

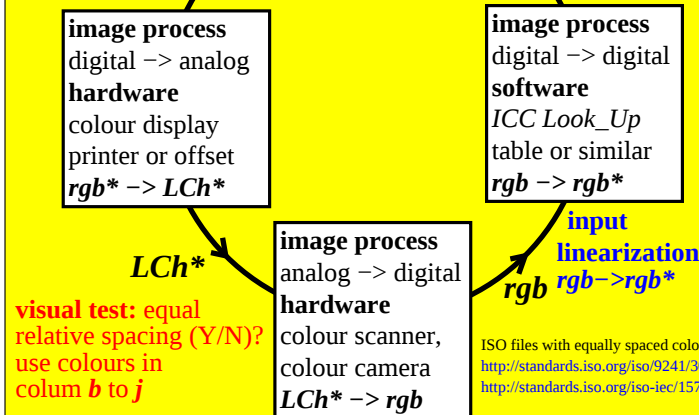
ISO colour file and loop: file -> print -> scan -> file

use ISO file with 729 (=9x9x9) colours, and with 16 step grey scales:

http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49F0PX_CY8_1.PDF

ISO colour file, and OLM16 method for device output linearization

Literature for input and output linearization
Richter, K., Output Linearisation Method
OLM16 for Displays, Offset, and Printers, see
http://color.li.tu-berlin.de/OUTLIN16_01.PDF
similar to CIE R8-09:2016 (for CIE members)



CET40-3N

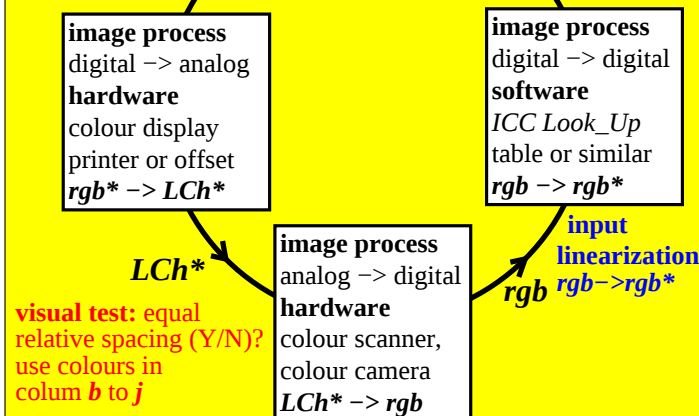
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use ISO file with 729 (=9x9x9) colours, and with 16 step grey scales:

http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49F0PX_CY8_1.PDF

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CET40-7N

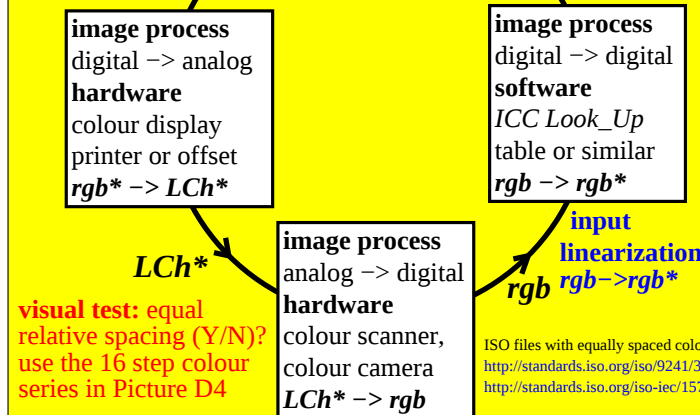
ISO colour file and loop: file -> print -> scan -> file

use ISO file with 16 step colour scales: W_R(O), W_G(L), W_B(V), W_N

<http://standards.iso.org/iso-iec/15775/ed-2/en> see Test_Chart_4.PDF

ISO colour file, and OLM16 method for device output linearization

Literature for input and output linearization
Richter, K., Output Linearisation Method
OLM16 for Displays, Offset, and Printers, see
http://color.li.tu-berlin.de/OUTLIN16_01.PDF
similar to CIE R8-09:2016 (for CIE members)



CET41-3N

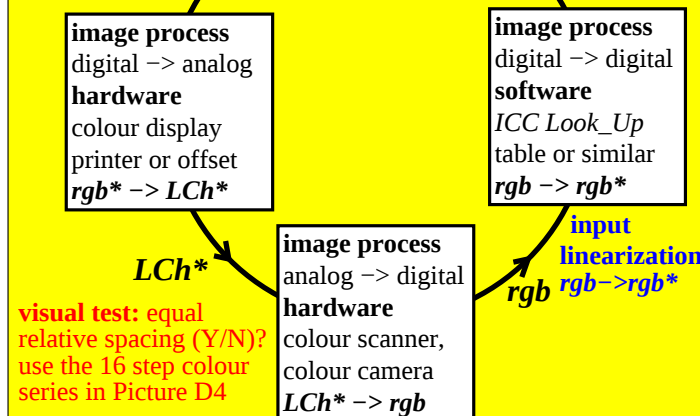
ISO colour file and loop: file -> print -> scan -> file

use ISO file with 16 step colour scales: W_R(O), W_G(L), W_B(V), W_N

<http://standards.iso.org/iso-iec/15775/ed-2/en> see Test_Chart_4.PDF

ISO colour file, and OLM16 method for device output linearization

Literature for input and output linearization
Richter, K., Output Linearisation Method
OLM16 for Displays, Offset, and Printers, see
http://color.li.tu-berlin.de/OUTLIN16_01.PDF
similar to CIE R8-09:2016 (for CIE members)



CET41-7N