

Digital camera profile example

Nikon D70, scene adopted white D50, headroom factor 2

Jack Holm, Ingeborg Tastl & Mike McGuire
Hewlett-Packard Company
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Profile construction

- Nikon D70 camera spectral sensitivities
 - Used to determine color matrices from white balanced camera
 RGB to D50 XYZ and linear RIMM RGB
- D50 scene adopted white
 - Adopted white luminance equals one-half of white-balanced camera saturation (fixed)
- Fixed flare subtraction
 - —3% of 0.18 reflectance factor (relative to adopted white)
- In perceptual intent:
 - Non-proprietary fixed RIMM-ROMM color rendering tone curve applied to RGB components in perceptual intent
 - Matrix to XYZ
 - —Offset to PRM black



Media relative colorimetric intent

- lutAtoB type
 - Mcurves 3x3matrix Bcurves
 - XYZ PCS
- Acurves perform white balancing and remove flare

```
red curve 0 0 green curve 0 0 blue curve 0 0.0013 0 0.0027 0 0.0019 0 0.4754 1 1 1 0.6970 1
```

- Matrix converts from white balanced and flare subtracted camera RGB values to D50 XYZ PCS values
 - Determined using measured spectral sensitivities and ISO 17321-1 in-situ natural object spectral radiances (Table D.1), minimizing CIECAM'02 JMh error

```
0.6219, 0.3873, -0.045
0.2179, 0.9814, -0.1993
0.0152, -0.1553, 0.965
(actual matrix and offsets scaled by 32768/65535 for XYZ PCS)
```

Bcurves identity



ICC-absolute colorimetric intent

mediaWhitePointTag

```
X = 1.92760586, Y = 1.99917637, Z = 1.64912059
```

viewingConditionsTag

```
illuminant XYZ = 4821, 5000, 4124.5
surround XYZ = 964.2, 1000, 824.9
illuminant type - 00000001h (D50)
```



Perceptual rendering intent

- lutAtoB type
 - Acurves 2x2x2LUT Mcurves 3x4matrix Bcurves
- Acurves perform white balancing and remove flare (same as MRC)
- 2x2x2LUT converts from camera RGB to linear RIMM RGB
- Mcurves clip output of 2x2x2LUT to 0 to 1 (remove offset and overrange), and apply color rendering tone curve
- Matrix converts to XYZ and offsets scale black point to PRM

Matrix:

0.797636, 0.135178, 0.031336

0.288021, 0.711854, 0.000103

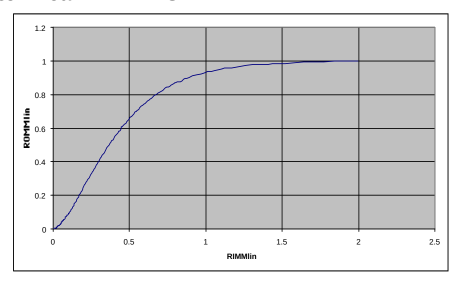
0, 0, 0.824878

Offsets:

0.003349, 0.003473, 0.002865

(actual matrix and offsets scaled by 32768/65535 for XYZ PCS)

Bcurves identity





Preparation of files

- Camera raw (.NEF) files saved on capture
- Converted to linear demosaiced (but not white balanced) camera RGB using Adobe DNG converter
 - —No color loss
- Camera RGB image moved to TIFF/EP IFD0 using custom software
 - —so Photoshop will read
- Camera RGB image opened in Photoshop and profile is assigned
 - Typically see camera saturation (media) relative scene colorimetry in working space
- Use "convert to profile" or "proof setup" to see what results from different rendering intents



Use of rendering intents

- Media relative colorimetric intent puts estimated scene colorimetry relative to camera saturation (after white balancing, if any) in PCS
 - Useful when photographer wants to bring full captured range into working space for manual color rendering
- ICC-absolute colorimetric intent puts estimated scene colorimetry relative to scene adopted white in PCS
 - —Maps chromatically adapted scene colorimetry to output medium
 - —Useful for "copy work"
- Perceptual intent puts output-referred colorimetry color rendered to PRM in PCS
 - —Useful for general output-referred ICC profiles
- Demo



Profile association and identification

- Profiles will be image specific
 - At a minimum, scene illumination specific
 - Most likely with varying headroom (media white point tag Y value), depending on camera exposure
 - Possibly with scene-specific color rendering (typically proprietary)
 - Need to be sure the correct profile is embedded, and remains embedded
- It would be helpful to have some way to identify the profile as producing scene-referred colorimetry in the PCS (using the colorimetric intents).
 - A new tag could indicate image state, for example:
 - Un-rendered film scan, digital camera, or computer generated
 - Unaltered scene colorimetry estimates, processed to scene appearance estimates (e.g. RIMM RGB), or edited scene colorimetry