

Standard Guide for Forensic Digital Image Processing¹

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1. Scope

1.1 This guide provides digital image processing guidelines to ensure the production of quality forensic imagery for use as evidence in a court of law.

1.2 This guide briefly describes advantages, disadvantages, and potential limitations of each major process.

1.3 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ISO/IEC Standard:²

ISO/IEC 10918-1:1994 Information technology-Digital compression and coding of continuous-tone still images: Requirements and guidelines (JPEG) (also published as CCITT Recommendation T.81 (1992))

3. Summary of Practice

3.1 The original image shall be preserved. Any image processing should be applied only to a working copy of the image.

3.2 Any changes made through image processing shall meet the following criteria:

3.2.1 Processing steps are documented in a manner sufficient to permit a comparably trained person to understand the steps taken, the techniques used, and extract comparable information from the image; and

3.2.2 The end result is presented as a processed or working copy of the image.

3.3 Avoid the introduction of artifacts that add misleading information to the image or the loss of image detail that could lead to an erroneous interpretation.

4. Significance and Use

4.1 Processed images are used for many purposes by the forensic science community. They can yield information not readily apparent in the original image, which can assist an expert in drawing a conclusion that might not otherwise be reached.

4.2 This guide addresses image processing and related legal considerations in the following three categories:

- 4.2.1 Image enhancement,
- 4.2.2 Image restoration, and
- 4.2.3 Image compression.

5. Image Enhancement

5.1 Image enhancement is any process intended to improve the visual appearance of an image.

5.1.1 Use brightness adjustment when the image is too bright or too dark. If the image is made too bright, there is a risk of loss of detail in light areas. If the image is made too dark, there is a risk of loss of detail in the dark areas.

5.1.2 Use color processing to modify the color characteristics of objects within an image. This includes color space transformations, pseudocoloring, and hue and saturation adjustments.

5.1.2.1 Application of these techniques can compromise the color fidelity of the image.

5.1.3 Use contrast adjustment when the image lacks sufficient contrast. If the image contrast is increased too much, there is a risk of loss of detail in both light and dark areas.

5.1.4 Use cropping to remove that portion of the image that is outside the area of interest.

5.1.5 Use dodging and burning to adjust brightness in localized areas.

5.1.6 Use linear filtering techniques (see Fig. 1) to increase the contrast of small detail in an image. These include sharpening, blur removal, edge enhancement, and deconvolution. If a low degree of enhancement is used, the image will remain an accurate representation of the scene. If a high degree of enhancement is used, the image may no longer be an accurate representation of the overall scene, though it still may be useful as an adjunct for interpretation of small details.

5.1.6.1 A high degree of enhancement can also increase the visibility of existing noise and artifacts; examples of noise include film grain, snow appearing on a television screen, or random color dots.

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² Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

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FIG. 1 This Example Illustrates the Effects of Linear Filtering—Left: Original Image, Middle: Blurred Image, and Right: Sharpened Image

5.1.7 Use nonlinear contrast adjustments to adjust the contrast in selected brightness ranges within the image. These include gamma correction, grayscale transformation, and the use of curves or look-up tables, or both.

5.1.7.1 A nonlinear contrast adjustment can be used to bring out details in the shadow areas of an image without affecting the highlight areas.

5.1.7.2 A severe adjustment can cause loss of detail, color reversal, or the introduction of artifacts, or a combination thereof. (See Fig. 2.)

5.1.8 Use pattern noise reduction filters to identify repeating patterns in an image and selectively remove them. This type of filter can be used to remove patterns such as fabric weaves, window screens, security patterns, and halftone dots.

5.1.8.1 Overuse of this technique will remove material image detail.

5.1.9 Use random noise reduction techniques to reduce the contrast of small detail in the image to suppress random noise. These include such filters as low-pass filtering, Gaussian blurring, median filtering, and speckle removing.

5.1.9.1 Overuse of this technique will remove material image detail.

5.1.10 Use warping to change the spatial relationships among the objects in an image. It is analogous to printing a photograph on a rubber sheet, then stretching the sheet in different directions, and then tacking it down. Warping can be used, for example, to remove perspective from an image or to "unroll" a poster that was wrapped around a pole.

5.1.10.1 Used improperly, warping can distort the natural appearance of the objects in a scene.

6. Image Restoration

6.1 Image restoration is any process applied to an image that has been degraded by a known cause (for example, defocus or motion blur) to remove the effects of that degradation partially or totally.

6.2 Information that has been totally lost in the image during the original imaging process cannot be replaced through restoration. However, partial restoration can be successful even when total restoration is impossible.

6.3 Restoration Techniques:

6.3.1 Use blur removal to remove partially or completely an image blur imposed by a known cause.

6.3.1.1 Blur removal differs from the image enhancement filtering processes because the blur removal filter is designed specifically for the process that blurred the particular image under examination. Examples include defocus and motion blur, since these phenomena can be described mathematically. Thus, a specific filter can be designed to compensate for each blur. The degree to which a blur can be successfully removed is limited by noise in the image, the accuracy with which the actual blurring process can be described mathematically, and the fact that information that has been totally lost cannot be replaced. Often partial blur removal can be successful even when total blur removal is impossible.

6.3.2 Use color balancing to render the colors in the scene more accurately. Color balancing is the extension of grayscale linearization to a color image and the adjustment of the color components of an image. For example, a color test target