## INTERNATIONAL STANDARD



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# Information technology — Scalable compression and coding of continuous-tone still images —

Part 8: Lossless and near-lossless coding

iTeh STTechnologies de l'information – Compression échelonnable et codage d'images plates en ton continu (standards.iteh.ai)

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## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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 document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC 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 <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

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The committee responsible for this document is ISO/IEC JTC 1, *Information technology*, SC29, *Coding of audio, picture, multimedia and hypermedia information*.<sup>8477-8:2016</sup> https://standards.iteh.ar/catalog/standards/sist/41718d74-fa9c-442f-80d8-

A list of all parts in the ISO 18477 series, spublished under the general title *Information technology* — *Scalable compression and coding of continuous-tone still images*, can be found on the ISO website.

## Introduction

This document specifies a coded codestream format for storage of continuous-tone high and low dynamic range photographic content. JPEG XT part 8 is a scalable lossy to lossless image coding system supporting multiple component images consisting of integer samples between 8- and 16-bit resolution, or floating point samples of 16-bit resolution. It is by itself an extension of ISO/IEC 18477-6 and ISO/IEC 18477-7, which specify intermediate range and high-dynamic range image decoding algorithms. Both of these are based on the box-based file format specified in ISO/IEC 18477-3, which is again an extension of ISO/IEC 18477-1; the codestream is composed in such a way that legacy applications conforming to Rec. ITU-T T.81 | ISO/IEC 10918-1 are able to reconstruct a lossy, low dynamic range, 8 bits per sample version of the image.

Today, the most widely used digital photography format, a minimal implementation of JPEG (specified in Rec. ITU-T T.81 | ISO/IEC 10918-1), uses a bit depth of 8; each of the three channels that together compose an image pixel is represented by 8 bits, providing 256 representable values per channel. For more demanding applications, it is not uncommon to use a bit depth of 16, providing 65 536 representable values to describe each channel within a pixel, resulting in over  $2.8 \times 10^{14}$  representable colour values. In some less common scenarios, even greater bit depths are used, requiring a floating-point sample representation.

Most common photo and image formats use an 8-bit or 16-bit unsigned integer value to represent some function of the intensity of each colour channel. While it might be theoretically possible to agree on one method for assigning specific numerical values to real world colours, doing so is not practical. Since any specific device has its own limited range for colour reproduction, the device's range may be a small portion of the agreed-upon universal colour range. As a result, such an approach is an extremely inefficient use of the available numerical values, especially when using only 8 bits (or 256 unique values) per channel. To represent pixel values as efficiently as possible, devices use a numeric encoding optimized for their own range of possible colours or gamut.

#### ISO/IEC 18477-8:2016

This part of JPEG XT is primarily designed to encode intermediate or high dynamic image sample values **without loss**, or with a precisely controllable bounded loss using the tools defined in ISO/IEC 18477-1 and some minimal extensions of those tools. The goal is to provide a backwards compatible coding specification that allows legacy applications and existing toolchains to continue to operate on codestreams conforming to this document.

JPEG XT has been designed to be backwards compatible to legacy applications while at the same time having a small coding complexity; JPEG XT uses, whenever possible, functional blocks of Rec. ITU-T T.81 | ISO/IEC 10918-1 to extend the functionality of the legacy JPEG Coding System. It is optimized for storage and transmission of intermediate and high dynamic range and wide colour gamut 8- to 16-bit integer or 16-bit floating point images while also enabling low-complexity encoder and decoder implementations.

This document is an extension of ISO/IEC 18477-1, a compression system for continuous tone digital still images which is backwards compatible with Rec. ITU-T T.81 | ISO/IEC 10918-1. That is, legacy applications conforming to Rec. ITU-T T.81 | ISO/IEC 10918-1 will be able to reconstruct streams generated by an encoder conforming to this document, though will possibly not be able to reconstruct such streams in full dynamic range, full quality or without loss.

This document is itself based on ISO/IEC 18477-3 that defines a box-based file format similar to other JPEG standards. It also contains elements of ISO/IEC 18477-6 and ISO/IEC 18477-7. The aim of this document is to provide a migration path for legacy applications to support lossless coding of intermediate and high dynamic range images, that is images that are either represented by sample values requiring 8- to 16-bit precision, or even using 16-bit floating point sample resolution. While Rec. ITU-T T.81 | ISO/IEC 10918-1 already defines a lossless mode for integer samples, images encoded in this mode cannot be decoded by applications only supporting the lossy 8-bit-mode; the coding engine for lossless coding in Rec. ITU-T T.81 | ISO/IEC 10918-1 is completely different from the lossy coding mode. Unlike the legacy standard, this document defines a lossless scalable coding engine supporting all bit depths between 8 and 16 bits per sample, including 16-bit floating point samples, while also staying compatible with legacy applications. Such applications will continue to work, but will only able

#### ISO/IEC 18477-8:2016(E)

to reconstruct a lossy 8-bit standard low dynamic range (LDR) version of the full image contained in the codestream. The parts of ISO/IEC 18477 specify a coded file format, referred to as JPEG XT, which is designed primarily for storage and interchange of continuous-tone photographic content.

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## Information technology — Scalable compression and coding of continuous-tone still images —

## Part 8: Lossless and near-lossless coding

#### 1 Scope

This document specifies a coding format, referred to as JPEG XT, which is designed primarily for continuous-tone photographic content.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 18477-1:2015, Information technology — Scalable compression and coding of continuous-tone still images — Part 1: Scalable compression and coding of continuous-tone still images

ISO/IEC 18477-3:2015, Information technology C Scalable compression and coding of continuous-tone still images — Part 3: Box file format

ISO/IEC 18477-6:2016, Information technology — Scalable compression and coding of continuous-tone still images — Part 6: IDR Integer Coding 151c/iso-iec-18477-8-2016

ISO/IEC 18477-7:2016, Information technology — Scalable compression and coding of continuous-tone still images — Part 7: HDR Floating-Point Coding

ITU-T T.81 | ISO/IEC 10918-1, Information technology — Digital compression and coding of continuous tone still images — Requirements and guidelines

ITU-T BT.601, Studio encoding parameters of digital television for standard 4:3 and wide screen 16:9 aspect ratios

#### 3 Terms, definitions, symbols and abbreviated terms

#### 3.1 Terms and definitions

For the purposes of this document, the following definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <u>http://www.electropedia.org/</u>
- ISO Online browsing platform: available at <u>http://www.iso.org/obp</u>

#### 3.1.1 AC coefficient

any DCT coefficient for which the frequency is not zero in at least one dimension

#### **ASCII encoding**

encoding of text characters and text strings according to ISO/IEC 10646

#### 3.1.3

#### base decoding path

process of decoding legacy codestream and refinement data to the base image, jointly with all further steps until residual data is added to the values obtained from the residual codestream

#### 3.1.4

#### base image

collection of sample values obtained by entropy decoding the DCT coefficients of the legacy codestream and the refinement codestream, and inversely DCT transforming them jointly

#### 3.1.5

#### block

8×8 array of samples or an 8×8 array of DCT coefficient values of one component

#### 3.1.6

#### box

structured collection of data describing the image or the image decoding process embedded into one or multiple APP<sub>11</sub> marker segments

Note 1 to entry: See ISO/IEC 18477-3:2015, Annex B for the definition of boxes.

3.1.7

#### byte group of 8 bits

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### 3.1.8

coding encoding or decoding

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#### 3.1.9

#### coding process

general reference to an encoding process, a decoding process, or both

#### 3.1.10

#### compression

reduction in the number of bits used to represent source image data

#### 3.1.11

#### component

two-dimensional array of samples having the same designation in the output or display device

Note 1 to entry: An image typically consists of several components, e.g. red, green and blue.

#### 3.1.12

#### continuous-tone image

image whose components have more than one bit per sample

#### 3.1.13

#### **DC coefficient**

DCT coefficient for which the frequency is zero in both dimensions

#### 3.1.14

#### **DCT coefficient**

amplitude of a specific cosine basis function – may refer to an original DCT coefficient, to a quantized DCT coefficient, or to a dequantized DCT coefficient

decoder

embodiment of a decoding process

#### 3.1.16

#### decoding process

process which takes as its input compressed image data and outputs a continuous-tone image

#### 3.1.17

#### dequantization

inverse procedure to quantization by which the decoder recovers a representation of the DCT coefficients

#### 3.1.18

#### discrete cosine transform

DCT

either the forward discrete cosine transform or the inverse discrete cosine transform

#### 3.1.19

#### downsampling

procedure by which the spatial resolution of a component is reduced

#### 3.1.20

encoder embodiment of an encoding process

## **iTeh STANDARD PREVIEW**

#### 3.1.21 encoding process

encoding process process which takes as its input a continuous-tone image and outputs compressed image data

#### 3.1.22

ISO/IEC 18477-8:2016

entropy decoder https://standards.iteh.ai/catalog/standards/sist/41718d74-fa9c-442f-80d8embodiment of an entropy decoding procedure-iec-18477-8-2016

#### 3.1.23

#### entropy decoding

lossless procedure which recovers the sequence of symbols from the sequence of bits produced by the entropy encoder

#### 3.1.24

#### entropy encoder

embodiment of an entropy encoding procedure

#### 3.1.25

#### entropy encoding

lossless procedure which converts a sequence of input symbols into a sequence of bits such that the average number of bits per symbol approaches the entropy of the input symbols

#### 3.1.26

#### extension image

#### residual image

sample values as reconstructed by inverse quantization and inverse DCT transformation applied to the entropy-decoded coefficients described by the residual scan and residual refinement scans

[SOURCE: ISO/IEC 18477-6:2016, 3.1.54]

#### 3.1.27

#### fixed point discrete cosine transformation

implementation of the discrete cosine transformation based on fixed point arithmetic following the specifications in Annex E

#### forward DCT bypass

transformation that takes an 8×8 sample block and prepares it for entropy coding without applying a discrete cosine transformation

#### 3.1.29

#### forward fixed point DCT

transformation of an 8×8 sample block from the spatial domain to the frequency domain using the fixed point arithmetic as specified in Annex E

#### 3.1.30

#### forward integer DCT

transformation of an 8×8 sample block from the spatial domain to the frequency domain using the integer approximation of the discrete cosine transformation as specified in Annex E

#### 3.1.31

#### inverse DCT bypass

transformation that takes an 8×8 sample block as generated by entropy decoding and level-shifts it without applying a discrete cosine transformation

#### 3.1.32

#### inverse fixed point DCT

transformation of an 8×8 sample block from the frequency domain to the spatial domain using the fixed point arithmetic as specified in Annex E

#### 3.1.33

## iTeh STANDARD PREVIEW

#### inverse integer DCT

the transformation of an 8×8 sample block from the frequency domain to the spatial domain using the integer approximation of the discrete cosine transformation as specified in Annex E

#### 3.1.34

<u>ISO/IEC 18477-8:2016</u>

frequency https://standards.iteh.ai/catalog/standards/sist/41718d74-fa9c-442f-80d8-

two-dimensional index into the two-dimensional array of DCT coefficients

[SOURCE: ISO/IEC 10918-1:1994, 3.1.61]

#### 3.1.35

#### high dynamic range HDR

image or image data comprised of more than eight bits per sample

#### 3.1.36

#### **Huffman encoding**

entropy encoding procedure which assigns a variable length code to each input symbol

#### 3.1.37

#### intermediate dynamic range

image or image data comprised of more than eight bits per sample

#### 3.1.38 ioint photographic ex

#### joint photographic experts group IPEG

informal name of the committee which created this document

Note 1 to entry: The "joint" comes from the ITU-T and ISO/IEC collaboration.

#### legacy codestream

collection of markers and syntax elements defined by Rec. ITU-T T.81 | ISO/IEC 10918-1 bare any syntax elements defined by the family ISO/IEC 18477 standards, i.e., the legacy codestream consists of the collection of all markers except those  $APP_{11}$  markers that describe JPEG XT boxes by the syntax defined in ISO/IEC 18477-3:2015, Annex A

#### 3.1.40

#### legacy decoder

embodiment of a decoding process conforming to Rec. ITU-T T.81 | ISO/IEC 10918-1, confined to the lossy DCT process and the baseline, sequential or progressive modes, decoding at most four components to eight bits per component

#### 3.1.41

#### lossless

encoding and decoding processes and procedures in which the output of the decoding procedure(s) is identical to the input to the encoding procedure(s)

#### 3.1.42

#### lossless coding

mode of operation which refers to any one of the coding processes defined in ISO/IEC 18477-8 in which all of the procedures are lossless

#### 3.1.43

lossy

encoding and decoding processes which are not lossless **REVIEW** 

#### 3.1.44 low-dynamic range LDR

image or image data comprised of data with no more than eight bits per sample

#### 3.1.45

**marker** two-byte code in which the first byte is hexadecimal FF and the second byte is a value between 1 and hexadecimal FE

#### 3.1.46

#### marker segment

marker together with its associated set of parameters

#### 3.1.47

#### noise shaping

signal processing technique that removes quantization noise from the low frequency components and injects it into the high frequency domain where it can be removed by filtering

#### 3.1.48

#### pixel

collection of sample values in the spatial image domain having all the same sample coordinates, e.g. a pixel may consist of three samples describing its red, green and blue value

#### 3.1.49

#### point transformation

application of a location independent global function to reconstructed sample values in the spatial domain

#### 3.1.50

#### precision

number of bits allocated to a particular sample or DCT coefficient

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## ised of data with no more than

procedure

set of steps which accomplishes one of the tasks which comprise an encoding or decoding process

#### 3.1.52

#### quantization value

integer value used in the quantization procedure

#### 3.1.53

#### quantize

act of performing the quantization procedure for a DCT coefficient

#### 3.1.54

#### residual decoding path

collection of operations applied to the entropy coded data contained in the residual data box and residual refinement scan boxes up to the point where this data is merged with the legacy data to form the final output image

#### 3.1.55

#### residual image

sample values as reconstructed by inverse quantization and inverse DCT transformation applied to the entropy-decoded coefficients described by the residual scan and residual refinement scans

#### 3.1.56

#### residual scan

refinement scan

additional pass over the image data invisible to legacy decoders which provides additive and/or multiplicative correction data of the legacy scans to allow reproduction of high-dynamic range or wide colour gamut data (standards.iteh.ai)

#### 3.1.57

#### ISO/IEC 18477-8:2016

additional pass over the image data invisible to legacy decoders which provides additional least significant bits to extend the precision of the DCT transformed coefficients

Note 1 to entry: Refinement scans can be either applied in the legacy or residual decoding path.

#### 3.1.58

#### sample

one element in the two-dimensional image array which comprises a component

#### 3.1.59

#### sample grid

common coordinate system for all samples of an image

Note 1 to entry: The samples at the top left edge of the image have the coordinates (0,0), the first coordinate increases towards the right, the second towards the bottom.

#### 3.1.60

#### superbox

box that carries other boxes as payload data

#### 3.1.61

#### sub box

box that is contained as payload data within a superbox

#### 3.1.62

#### uniform quantization

procedure by which DCT coefficients are linearly scaled in order to achieve compression

upsampling

procedure by which the spatial resolution of a component is increased

#### 3.2 Symbols

- X width of the sample grid in positions
- Y height of the sample grid in positions
- Nf number of components in an image
- $s_{i,x}$  subsampling factor of component i in horizontal direction
- $s_{i,y}$  subsampling factor of component i in vertical direction
- H<sub>i</sub> subsampling indicator of component i in the frame header
- V<sub>i</sub> subsampling indicator of component i in the frame header
- $v_{x,y}$  sample value at the sample grid position x,y
- R<sub>h</sub> additional number of DCT coefficients bits represented by refinement scans in the base image, 8+R<sub>h</sub> is the number of non-fractional bits (i.e. bits in front of the "binary dot") of the output of the inverse DCT process in the base image
- $R_r$  additional number of DCT coefficients bits represented by refinement scans in the residual, P+R<sub>h</sub> is the number of non-fractional bits (i.e. bits in front of the "binary dot") of the output of the inverse DCT process in the residual image where P is the bitdepth indicated in the frame header of the residual codestream ISO/IEC 18477-8:2016
- Rb additional bits in the HDR image 8t Rb is the sample precision of the reconstructed HDR image

#### 3.3 Abbreviated terms

- ASCII American Standard Code for Information Interchange
- LSB least significant bit
- MSB most significant bit
- TMO tone mapping operator
- DCT discrete cosine transformation
- FCT fixed point multi-component transformation
- ICT irreversible multi-component transformation
- RCT reversible multi component transformation

#### 4 Conventions

#### 4.1 Conformance language

The keyword "reserved" indicates a provision that is not specified at this time, shall not be used, and may be specified in the future. The keyword "forbidden" indicates "reserved" and in addition indicates that the provision will never be specified in the future.

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#### 4.2 Operators

NOTE Many of the operators used in this document are similar to those used in the C programming language.

#### 4.2.1 **Arithmetic operators**

- addition +
- subtraction (as a binary operator) or negation (as a unary prefix operator)
- multiplication
- division without truncation or rounding /
- smod x smod a is the unique value y between  $-\left[\left(a-1\right)/2\right]$  and  $\left|\left(a-1\right)/2\right|$ for which y+N\*a = x with a suitable integer N
- x umod a is the unique value y between 0 and a-1 for which umod y+N\*a = x with a suitable integer N
- 4.2.2 Logical operators
- logical OR
- iTeh STANDARD PREVIEW && logical AND (standards.iteh.ai) logical NOT !
- $x \in \{A, B\}$  is defined as (x == A || x = 56) = C = 18477 8:2016 $\in$
- the side of the
- ¢
- **Relational operators** 4.2.3
- greater than >
- greater than or equal to >=
- less than <
- less than or equal to <=
- equal to ==
- not equal to !=

#### 4.2.4 Precedence order of operators

Operators are listed below in descending order of precedence. If several operators appear in the same line, they have equal precedence. When several operators of equal precedence appear at the same level in an expression, evaluation proceeds according to the associativity of the operator either from right to left or from left to right.

Operators	Type of operation	Associativity
(), [], .	expression	left to right
-	unary negation	

*, /	multiplication	left to right
umod, smod	modulo (remainder)	left to right
+, -	addition and subtraction	left to right
< , >, <=, >=	relational	left to right

#### 4.2.5 Mathematical functions

$\begin{bmatrix} \mathbf{x} \end{bmatrix}$	ceil of x: returns the smallest integer that is greater than or equal to x
x	floor of x: returns the largest integer that is lesser than or equal to x
x	absolute value, is –x for x < 0, otherwise x
sign(x)	sign of x, 0 if x is zero, +1 if x is positive, -1 if x is negative
clamp(x,min,max)	clamps x to the range [min,max]: returns min if x < min, max if x > max or otherwise x
Xa	raises the value of x to the power of a: x is a non-negative real number, a is a real number; $x^a$ is equal to exp(a*log(x)) where exp is the exponential function and log() the natural logarithm; if x is 0 and a is positive, $x^a$ is defined to be 0

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#### 5 General

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#### 5.1 General definitions

#### ISO/IEC 18477-8:2016

<u>Clause 5</u> gives an informative overview of the elements specified in this document. It also introduces many of the terms which are defined in <u>Clause 3</u>. These terms are printed in *italics* upon first usage in <u>Clause 5</u>.

There are three elements specified in this document:

- a) An *encoder* is an embodiment of an *encoding process*. An encoder takes as input *digital source image data* and *encoder specifications* and, by means of a specified set of *procedures*, generates as output *codestream*.
- b) A *decoder* is an embodiment of a *decoding process*. A decoder takes as input a codestream and, by means of a specified set of procedures, generates as output *digital reconstructed image data*.
- c) The codestream is a compressed image data representation, which includes all necessary data to allow a (full or approximate) reconstruction of the sample values of a digital image. Additional data might be required that define the interpretation of the sample data, such as colour space or the spatial dimensions of the samples.

#### 5.2 Overview of ISO/IEC 18477-8

This document allows near-lossless and lossless coding of high and intermediate dynamic range of photographic images in a way that is backwards compatible to Rec. ITU-T T.81 | ISO/IEC 10918-1. Decoders compliant to the latter standard will be able to parse codestreams conforming to this document correctly, albeit in less precision, with a limited dynamic range, and potential loss in sample bit precision.

This document includes multiple tools to reach the above functionality, defined in <u>Annexes B</u> and on. A short overview of these coding tools is given in <u>Clause 5</u>.