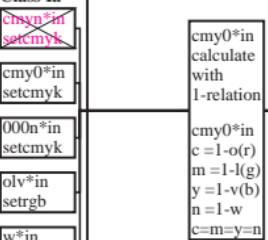


PostScript transfer and optional measurement for output linearization  
 Input—PostScript L2—Output

Class Ia



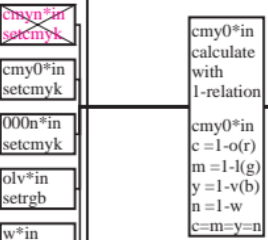
PostScript L2 flowchart for printer driver

Goal:  $\Sigma (cmy0*in - cmy0*ou) = \text{Min.}$

ME340-3, PostScript L2 flowchart for printer driver; CMYK, RGB and GRAY input

Inverse PostScript transfer (\*) for linearized output, optional measurement  
 Input—PostScript L2—Output

Class Ia



all properties included in MTL code

PostScript L2 flowchart for printer driver

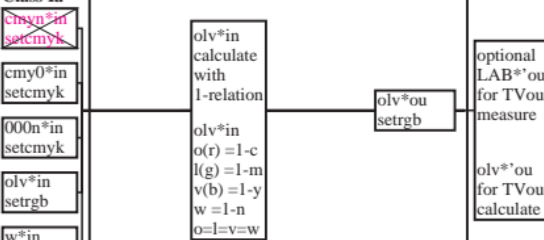
Goal:  $\Sigma (cmy0*in - cmy0*ou) = \text{Min.}$ , or  $\Sigma (\text{LAB}^*in - \text{LAB}^*ou) = \text{Min.}$

ME340-7, PostScript L2 flowchart for printer driver; CMYK, RGB and GRAY input

BAM-test chart no. ME34; colour transfer and workflow  
 Connection: input and output referred colour spaces

PostScript transfer and optional measurement for output linearization  
 Input—PostScript L2—Output

Class Ia



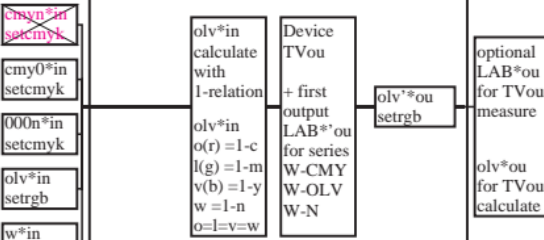
PostScript L2 flowchart for monitor driver

Goal:  $\Sigma (olv*in - olv*ou) = \text{Min.}$

ME341-3, PostScript L2 flowchart for monitor driver; CMYK, RGB and GRAY input

Inverse PostScript transfer (\*) for linearized output, optional measurement  
 Input—PostScript L2—Output

Class Ia



all properties included in MTL code

PostScript L2 flowchart for monitor driver

Goal:  $\Sigma (olv*in - olv*ou) = \text{Min.}$ , or  $\Sigma (\text{LAB}^*in - \text{LAB}^*ou) = \text{Min.}$

ME341-7, PostScript L2 flowchart for monitor driver; CMYK, RGB and GRAY input

input: different  
 output: different