Graphic technology — Prepress digital data exchange —

Part 3:
CIELAB standard colour image data (CIELAB/SCID)
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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO’s adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 130, Graphic technology.

This second edition cancels and replaces the first edition (ISO 12640-3:2007), of which it constitutes a minor revision. The changes are as follows:

— CIE Publication 15:2004 has been changed to CIE Publication 15 Colorimetry;
— in 3.4, the definition of colour space has been updated based on revision to CIE Publication 17 in 2020;
— in the Bibliography, CIE S 17:2020 ILV has been updated to International lighting vocabulary, 2nd edition.

A list of all parts in the ISO 12640 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.
Introduction

0.1 Need for standard digital test images

Standard test images provide a set of data that can be used for any of the following tasks:

— evaluating the colour reproduction of imaging systems;
— evaluating colour image output devices;
— evaluating the effect of image processing algorithms applied to the images;
— evaluating the coding technologies necessary for the storage and transmission of high-definition image data.

Because they exist as standard, well-defined, high-quality image data sets, typical of the range of image content commonly encountered, they enable users to be confident that the images will produce good quality reproductions, if properly rendered, and that they provide a reasonable test of the evaluation task being undertaken. No limited set of images can fully test any system, but the sets provided give as reasonable a test as can be expected from a limited image set. Furthermore, the existence of a standard image data set enables users in different locations to produce comparisons without the need to exchange images prior to reproduction.

However, different applications require that the standard image data be provided in different image states using different image encodings (see ISO 22028-1). The user needs to select those appropriate to the evaluation task being undertaken. Whilst transformation of the image data to another image state and colour encodings are not necessarily well defined. In fact, the data might not even be useful for CMYK printing processes different from those typically found in traditional graphic arts applications as the image data are defined to produce “pleasing” images when reproduced on systems using “typical” inks and producing “typical” tone value rendering. Printing systems that use inks of a distinctly different colour, or produce a very different tone value rendering, will not reproduce them as pleasing images without a well-defined colour transformation. Moreover, with a bit depth of only 8 bits per channel, any colour transformation employed will probably introduce artefacts.

ISO 12640-1 provides a set of 8-bits-per-channel data that is defined in terms of CMYK dot percentages. The colours resulting from reproduction of CMYK data are strictly defined only at the time of printing and, as such, the data are only applicable to evaluation of CMYK printing applications. Transformations to other image states and colour encodings are not necessarily well defined. In fact, the data might not even be useful for CMYK printing processes different from those typically found in traditional graphic arts applications as the image data are defined to produce “pleasing” images when reproduced on systems using “typical” inks and producing “typical” tone value rendering. Printing systems that use inks of a distinctly different colour, or produce a very different tone value rendering, will not reproduce them as pleasing images without a well-defined colour transformation. Moreover, with a bit depth of only 8 bits per channel, any colour transformation employed will probably introduce artefacts.

ISO 12640-2 provides a set of test image data encoded both as XYZ tristimulus values with a depth of 16 bits per channel and as sRGB (defined in IEC 61966-2-1) with a bit depth of 8 bits per channel. (The higher bit depth for the XYZ encoding is necessary because of the perceptual non-uniformity of the XYZ colour space.) Both sets of data are optimized for viewing on a reference sRGB CRT display in the reference sRGB viewing environment, and relative to CIE standard illuminant D65 for which the XYZ values were computed. The images are mainly designed to be used on systems utilizing sRGB as the reference encoding, and as such are mainly applicable to the consumer market and those systems for which the colour monitor is the “hub” device. Although such systems are used for some applications in the graphic arts industry, sRGB is by no means the most common image encoding. Furthermore, a particular drawback is the fact that the sRGB colour gamut is quite different in shape than the colour gamut of typical offset printing. This difference can necessitate fairly aggressive colour re-rendering to produce optimal prints from sRGB image data.

In order to be useful for applications where large, print-referred output gamuts are encountered, common in graphic technology and photography, it was felt that it would be desirable to produce an image set in which some colours are permitted to be encoded close to the boundary of the full colour gamut attainable with surface colours. Furthermore, from the perspective of colour management it is advantageous if the images are referenced to illuminant D50, which is the predominant reference
illuminant used in graphic arts and photography, both for viewing and measurement. For this reason it has also become the predominant reference illuminant for most colour management applications.

The purpose of this document is, therefore, to provide a test image data set with a large colour gamut related to illuminant D50. The bit depth of the natural images is 16 bits per channel, while the colour charts and vignettes are 8 bits per channel.

0.2 Definition of the reference colour gamut

The reference colour gamut defined for this document originated from three quite separate sources. However, it was noted that there was considerable similarity between the three. One definition came from work within ISO/TC 130 itself, and this arose by consideration of various sets of published data, which together were taken to define the colour gamut of surface colours. The other definitions arose from work within Hewlett-Packard, which was focused on the colour gamut obtainable by printing, and that of a group of German photographic printing experts. The similarity of these led to the conclusion that it is desirable to reconcile them into a single gamut that would be taken as the reference colour gamut for this document. Full details of the reference colour gamut and its derivation are given in Annex B.

0.3 Characteristics of the test images

The performance of any colour reproduction system is normally evaluated both subjectively (by viewing the final output image) and objectively (by measurement of control elements). This requirement dictated that the test images include both natural scenes (pictures) and synthetic images (colour charts and colour vignettes). Because the results of subjective image evaluation are strongly affected by the image content, it was important to ensure that the natural images were of high quality and contained diverse subject matter. However, by requiring images to look natural, it is difficult within a single, relatively small sample set to produce elements in the scene that contain the subtle colour differences required in such test images and that cover the full reference colour gamut defined. It is also important to have some images that contain subtle differences in near-neutral colours. Thus, while most images contain colours that extend to the gamut boundary, this is often only for a limited range of hues in each image. The full reference colour gamut can only be explored by utilizing the synthetic colour chart.

A survey was conducted of all ISO/TC 130 member countries to identify desirable image content and to solicit submission of suitable images for consideration. The image set that resulted consists of eight natural images, eight colour charts and two colour vignettes. The natural images include flesh tones, images with detail in the extreme highlights or shadows, neutral colours, brown and wood-tone colours that are often difficult to reproduce, memory colours, complicated geometric shapes, fine detail, and highlight and shadow vignettes. The colour charts and colour vignettes show the reference colour gamut (in CIE Lab colour space) in cross-sections for 16 and 8 hue angles, respectively.

0.4 File format of the digital test images

All of the images consist of pixel interleaved data ($L^*$ then $a^*$ then $b^*$) with the data origin at the upper left of the image, as viewed naturally, and organized by rows. These data are available as individual files, which are a normative part of this part of this document. The image file format is as specified in ISO 12639:2004, Annex H, with BitsPerSample set to 16, 16, 16. The images can be imported and manipulated as necessary by a wide variety of imaging software tools and platforms commonly in general use in the industry. See Annex D for details of the TIFF header.

All colour charts and vignettes consist of files in Adobe® PDF format.

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