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

**Part 27:
3D Graphics conformance**

**AMENDMENT 4. Conformance for efficient
representation of 3D meshes with multiple
attributes**

*Technologie de l'information — Codage des objets audio-visuels —
Partie 27: Conformité aux graphiques 3D*

*AMENDEMENT 4: Conformité pour une représentation efficace de
mailles en 3D avec attributs multiples*



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Amendment 4 to ISO/IEC 14496-27:2009 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information Technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

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Before 4.2.4 "Animation bitstreams", add:

4.2.3.4 Region-based representation of 3D meshes with multiple attributes

4.2.3.4.1 Introduction

The **IndexedRegionSet (IRS)** node is based on the classic IndexedFaceSet (IFS) one but, thanks to its associated **Region** node, it allows to group the faces of an IFS into subsets, or *regions*, to represent more naturally and code more efficiently 3D meshes of which some vertices have multiple attributes (colors, normal vectors or texture coordinates).

4.2.3.4.2 Conformance points

4.2.3.4.2.1 Covered functionalities

The single conformance point for IRS covers the decoding of the BIFS-encoded IRS and Region nodes and their fields. The following Subclauses specify the normative tests for verifying conformance of IRS bitstreams and decoder. These normative tests make use of test data (bitstream test suites) provided as an electronic annex to this document.

4.2.3.4.3 Bitstream conformance

4.2.3.4.3.1 Conformance requirements

BIFS streams containing IRS and Region nodes shall comply with the specifications in 4.3.6.2 and 4.3.6.3 of ISO/IEC 14496-16:2011/Amd.1:2011.

4.2.3.4.3.2 Measurement procedure

The syntax of BIFS streams containing IRS and Region nodes shall meet the requirements of 4.3.6.2 and 4.3.6.3 of ISO/IEC 14496-16:2011/Amd.1:2011. The rendering functionality must be observed visually.

4.2.3.4.3.3 Tolerance

There is no tolerance for bitstream syntax checking. The diagnosis is pass or fail.

4.2.3.4.4 Terminal conformance

4.2.3.4.4.1 Conformance requirements

A compliant decoder for IRS and Region nodes shall implement a decoding process equivalent to the one specified in ISO/IEC 14496-16:2011/Amd.1:2011.

4.2.3.4.4.2 Test bitstreams

Name	Description	Bitstream (.mp4)	Reference files (.{wrl,scr})
Barrel	Simple scene containing a single 3D object (a barrel) represented with a single IRS with 12 regions, with references to a texture coded with JPEG 2000.	barrel_region	barrel_region
Chair	Simple scene containing a single 3D object (a chair) represented with a single IRS with 220 regions, with references to a texture coded with JPEG 2000.	chair_region	chair_region
Earth	Simple scene containing a single 3D object (a geodesic sphere) represented with a single IRS with 46 regions, with references to a texture coded with JPEG 2000.	earth_region	earth_region

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