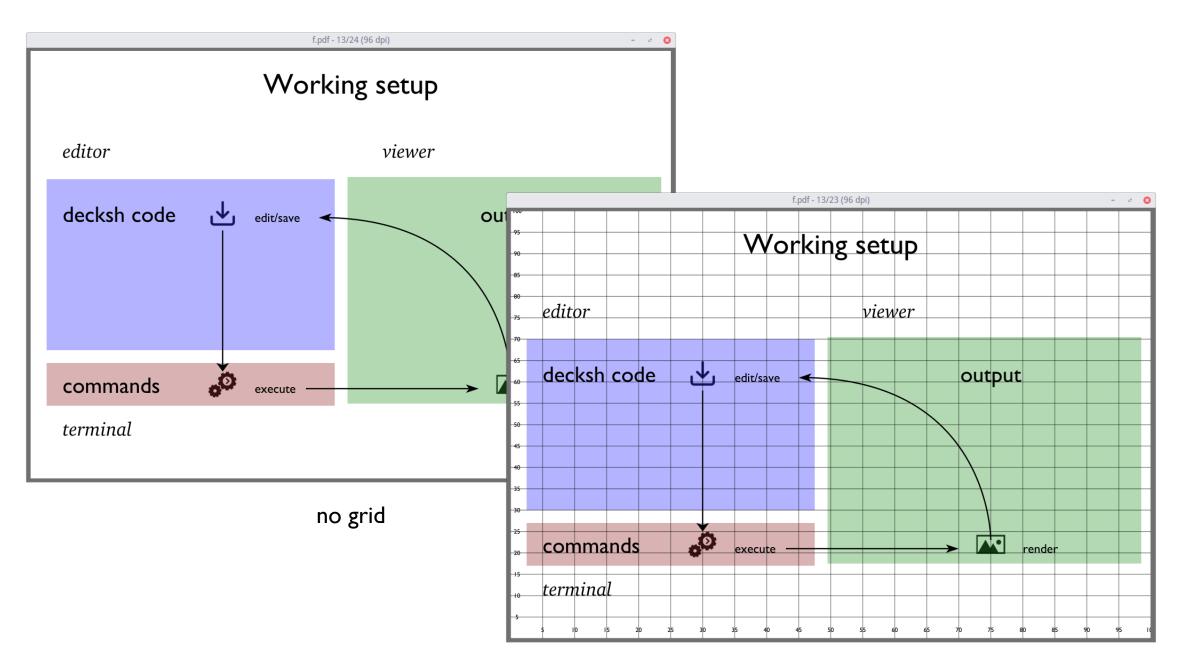
#### Render



# **Update**



# Using the -grid option

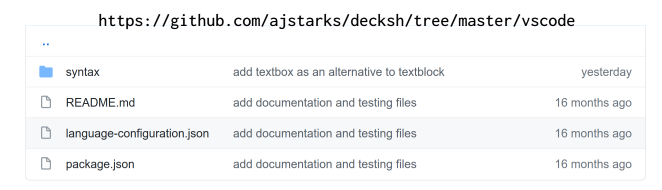


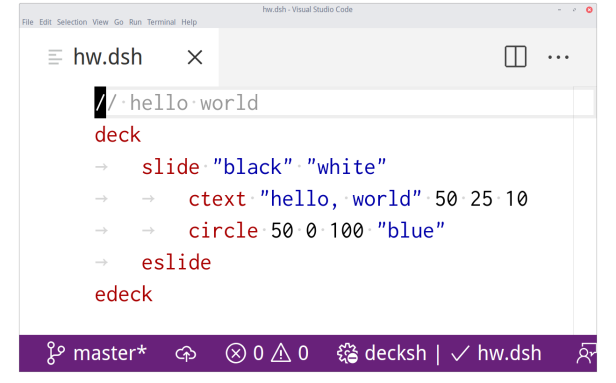
-grid 5

## VSCode setup

#### copy this to your settings

#### copy to .vscode/extensions/ajstarks.decksh-1.0.0





### vim setup

copy to .vim

https://github.com/ajstarks/decksh/tree/master/vim



```
// hello world

deck

slide "black" "white"

ctext "hello, world" 50 25 10

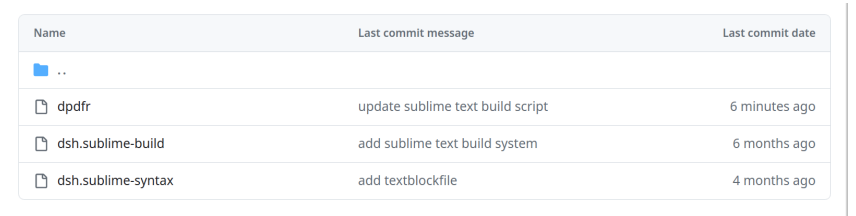
circle 50 0 100 "blue"

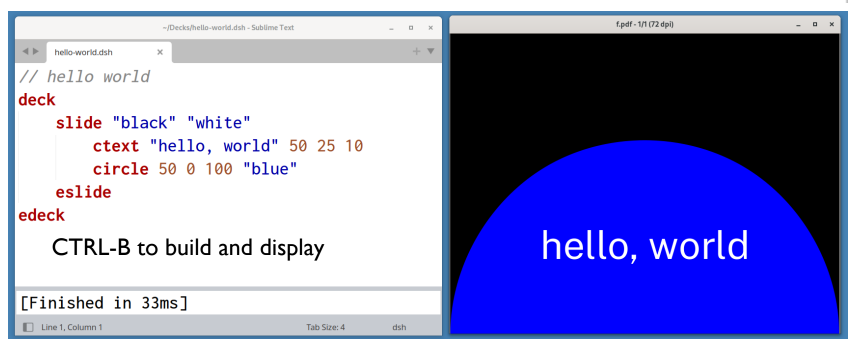
eslide
edeck

1,1 All
```

## Sublime Text setup

copy to dsh.\* files ~/.config/sublime-text/Packages/User, copy dpdfr to your PATH
 https://github.com/ajstarks/decksh/tree/master/sublime-text





# The command line

## decksh command usage

decksh

decksh in.dsh

decksh -o out.xml

decksh -o out.xml in.dsh

read from stdin, write to stdout

read from file, write to stdout

read from stdin, write to file

read from file, write to file

decksh example.dsh | pdfdeck ...

## pdfdeck [options] inputfile

Option Default Description

-sans helvetica Sans Serif font

-serif times Serif font

-mono courier Monospace font

-symbol zapfdingbats Symbol font

-pages I-1000000 Pages to output (first-last)

-pagesize Letter Page size (w,h or Legal, Tabloid, A[3-5], ArchA, 4R, Index)

-grid 0 Draw a grid at specified % (0 for no grid)

-fontdir \$HOME/deckfonts Font directory

-outdir Current directory Output directory

-stdout false Output to standard output

-author "" Document author

-title "" Document title

### command examples

```
decksh -o file.xml file.dsh; pdfdeck file.xml process file.dsh to file.xml to file.pdf
```

decksh file.dsh | pdfdeck -stdout - > output.pdf Pipe the output from decksh, making output.pdf

pdfdeck -pagesize 1920,1080 -pages 10-20 -grid 5 file.xml render pages 10-20 to file.pdf, page size of 1920 (width) x 1080 (height) pixels, on a 5% grid

pdfdeck -sans FiraSans-Regular -serif Charter-Regular -mono Inconsolata-Bold file.xml use FiraSans-Regular.ttf, Charter-Regular.ttf, and Inconsolata-Bold.ttf from the deckfonts directory

echo file.dsh|entr -s 'decksh file.dsh|pdfdeck -stdout - > f.pdf; pkill -HUP mupdf' When file.dsh changes, make f.pdf, and refresh the viewer