INTERNATIONAL STANDARD

ISO/IEC 23090-17

First edition 2021-10

Information technology Coded representation of immersive media —

Part 17:

Reference software and conformance for omnidirectional media format (OMAF)

Technologies de l'information — Représentation codée de média immersifs — 🗸

Partie 17: Logiciel de référence et conformité pour le format de média omnidirectionnel (OMAF)

Cicche Com. Ciche Com. Ciche Com. Ciche Com. Ciche Com. Ciche Com. Cicche Com. Ciche Com. C





COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Cor	itent	zs – zs	Page
Fore	word		iv
Intro	ductio	on	v
1	Scop	oe	1
2	Norr	mative references	1
3	Tern	ns and definitions	1
4	Abbı	reviated terms	1
5	Refe 5.1 5.2 5.3 5.4 5.5	General Description Feature support list Reference software data structures mapping Usage of omaf_tool 5.5.1 General 5.5.2 Syntax for printing a description of parameters 5.5.3 Packaging 5.5.4 Parsing Copyright disclaimer for software modules	2 2 2 2 3 3 3 4 4 4 4
6	6.1 6.2	formance for ISO/IEC 23090-2 General Description of conformance files	5 5
S	ANO	hy Citck to view the last of t	

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.

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 www.iso.org/directives or 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 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 www.iso.org/patents) or the IEC list of patent declarations received (see https://patents.iec.ch).

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. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

A list of all parts in the ISO/IEC 23090 series can be found on the ISO and IEC websites.

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 and www.iso.org/members.html and

iv

Introduction

The conformance and reference software in this document serves two main purposes:

- validation of the written specification of ISO/IEC 23090-2;
- conformance testing for checking interoperability for the various applications against the reference software which aims to be compliant with ISO/IEC 23090-2.

Standards & O.Com. Charte view the full role of the Olife Committee full role of the Olife Committe

STANDARDS SO. COM. Click to view the full PDF of LSONIEC 23090. Tr. 2021

Information technology — Coded representation of immersive media —

Part 17:

Reference software and conformance for omnidirectional media format (OMAF)

1 Scope

This document specifies the conformance and reference software for omnidirectional media format (specified in ISO/IEC 23090-2). This document describes the reference software modules and the features that is supports. It also provides a description of how the reference software can be utilized.

In addition, the document lists and describes test vectors comprising ISO base media file format files, media presentation descriptions, segments and combinations thereof that conform to ISO/IEC 23090-2.

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 23090-2, Information technology Coded representation of immersive media — Part 2: Omnidirectional media format

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 23090-2 apply.

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

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

4 Abbreviated terms

2D two-dimensional

DASH MPEG dynamic adaptive streaming over HTTP (specified in ISO/IEC 23009-1)

HEVC high efficiency video coding

IDR instantaneous decoder refresh

ISOBMFF ISO base media file format (specified in ISO/IEC 14496-12)

JSON JavaScript object notation

ISO/IEC 23090-17:2021(E)

MPD media presentation description

OMAF omnidirectional media format

5 Reference software for ISO/IEC 23090-2

5.1 General

The reference software is available at: https://standards.iso.org/iso-iec/23090/-17/ed-1/en/.

5.2 Description

The OMAF reference software has two components: *libomaf* and *omaf_tool*. The *libomaf* library provides an extension to MPEG's ISOBMFF library (libisomediafile), described in ISO/DEC 14496-32, by defining and implementing OMAF-related atoms and providing functions to create and parse these atoms. The *omaf_tool* software uses *libomaf* and is able to parse and display OMAF metadata present in an ISOBMFF container files.

Both *libomaf* and *omaf_tool* are implemented using the C/C++ language. The software uses the CMake tool for managing the build process and enabling cross-platform compilation. The *libomaf* library can also be used independently from the *omaf_tool* by including the <code>omaf.h</code> header file in the user's code and linking to the library.

5.3 Feature support list

<u>Table 1</u> provides a complete list of features available in ISO/IEC 23090-2 and indicates which features are currently supported by the reference software.

Table 1 — OMAF reference software feature support list

Frature	OMAF	Support	
Feature	version	Parsing	Packaging
Restricted schemes for omnidirectional videos	1	✓	*
Projected omnidirectional video	1	✓	✓
Equirectangular projected video	1	✓	✓
Packed equirectangular of cube map video	1	✓	✓
Fisheye omnidirectional video	1	✓	*
Region-wise packing information	1	✓	✓
Rotation information	1	✓	✓
Coverage information	1	✓	✓
Region quality ranking information	1	✓	*
2Dregion quality ranking	1	✓	×
Sphere region quality ranking	1	✓	*
Timed-metadata for sphere regions	1	✓	*
Sphere region configuration box	1	✓	*
Recommended viewport sample entry	1	✓	*
Timed text sphere location metadata	1	✓	*
Timed text information for omnidirectional videos	1	✓	*
Sub-picture tracks	2	×	*
Overlays	2	×	*
Multiple viewpoints	2	×	*

Table 1 (continued)

	Footowe	OMAF	Support	
	Feature	version	Parsing	Packaging
	Dynamic viewpoint information	2	*	×
	Initial viewpoint	2	×	×
View	ing space information	2	×	×

5.4 Reference software data structures mapping

Table 2 specifies the mapping between the data structures in the reference software code and the constructs defined in ISO/IEC 23090-2.

Table 2 — Reference software data structures and corresponding boxes in 150/IEC 23090-2

Reference software structure	OMAF box
OMAFProjectedOmniVideoAtom	ProjectedOmniVideoBox)
OMAFProjectionFormatAtom	ProjectionFormatBox
OMAFRotationAtom	RotationBox
OMAFCoverageInfoAtom	CoverageInformationBox
OMAFFisheyeOmniVideoAtom	FisheyeOmniVideoBox
OMAFFisheyeVideoEssentialInfoAtom	FisheyeVideoEssentialVideoBox
OMAFFisheyeVideoSupplementalInfoAtom	FisheyeVideoSupplementalInfoBox
OMAFSphereRegionConfigAtom	SpehereRegionConfigBox
OMAFRecommendedViewportSampleEntry ×	RcvpSampleEntry
OMAFRecommendedViewportInfoAtom	RcvpInfoBox
OMAFRegionWisePackingAtom 1	RegionWisePackingBox
OMAFSphereRegionQualityRankingAtom (SphereRegionQualityRankingBox
TimedTextConfigAtom	OmafTimedTextConfigBox
TimedTextSphereLocationSampleEntry	TTSphereLocationSampleEntry
TwoDRegionQualityRankingAtom	2DQualityRankingBox

5.5 Usage of omaf_tool

5.5.1 General

The <code>omaf_tool</code> software is a simple command line application that can be used to parse an ISOBMFF container and write OMAF-related metadata (if present) to a JSON-formatted output file. The same tool can also be used along with a JSON configuration file to package an OMAF-compliant video in an ISOBMFF container.

The following command line parameters are defined:

Parameter	Description		
-h	Prints a description of the parameters.		
-i InputFile	Path to input file.		
-o OutputFile	Path to output file. Output file is a JSON file (when parsing) or MP4 file (when packaging).		
-t	Track ID of video track to package from input file.		
-с	Path to JSON configuration file containing the metadata to be added to the output file.		

Syntax for printing a description of parameters 5.5.2

\$ omaf tool -h

5.5.3 **Packaging**

5.5.3.1 **Syntax**

\$ omaf tool package -i <input file> -c <json cfg file> -t <video track id> -o <output file>

5.5.3.2 Example

\$ omaf tool package -i erp file.mp4 -c config.json -t 2 -o omaf out.mp4

5.5.4 **Parsing**

5.5.4.1 **Syntax**

\$ omaf tool parse -i <input file> -o <output json file>

5.5.4.2 Example

\$ omaf tool parse -i omaf file.mp4 -o out.json

Copyright disclaimer for software modules

ALINDE OF ISOME TO A STATE OF ISOME TO A STATE OF ISOME O Each source code module in this document contains a copyright disclaimer, which shall not be removed from the source code module.

A generic disclaimer is provided as follows:

This software module was originally developed by

<CN>

in the course of developmen₩of MPEG-I. This software module is an implementation of one or more MPEG-I tools as specified by the MPEG-I standards.

ISO/IEC gives users of MPEG-I a royalty-free, worldwide, non-exclusive, copyright license to copy, distribute, and make derivative works of this software module or modifications thereof for use in implementations or products claiming conformance to MPEG-I only for evaluation and testing purpose.

Those intending to use this software module in products are advised that its use may infringe existing patents. The original developer of this software module and his/her company, the subsequent editors and their companies, and ISO/IEC have no liability for use of this software module or modifications thereof in an implementation.

Copyright is not released for non-MPEG-I conforming products.

<CN> retains full right to modify and use the code for its own purpose, assign or donate the code to a third party and to inhibit third parties from using the code for non-MPEG-I conforming products.

This copyright notice must be included in all copies or derivative works.

Copyright (c) ISO/IEC 20XX.

NOTE <CN> = Company Name

6 Conformance for ISO/IEC 23090-2

6.1 General

This clause defines conformance for ISO/IEC 23090-2. There is no official reference tool provided to check the conformance of files. The reference software allows users to check the conformance (i.e. syntactic correctness and value range validation) of a given ISOBMFF container file to ISO/IEC 23090-2. At the basic level, this can be achieved using *omaf_tool* by providing a listing of OMAF-related metadata which can then be used to verify conformance.

A set of test vectors for conformance are available at: https://standards.iso.org/isoriet/23090/-17/ed-1/en/.

6.2 Description of conformance files

This set of test vectors contains a number of files that conform to the following OMAF profiles: HEVC-based viewport-independent OMAF video profile, HEVC-based viewport-dependent OMAF video profile, and OMAF HEVC image profile. In addition, DASH MPDs and media segments for some of the test vectors in this set are also available. Table 3 describes the main features of this set of test vectors.

Table 3 — Description of ISO/IEC 23090 2 conformance test vectors

ID	Projection	Profile	Mono/ stereo	Region-wise packing/tiling structure	Output	DASH profile and MPD
1	equirectan- gular	HEVC- based view- port-inde- pendent OMAF video pro- file	mono	- Jien ith	MP4 Case1/PoleVault.omaf. mp4	
2	equirectan- gular	HEVC- based view- port-inde- pendent OMAF video pro- file	stereo (top-bot- tom frame packing)	_	MP4 Case2/PoleVault. TB.omaf.mp4	
3	equirectan- gular	HEVC- based view- port-inde- pendent OMAF video pro- file	mono	_	DASH Case3/PoleVault.omaf. mpd	on-demand profile MPD contains: — projection format
4	equirectan- gular	HEVC- based view- port-inde- pendent OMAF video pro- file	stereo (top-bot- tom frame packing)		DASH Case4/PoleVault. TB.omaf.mpd	on-demand profile MPD contains: —projection format —VideoFramePacking- Type indicator

 Table 3 (continued)

ID	Projection	Profile	Mono/ stereo	Region-wise packing/tiling structure	Output	DASH profile and MPD
5	equirectan- gular	HEVC- based view- port-de- pendent OMAF video pro- file	mono	as described in ISO/IEC 23090-2:2021, Figure D.7.	DASH Case5/BalboaPark. omaf.mpd	live profile in segment template mode MPD contains: — projection format — spherical quality rank ing — region-wise packing indicator — coverage information — extractor with prese- lection descriptor
6	equirectan- gular	HEVC- based view- port-de- pendent OMAF video pro- file	mono	as described in ISO/IEC 23090-2:2021, Figure D.8.	DASH Case6/BalboaPark. omaf.mpd	on-demand profile MPD contains: — projection format — spherical quality ranking — region-wise packing indicator — coverage information — extractor with preselection descriptor
7	equirectan- gular	HEVC- based view- port-de- pendent OMAF video pro- file	mono	equal resolution streams as described in ISO/IEC 23090-2.2021, D.4.2 with 4×2 tiling	DASH Case7/PoleVault.4x2. omaf.mpd	on-demand profile MPD contains: — projection format — spherical quality ranking — region-wise packing indicator — coverage information — extractor with preselection descriptor
8	equirectangular	HEVC- based view- port-de- pendent OMAF video pro- file	stereo (top-bot- tom frame packing)	equal resolution streams as described in ISO/IEC 23090-2:2021, D.4.2 with 4×4 tiling (4×2 per eye)	DASH Case8stvi/PoleVault. TB.4x4.omaf.mpd	on-demand profile MPD contains: — projection format — spherical quality ranking — region-wise packing indicator — coverage information — VideoFramePacking-Type indicator — extractor with preselection descriptor