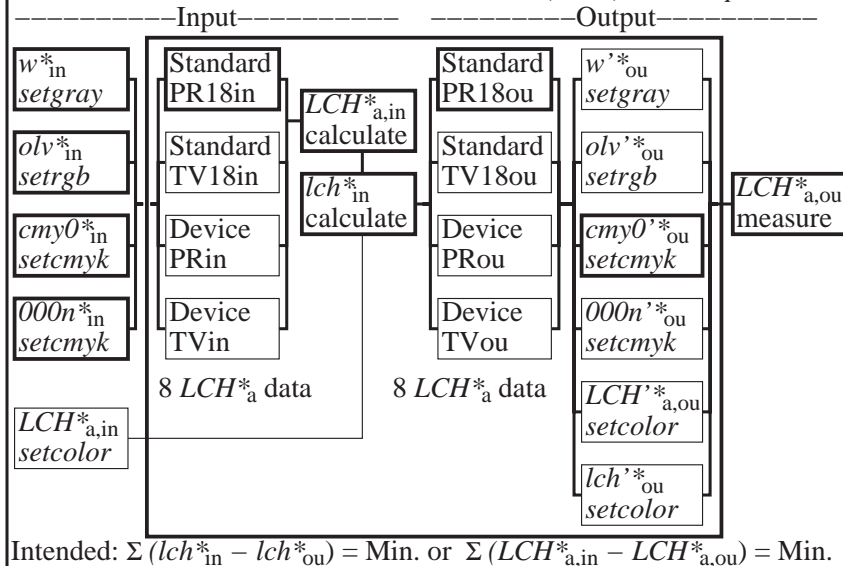
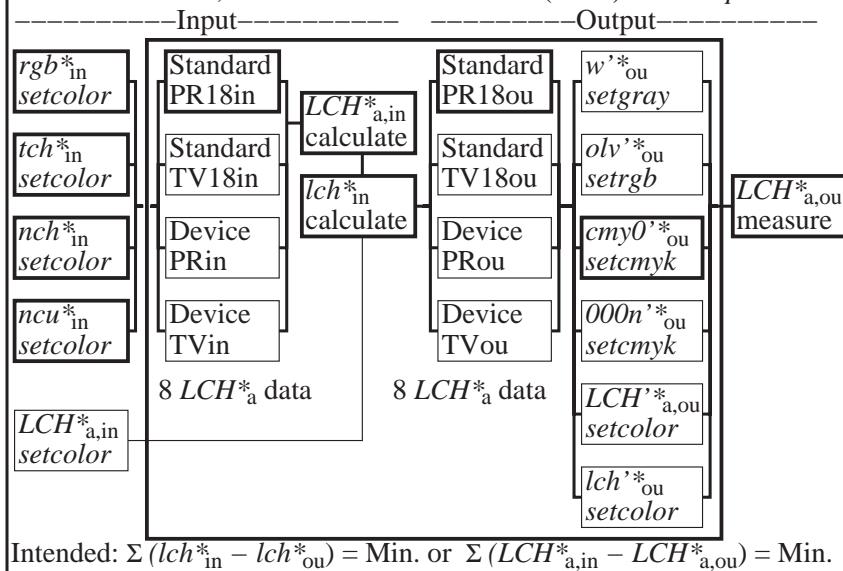


Measurement, Transfer and Linearisation (MTL) PostScript Code



Measurement, Transfer and Linearisation (MTL) PostScript Code



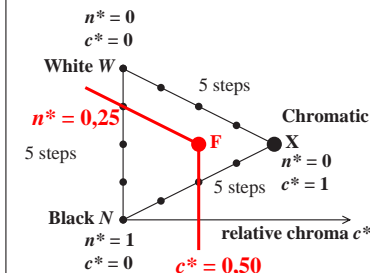
User friendly colorimetric colour notation ncu^* and linear relation to three rgb^* data

n^* relative blackness

c^* relative chroma

u^* elementary (unique) hue text

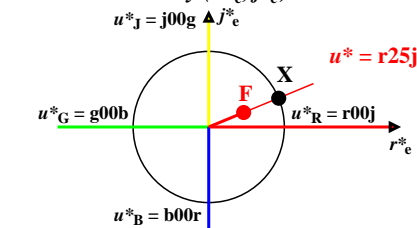
h_{ab} hue angle in CIELAB



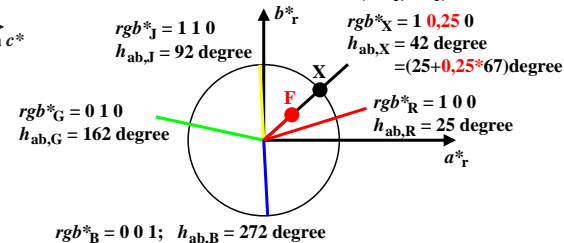
example for colour notation:

$ncu^* = 0,25 \ 0,50 \ r25j$

relative elementary (r_e^*, j_e^*) chroma



relative trichromatic CIELAB (a_r^*, b_r^*) chroma



User friendly colorimetric colour notation nce^* or nce^* and linear relation to three rgb^* data

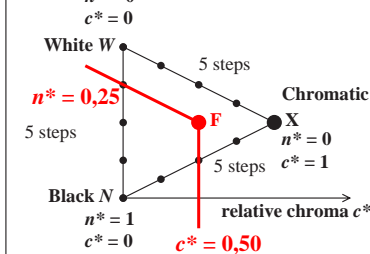
n^* relative blackness

c^* relative chroma

u^* elementary (unique) hue text

e^* elementary hue number

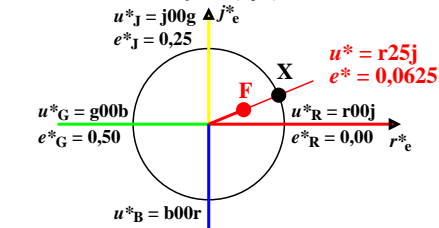
h_{ab} hue angle in CIELAB



example for colour notation:

$nce^* = 0,25 \ 0,50 \ r25j$
or
 $nce^* = 0,25 \ 0,50 \ 0,0625 (=0,25/4)$

relative elementary (r_e^*, j_e^*) chroma



relative trichromatic CIELAB (a_r^*, b_r^*) chroma

