INTERNATIONAL STANDARD



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P Photography — Digital cameras - Geometric distortion (GD) measurements

rogra, métrique Photographie — Caméras numériques — Mesurages de distorsion



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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 on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 42, *Photography*.

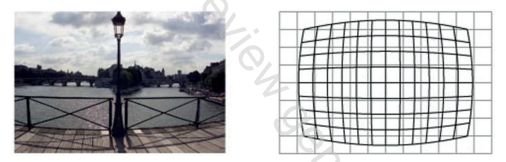
Int. 2, Photos

Introduction

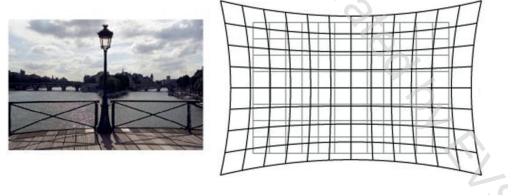
A digital still camera (DSC) typically employs a taking lens that is a rotationally symmetric optical system. Generally, the function of rotationally symmetric optical systems is to form an image that is geometrically similar to the object except some particular systems, such as fish-eye lenses and eyepieces, where this condition is deliberately not maintained. This function is accomplished ideally according to the geometry of perspective projection. Departures from the ideal image geometry are called distortion. The distortion is a position-dependent quantity which generally has a vectorial character. In a given image plane (which may also lie at infinity), this vector, representing the difference between theoretical and real image position, has a radial and a tangential component. In optical systems, the tangential component is basically conditioned by imperfect rotational symmetry. The systems manufactured in accordance with the present state of the art have a negligible tangential distortion.

Geometric distortion (GD) of DSCs is mainly caused by the variation of magnification in the image field of the camera lens. The most well-known effect of distortion is that straight lines appear curved. Generally speaking, the proportions between objects are not preserved in a distorted image, which can be very unpleasant for some natural scenes, architecture, or portraits. Distortion is fully described by a 2D map, giving the displacement from a point in an ideal undistorted image to the point in the actual distorted image. The image centre is usually assumed to be undistorted; the magnification factor at this position actually defines the focal distance.

Different types of distortion are usually characterized by how the magnification radially varies within the image field. Barrel and pincushion are the most usual types of distortion for which magnification is respectively monotonously decreasing and monotonously increasing when moving along from the centre to the border of the image field. Other types which cannot be categorized into above two types are usually called wave distortion.



a) Barrel (or negative) distortion



b) Pincushion (or positive) distortion

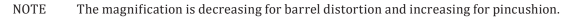


Figure 1 — Two main types of distortions

ISO 9039 defines methods to measure a lens that is separated from a camera. On the other hand, this International Standard was developed and defines methods to measure the total image distortion of a camera including a lens and signal processing.

This International Standard is based on both Reference [3] prepared by the Camera Phone Image Quality (CPIQ) group within the International Imaging Industry Association (I3A) and Reference [4] prepared by Camera and Imaging Products Association (CIPA).

Photography — Digital cameras — Geometric distortion (GD) measurements

1 Scope

This International Standard specifies a protocol to measure geometric distortion of a digital camera. It is applicable to the measurement of digital cameras including camera phones.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 14524, Photography — Electronic still-picture cameras — Methods for measuring opto-electronic conversion functions (OECFs).

IEC 61146-1, Video cameras (PAL/SECAM/NTSC) — Methods of measurement — Part 1: Non-broadcast single-sensor cameras

EBU Tech3249, Measurement and analysis of the performance of film and television camera lenses

3 Terms and definitions

3.1 geometric distortion GD

<of DSC> displacement from the ideal shape of a subject (lying on a plane parallel to the image plane) in the recorded image

Note 1 to entry: Geometric distortion basically derives from variation of lateral magnification in the image field of a camera lens and results in straight lines being rendered as curves. There are other factors to induce geometric distortion, for example, rotational asymmetricity of a camera lens or position shift processing in a camera imaging process.

3.2 image height

3.2.1 image height

<of DSC> distance between an image point and the centre of the image area or its relative expression which is the value normalized by one half of the diagonal of the image area

Note 1 to entry: This is an extension of the definition in ISO 9039 which is a measurement for optical systems.

3.2.2

actual image height

<of DSC> image height of an actual recorded image point in the recorded image area

Note 1 to entry: "Actual recorded image point" corresponds to "observed image point" in ISO 9039.

Note 2 to entry: "Image height" in ISO 9039 basically means "actual image height" but the usage is sometimes confusing.

Note 3 to entry: The adjective "actual" is used in similar meaning, "actual point" and "actual position", for example.

3.2.3

ideal image height

<of DSC> image height of a theoretical corresponding point in the recorded image area, assuming a geometrically undistorted image formation

Note 1 to entry: This is an extension of the definition in ISO 9039 which is a measurement for optical systems.

Note 2 to entry: The adjective "ideal" is used in similar meaning, "ideal point" and "ideal position", for example.

3.3

image quality

impression of the overall merit or excellence of an image, as perceived by an observer neither associated with the act of photography nor closely involved with the subject matter depicted

Note 1 to entry: The purpose of defining image quality in terms of third-party (uninvolved) observers is to eliminate sources of variability that arise from more idiosyncratic aspects of image perception and pertain to attributes outside the control of imaging system designers.

3.4

noise

unwanted variations in the response of an imaging system

3.5

resolution

measure of the ability of a digital image capture system or a component of a digital image capture system to distinguish picture detail

3.6

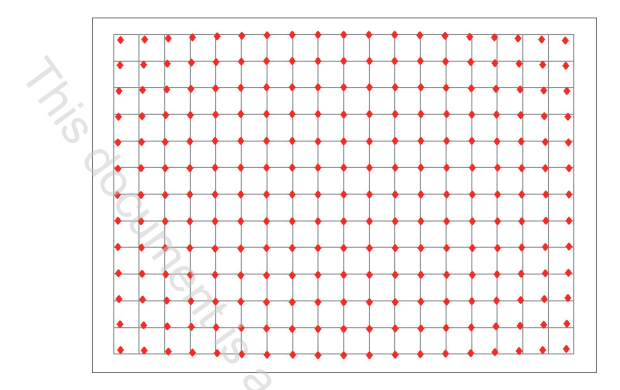
TV distortion

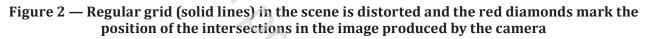
line distortion measured by conventional method of TV field defined in IEC 61146-1 (24 Geometric distortions) or EBU Tech3249 (2.11. Picture height distortion)

4 Measurement methods

4.1 General

As defined in 3.1, geometric distortion basically derives from the variation of magnification in the image field. If this phenomenon occurs in an image, it means that a regular structure in an object does not appear to be regular in the image taken with the camera. There are two ways defined in this International Standard to quantify the amount of geometric distortion in an image. Both have their pros and cons.





4.2 Local geometric distortion

Geometric distortion can be measured on a white chart containing black dots at the position of a regular grid or on a grid chart formed by straight lines. The local geometric distortion method analyses the grid formed by the test chart in the centre of the image and calculates the ideal positions of the structure based on the measured distances. After that, it analyses the rest of the image and locates all actual positions of the grid. The distance between the ideal position and the actual position is the geometric distortion in the image.

The distance between the two positions can be plotted as a function over the distance to the image centre. This curve indicates the variation of image magnification versus the actual image height, which is an expression of the geometric distortion called local geometric distortion. In order to limit the result to a single value that might get reported with the cameras specifications, the maximum (peak to peak) value shall be reported.

The manufacturing tolerances, such as lens tilt or off-centring, can result in a non-rotationally symmetric GD behaviour. If the system is not rotationally symmetric, it can lead to increased distortion levels in the image corners. In this case, the measured geometric distortion is correct for the camera under test but might not represent a standard camera of the tested model.

4.3 Line geometric distortion

The principle of line geometric distortion is to measure the bending of a straight horizontal or vertical line at defined distances from the image centre and to report the maximum of the measured bending. This bending is preferably measured on a chart with a regular line grid.

Line geometric distortion is the direct measured result of this method and it is easy to understand intuitively for consumers. However, it can also be interpreted from the measured result using the local geometric distortion method.

NOTE The line geometric distortion has a long history and it has been used in the video technology for decades. The reason is that it was easy to determine this value with standard measurement equipment used in the analogue video world. The fundamental concept of this method was first standardized by the IEC in IEC 61146–1 in 1994.

5 Requirements

5.1 Apparatus and hardware

The following hardware is necessary to control and report the test conditions:

- dot target or a grid chart;
- two light sources;
- device to measure the chart height captured in the image;
- mirror (for camera alignment with the target).

5.2 Lighting

Lighting uniformity is recommended to ease the processing of the target but does not influence the phenomenon of distortion. The light sources should be adjusted such that illumination is uniform on the target at ± 10 %. Light sources should be baffled to prevent the direct illumination of the camera. The light sources should be located so as to minimize the occurrence of specular reflections off the surface of the target when viewed by the camera under test.

The illumination should be set so that the auto-exposure of the camera gives a suitable result. More precisely, the image should not be clipped in either bright or dark parts of the target. The camera should be positioned so that it casts no shadow on the chart.