

ISO/IEC 15444-1:2024-11 (E)

Information technology - JPEG 2000 image coding system - Part 1: Core coding system

Contents		Page
1	Scope.....	1
2	References.....	1
2.1	Identical Recommendations International Standards.....	1
2.2	Additional references.....	1
3	Definitions.....	2
4	Abbreviations and symbols.....	6
4.1	Abbreviations.....	6
4.2	Symbols.....	7
5	General description.....	8
5.1	Purpose.....	8
5.2	Codestream.....	8
5.3	Coding principles.....	8
6	Encoder requirements.....	10
7	Decoder requirements.....	10
7.1	Codestream syntax requirements.....	10
7.2	Optional file format requirements.....	11
8	Implementation requirements.....	11
Annex A	Codestream syntax.....	12
A.1	Markers, marker segments and headers.....	12
A.1.1	Types of markers and marker segments.....	12
A.1.2	Syntax similarity with Rec. ITU-T T.81 ISO/IEC 10918-1.....	12
A.1.3	Marker and marker segment and codestream rules.....	13
A.1.4	Key to graphical descriptions (informative).....	13
A.2	Information in the marker segments.....	14
A.3	Construction of the codestream.....	15
A.4	Delimiting markers and marker segments.....	19
A.4.1	Start of codestream (SOC).....	19
A.4.2	Start of tile-part (SOT).....	19
A.4.3	Start of data (SOD).....	20
A.4.4	End of codestream (EOC).....	20
A.5	Fixed information marker segment.....	20
A.5.1	Image and tile size (SIZ).....	21
A.5.2	Extended Capabilities (CAP).....	24
A.5.3	Profile (PRF).....	25
A.6	Functional marker segments.....	26
A.6.1	Coding style default (COD).....	26
A.6.2	Coding style component (COC).....	29
A.6.3	Region of interest (RGN).....	31
A.6.4	Quantization default (QCD).....	32
A.6.5	Quantization component (QCC).....	33
A.6.6	Progression order change (POC).....	34
A.7	Pointer marker segments.....	36
A.7.1	Tile-part lengths (TLM).....	36
A.7.2	Packet length, main header (PLM).....	37
A.7.3	Packet length, tile-part header (PLT).....	38
A.7.4	Packed packet headers, main header (PPM).....	39
A.7.5	Packed packet headers, tile-part header (PPT).....	40
A.8	In-bit-stream marker and marker segments.....	40
A.8.1	Start of packet (SOP).....	40

A.8.2	End of packet header (EPH).....	41
A.9	Informational marker segments.....	41
A.9.1	Component registration (CRG).....	42
A.9.2	Comment (COM).....	42
A.10	Codestream restrictions conforming to this Recommendation International Standard	43
A.10.1	Codestream restrictions for digital cinema applications including archiving	44
Annex B	Image and compressed image data ordering.....	59
B.1	Introduction to image data structure concepts.....	59
B.2	Component mapping to the reference grid.....	59
B.3	Image area division into tiles and tile-components	61
B.4	Example of the mapping of components to the reference grid (informative).....	62
B.5	Transformed tile-component division into resolution levels and sub-bands	65
B.6	Division of resolution levels into precincts	66
B.7	Division of the sub-bands into code-blocks	67
B.8	Layers.....	68
B.9	Packets	69
B.10	Packet header information coding.....	70
B.10.1	Bit-stuffing routine.....	71
B.10.2	Tag trees.....	71
B.10.3	Zero length packet.....	72
B.10.4	Code-block inclusion	72
B.10.5	Zero bit-plane information	72
B.10.6	Number of coding passes	72
B.10.7	Length of the compressed image data from a given code-block	73
B.10.8	Order of information within packet header	73
B.11	Tile and tile-parts	75
B.12	Progression order	76
B.12.1	Progression order determination	76
B.12.2	Progression order volumes.....	78
B.12.3	Progression order change signalling	79
Annex C	Arithmetic entropy coding.....	80
C.1	Binary encoding (informative).....	80
C.1.1	Recursive interval subdivision (informative).....	80
C.1.2	Coding conventions and approximations (informative).....	80
C.2	Description of the arithmetic encoder (informative).....	81
C.2.1	Encoder code register conventions (informative)	82
C.2.2	Encoding a decision (ENCODE) (informative)	83
C.2.3	Encoding a 1 or a 0 (CODE1 and CODE0) (informative)	83
C.2.4	Encoding an MPS or LPS (CODEMPS and CODELPS) (informative)	84
C.2.5	Probability estimation	86
C.2.6	Renormalization in the encoder (RENORME) (informative).....	87
C.2.7	Compressed image data output (BYTEOUT) (informative).....	88
C.2.8	Initialization of the encoder (INITENC) (informative).....	89
C.2.9	Termination of coding (FLUSH) (informative)	90
C.3	Arithmetic decoding procedure.....	92
C.3.1	Decoder code register conventions	93
C.3.2	Decoding a decision (DECODE)	93
C.3.3	Renormalization in the decoder (RENORMD).....	96
C.3.4	Compressed image data input (BYTEIN)	97
C.3.5	Initialization of the decoder (INITDEC).....	98
C.3.6	Resetting arithmetic coding statistics.....	98
C.3.7	Saving arithmetic coding statistics.....	98
Annex D	Coefficient bit modelling	99
D.1	Code-block scan pattern within code-blocks.....	99
D.2	Coefficient bits and significance	99
D.2.1	General case notations	99
D.2.2	Notation in the case with ROI.....	100
D.3	Decoding passes over the bit-planes	100
D.3.1	Significance propagation decoding pass	100
D.3.2	Sign bit decoding	101
D.3.3	Magnitude refinement pass	102
D.3.4	Cleanup pass	102
D.3.5	Example of coding passes and significance propagation (informative).....	103
D.4	Initializing and terminating	104

D.4.1	Expected codestream termination	104
D.4.2	Arithmetic coder termination	104
D.4.3	Length computation (informative)	105
D.5	Error resilience segmentation symbol	105
D.6	Selective arithmetic coding bypass	105
D.7	Vertically causal context formation	106
D.8	Flow diagram of the code-block coding.....	107
Annex E	Quantization	109
E.1	Inverse quantization procedure	109
E.1.1	Irreversible transformation.....	109
E.1.2	Reversible transformation	110
E.2	Scalar coefficient quantization (informative).....	110
Annex F	Discrete wavelet transformation of tile-components	112
F.1	Tile-component parameters.....	112
F.2	Discrete wavelet transformations	112
F.2.1	Low-pass and high-pass filtering (informative)	112
F.2.2	Decomposition levels.....	112
F.2.3	Discrete wavelet filters (informative)	112
F.3	Inverse discrete wavelet transformation.....	112
F.3.1	The IDWT procedure	112
F.3.2	The 2D_SR procedure.....	114
F.3.3	The 2D_INTERLEAVE procedure.....	115
F.3.4	The HOR_SR procedure	117
F.3.5	The VER_SR procedure.....	118
F.3.6	The 1D_SR procedure.....	120
F.3.7	The 1D_EXTR procedure	120
F.3.8	The 1D_FILTR procedure	121
F.4	Forward transformation (informative)	123
F.4.1	The FDWT procedure (informative)	123
F.4.2	The 2D_SD procedure (informative)	125
F.4.3	The VER_SD procedure (informative)	126
F.4.4	The HOR_SD procedure (informative).....	127
F.4.5	The 2D_DEINTERLEAVE procedure (informative)	128
F.4.6	The 1D_SD procedure (informative)	130
F.4.7	The 1D_EXTD procedure (informative).....	130
F.4.8	The 1D_FILTD procedure (informative).....	131
Annex G	DC level shifting and multiple component transformations.....	133
G.1	DC level shifting of tile-components	133
G.1.1	DC level shifting of tile-components (informative).....	133
G.1.2	Inverse DC level shifting of tile-components	133
G.2	Reversible multiple component transformation (RCT).....	134
G.2.1	Forward RCT (informative).....	134
G.2.2	Inverse RCT	134
G.3	Irreversible multiple component transformation (ICT).....	134
G.3.1	Forward ICT (informative)	134
G.3.2	Inverse ICT	135
G.4	Chrominance component sub-sampling and the reference grid	135
Annex H	Coding of images with regions of interest.....	136
H.1	Decoding of ROI.....	136
H.2	Description of the Maxshift method.....	136
H.2.1	Encoding of ROI (informative).....	136
H.2.2	Selection of scaling value, s, at encoder side (informative).....	137
H.3	Remarks on region of interest coding (informative)	137
H.3.1	Region of interest mask generation (informative).....	137
H.3.2	Multi-component remark (informative)	139
H.3.3	Disjoint regions remark (informative)	139
H.3.4	Implementation precision remark (informative)	139
H.3.5	An example of the usage of the Maxshift method (informative)	139

Annex I JP2 file format syntax	140
I.1 File format scope.....	140
I.2 Introduction to the JP2 file format	140
I.2.1 File identification	140
I.2.2 File organization	140
I.2.3 Greyscale, colour, palette, multi-component specification	141
I.2.4 Inclusion of opacity channels.....	142
I.2.5 Metadata.....	142
I.2.6 Conformance with the file format.....	142
I.3 Greyscale/Colour/Palettized/multi-component specification architecture	142
I.3.1 Enumerated method	142
I.3.2 Restricted ICC profile method	142
I.3.3 Using multiple methods	143
I.3.4 Palettized images	143
I.3.5 Interactions with the decorrelating multiple component transform.....	143
I.3.6 Key to graphical descriptions (informative).....	143
I.4 Box definition	144
I.5 Defined boxes	146
I.5.1 JPEG 2000 Signature box	146
I.5.2 File Type box	146
I.5.3 JP2 Header box (superbox).....	147
I.5.4 Contiguous Codestream box	161
I.6 Adding intellectual property rights information in JP2.....	161
I.7 Adding vendor-specific information to the JP2 file format.....	161
I.7.1 XML boxes	161
I.7.2 UUID boxes	162
I.7.3 UUID Info boxes (superbox)	162
I.8 Dealing with unknown boxes.....	164
Annex J Examples and guidelines	165
J.1 Software conventions adaptive entropy decoder.....	165
J.2 Selection of quantization step sizes for irreversible transformations	166
J.3 Filter impulse responses corresponding to lifting-based irreversible filtering procedures.....	167
J.4 Example of discrete wavelet transformation.....	168
J.4.1 Example of 9-7 irreversible wavelet transformation.....	168
J.4.2 Example of 5-3 reversible wavelet transformation	170
J.5 Row-based wavelet transform.....	171
J.5.1 The FDWT_ROW procedure.....	171
J.5.2 The INIT procedure	173
J.5.3 The START_VERT procedure	174
J.5.4 OUTPUT_ROW procedure.....	180
J.6 Scan-based coding.....	180
J.7 Error resilience	180
J.8 Implementing the Restricted ICC method outside of a full ICC colour management engine	181
J.8.1 Extracting the colour transformation from an ICC profile.....	181
J.8.2 Colour processing equations for three-component RGB images	182
J.8.3 Converting images to sRGB	183
J.8.4 Converting images to other colourspaces.....	184
J.8.5 Input and output ranges and quantization	184
J.8.6 Taking advantage of multiple colour specifications.....	185
J.9 An example of the interpretation of multiple components	185
J.10 An example of decoding showing intermediate steps	185
J.10.1 Main header	186
J.10.2 Tile-part header.....	187
J.10.3 Packet headers.....	187
J.10.4 Arithmetic-coded compressed data	188
J.10.5 Wavelet and level shift.....	189
J.11 Visual frequency weighting	189
J.11.1 Modify quantization step size	190
J.11.2 Modify the embedded coding order	190

J.11.3	Visual progressive coding (VIP).....	190
J.11.4	Recommended frequency weighting tables.....	190
J.12	Encoder sub-sampling of components	191
J.13	Rate control.....	192
J.13.1	Introduction to key concepts for rate control	192
J.13.2	Layered bit-stream abstraction.....	192
J.13.3	Rate-distortion optimization	193
J.13.4	Efficient distortion estimation for R-D optimal truncation	194
J.14	Guidelines on handling YCC codestream	196
J.14.1	Use of multiple component transformation.....	196
J.14.2	Using the JP2 format.....	196
J.14.3	Chrominance offset.....	196
J.15	Guidelines for digital cinema applications.....	197
J.15.1	Reliable multicast transmission of JPEG 2000 codestreams.....	198
J.15.2	Implementation guidelines for digital cinema distribution	207
J.15.3	Implementation guidelines for the use of JPEG 2000 in film archive applications	210
Annex K	Additional reading.....	213
K.1	General.....	213
K.2	Quantization and entropy coding	213
K.3	Wavelet transformation.....	213
K.4	Region of interest coding	214
K.5	Visual frequency weighting	214
K.6	Error resilience.....	214
K.7	Guidelines for digital cinema applications.....	214
Annex L	Patent statement.....	216
Annex M	Elementary stream for broadcast applications	217
M.1	Introduction.....	217
M.2	Definitions.....	217
M.3	Access unit construction	217
M.4	Elementary stream marker box (superbox)	218
M.4.1	Frame Rate Coding box (required)	218
M.4.2	Maximum Bit Rate box (required).....	219
M.4.3	Field Coding box (optional).....	219
M.4.4	Time Code box (required).....	220
M.4.5	Broadcast Colour Specification box (required).....	220
M.4.6	Mastering Display Metadata Box (optional).....	221
Annex N	Media type registrations.....	223
N.1	Introduction.....	223
N.2	References.....	223
N.3	image/j2c.....	223
N.3.1	Semantics.....	223
N.3.2	Registration.....	223
Bibliography	225