NodeBox Compliance Tests This functional suite tests all the available NodeBox functions, to see if they comply to their contract. **Basic primitives** Translated primitives Rotated primitives Scaled primitives Hello Hello Hello Hello Basic text Rotated text orem Text blocks Lorem Lorem psum ipsum ipsum ipsum dolor sit dolor sit dolor sit dolor sit consectet consectet consectet uer uer uer u е adipiscing adipiscing adipiscing adipiscing elit. elit. elit. elit. Rotated text blocks Outlined text Grays 0 2 3 1 4 5 6 7 8 9 10 **Alphas** 2 6 8 0 1 3 5 7 10 RGB Colors (0, 0, 1)(0, 1, 1)(0, 0, 0)(0, 1, 0)(1, 0, 0)(1, 0, 1)(1, 1, 0)(1, 1, 1)**HSB Colors** (1, 0, 0)(1, 0, 1)(0, 0, 0)(0, 0, 1)(0, 1, 0)(0, 1, 1)(1, 1, 0)(1, 1, 1)CMYK Colors $(0,\,0,\,0,\,1) \quad (0,\,0,\,1,\,0) \quad (0,\,1,\,0,\,0) \quad (1,\,0,\,0,\,0) \quad (1,\,1,\,0,\,0) \quad (0,\,1,\,1,\,0) \quad (1,\,1,\,1,\,0) \quad (0,\,0,\,0,\,0)$ <u>Images</u> Paths