
**Information technology — Coding of
audio-visual objects —**

Part 4:

Conformance testing

**AMENDMENT 32: Frame-based Animated
Mesh Compression conformance**

Technologies de l'information — Codage des objets audiovisuels —

Partie 4: Essai de conformité

*AMENDEMENT 32: Conformité de compression de maille animée
basée sur un cadre*

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

ISO/IEC NORM.COM : Click to view the full PDF of ISO/IEC 14496-4:2004/Amd 32:2009



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2009

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

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.

Amendment 32 to ISO/IEC 14496-4:2004 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

ISO/IEC 14496-16 introduced several animation models as methods of deforming a mesh. This Amendment deals with conformance of the FAMC (Frame-based Animated Mesh Compression) tool.

IECNORM.COM : Click to view the full PDF of ISO/IEC 14496-4:2004/Amd 32:2009

Information technology — Coding of audio-visual objects —

Part 4: Conformance testing

AMENDMENT 32: Frame-based Animated Mesh Compression conformance

After 8.5.16, add the following new subclause:

8.5.17 Frame-based Animated Mesh Compression (FAMC)

8.5.17.1 Conformance Points

8.5.17.1.1 Covered functionalities

The conformance points for FAMC cover

- The compression of different attributes per vertex,
- Different compression configurations (DCT, Lift, Layer-based Decomposition) and possible combinations between,
- CABAC-based arithmetic encoding,
- Temporal, spatial and SNR scalability.

The following subclauses specify the normative tests for verifying conformance of FAMC. Those normative tests make use of test data (bitstream test suites).

FAMC is using the BitWrapper node in a separate bitstream referred by a url.

The following subclauses specify the normative tests for verifying conformance of FAMC compressed bitstreams and FAMC decoder. Those normative tests make use of test data (bitstream test suites).

8.5.17.2 Bitstream conformance

8.5.17.2.1 Conformance Requirements

BIFS streams shall comply with the specifications in 4.3.6 of ISO/IEC 14496-16:2004/Amd.2 and BitWrapper in ISO/IEC 14496-11. Measurement procedure.

8.5.17.2.2 Tolerance

BIFS streams shall comply with the specifications in 4.3.6 of ISO/IEC 14496-16:2004/Amd.2 and BitWrapper in ISO/IEC 14496-11.

8.5.17.3 Terminal conformance

8.5.17.3.1 Conformance Requirements

A compliant decoder shall implement a decoding process that is equivalent to the one specified in ISO/IEC 14496-16:2004/Amd.2 and meets all the general requirements, defined in the document, which apply for the functionalities considered. The decoder shall decode bitstreams with any options or parameters with values permitted for the functionalities. In the case of using BIFS for scene representation, the decoding process specified in ISO/IEC 14496-1:2004 shall also be implemented.

8.5.17.3.2 Test Bitstreams

Files:

Test Name	Attribute	Bitstream (.mp4)	Reference file (.wrl)
DCT_Troll	DCT-based decoding of an animation with time varying geometry and normals Encoding parameters described in "MPEG-4\Test\AFX\FAMC\Troll\DCT\NoScalability\troll_Encoding_log.txt"	MPEG-4\Test\AFX\FAMC\Troll\DCT\NoScalability\troll-url.mp4	MPEG-4\Test\AFX\FAMC\Troll\OriginalAnimation\troll_#.wrl
DCT_Quality_Scalability_Troll	Quality scalable DCT-based decoding of an animation with time varying geometry and normals Encoding parameters described in "MPEG-4\Test\AFX\FAMC\Troll\DCT\QualityScalability\troll_Encoding_log.txt"	MPEG-4\Test\AFX\FAMC\Troll\DCT\QualityScalability\troll-url.mp4	MPEG-4\Test\AFX\FAMC\Troll\OriginalAnimation\troll_#.wrl
LIFT_Troll	LIFT-based decoding of an animation with time varying geometry and normals Encoding parameters described in "MPEG-4\Test\AFX\FAMC\Troll\LIFT\NoScalability\troll_Encoding_log.txt"	MPEG-4\Test\AFX\FAMC\Troll\LIFT\NoScalability\troll-url.mp4	MPEG-4\Test\AFX\FAMC\Troll\OriginalAnimation\troll_#.wrl
LIFT_Quality_Scalability_Troll	Quality scalable LIFT-based decoding of an animation with time varying geometry and normals Encoding parameters described in "MPEG-4\Test\AFX\FAMC\Troll\LIFT\QualityScalability\troll_Encoding_log.txt"	MPEG-4\Test\AFX\FAMC\Troll\LIFT\QualityScalability\troll-url.mp4	MPEG-4\Test\AFX\FAMC\Troll\OriginalAnimation\troll_#.wrl
LD_NoScalability_Troll	Non-scalable decoding of an animation with time varying geometry and normals using LD LD-based encoded bit stream without scalability (one spatial layer, I and P-frames). Encoding parameters described in	MPEG-4\Test\AFX\FAMC\Troll\LD\NoScalability\troll-url.mp4	MPEG-4\Test\AFX\FAMC\Troll\OriginalAnimation\troll_#.wrl