



INTERNATIONAL STANDARD ISO/IEC 14496-11:2005
TECHNICAL CORRIGENDUM 6

Published 2007-10-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Coding of audio-visual objects —
Part 11:
Scene description and application engine

TECHNICAL CORRIGENDUM 6

Technologies de l'information — Codage des objets audiovisuels —
Partie 11: Description de scène et moteur d'application

RECTIFICATIF TECHNIQUE 6

Technical Corrigendum 6 to ISO/IEC ISO/IEC 14496-11:2005 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

After 7.2.2.13.3.10: *PROTO audioStereoBase*, insert the following subclause:

7.2.2.13.3.11 PROTO audioVirtualStereo

The audioVirtualStereo contains the following parameter:

Data type	Function	Default value	Range
Float	virtualStereo	0	0..1

The audioVirtualStereo PROTO is used to generate a virtual stereo signal from a mono source signal, whereby virtualStereo=0 disables the effect and virtualStereo=1 enables the effect.

With values between 0 and 1 the strength of the effect, measured as decorrelation between the 2 output channels, can be controlled.

virtualStereo shall map to the params[] array as follows:
virtualStereo = params [0]

In 7.2.2.23 *BitWrapper*, replace:

The **type** field indicates which node compression scheme must be used, 0 being the default. It is envisioned that future node compression schemes may be developed for the same node. For this specification, AFX object code table of ISO/IEC 14496-1 defines the default schemes.
 with:

The **type** field is used in the buffer mode of bitwrapper. It makes the distinction between different decoding methods for the same node. The value of the **type** field is specified by each tool using the bitwrapper mechanism.

Insert the following subclause with respect to the alphabetic order of the nodes and renumber subsequent subclauses:

7.2.2.125 SynthesizedTexture

7.2.2.125.1 Node interface

```

SynthesizedTexture {
    exposedField MFVec3f Translation []
    exposedField MFRotation Rotation []
    exposedField SFInt32 pixelWidth -1
    exposedField SFInt32 pixelHeight -1
    exposedField SFBool Loop FALSE
    exposedField SFFloat Speed 1.0
    exposedField SFTime startTime 0
    exposedField SFTime stopTime 0
    exposedField MFString url []
    eventOut SFTime duration_changed
    eventOut SFBool isActive
}
    
```