#### Introduction 1

- "use hsb definitions"
- 40% <u>+ 60% = </u>
- Complement:

#### $\mathbf{2}$ Global



#### **XGlobal** 3

fuu is red: baz is green: Now, fuu is purple: and baz is orange: Now, fuu is pink: and baz is yellow: Now, baz is orange again: but, fuu is still pink: Now, baz is green again: and, fuu is still pink:

#### Color Sets 4

# Color Series

5

Test Test Test

## 6 Blending



#### 7 Boxes



## 8 Arithmetic

```
\begin{array}{l} {\rm A=}5.0 {\rm pt; B=}10; \; {\rm A=}{\rm A*B} = 50.0 {\rm pt;} \\ {\rm A=}5.0 {\rm pt; \; A=}10*{\rm A=}50.0 {\rm pt; \; A=}{\rm A}/10=}5.0 {\rm pt.} \\ {\rm A=}5.0 {\rm pt; \; A=}100*{\rm A=}500.0 {\rm pt; \; A=}{\rm A}/100=}5.0 {\rm pt.} \\ 10*13 = 130; \; 100*13 = 1300. \\ {\rm A=}10*13 = 130.0 {\rm pt; \; A=}100*13 = 1300.0 {\rm pt;} \end{array}
```

## 9 Colored Tables

test	row 1
test	row 2
test	row 3
test	row 4
test	row 5
test	row 6
test	row 7
test	row 8
test	row 9

# 10 Color Compararisons

color red green blue cyan magenta yellow orange violet purple brown pink olive black darkgray gray lightgray white	rgb  1 0 0 0 1 0 0 1 1 1 0 1 1 0 1 1 1 0 1 0.5 0 0.5 0 0.5 0.75 0 0.25 0.75 0.5 0.25 1 0.75 0.75 0 1 1 1	cmyk  0 1 1 0  1 0 1 0  1 1 0 0  0 1 0 0  0 1 0 0  0 0.5 1 0  0 0.5 0.5 0.25  0 0.25 0.5 0.25  0 0.25 0.25 0  0 0 1 0.5  0 0 0 1  0 0 0 0 0.5  0 0 0 0 0.5  0 0 0 0 0.5  0 0 0 0 0.5	hsb 0 1 1 0.33333 1 1 0.66667 1 1 0.5 1 1 0.83333 1 1 0.16667 1 1 0.83333 1 1 0.83333 1 0.5 0.94444 1 0.75 0.08333 0.66667 0.75 0 0.25 1 0.16667 1 0.5 0 0 0 0 0 0.25 0 0 0 0.5 0 0 0 0.5 0 0 0 0.75 0 0 0 1	HTML FF0000 000FF0 000FFF FF00FF FFF00 FF8000 800080 BF0040 BF8040 FFBFBF 808000 000000 404040 808080 BFBFBF FFFFFF	gray  0.3  0.59  0.11  0.7  0.41  0.89  0.205  0.2525  0.39  0  0.25  0.25  0.75  1
-red -green -blue -cyan -magenta -yellow -orange -violet -purple -brown -pink -olive -black -darkgray -gray -lightgray -white	011 101 110 100 010 010 0051 0.510.5 0.2510.75 0.250.50.75 0.250.50.75 0.750.750.750.75 0.750.750.750.75 0.750.750.750.75	1000 0100 0110 0110 1010 1100 110500 0.500.50 0.7500.250 0.50.2500.25 0.2500.75 0.50.500 0.50.500 0.50.500 0.50.500 0.50.500 0.50.500 0.50.500	0.5 1 1 0.83333 1 1 0.16667 1 1 0 1 1 0.33333 1 1 0.66667 1 1 0.58333 1 1 0.33333 0.5 1 0.44444 0.75 1 0.58333 0.66667 0.75 0.5 1 0.25 0.66667 0.5 1 0 0 1 0 0 0.75 0 0 0.5 0 0 0.25 0 0 0 0.25	00FFF FF00FF FFF00 FFF000 00FF00 000FF 0080FF 80FF80 40FFBF 4080BF 004040 8080FF FFFFFF BFBFBF 808080 404040 000000	0.7 0.41 0.89 0.3 0.59 0.11 0.405 0.795 0.7475 0.4525 0.175 0.555 1 0.75 0.5 0.25 0
JungleGreen DarkOrchid -JungleGreen -DarkOrchid	0.01 1 0.48 0.6 0.2 0.8 0.99 0 0.52 0.4 0.8 0.2	0.99 0 0.52 0 0.4 0.8 0.2 0 0 0.99 0.47 0.01 0.4 0 0.6 0.2	0.41246 0.99 1 0.77779 0.75 0.8 0.91246 1 0.99 0.27779 0.75 0.8	03FF7A 9933CC FC0085 66CC33	0.6458 0.386 0.3542 0.614

# 11 Setting and Using Boxes

Black on White! Black on White!

# Red on Green! Red on Green! Red on Green, but Green on Blue!

## 12 Custom rgb directives

#### Brown

Dark blue
Light orange
Gray
Brick-like Red
Ocean blue
Sky blue
Black

## 13 Mixed definecolor delimiters

9999C0 vs 9999C0. 9999C0 vs 9999C0.