

# Zen Yoda

## Pandoc Presentations for Turtles

---

Rohit Goswami

2017-11-5

# Speed

---

So `tup` is fast... Though it's still **SLOW**

Now with `latexmk` changes!

No better... Damn

Super fast with `pdflatex`...

Ten seconds per build, is really unacceptable.

Actually it's 9 seconds.

This is without ANY images. I shudder.

Don't be afraid of telling lies; be afraid of failing to communicate the truth

# Slide with text and a note

## Regular text size

Jonathan Sarna, *American Judaism* (New Haven: Yale University Press, 2014)

# Slide with text and footnote

Trouble with footnotes in HTML Surely this is true.<sup>1</sup>

---

<sup>1</sup>Jane Doe, *Says It Here* (New York: Oxford University Press, 2050).

# This is a heading

Regular text on a slide:

- One
- Two
- Three



# Code

---

# Ruby example

```
puts "Hello world."  
def my_awesome_variable  
  puts "My awesome variable"  
end
```

# Math

---

Yes of course there's math.  $23/43 = (\frac{23}{43})$

$$\left(\frac{\xi}{\pi}\right) = \tau$$

# Caveats

- No numbering for the moment.
- HTML Rendering is hit and miss.

# Web Slides

---

- Not the prettiest
- **Great MathJax integration**
- Not ugly

- Fancy
- Pretty
- **Bad MathJax Rendering**



- Good looking
- Good MathJax support
- **Smaller than normal slides, stuff gets cut.**

- Not setup
- No styling

# Multicolumn

- Test
- A column

## **Block one**

### **Block 1**

contents of block 1

Outside of block one, between.

### **Block 2**

contents of block 2

- Not texpos
- Easier to work with