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| INTERNATIONAL STANDARD | **ISO/IEC 14496-1**  Fourth edition  2010-XX-XX |
| **Information technology — Coding of audio-visual objects —**  Part 1: **Systems**  *Technologies de l'information — Codage des objets audiovisuels —*  *Partie 1: Systèmes* | |

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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.

ISO/IEC 14496‑1 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, Coding of audio, picture, multimedia and hypermedia information.

This fourth edition cancels and replaces the third edition (ISO/IEC 14496-1:2004). It also  
incorporates the Amendments ISO/IEC 14496-1:2004/Amd.1:2005, ISO/IEC 14496-1:2004/Amd.2:2007, ISO/IEC 14496-1:2004/Amd.3:2007 and Corrigenda ISO/IEC 14496‑1:2004/Cor.1:2006 and ISO/IEC 14496-1:2004/Cor.2:2007, which have been technically revised.

ISO/IEC 14496 consists of the following parts, under the general title *Information technology — Coding of audio-visual objects*:

*— Part 1: Systems*

*— Part 2: Visual*

*— Part 3: Audio*

*— Part 4: Conformance testing*

*— Part 5: Reference software*

*— Part 6: Delivery Multimedia Integration Framework (DMIF)*

*— Part 7: Optimized reference software for coding of audio-visual objects*

*— Part 8: Carriage of ISO/IEC 14496 contents over IP networks*

*— Part 9: Reference hardware description*

*— Part 10: Advanced Video Coding*

*— Part 11: Scene description and application engine*

*— Part 12: ISO base media file format*

*— Part 13: Intellectual Property Management and Protection (IPMP) extensions*

*— Part 14: MP4 file format*

*— Part 15: Advanced Video Coding (AVC) file format*

*— Part 16: Animation Framework eXtension (AFX)*

*— Part 17: Streaming text format*

*— Part 18: Font compression and streaming*

*— Part 19: Synthesized texture stream*

*— Part 20: Lightweight Application Scene Representation (LASeR) and Simple Aggregation Format (SAF)*

*— Part 21: MPEG-J Graphics Framework eXtensions (GFX)*

*— Part 22: Open Font Format*

*— Part 23: Symbolic Music Representation*

*— Part 24: Audio and systems interaction*

*— Part 25: 3D Graphics Compression Model*

*— Part 26: Audio conformance*

*— Part 27: 3D Graphics conformance*

# Introduction

## Overview

ISO/IEC 14496 specifies a system for the communication of interactive audio-visual scenes. This specification includes the following elements:

1. the coded representation of natural or synthetic, two-dimensional (2D) or three-dimensional (3D) objects that can be manifested audibly and/or visually (audio-visual objects) (specified in part 2, 3, 10, 11, 16, 19, 20, 23 and 25 of ISO/IEC 14496);
2. the coded representation of the spatio-temporal positioning of audio-visual objects as well as their behavior in response to interaction (scene description, specified in part 11 and 20 of ISO/IEC 14496);
3. the coded representation of information related to the management of data streams (synchronization, identification, description and association of stream content, specified in this part and in part 24 of ISO/IEC 14496);
4. a generic interface to the data stream delivery layer functionality (specified in part 6 of ISO/IEC 14496);
5. an application engine for programmatic control of the player: format, delivery of downloadable Java byte code as well as its execution lifecycle and behavior through APIs (specified in part 11 and 21 of ISO/IEC 14496);
6. a file format to contain the media information of an ISO/IEC 14496 presentation in a flexible, extensible format to facilitate interchange, management, editing, and presentation of the media specified in part 12 (ISO File Format), part 14 (MP4 File Format) and part 15 (AVC File Format) of ISO/IEC 14496; and
7. the coded representation of font data and of information related to the management of text streams and font data streams (specified in part 17, 18 and 22 of ISO/IEC 14496).

The overall operation of a system communicating audio-visual scenes can be paraphrased as follows:

At the sending terminal, the audio-visual scene information is compressed, supplemented with synchronization information and passed to a delivery layer that multiplexes it into one or more coded binary streams that are transmitted or stored. At the receiving terminal, these streams are demultiplexed and decompressed. The audio-visual objects are composed according to the scene description and synchronization information and presented to the end user. The end user may have the option to interact with this presentation. Interaction information can be processed locally or transmitted back to the sending terminal. ISO/IEC 14496 defines the syntax and semantics of the bitstreams that convey such scene information, as well as the details of their decoding processes.

This part of ISO/IEC 14496 specifies the following tools:

* a terminal model for time and buffer management;
* a coded representation of metadata for the identification, description and logical dependencies of the elementary streams (object descriptors and other descriptors);
* a coded representation of descriptive audio-visual content information (object content information – OCI);
* an interface to intellectual property management and protection (IPMP) systems;
* a coded representation of synchronization information (sync layer – SL); and
* a multiplexed representation of individual elementary streams in a single stream (M4Mux).

These various elements are described functionally in this Subclause and specified in the normative Clauses that follow.

## Architecture

The information representation specified in ISO/IEC 14496 describes the means to create an interactive audio-visual scene in terms of coded audio-visual information and associated scene description information. The entity that composes and sends, or receives and presents such a coded representation of an interactive audio-visual scene is generically referred to as an "audio-visual terminal" or just "terminal". This terminal may correspond to a standalone application or be part of an application system.



Figure 1 — The ISO/IEC 14496 Terminal Architecture

The basic operations performed by such a receiver terminal are as follows. Information that allows access to content complying with ISO/IEC 14496 is provided as initial session set up information to the terminal. Part 6 of ISO/IEC 14496 defines the procedures for establishing such session contexts as well as the interface to the delivery layer that generically abstracts the storage or transport medium. The initial set up information allows, in a recursive manner, to locate one or more elementary streams that are part of the coded content representation. Some of these elementary streams may be grouped together using the multiplexing tool described in ISO/IEC 14496‑1.

Elementary streams contain the coded representation of either audio or visual data or scene description information or user interaction data or text or font data. Elementary streams may as well themselves convey information to identify streams, to describe logical dependencies between streams, or to describe information related to the content of the streams. Each elementary stream contains only one type of data.

Elementary streams are decoded using their respective stream-specific decoders. The audio-visual objects are composed according to the scene description information and presented by the terminal’s presentation device(s). All these processes are synchronized according to the systems decoder model (SDM) using the synchronization information provided at the synchronization layer.

These basic operations are depicted in Figure 1, and are described in more detail below.

## Terminal Model: Systems Decoder Model

The systems decoder model provides an abstract view of the behavior of a terminal complying with ISO/IEC 14496‑1. Its purpose is to enable a sending terminal to predict how the receiving terminal will behave in terms of buffer management and synchronization when reconstructing the audio-visual information that comprises the presentation. The systems decoder model includes a systems timing model and a systems buffer model which are described briefly in the following Subclauses.

### Timing Model

The timing model defines the mechanisms through which a receiving terminal establishes a notion of time that enables it to process time-dependent events. This model also allows the receiving terminal to establish mechanisms to maintain synchronization both across and within particular audio-visual objects as well as with user interaction events. In order to facilitate these functions at the receiving terminal, the timing model requires that the transmitted data streams contain implicit or explicit timing information. Two sets of timing information are defined in ISO/IEC 14496‑1: clock references and time stamps. The former convey the sending terminal’s time base to the receiving terminal, while the latter convey a notion of relative time for specific events such as the desired decoding or composition time for portions of the encoded audio-visual information.

### Buffer Model

The buffer model enables the sending terminal to monitor and control the buffer resources that are needed to decode each elementary stream in a presentation. The required buffer resources are conveyed to the receiving terminal by means of descriptors at the beginning of the presentation. The terminal can then decide whether or not it is capable of handling this particular presentation. The buffer model allows the sending terminal to specify when information may be removed from these buffers and enables it to schedule data transmission so that the appropriate buffers at the receiving terminal do not overflow or underflow.

## Multiplexing of Streams: The Delivery Layer

The term delivery layer is used as a generic abstraction of any existing transport protocol stack that may be used to transmit and/or store content complying with ISO/IEC 14496. The functionality of this layer is not within the scope of ISO/IEC 14496‑1, and only the interface to this layer is considered. This interface is the DMIF Application Interface (DAI) specified in ISO/IEC 14496‑6. The DAI defines not only an interface for the delivery of streaming data, but also for signaling information required for session and channel set up as well as tear down. A wide variety of delivery mechanisms exist below this interface, with some of them indicated in Figure 1. These mechanisms serve for transmission as well as storage of streaming data, i.e., a file is considered to be a particular instance of a delivery layer. For applications where the desired transport facility does not fully address the needs of a service according to the specifications in ISO/IEC 14496, a simple multiplexing tool (M4Mux) with low delay and low overhead is defined in ISO/IEC 14496‑1.

## Synchronization of Streams: The Sync Layer

Elementary streams are the basic abstraction for any streaming data source. Elementary streams are conveyed as sync layer-packetized (SL-packetized) streams at the DMIF Application Interface. This packetized representation additionally provides timing and synchronization information, as well as fragmentation and random access information. The sync layer (SL) extracts this timing information to enable synchronized decoding and, subsequently, composition of the elementary stream data.

## The Compression Layer

The compression layer receives data in its encoded format and performs the necessary operations to decode this data. The decoded information is then used by the terminal’s composition, rendering and presentation subsystems.

### Object Description Framework

The purpose of the object description framework is to identify and describe elementary streams and to associate them appropriately to an audio-visual scene description. Object descriptors serve to gain access to ISO/IEC 14496 content. Object content information and the interface to intellectual property management and protection systems are also part of this framework.

An object descriptor is a collection of one or more elementary stream descriptors that provide the configuration and other information for the streams that relate to either an audio-visual object, or text or font data, or a scene description. Object descriptors are themselves conveyed in elementary streams. Each object descriptor is assigned an identifier (object descriptor ID), which is unique within a defined name scope. This identifier is used to associate audio-visual objects in the scene description with a particular object descriptor, and thus the elementary streams related to that particular object.

Elementary stream descriptors include information about the source of the stream data, in form of a unique numeric identifier (the elementary stream ID) or a URL pointing to a remote source for the stream. Elementary stream descriptors also include information about the encoding format, configuration information for the decoding process and the sync layer packetization, as well as quality of service requirements for the transmission of the stream and intellectual property identification. Dependencies between streams can also be signaled within the elementary stream descriptors. This functionality may be used, for example, in scalable audio or visual object representations to indicate the logical dependency of a stream containing enhancement information, to a stream containing the base information. It can also be used to describe alternative representations for the same content (e.g. the same speech content in various languages).

#### Intellectual Property Management and Protection

The intellectual property management and protection (IPMP) framework for ISO/IEC 14496 content consists of a normative interface that permits an ISO/IEC 14496 terminal to host one or more IPMP Systems in the form of monolithic IPMP Systems or modular IPMP Tools. The IPMP interface consists of IPMP elementary streams and IPMP descriptors. IPMP descriptors are carried as part of an object descriptor stream. IPMP elementary streams carry time variant IPMP information that can be associated to multiple object descriptors.

The IPMP System, or IPMP Tools themselves are non-normative components that provides intellectual property management and protection functions for the terminal. The IPMP Systems or Tools uses the information carried by the IPMP elementary streams and descriptors to make protected ISO/IEC 14496 content available to the terminal.

The intellectual property management and protection (IPMP) framework for ISO/IEC 14496 content consists of a set of tools that permits an ISO/IEC 14496 terminal to support IPMP functionality. This functionality is provided by two different complementary technologies, supporting different levels of interoperability:

* The IPMP framework as defined in 7.2.3, consists of a normative interface that permits an ISO/IEC 14496 terminal to host one or more IPMP Systems. The IPMP interface consists of IPMP elementary streams and IPMP descriptors. IPMP descriptors are carried as part of an object descriptor stream. IPMP elementary streams carry time variant IPMP information that can be associated to multiple object descriptors. The IPMP System itself is a non-normative component that provides intellectual property management and protection functions for the terminal. The IPMP System uses the information carried by the IPMP elementary streams and descriptors to make protected ISO/IEC 14496 content available to the terminal.
* The IPMP framework extension, as specified in ISO/IEC 14496-13 allows, in addition to the functionality specified in ISO/IEC 14496-1, a finer granularity of governance. ISO/IEC 14496-13 provides normative support for individual IPMP components, referred to as IPMP Tools, to be normatively placed at identified points of control within the terminal systems model. Additionally ISO/IEC 14496-13 provides normative support for secure communications to be performed between IPMP Tools. ISO/IEC 14496-1 also specifies specific normative extensions at the Systems level to support the IPMP functionality described in ISO/IEC 14496-13.

An application may choose not to use an IPMP System, thereby offering no management and protection features.

#### Object Content Information

Object content information (OCI) descriptors convey descriptive information about audio-visual objects. The main content descriptors are: content classification descriptors, keyword descriptors, rating descriptors, language descriptors, textual descriptors, and descriptors about the creation of the content. OCI descriptors can be included directly in the related object descriptor or elementary stream descriptor or, if it is time variant, it may be carried in an elementary stream by itself. An OCI stream is organized in a sequence of small, synchronized entities called events that contain a set of OCI descriptors. OCI streams can be associated to multiple object descriptors.

### Scene Description Streams

Scene description addresses the organization of audio-visual objects in a scene, in terms of both spatial and temporal attributes. This information allows the composition and rendering of individual audio-visual objects after the respective decoders have reconstructed the streaming data for them. For visual data, ISO/IEC 14496‑11 does not mandate particular composition algorithms. Hence, visual composition is implementation dependent. For audio data, the composition process is defined in a normative manner in ISO/IEC 14496-11 and ISO/IEC 14496‑3.

The scene description is represented using a parametric approach (BIFS - Binary Format for Scenes). The description consists of an encoded hierarchy (tree) of nodes with attributes and other information (including event sources and targets). Leaf nodes in this tree correspond to elementary audio-visual data, whereas intermediate nodes group this material to form audio-visual objects, and perform grouping, transformation, and other such operations on audio-visual objects (scene description nodes). The scene description can evolve over time by using scene description updates.

In order to facilitate active user involvement with the presented audio-visual information, ISO/IEC 14496‑11 provides support for user and object interactions. Interactivity mechanisms are integrated with the scene description information, in the form of linked event sources and targets (routes) as well as sensors (special nodes that can trigger events based on specific conditions). These event sources and targets are part of scene description nodes, and thus allow close coupling of dynamic and interactive behavior with the specific scene at hand. ISO/IEC 14496-11, however, does not specify a particular user interface or a mechanism that maps user actions (e.g., keyboard key presses or mouse movements) to such events.

Such an interactive environment may not need an upstream channel, but ISO/IEC 14496 also provides means for client-server interactive sessions with the ability to set up upstream elementary streams and associate them to specific downstream elementary streams.

### Audio-visual Streams

The coded representation of audio and visual information are described in ISO/IEC 14496-3 (Audio) and ISO/IEC 14496-2 (Visual) and ISO/IEC 14496-10 (Advanced Video Coding) respectively. The reconstructed audio-visual data are made available to the composition process for potential use during the scene rendering.

### Upchannel Streams

Downchannel elementary streams may require upchannel information to be transmitted from the receiving terminal to the sending terminal (e.g., to allow for client-server interactivity). Figure 1 indicates the flowpath for an elementary stream from the receiving terminal to the sending terminal. The content of upchannel streams is specified in the same part of the specification that defines the content of the downstream data. For example, upchannel control streams for video downchannel elementary streams are defined in ISO/IEC 14496-2.

### Interaction Streams

The coded representation of user interaction information is not in the scope of ISO/IEC 14496. But this information shall be translated into scene modification and the modifications made available to the composition process for potential use during the scene rendering.

### Text and Font data Streams

Scene description often contains information presented in textual format. The audio-visual data encoded in the scene may also be accompanied by supplemental text information such as subtitles. In order to enable time-based updates of text data and to insure the text appearance and layout, both elementary streams carrying timed text information and font data are used. The coded representation of the timed text stream is described in ISO/IEC 14496-17. The font data format and encoded representation of font data stream are described in ISO/IEC 14496-18 (font data stream) and ISO/IEC 14496-22 (font data format).

## Application Engine

The MPEG-J is a programmatic system (as opposed to a conventional parametric system) which specifies API(s) for interoperation of MPEG-4 media players with Java code. By combining MPEG-4 media and safe executable code, content creators may embed complex control and data processing mechanisms with their media data to intelligently manage the operation of the audio-visual session. The parametric MPEG-4 System forms the Presentation Engine while the MPEG-J subsystem controlling the Presentation Engine forms the Application Engine.

The Java application is delivered as a separate elementary stream to the MPEG-4 terminal. There it will be directed to the MPEG-J run time environment, from where the MPEG-J program will have access to the various components and required data of the MPEG-4 player to control it.

In addition to the basic packages of the language (java.lang, java.io, java.util) a few categories of APIs have been defined for different scopes. For the Scene graph API the objective is to provide access to the scene graph specified in ISO/IEC 14496-11: to inspect the graph, to alter nodes and their fields, and to add and remove nodes within the graph. The Resource API is used for regulation of performance: it provides a centralized facility for managing resources. This is used when the program execution is contingent upon the terminal configuration and its capabilities, both static (that do not change during execution) and dynamic. Decoder API allows the control of the decoders that are present in the terminal. The Net API provides a way to interact with the network, being compliant to the MPEG-4 DMIF Application Interface. Complex applications and enhanced interactivity are possible with these basic packages. The architecture of MPEG-J is presented in more detail in ISO/IEC 14496-11.

## Extensible MPEG-4 Textual Format (XMT)

The Extensible MPEG-4 Textual (XMT) format is a textual representation of the multimedia content described in ISO/IEC 14496 using the Extensible Markup Language (XML). XMT is designed to facilitate the creation and maintenance of MPEG-4 multimedia content, whether by human authors or by automated machine programs. XMT is specified in ISO/IEC 14496-11.

The textual representation of MPEG-4 content has high-level abstractions, XMT-O, that allow authors to exchange their content easily with other authors or authoring tools, while at the same time preserving semantic intent. XMT also has low-level textual representations, XMT-A, covering the full scope and function of MPEG-4. The high-level XMT-O is designed to facilitate interoperability with the Synchronized Multimedia Integration Language (SMIL) 2.0, a recommendation from the W3C consortium, and also with Extensible 3D specification, X3D, developed by the Web3D consortium as the next generation of Virtual Reality Modeling Language (VRML).

The XMT language has grammars that are specified using the W3C XML Schema language. The grammars contain rules for element placement and attribute values, etc. These rules for XMT, defined using the Schema language, follow the binary coding rules defined in ISO/IEC 14496-11 and help ensure that the textual representation can be coded into correct binary according to ISO/IEC 14496-11 coding rules.

All constructs in the ISO/IEC 14496 specification have their parallel in the XMT textual format. For the Visual and Audio parts, XMT provides a means to reference external media streams of either pre-encoded or raw audiovisual binary content. While XMT does not contain a textual format for audiovisual media, it does contain hints in a textual format that allow an XMT tool to encode and embed the audiovisual media into a complete MPEG-4 presentation.

Information technology — Coding of audio-visual objects —

Part 1:  
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# Scope

This part of ISO/IEC 14496 specifies system level functionalities for the communication of interactive audio-visual scenes, i.e., the coded representation of information related to the management of data streams (synchronization, identification, description and association of stream content).

# Normative references

The following referenced documents are indispensable for the application 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.

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# Terms and definitions

For the purposes of this part of ISO/IEC 14496, the following terms and definitions apply.

## Access Unit (AU)

smallest individually accessible portion of data within an *elementary stream* to which unique timing information can be attributed

## Alpha Map

representation of the transparency parameters associated with a texture map

## Audio-visual Object

representation of a natural or synthetic object that has an audio and/or visual manifestation

NOTE The representation corresponds to a node or a group of nodes in the BIFS scene description. Each audio-visual object is associated with zero or more *elementary streams* using one or more *object descriptors.*

## Audio-visual Scene (AV Scene)

set of audio-visual objects together with scene description information that defines their spatial and temporal attributes including behaviors resulting from object and user interactions

## AVC Parameter Set

sequence parameter set or a picture parameter set

## AVC Access Unit

access unit made up of NAL Units as defined in ITU-T H.264 | ISO/IEC 14496-10 with the structure defined in 5.2.3 of ISO/IEC 14496-15

## AVC Parameter Set Access Unit

Access Unit made up only of sequence parameter set NAL units or picture parameter set NAL units having same timestamps to be applied

## AVC Parameter Set Elementary Stream

elementary stream containing made up only of AVC parameter set access units

## AVC Video Elementary Stream

elementary stream containing access units made up of NAL units for coded picture data

## Binary Format for Scene (BIFS)

coded representation of a parametric scene description format as specified in ISO/IEC 14496-11

## Buffer Model

model that defines how a terminal complying with ISO/IEC 14496 manages the buffer resources that are needed to decode a presentation

## Byte Aligned

position in a coded bit stream with a distance of a multiple of 8-bits from the first bit in the stream

## Clock Reference

special time stamp that conveys a reading of a time base

## Composition

process of applying scene description information in order to identify the spatio-temporal attributes and hierarchies of audio-visual objects

## Composition Memory (CM)

random access memory that contains composition units

## Composition Time Stamp (CTS)

indication of the nominal composition time of a composition unit

## Composition Unit (CU)

individually accessible portion of the output that a decoder produces from access units

## Compression Layer

layer of a system according to the specifications in ISO/IEC 14496 that translates between the coded representation of an elementary stream and its decoded representation. It incorporates the decoders

## Control Point

point on a given elementary stream in a Terminal where IPMP Processing on stream data shall be carried out

## Decoder

entity that translates between the coded representation of an elementary stream and its decoded representation

## Decoding buffer (DB)

buffer at the input of a decoder that contains access units

## Decoder configuration

configuration of a decoder for processing its elementary stream data by using information contained in its elementary stream descriptor

## Decoding Time Stamp (DTS)

indication of the nominal decoding time of an access unit

## Delivery Layer

generic abstraction for delivery mechanisms (computer networks, etc.) able to store or transmit a number of multiplexed elementary streams or M4Mux streams

## Descriptor

data structure that is used to describe particular aspects of an elementary stream or a coded audio-visual object

## DMIF Application Interface (DAI)

interface specified in ISO/IEC 14496-6 used to model the exchange of SL-packetized stream data and associated control information between the sync layer and the delivery layer

## Elementary Stream (ES)

consecutive flow of mono-media data from a single source entity to a single destination entity on the compression layer

## Elementary Stream Descriptor

structure contained in object descriptors that describes the encoding format, initialization information, sync layer configuration, and other descriptive information about the content carried in an elementary stream

## Elementary Stream Interface (ESI)

conceptual interface modeling the exchange of elementary stream data and associated control information between the compression layer and the sync layer

## M4Mux Channel (FMC)

label to differentiate between data belonging to different constituent streams within one M4Mux Stream

NOTE A sequence of data in one M4Mux channel within a M4Mux stream corresponds to one single SL-packetized stream.

## M4Mux Packet

smallest data entity managed by the M4Mux tool consisting of a header and a payload

## M4Mux Stream

sequence of M4Mux Packets with data from one or more SL-packetized streams that are each identified by their own M4Mux channel

## M4Mux tool

tool that allows the interleaving of data from multiple data streams

## Graphics Profile

profile that specifies the permissible set of graphical elements of the BIFS tool that may be used in a scene description stream

NOTE BIFS comprises both graphical and scene description elements.

## Inter

mode for coding parameters that uses previously coded parameters to construct a prediction

## Interaction Stream

elementary stream that conveys user interaction information

## Intra

mode for coding parameters that does not make reference to previously coded parameters to perform the encoding

## Initial Object Descriptor

special object descriptor that allows the receiving terminal to gain initial access to portions of content encoded according to ISO/IEC 14496 and that conveys profile and level information to describe the complexity of the content

## Intellectual Property Identification (IPI)

unique identification of one or more elementary streams corresponding to parts of one or more audio-visual objects

## Intellectual Property Management and Protection (IPMP) System

generic term for mechanisms and tools to manage and protect intellectual property

NOTE This standard defines the interface to such systems as well as:

* The provision for the identification of IPMP Tools through the use of a functional description of the IPMP Tools’ capabilities in a parametric fashion.
* Controlling the time of instantiation of IPMP Tools either by the inclusion of references to the required IPMP Tools or at the request of already instantiated IPMP Tools.
* Providing secure messaging between IPMP Tools and the Terminal and between IPMP Tools and the User.
* Notification of the instantiation of IPMP Tools to IPMP Tools requesting such notification.
* Interaction between IPMP Tools, and/or the Terminal and the User.
* The carriage of IPMP Tools within the bitstream.

## IPMP Information

Information directed to a given IPMP Tool to enable, assist or facilitate its operation

## IPMP System

monolithic IPMP protection scheme which requires implementation dependant access to protected streams at required Control Points and must provide any intra-communication within an IPMP System on an implementation basis

NOTE In this standard the use of the term “IPMP System” is used in some cases to indicate either an actual IPMP System or a combination of IPMP Tools whose combination provides the functionality of an IPMP System. In cases where the distinction is important the proper respective terms are used.

## IPMP Tool

modules that perform (one or more) IPMP functions such as authentication, decryption, watermarking, etc.

NOTE Conceptually the use of one or more IPMP Tools is combined to perform the functionality of an IPMP System. IPMP Tools, as opposed to IPMP Systems, are normatively identified as to which control points they function at as well as are provided normative methods for secure communications both within as well as outside of a given IPMP Tools comprised functional “IPMP System”. An additional difference between IPMP Tools and IPMP Systems is that IPMP Tools, or a combination thereof, may be used for the protection of Object streams.

## IPMP Tool Identifier

unambiguous identifier for IPMP Tools at the presentation level or at a universal level

NOTE Two different identifiers are provided to support the differentiation between the use of IPMP Systems and IPMP Tools.

## IPMP Tool List

list of selectable IPMP Tool List required to process the Content

## Media Node

time dependent BIFS nodes that refer to a media stream through a URL field in the following list: AnimationStream, AudioBuffer, AudioClip, AudioSource, Inline, MovieTexture

## Media stream

one or more elementary streams whose ES descriptors are aggregated in one object descriptor and that are jointly decoded to form a representation of an AV object

## Media time line

time line expressing normal play back time of a media stream

## MP4 File

name of the file format described in ISO/IEC 14496-14

## Object Clock Reference (OCR)

clock reference that is used by a decoder to recover the time base of the encoder of an elementary stream

## Object Content Information (OCI)

additional information about content conveyed through one or more elementary streams; either aggregated to individual elementary stream descriptors or is itself conveyed as an elementary stream.

## Object Descriptor (OD)

descriptor that aggregates one or more elementary streams by means of their elementary stream descriptors and defines their logical dependencies

## Object Descriptor Command

command that identifies the action to be taken on a list of object descriptors or object descriptor IDs, e.g., update or remove

## Object Descriptor Profile

profile that specifies the configurations of the object descriptor tool and the sync layer tool that are allowed

## Object Descriptor Stream

elementary stream that conveys object descriptors encapsulated in object descriptor commands

## Object Time Base (OTB)

time base valid for a given elementary stream, and hence for its decoder; conveyed to the decoder via object clock references and which is used by all time stamps relating to this object’s decoding process

## Parametric Audio Decoder

set of tools for representing and decoding speech signals coded at bit rates between 6 Kbps and 16 Kbps, according to the specifications in ISO/IEC 14496-3

## Parametric Description

SDL declaration that describes the parametric configuration and other interface message(s) that drive the tool and the behaviour defined for fulfilment of such a description

## Quality of Service (QoS)

performance that an elementary stream requests from the delivery channel through which it is transported. QoS is characterized by a set of parameters (e.g., bit rate, delay jitter, bit error rate, etc.)

## Random Access

process of beginning to read and decode a coded representation at an arbitrary point within the elementary stream

## Reference Point

location in the data or control flow of a system that has some defined characteristics

## Rendering

action of transforming a scene description and its constituent audio-visual objects from a common representation space to a specific presentation device (i.e., speakers and a viewing window)

## Rendering Area

portion of the display device’s screen into which the scene description and its constituent audio-visual objects are to be rendered

## Scene Description

information that describes the spatio-temporal positioning of audio-visual objects as well as their behavior resulting from object and user interactions and which makes reference to elementary streams with audio-visual data by means of pointers to object descriptors

## Scene Description Stream

elementary stream that conveys scene description information

## Scene Graph Elements

elements of the BIFS language that relate only to the structure of the audio-visual scene (spatio-temporal positioning of audio-visual objects as well as their behavior resulting from object and user interactions) excluding the audio, visual and graphics nodes as specified in 14496-11

## Scene Graph Profile

profile that defines the permissible set of scene graph elements of the BIFS tool that may be used in a scene description stream

NOTE BIFS comprises both graphical and scene description elements.

## Seekable

property of a media stream for which the play back is possible from any position

## SL-Packetized Stream (SPS)

sequence of sync layer packets that encapsulate one elementary stream

## Stream object

media stream or a segment thereof, referenced through a URL field in the scene in the form “OD:n” or “OD:n#<segmentName>”

## Structured Audio

method of describing synthetic sound effects and music as defined by ISO/IEC 14496-3

## Sync Layer (SL)

layer to adapt elementary stream data for communication across the DMIF Application Interface, providing timing and synchronization information, as well as fragmentation and random access information

NOTE The sync layer syntax is configurable and can be configured to be empty.

## Sync Layer Configuration

configuration of the sync layer syntax for a particular elementary stream using information contained in its elementary stream descriptor

## Sync Layer Packet (SL-Packet)

smallest data entity managed by the sync layer consisting of a configurable header and a payload which may consist of one complete access unit or a partial access unit

## Systems Decoder Model (SDM)

model that provides an abstract view of the behavior of a terminal compliant to ISO/IEC 14496 which consists of the buffer model and the timing model

## System Time Base (STB)

time base of the terminal whose resolution is implementation-dependent and according to which all operations in the terminal are performed

## Terminal

system that sends, or receives and presents the coded representation of an interactive audio-visual scene as defined by ISO/IEC 14496-11 which can be a standalone system, or part of an application system complying with ISO/IEC 14496

## Time Base

clock, equivalent to a counter that is periodically incremented

## Timing Model

model that specifies the semantic meaning of timing information, how it is incorporated (explicitly or implicitly) in the coded representation of information, and how it can be recovered at the receiving terminal

## Time Stamp

indication of a particular time instant relative to a time base

## Track

collection of related samples in an MP4 file

# Abbreviations and Symbols

|  |  |
| --- | --- |
| AU | Access Unit |
| AV | Audio-visual |
| AVC | Advanced Video Coding, ITU-T Recommendation H.264 | ISO/IEC 14496-10 |
| BIFS | Binary Format for Scene |
| CM | Composition Memory |
| CTS | Composition Time Stamp |
| CU | Composition Unit |
| DAI | DMIF Application Interface (see ISO/IEC 14496-6) |
| DB | Decoding Buffer |
| DTS | Decoding Time Stamp |
| ES | Elementary Stream |
| ESI | Elementary Stream Interface |
| ESID | Elementary Stream Identifier |
| FMC | M4Mux Channel |
| IP | Intellectual Property |
| IPI | Intellectual Property Identification |
| IPMP | Intellectual Property Management and Protection |
| NAL | Network Abstraction Layer |
| OCI | Object Content Information |
| OCR | Object Clock Reference |
| OD | Object Descriptor |
| ODID | Object Descriptor Identifier |
| OTB | Object Time Base |
| PLL | Phase Locked Loop |
| QoS | Quality of Service |
| SDL | Syntactic Description Language |
| SDM | Systems Decoder Model |
| SEI | Supplementary Enhancement Information |
| SL | Synchronization Layer |
| SL-Packet | Synchronization Layer Packet |
| SPS | SL-Packetized Stream |
| STB | System Time Base |
| URL | Universal Resource Locator |
| VOP | Video Object Plane |

# Conventions

For the purpose of unambiguously defining the syntax of the various bitstream components defined by the normative parts of ISO/IEC 14496 a *syntactic description language* is used. This language allows the specification of the mapping of the various parameters in a binary format as well as how they are placed in a serialized bitstream. The definition of the language is specified in ISO/IEC 14496-34.

# Streaming Framework

## Systems Decoder Model

### Introduction

The purpose of the systems decoder model (SDM) is to provide an abstract view of the behavior of a terminal complying with ISO/IEC 14496. It may be used by the sender to predict how the receiving terminal will behave in terms of buffer management and synchronization when decoding data received in the form of elementary streams. The systems decoder model includes a timing model and a buffer model.

The systems decoder model specifies:

1. the interface for accessing demultiplexed data streams (DMIF Application Interface),
2. decoding buffers for coded data for each elementary stream,
3. the behavior of elementary stream decoders,
4. composition memory for decoded data from each decoder, and
5. the output behavior of composition memory towards the compositor.

These elements are depicted in Figure 2. Each elementary stream is attached to one single decoding buffer. More than one elementary stream may be connected to a single decoder (e.g., in a decoder of a scalable audio-visual object).



Figure 2 — Systems Decoder Model

### Concepts of the systems decoder model

This Subclause defines the concepts necessary for the specification of the timing and buffering model. The sequence of definitions corresponds to a walk from the left to the right side of the SDM illustration in Figure 2.

#### DMIF Application Interface (DAI)

For the purposes of the systems decoder model, the DMIF Application Interface encapsulates the demultiplexer and provides access to streaming data that is consumed by the decoding buffers. The streaming data received through the DAI consists of SL-packetized streams. The required properties of the DAI are described in 7.3.3. The DAI semantics are fully specified in ISO/IEC 14496-6.

#### SL-Packetized Stream (SPS)

An SL-packetized stream consists of a sequence of packets, according to the syntax and semantics specified in 7.3.2, that encapsulate a single elementary stream. The packets contain elementary stream data partitioned in access units as well as side information, e.g., for timing and access unit labeling. SPS data payload enters the decoding buffers, i.e., the side information is removed at the input to the decoding buffers.

#### Access Units (AU)

Elementary stream data is partitioned into access units. The delineation of an access unit is completely determined by the entity that generates the elementary stream (e.g., the compression layer). An access unit is the smallest data entity to which timing information can be attributed. Two access units from the same elementary stream shall never refer to the same decoding or composition time. Any further partitioning of the data in an elementary stream is not visible for the purposes of the systems decoder model. Access units are conveyed by SL-packetized streams and are received by the decoding buffers. The decoders consume access units with the necessary side information (e.g., time stamps) from the decoding buffers.

NOTE — An ISO/IEC 14496-1 compliant terminal implementation is not required to process each incoming access unit as a whole. It is furthermore possible to split an access unit into several fragments for transmission as specified in 7.3. This allows the sending terminal to dispatch partial AUs immediately as they are generated during the encoding process. Such partial AUs may have significance for improved error resilience.

#### Decoding Buffer (DB)

The decoding buffer is a buffer at the input of an elementary stream decoder in the receiving terminal that receives and stores access units. The systems buffer model enables the sending terminal to monitor the decoding buffer resources that are used during a presentation.

#### Elementary Streams (ES)

Streaming data received at the output of a decoding buffer, independent of its content, is considered as an elementary stream for the purpose of ISO/IEC 14496. The elementary streams are produced and consumed by the compression layer entities (encoders and decoders, respectively). ISO/IEC 14496 assumes that the integrity of an elementary stream is preserved from end to end.

#### Elementary Stream Interface (ESI)

The elementary stream interface is a concept that models the exchange of elementary stream data and associated control information between the compression layer and the sync layer. It is explained further in 7.3.

#### Decoder

For the purposes of this model, the decoder extracts access units from the decoding buffer at precisely defined points in time and places composition units, the results of the decoding processes, in the composition memory. A decoder may be attached to several decoding buffers.

#### Composition Units (CU)

Decoders consume access units and produce composition units. An access unit corresponds to an integer number of composition units. In case of multiple elementary streams attached to a single decoder (scalable coding), each composition unit is derived from access units from one or more of these streams. Composition units reside in composition memory.

#### Composition Memory (CM)

The composition memory is a random access memory that contains composition units. The size of this memory is not normatively specified.

#### Compositor

The compositor takes composition units out of the composition memory and either consumes them (e.g. composes and presents them, in the case of audio-visual data) or skips them. The compositor is not specified in ISO/IEC 14496-1, as the details of this operation are not relevant within the context of the systems decoder model. 7.1.3.5 defines which composition units are available to the compositor at any instant of time.

### Timing Model Specification

The timing model relies on clock references and time stamps to synchronize audio-visual data conveyed by one or more elementary streams. The concept of a clock with its associated clock references is used to convey the notion of time to a receiving terminal. Time stamps are used to indicate the precise time instants at which the receiving terminal consumes the access units in the decoding buffers or may access the composition units resident in the composition memory. The time stamps are therefore associated with access units and composition units. The semantics of the timing model are defined in the subsequent clauses. The syntax for conveying timing information is specified in 7.3.2.

NOTE — This timing model is designed for rate-controlled (“push”) applications.

#### System Time Base (STB)

The system time base (STB) defines the terminal’s notion of time. The resolution of the STB is implementation dependent. All actions of the terminal are scheduled according to this time base for the purpose of this timing model.

NOTE — This does not imply that all terminals compliant with ISO/IEC 14496 operate on one single STB.

#### Object Time Base (OTB)

The object time base (OTB) defines the notion of time for a given data stream. The resolution of this OTB can be selected as required by the application or as defined by a profile. All time stamps that the sending terminal inserts in a coded data stream refer to this time base. The OTB of a data stream is known at the receiving terminal either by means of object clock reference information inserted in the stream or by an indication that its time base is slaved to a time base conveyed with another stream, as specified in 7.3.2.3.

NOTE 1 — Elementary streams may be created for the sole purpose of conveying time base information.

NOTE 2 — The receiving terminal’s system time base need not be locked to any of the available object time bases.

#### Object Clock Reference (OCR)

A special kind of time stamps, object clock references (OCR), are used to convey the OTB to the elementary stream decoder. The value of the OCR corresponds to the value of the OTB at the time the sending terminal generates the object clock reference time stamp. OCR time stamps are placed in the SL packet header as described in 7.3.2.4. The receiving terminal shall evaluate the OCR when its last bit is extracted at the input of the decoding buffer.

#### Decoding Time Stamp (DTS)

Each access unit has an associated nominal decoding time, the time at which it must be available in the decoding buffer for decoding. The AU is not guaranteed to be available in the decoding buffer either before or after this time. Decoding is assumed to occur instantaneously when the instant of time indicated by the DTS is reached.

This point in time can be implicitly specified if the (constant) temporal distance between successive access units is indicated in the setup of the elementary stream (see 7.3.2.3). Otherwise a decoding time stamp (DTS) whose syntax is defined in 7.3.2.4 conveys this point in time.

A decoding time stamp shall only be conveyed for an access unit that carries a composition time stamp as well, and only if the DTS and CTS values are different. Presence of both time stamps in an AU may indicate a reversal between coding order and composition order.

#### Composition Time Stamp (CTS)

Each composition unit has an associated nominal composition time, the time at which it must be available in the composition memory for composition. The CU is not guaranteed to be available in the composition memory *for composition*before this time. Since the SDM assumes an instantaneous decoding process, the CU is available to the *decoder*, at that instant in time corresponding to the DTS of the corresponding AU, for further use (e.g. in prediction processes).

This instant in time is implicitly known, if the (constant) temporal distance between successive composition units is indicated in the setup of the elementary stream. Otherwise a composition time stamp (CTS) whose syntax is defined in 7.3.2.4 conveys this instant in time.

The current CU is instantaneously accessible by the compositor anytime between its composition time and the composition time of the subsequent CU. If a subsequent CU does not exist, the current CU becomes unavailable at the end of the lifetime of its elementary stream (i.e., when its elementary stream descriptor is removed).

In case of audio decoders, the following additionally applies to the audio samples within a composition unit: the composition time applies to the *n*-th audio sample within the composition unit. The value of *n* is 1 unless explicitly specified in ISO/IEC 14496-3, 1.6.6 *Interface between Audio and Systems*.

#### Occurrence and Precision of Timing Information in Elementary Streams

The frequency at which DTS, CTS and OCR values are to be inserted in the bitstream as well as the precision, jitter and drift are application and profile dependent. Some usage considerations can be found in 7.3.2.7.

#### Time Stamps for Dependent Elementary Streams

An audio-visual object may refer to multiple elementary streams that constitute a scalable content representation (see 7.2.7.1.5). Such a set of elementary streams shall adhere to a single object time base. Temporally co-located access units for such elementary streams are then identified by identical DTS or CTS values.

Example

The example in Figure 3 illustrates the arrival of two access units at the Systems Decoder. Due to the constant delay assumption of the model (see 7.1.4.2 below), the arrival times correspond to the instants in time when the sending terminal has sent the respective AUs. The sending terminal must select this instant in time so that the Decoding Buffer at the receiving terminal never overflows or underflows. At the receiving terminal, an AU is instantaneously decoded, at that instant in time corresponding to its DTS, and the resulting CU(s) are placed in the composition memory and remain there until the subsequent CU(s) arrive or the associated object descriptor is removed.



Figure 3 — Composition unit availability

### Buffer Model Specification

#### Elementary Decoder Model

Figure 4 indicates one branch of the systems decoder model (Figure 2). This simplified model is used to specify the buffer model. It treats each elementary stream separately and therefore, associates a composition memory with only one decoder. The legend following Figure 4 elaborates on the symbols used in this figure.



Figure 4 — Flow diagram for the systems decoder model

Legend:

|  |  |
| --- | --- |
| DB | Decoding buffer for the elementary stream. |
| CM | Composition memory for the elementary stream. |
| AU | The current access unit input to the decoder. |
| CU | The currentcomposition unit input to the composition memory. CU results from decoding AU. There may be several composition units resulting from decoding one access unit. |

#### Assumptions

##### Constant end-to-end delay

Data transmitted in real time have a timing model in which the end-to-end delay from the encoder input at the sending terminal, to the decoder output at the receiving terminal, is constant. This delay is equal to the sum of the delay due to the encoding process, subsequent buffering, multiplexing at the sending terminal, the delay due to the delivery layers and the delay due to the demultiplexing, decoder buffering and decoding processes at the receiving terminal.

Note that the receiving terminal is free to add a temporal offset (delay) to the absolute values of all time stamps if it can cope with the additional buffering needed. However, the temporal difference between two time stamps (that determines the temporal distance between the associated AUs or CUs) has to be preserved for real-time performance.

NOTE — Two elementary streams that adhere to different time bases may be synchronized tightly in case of constant end-to-end delay as assumed by this model. If an application cannot implement this model assumption, such tight synchronization may not be achievable. Tolerances for the constant end-to-end delay assumption need to be defined through the profile and level mechanism.

##### Demultiplexer

The end-to-end delay between multiplexer output, at the sending terminal, and demultiplexer input, at the receiving terminal, is constant.

##### Decoding Buffer

The needed decoding buffer size is known by the sending terminal and conveyed to the receiving terminal as specified in 7.2.6.6.

The size of the decoding buffer is measured in bytes.

The decoding buffer is filled at the rate given by the maximum bit rate for this elementary stream while data is available and with a zero rate otherwise. The maximum bit rate is conveyed by the sending terminal as a part of the decoder configuration information during the set up phase for each elementary stream (see 7.2.6.6).

Information is received from the DAI in the form of SL packets. The SL packet headers are removed at the input to the decoding buffers.

##### Decoder

The decoding processes are assumed to be instantaneous for the purposes of the systems decoder model.

##### Composition Memory

The mapping of an AU to one or more CUs (by the decoder) is known implicitly at both the sending and the receiving terminals.

##### Compositor

The composition processes are assumed to be instantaneous for the purposes of the systems decoder model.

#### Managing Buffers: A Walkthrough

In this example, we assume that the model is used in a “push” scenario. In applications where non-real time content is to be delivered, flow control by suitable signaling may be established to request access units at the time they are needed at the receiving terminal. The mechanisms for doing so are application-dependent, and are not specified in ISO/IEC 14496.

The behaviors of the various elements in the SDM are modeled as follows:

* The sending terminal signals the required decoding buffer resources to the receiving terminal before starting the delivery. This is done as specified in 7.2.6.6 either explicitly, by requesting the decoding buffer sizes for individual elementary streams, or implicitly, by indicating a profile (see Clause 8). The decoding buffer size is measured in bytes.
* The sending terminal models the behavior of the decoding buffers by making the following assumptions :
* Each decoding buffer is filled at the maximum bitrate specified for its associated elementary stream as long as data is available.
* At the instant of time corresponding to its DTS, an AU is instantaneously decoded and removed from the decoding buffer.
* At the instant of time corresponding to its DTS, a known amount of CUs corresponding to the just decoded AU are put in the composition memory.

The current CU is available to the compositor between instants of time corresponding to the CTS of the current CU and the CTS of the subsequent CU. If a subsequent CU does not exist, the current CU becomes unavailable at the end of lifetime of its data stream.

Using these assumptions on the buffer model, the sending terminal may freely use the space in the decoding buffers. For example, it may deliver data for several AUs of a stream, for non real time usage, to the receiving terminal, and pre-store them in the DB long before they have to be decoded (assuming sufficient space is available). Subsequently, the full delivery bandwidth may be used to transfer data of a real time stream just in time. The composition memory may be used, for example, as a reordering buffer. In the case of visual decoding, it may contain the decoded P-frames needed by a video decoder for the decoding of intermediate B-frames, before the arrival of the CTS of the latest P‑frame.

## Object Description Framework

### Introduction

The scene description (specified in 14496-11) and the elementary streams that convey streaming data are the basic building blocks of the architecture of ISO/IEC 14496-1. Elementary streams carry data for audio or visual objects as well as for the scene description itself. The object description framework provides the link between elementary streams and the scene description. The scene description declares the spatio-temporal relationship of audio-visual objects, while the object description framework specifies the elementary stream resources that provide the time-varying data for the scene. This indirection facilitates independent changes to the scene structure, the properties of the elementary streams (e.g. its encoding) and their delivery.

The object description framework consists of a set of descriptors that allows to identify, describe and properly associate elementary streams to each other and to audio-visual objects used in the scene description. Numeric identifiers, called ObjectDescriptorIDs, associate object descriptors to appropriate nodes in the scene description. Object descriptors are themselves conveyed in elementary streams to allow time stamped changes to the available set of object descriptors to be made.

Each object descriptor is itself a collection of descriptors that describe one or more elementary streams that are associated to a single node and that usually relate to a single audio or visual object. This allows to indicate a scalable content representation as well as multiple alternative streams that convey the same content, e.g., in multiple qualities or different languages.

An elementary stream descriptor within an object descriptor identifies a single elementary stream with a numeric identifier, called ES\_ID. Each elementary stream descriptor contains the information necessary to initiate and configure the decoding process for the elementary stream, as well as intellectual property identification. Optionally, additional information may be associated to a single elementary stream, most notably quality of service requirements for its transmission or a language indication. Both, object descriptors and elementary stream descriptors may use URLs to point to remote object descriptors or a remote elementary stream source, respectively.

The object description framework provides the hooks to implement intellectual property management and protection (IPMP) systems. IPMP information is conveyed both through IPMP descriptors as part of the object descriptor stream and through IPMP streams that carry time variant IPMP information. The structure of IPMP descriptors and IPMP streams is specified in this Clause while their internal syntax and semantics and, hence, the operation of the IPMP system is outside the scope of ISO/IEC 14496.

Object content information allows the association of metadata with a whole presentation or with individual object descriptors or with elementary stream descriptors. A set of OCI descriptors is defined that either form an integral part of an object descriptor or elementary stream descriptor or are conveyed by means of a proper OCI stream that allows the conveyance of time variant object content information.

Access to ISO/IEC 14496 content is gained through an initial object descriptor that needs to be made available through means not defined in ISO/IEC 14496. The initial object descriptor in the simplest case points to the scene description stream and the corresponding object descriptor stream. The access scenario is outlined in 7.2.7.3.



Figure 5 — Object descriptors linking scene description to elementary streams

The remainder of this Clause is structured in the following way:

* 7.2.2 specifies the data structures on which the object descriptor framework is based.
* 7.2.3 specifies the concepts of the IPMP elements in the object description framework.
* 7.2.4 specifies the object content information elements in the object description framework.
* 7.2.5 specifies the object descriptor stream and the syntax and semantics of the command set that allows the update or removal of object descriptor components.
* 7.2.6 specifies the syntax and semantics of the object descriptor and its component descriptors.
* 7.2.7 specifies rules for object descriptor usage as well as the procedure to access content through object descriptors.
* 7.2.8 specifies the usage of the IPMP system interface.

### Common data structures

#### Overview

The commands and descriptors defined in this Subclause constitute self-describing classes, identified by unique class tags. Each class encodes explicitly its size in bytes. This facilitates future compatible extensions of the commands and descriptors. A class may be expanded with additional syntax elements that are ignored by an OD decoder that expects an earlier revision of a class. In addition, anywhere in a syntax where a set of tagged classes is expected it is permissible to intersperse expandable classes with unknown class tag values. These classes shall be skipped, using the encoded size information.

The remainder of this Clause defines the syntax and semantics of the command and descriptor classes. Some commands and descriptors contain themselves a set of component descriptors. They are said to *aggregate a set of component descriptors.*

Table 1 — List of Class Tags for Descriptors

|  |  |
| --- | --- |
| Tag value | Tag name |
| 0x00 | Forbidden |
| 0x01 | ObjectDescrTag |
| 0x02 | InitialObjectDescrTag |
| 0x03 | ES\_DescrTag |
| 0x04 | DecoderConfigDescrTag |
| 0x05 | DecSpecificInfoTag |
| 0x06 | SLConfigDescrTag |
| 0x07 | ContentIdentDescrTag |
| 0x08 | SupplContentIdentDescrTag |
| 0x09 | IPI\_DescrPointerTag |
| 0x0A | IPMP\_DescrPointerTag |
| 0x0B | IPMP\_DescrTag |
| 0x0C | QoS\_DescrTag |
| 0x0D | RegistrationDescrTag |
| 0x0E | ES\_ID\_IncTag |
| 0x0F | ES\_ID\_RefTag |
| 0x10 | MP4\_IOD\_Tag |
| 0x11 | MP4\_OD\_Tag |
| 0x12 | IPL\_DescrPointerRefTag |
| 0x13 | ExtensionProfileLevelDescrTag |
| 0x14 | profileLevelIndicationIndexDescrTag |
| 0x15-0x3F | Reserved for ISO use |
| 0x40 | ContentClassificationDescrTag |
| 0x41 | KeyWordDescrTag |
| 0x42 | RatingDescrTag |
| 0x43 | LanguageDescrTag |
| 0x44 | ShortTextualDescrTag |
| 0x45 | ExpandedTextualDescrTag |
| 0x46 | ContentCreatorNameDescrTag |
| 0x47 | ContentCreationDateDescrTag |
| 0x48 | OCICreatorNameDescrTag |
| 0x49 | OCICreationDateDescrTag |
| 0x4A | SmpteCameraPositionDescrTag |
| 0x4B | SegmentDescrTag |
| 0x4C | MediaTimeDescrTag |
| 0x4D-0x5F | Reserved for ISO use (OCI extensions) |
| 0x60 | IPMP\_ToolsListDescrTag |
| 0x61 | IPMP\_ToolTag |
| 0x62 | M4MuxTimingDescrTag |
| 0x63 | M4MuxCodeTableDescrTag |
| 0x64 | ExtSLConfigDescrTag |
| 0x65 | M4MuxBufferSizeDescrTag |
| 0x66 | M4MuxIdentDescrTag |
| 0x67 | DependencyPointerTag |
| 0x68 | DependencyMarkerTag |
| 0x69 | M4MuxChannelDescrTag |
| 0x6A-0xBF | Reserved for ISO use |
| 0xC0-0xFE | User private |
| 0xFF | Forbidden |

#### BaseDescriptor

##### Syntax

abstract aligned(8) expandable(228-1) class BaseDescriptor : bit(8) tag=0 {

// empty. To be filled by classes extending this class.

}

##### Semantics

This class is an abstract base class that is extended by the descriptor classes specified in 7.2.6. Each descriptor constitutes a self-describing class, identified by a unique class tag. This abstract base class establishes a common name space for the class tags of these descriptors. The values of the class tags are defined in Table 1. As an expandable class the size of each class instance in bytes is encoded and accessible through the instance variable sizeOfInstance (see Clause 5.3 in ISO/IEC 14496-34:20xx).

[Editor’s note] The edition year will be updated when known.

A class that allows the aggregation of classes of type BaseDescriptor may actually aggregate any of the classes that extend BaseDescriptor.

NOTE — User private descriptors may have an internal structure, for example to identify the country or manufacturer that uses a specific descriptor.

The following additional symbolic names are introduced:

ExtDescrTagStartRange = 0x6A

ExtDescrTagEndRange = 0xFE

OCIDescrTagStartRange = 0x40

OCIDescrTagEndRange = 0x5F

#### BaseCommand

##### Syntax

abstract aligned(8) expandable(228-1) class BaseCommand : bit(8) tag=0 {

// empty. To be filled by classes extending this class.

}

##### Semantics

This class is an abstract base class that is extended by the command classes specified in 7.2.5.5. Each command constitutes a self-describing class, identified by a unique class tag. This abstract base class establishes a common name space for the class tags of these commands. The values of the class tags are defined in Table 2. As an expandable class the size of each class instance in bytes is encoded and accessible through the instance variable sizeOfInstance (see Clause 5.3 in ISO/IEC 14496-34:20xx).

[Editor’s note] The edition year will be updated when known.

Table 2 — List of Class Tags for Commands

|  |  |
| --- | --- |
| Tag value | Tag name |
| 0x00 | forbidden |
| 0x01 | ObjectDescrUpdateTag |
| 0x02 | ObjectDescrRemoveTag |
| 0x03 | ES\_DescrUpdateTag |
| 0x04 | ES\_DescrRemoveTag |
| 0x05 | IPMP\_DescrUpdateTag |
| 0x06 | IPMP\_DescrRemoveTag |
| 0x07 | ES\_DescrRemoveRefTag |
| 0x08 | ObjectDescrExecuteTag |
| 0x09-0xBF | Reserved for ISO (command tags) |
| 0xC0-0xFE | User private |
| 0xFF | forbidden |

A class that allows the aggregation of classes of type BaseCommand may actually aggregate any of the classes that extend BaseCommand.

NOTE — User private commands may have an internal structure, for example to identify the country or manufacturer that uses a specific command.

### Intellectual Property Management and Protection Framework (IPMP)

#### Overview

The intellectual property management and protection (IPMP) framework for ISO/IEC 14496 content consists of a normative interface that permits an ISO/IEC 14496 terminal to host one or more IPMP Systems or IPMP Tools. Additionally, the framework contains a secure messaging system usable between IPMP Tools as well as IPMP Tools and the Terminal and IPMP Tools and the User which is specified in ISO/IEC 14496-13.

An IPMP System or IPMP Tools are non-normative components that provide intellectual property management and protection functions for the terminal.

The IPMP interface consists of IPMP elementary streams and IPMP descriptors. The normative structure of IPMP elementary streams is specified in this Subclause. IPMP descriptors are carried as part of an object descriptor stream and are specified in 7.2.6.14. The IPMP interface allows applications (or derivative application standards) to build specialized IPMP Systems or IPMP Tools. Alternatively, an application may choose not to use an IPMP System or IPMP Tools, thereby offering no management and protection features. The IPMP System and IPMP Tools use the information carried by the IPMP elementary streams and descriptors to make protected ISO/IEC 14496 content available to the terminal. The detailed semantics and decoding process of the IPMP System or IPMP Tools are not in the scope of ISO/IEC 14496. The usage of the IPMP System/Tools Interface, however, is explained in 7.2.8 with the usage of the IPMP framework being explained.

#### IPMP Streams

##### Structure of the IPMP Stream

The IPMP stream is an elementary stream that passes time-varying information to one or more IPMP Systems or Tools. This is accomplished by periodically sending a sequence of IPMP messages along with the content at a period determined by the IPMP System(s) or Tool(s).

##### Access Unit Definition

An IPMP access unit consists of one or more IPMP messages, as defined in 7.2.3.2.5. All IPMP messages that are to be processed at the same instant in time shall constitute a single access unit. Access units in IPMP streams shall be labeled and time-stamped by suitable means. This shall be done via the related flags and the composition time stamps, respectively, in the SL packet header (see 7.3.2.4). The composition time indicates the point in time at which an IPMP access unit becomes valid, i.e., when the embedded IPMP messages shall be evaluated. Decoding and composition time for an IPMP access unit shall always have the same value.

An access unit does not necessarily convey or update the complete set of IPMP messages that are currently required. In that case it just modifies the persistent state of the IPMP system. However, if an access unit conveys the complete set of IPMP messages required at a given point in time it shall set the randomAccessPointFlag in the SL packet header to ‘1’ for this access unit. Otherwise, the randomAccessPointFlag shall be set to ‘0’.

NOTE — An SL packet with randomAccessPointFlag=1 but with no IPMP messages in it indicates that at the current time instant no IPMP messages are required for operation.

##### Time Base for IPMP Streams

The time base associated to an IPMP stream shall be indicated by suitable means. This shall be done by means of object clock reference time stamps in the SL packet headers (see 7.3.2.4) for this stream or by indicating the elementary stream from which this IPMP stream inherits the time base (see 7.3.2.3). All time stamps in the SL-packetized IPMP stream refer to this time base.

An IPMP stream shall adhere to the same time base as the one or more content elementary streams to which it is associated (see 7.2.8). Consequently, an IPMP stream may not be associated to multiple content elementary streams that themselves adhere to different time bases.

##### IPMP Decoder Configuration

###### Syntax

class IPMPDecoderConfiguration extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {

// IPMP system specific configuration information

}

###### Semantics

An IPMP system may require information to initialize its operation. This information shall be conveyed by extending the decoderSpecificInfo class as specified in 7.2.6.7. If utilized, IPMPDecoderConfiguration shall be conveyed in the ES\_Descriptor declaring the IPMP stream.

##### IPMP message syntax and semantics

###### Syntax

aligned(8) expandable(228-1) class IPMP\_Message

{

bit(16) IPMPS\_Type;

if (IPMPS\_Type == 0)

(

bit(8) URLString[sizeOfInstance-2];

)

else (if (IPMPS\_Type == 0xFFFF)

(

bit(16) IPMP\_DescriptorIDEx;

IPMP\_Data\_BaseClass IPMP\_ExtendedData[]

} else {

bit(8) IPMP\_data[sizeOfInstance-2];

}

}

###### Semantics

The IPMP\_Message conveys time-varying IPMP information for associated IPMP System or IPMP Tool instances.

IPMPS\_Type – The type of the IPMP System, in “Hooks“ compliant Terminals as specified in ISO/IEC 14496-1. The values “0x0002” to “0x2000” are reserved for future ISO use. If the IPMP\_DescriptorID is “0”, another URL is referenced. This process continues until an IPMP\_Message with a non-zero IPMP\_DescriptorID is accessed.

URLString[] - contains a UTF-8 [6] encoded URL that shall point to the location of a remote IPMP\_Message.

IPMP\_DescriptorID – this is one of the IPMP\_DescriptorIDs in the scope of service of this IPMP Stream and identifies the recipient(s) of the IPMP\_Message.

IPMP\_ExtendedData - The IPMP data that is extended from IPMP\_Data\_BaseClass to be delivered to the IPMP tool.

IPMP\_data - opaque data to be delivered to the IPMP Tool.

The IPMP\_Message is backward compatible with the IPMP\_Message of ISO/IEC 14496-1: 2001. However, in order to unambiguously identify the version of the IPMP stream, the ObjectTypeIndication shall be set to “0x02” for streams complying with this part of the specification. IPMP Streams complying with ISO/IEC 14496-1 shall use an ObjectTypeIndication of “0xFF” as specified for in 7.2.6.6.2.

##### Extension tags for the IPMP\_Data\_BaseClass

###### IPMP\_Data\_BaseClass

The IPMP\_Data\_BaseClass is intended to be extended to provide the carriage of ISO defined as well as user defined IPMP related data.

###### Syntax

abstract aligned(8) expandable(2^28-1) class IPMP\_Data\_BaseClass:

bit(8) tag=0…255

{

bit(8) Version;

bit(32) dataID;

// Fields and data extending this message.

}

###### Semantics

Version - indicates the version of syntax used in the IPMP Data and shall be set to “0x01”.

dataID – used for the purpose of identifying the message. Tools replying directly to a message shall include the samedataID in any response.

tag indicates the tag for the extended IPMP data. The exact values for the extension tags are defined in ISO/IEC 14496‑13.

IPMP data extending from IPMP\_Data\_BaseClass can be carried in the following three places:

* IPMP\_Descriptor
* IPMP\_Message defined in ISO/IEC 14496-13 which is subsequently carried in IPMP Stream.
* Messages defined in ISO/IEC 14496-13 specified to carry messages between IPMP tools.

### Object Content Information (OCI)

#### Overview

Audio-visual objects that are associated with elementary stream data through an object descriptor may have additional object content information attached to them. For this purpose, a set of OCI descriptors is defined in 7.2.6.18. OCI descriptors may directly be included as part of an object descriptor or ES\_Descriptor as defined in 7.2.6.

In order to accommodate time variant OCI that is separable from the object descriptor stream, OCI descriptors may as well be conveyed in an OCI stream. An OCI stream is referred to through an ES\_Descriptor, with the streamType field set to OCI\_Stream. How OCI streams may be aggregated to object descriptors is defined in 7.2.7.1.3. The structure of the OCI stream is defined in this Subclause.

#### OCI Streams

##### Structure of the OCI Stream

The OCI stream is an elementary stream that conveys time-varying object content information, termed OCI events. Each OCI event consists of a number of OCI descriptors.

##### Access Unit Definition

An OCI access unit consists of one or more OCI\_Events, as described in 7.2.4.2.5. Access units in OCI elementary streams shall be labelled and time stamped by suitable means. This shall be done by means of the related flags and the composition time stamp, respectively, in the SL packet header (see7.3.2.4). The composition time indicates the point in time when an OCI access unit becomes valid, i.e., when the embedded OCI events shall be added to the list of events. Decoding and composition time for an OCI access unit shall always have the same value.

An access unit may or may not convey or update the complete set of OCI events that are currently valid. In the latter case, it just modifies the persistent state of the OCI decoder. However, if an access unit conveys the complete set of OCI events valid at a given point in time it shall set the randomAccessPointFlag in the SL packet header to ‘1’ for this access unit. Otherwise, the randomAccessPointFlag shall be set to ‘0’.

NOTE — An SL packet with randomAccessPointFlag=1 but with no OCI events in it indicates that at the current time instant no valid OCI events exist.

##### Time Base for OCI Streams

The time base associated with an OCI stream shall be indicated by suitable means. This shall be done by the use of object clock reference time stamps in the SL packet headers (see 7.3.2.4) for this stream or by indicating the elementary stream from which this OCI stream inherits the time base (see 7.3.2.3). All time stamps in the SL-packetized OCI stream refer to this time base.

##### OCI Decoder Configuration

###### Syntax

class OCIDecoderConfiguration extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {

const bit(8) versionLabel = 0x01;

}

###### Semantics

This information is needed to initialize operation of the OCI decoder. It shall be conveyed by extending the decoderSpecificInfo class as specified in 7.2.6.7. OCIDecoderConfiguration shall be conveyed in the ES\_Descriptor declaring the OCI stream.

versionLabel **–** indicates the version of OCI specification used on the corresponding OCI data stream. Only the value 0x01 is allowed; all the other values are reserved.

##### OCI\_Events syntax and semantics

###### Syntax

aligned(8) expandable(228-1) class OCI\_Event {

bit(15) eventID;

bit(1) absoluteTimeFlag;

bit(32) startingTime;

bit(32) duration;

OCI\_Descriptor OCI\_Descr[1 .. 255];

}

###### Semantics

eventID – contains the identification number of the described event that is unique within the scope of this OCI stream.

absoluteTimeFlag – indicates the time base for startingTime as described below.

startingTime – indicates the starting time of the event in hours, minutes, seconds and hundredth of seconds. The format is 8 digits, the first 6 digits expressing hours, minutes and seconds with 4 bits each in binary coded decimal and the last two expressing hundredth of seconds in hexadecimal using 8 bits.

EXAMPLE ⎯ 02:36:45:89 is coded as “0x023645” concatenated with “0b0101.1001” (89 in binary), resulting to “0x02364559”.

If absoluteTimeFlag is set to zero, startingTime is relative to the object time base of the corresponding object. In that case it is the responsibility of the application to ensure that this object time base is conveyed such that startingTime can be identified unambiguously (see 7.3.2.7). If absoluteTimeFlag is set to one, startingTime is expressed as an absolute value, refering to wall clock time.

duration – contains the duration of the corresponding object in hours, minutes, seconds and hundredth of seconds. The format is 8 digits, the first 6 digits expressing hours, minutes and seconds with 4 bits each in binary coded decimal and the last two expressing hundredth of seconds in hexadecimal using 8 bits.

OCI\_Descr[] – an array of one up to 255 OCI\_Descriptor classes as specified in 7.2.6.18.2.

### Object Descriptor Stream

#### Structure of the Object Descriptor Stream

Similar to the scene description, object descriptors are transported in a dedicated elementary stream, termed object descriptor stream. Within such a stream, it is possible to dynamically convey, update and remove complete object descriptors, or their component descriptors, the ES\_Descriptors, and IPMP descriptors. The update mechanism allows, for example, to advertise new elementary streams for an audio-visual object as they become available, or to remove references to streams that are no longer available. Updates are time stamped to indicate the instant in time they take effect.

This Subclause specifies the structure of the object descriptor elementary stream including the syntax and semantics of its constituent elements, the object descriptor commands (OD commands).

#### Access Unit Definition

An OD access unit consists of one or more OD commands, as described in 7.2.5.5. All OD commands that are to be processed at the same instant in time shall constitute a single access unit. Access units in object descriptor elementary streams shall be labelled and time stamped by suitable means. This shall be done by means of the related flags and the composition time stamp, respectively, in the SL packet header (see 7.3.2.4). The composition time indicates the point in time when an OD access unit becomes valid, i.e., when the embedded OD commands shall be executed. Decoding and composition time for an OD access unit shall always have the same value.

An access unit may not convey or update the complete set of object descriptors that are currently required. In that case it just modifies the persistent state of the object descriptor decoder. However, if an access unit conveys the complete set of object descriptors required at a given point in time it shall set the randomAccessPointFlag in the SL packet header to ‘1’ for this access unit. Otherwise, the randomAccessPointFlag shall be set to ‘0’.

NOTE — An SL packet with randomAccessPointFlag=1 but with no OD commands in it indicates that at the current time instant no valid object descriptors exist.

#### Time Base for Object Descriptor Streams

The time base associated to an object descriptor stream shall be indicated by suitable means. This shall be done by means of object clock reference time stamps in the SL packet headers (see 7.3.2.4) for this stream or by indicating the elementary stream from which this object descriptor stream inherits the time base (see 7.3.2.3). All time stamps in the SL-packetized object descriptor stream refer to this time base.

#### OD Decoder Configuration

The object descriptor decoder does not require additional configuration information.

#### OD Command Syntax and Semantics

##### Overview

Object descriptors and their components as defined in 7.2.6 shall always be conveyed as part of one of the OD commands specified in this Subclause. The commands describe the action to be taken on the components conveyed with the command, specifically ‘update’ or ‘remove’. Each command affects one or more object descriptors, ES\_Descriptors or IPMP descriptors.

##### ObjectDescriptorUpdate

###### Syntax

class ObjectDescriptorUpdate extends BaseCommand : bit(8) tag=ObjectDescrUpdateTag {

ObjectDescriptorBase OD[0 .. 255];

}

###### Semantics

The ObjectDescriptorUpdate class conveys a list of new or updated object descriptors. If an object descriptor is updated, the streams refered to by the old object descriptor shall be closed and the streams refered to by the new object descriptor may be accessed by the content access procedure (see 7.2.7.3.6.2).

NOTE - The ES\_DescriptorUpdate or ES\_DescriptorRemove commands may be used to add or remove individual ES\_Descriptors of an existing object descriptor.

OD[] – an array of object descriptors as defined in 7.2.6.3 and 7.2.6.4. The array shall have any number of one up to 255 elements.

##### ObjectDescriptorRemove

###### Syntax

class ObjectDescriptorRemove extends BaseCommand : bit(8) tag=ObjectDescrRemoveTag {

bit(10) objectDescriptorId[(sizeOfInstance\*8)/10];

}

###### Semantics

The ObjectDescriptorRemove class renders unavailable a set of object descriptors. The BIFS nodes associated to these object descriptors shall have no reference any more to the elementary streams that have been listed in the removed object descriptors. An objectDescriptorID that does not refer to a valid object descriptor is ignored.

NOTE — It is possible that a scene description node references an OD\_ID which does not currently have an associated OD.

ObjectDescriptorId[] – an array of ObjectDescriptorIDs that indicates the object descriptors that are removed.

##### ES\_DescriptorUpdate

###### Syntax

class ES\_DescriptorUpdate extends BaseCommand : bit(8) tag=ES\_DescrUpdateTag {

bit(10) objectDescriptorId;

ES\_Descriptor esDescr[1 .. 255];

}

###### Semantics

The ES\_DescriptorUpdate class conveys a list of new ES\_Descriptors for the object descriptor labeled objectDescriptorID. ES\_Descriptors with ES\_IDs that have already been received within the same name scope shall be ignored.

To update the characterstics of an elementary stream, it is required that its original ES\_Descriptor be removed and the changed ES\_Descriptor be conveyed.

When an IPMP stream is added, the affected elementary streams, as defined in 7.2.8.2, shall be processed under the new IPMP conditions starting at the point in time that this ES\_DescriptorUpdate command becomes valid (see 7.2.5.2).

ES\_DescriptorUpdate shall not be applied on object descriptors that have set URL\_Flag to '1' (see 7.2.6.3).

An elementary stream identified with a given ES\_ID may be attached to more than one object descriptor. All corresponding ES\_Descriptors refering to this ES\_ID that are conveyed through either ES\_DescriptorUpdate or ObjectDescriptorUpdate commands shall have identical content.

objectDescriptorID - identifies the object descriptor for which ES\_Descriptors are updated. If the objectDescriptorID does not refer to any valid object descriptor, then this command is ignored.

esDescr[] – an array of ES\_Descriptors as defined in 7.2.6.5. The array shall have any number of one up to 255 elements.

##### ES\_DescriptorRemove

###### Syntax

class ES\_DescriptorRemove extends BaseCommand : bit(8) tag=ES\_DescrRemoveTag {

bit(10) objectDescriptorId;

aligned (8) bit(16) ES\_ID[1..255];

}

###### Semantics

The ES\_DescriptorRemove class removes the reference to an elementary stream from an object descriptor and renders this stream unavailable for nodes referencing this object descriptor.

When an IPMP stream is removed, the affected elementary streams, as defined in 7.2.8.2, shall be processed under the new IPMP conditions starting at the point in time that this ES\_DescriptorRemove command becomes valid (see 7.2.5.2).

ES\_DescriptorRemove shall not be applied on object descriptors that have set URL\_Flag to '1' (see 7.2.6.3).

objectDescriptorID - identifies the object descriptor from which ES\_Descriptors are removed. If the objectDescriptorID does not refer to a valid object descriptor in the same scope, then this command is ignored.

ES\_ID[] – an array of ES\_IDs that labels the ES\_Descriptors to be removed from objectDescriptorID. If any of the ES\_IDs do not refer to an ES\_Descriptor currently referenced by the OD, then those ES\_IDs are ignored. The array shall have any number of one up to 255 elements.

##### IPMP\_DescriptorUpdate

###### Syntax

class IPMP\_DescriptorUpdate extends BaseCommand : bit(8) tag=IPMP\_DescrUpdateTag {

IPMP\_Descriptor ipmpDescr[1..255];

}

###### Semantics

The IPMP\_DescriptorUpdate class conveys a list of new or updated IPMP\_Descriptors. An IPMP\_Descriptor identified by an IPMP\_DescriptorID that has already been received within the same name scope shall be replaced by the new descriptor.

Updates to an IPMP\_Descriptor shall be propagated at the time this IPMP\_DescriptorUpdate becomes valid (see 7.2.5.2) to all IPMP Systems that refer to this IPMP\_Descriptor through an IPMP\_DescriptorPointer (see 7.2.6.13). The handling of the descriptors by the IPMP systems is not normative.

IPMP\_Descriptors remain valid until they are replaced by another IPMP\_DescriptorUpdate command or removed.

ipmpDescr[] – an array of IPMP\_Descriptor as specified in 7.2.6.14.

##### IPMP\_DescriptorRemove

###### Syntax

class IPMP\_DescriptorRemove extends BaseCommand : bit(8) tag=IPMP\_DescrRemoveTag {

bit(8) IPMP\_DescriptorID[1..255];

}

###### Semantics

The IPMP\_DescriptorRemove class conveys a list of IPMP\_DescriptorsIDs that identify the IPMP\_Descriptors that shall be removed.

The removal of IPMP\_Descriptors shall be notified to all IPMP systems at the time this IPMP\_DescriptorRemove becomes valid (see 7.2.5.2). The handling of the descriptors by the IPMP systems is not normative.

IPMP\_DescriptorID[] - is a list of IPMP\_DescriptorIDs.

##### ObjectDescriptorExecute

###### Syntax

class ObjectDescriptorExecute extends BaseCommand : bit(8) tag= ObjectDescriptorExecuteTag {

bit(10) objectDescriptorId[(sizeOfInstance\*8)/10];

}

###### Semantics

The ObjectDescriptorExecute class instructs the terminal that Elementary streams contained therein shall be opened as the server will transmit data on one or more of the streams. Failure by the terminal to comply may result in data loss and/or other undefined behavior.

### Object Descriptor Components

#### Overview

Object descriptors contain various additional descriptors as their components, in order to describe individual elementary streams and their properties. They shall always be conveyed as part of one of the OD commands specified in the previous Subclause. This Subclause defines the syntax and semantics of object descriptors and their component descriptors.

#### ObjectDescriptorBase

##### Syntax

abstract class ObjectDescriptorBase extends BaseDescriptor : bit(8) tag=[ObjectDescrTag..InitialObjectDescrTag] {

// empty. To be filled by classes extending this class.

}

##### Semantics

This is an abstract base class for the different types of object descriptor classes defined subsequently. The term “object descriptor” is used to generically refer to any such derived object descriptor class or instance thereof.

#### ObjectDescriptor

##### Syntax

class ObjectDescriptor extends ObjectDescriptorBase : bit(8) tag=ObjectDescrTag {

bit(10) ObjectDescriptorID;

bit(1) URL\_Flag;

const bit(5) reserved=0b1111.1;

if (URL\_Flag) {

bit(8) URLlength;

bit(8) URLstring[URLlength];

} else {

ES\_Descriptor esDescr[1 .. 255];

OCI\_Descriptor ociDescr[0 .. 255];

IPMP\_DescriptorPointer ipmpDescrPtr[0 .. 255];

IPMP\_Descriptor ipmpDescr [0 .. 255];

}

ExtensionDescriptor extDescr[0 .. 255];

}

When an ObjectDescriptor is used in the OD track of an MP4 file, the ObjectDescrTag is replaced by MP4\_OD\_Tag.

##### Semantics

The ObjectDescriptor consists of three different parts.

The first part uniquely labels the object descriptor within its name scope (see 7.2.7.2.4) by means of an objectDescriptorId. Nodes in the scene description use objectDescriptorID to refer to the related object descriptor. An optional URLstring indicates that the actual object descriptor resides at a remote location.

The second part consists of a list of ES\_Descriptors, each providing parameters for a single elementary as well as an optional set of object content information descriptors and pointers to IPMP descriptors for the contents for elementary stream content described in this object descriptor.

The third part is a set of optional descriptors that support the inclusion of future extensions as well as the transport of private data in a backward compatible way.

objectDescriptorId **–** This syntax element uniquely identifies the ObjectDescriptor within its name scope. The value 0 is forbidden and the value 1023 is reserved.

URL\_Flag – a flag that indicates the presence of a URLstring.

URLlength – the length of the subsequent URLstring in bytes.

URLstring[] – A string with a UTF-8 (ISO/IEC 10646-1) encoded URL that shall point to another ObjectDescriptor. Only the content of this object descriptor shall be returned by the delivery entity upon access to this URL. Within the current name scope, the new object descriptor shall be referenced by the objectDescriptorId of the object descriptor carrying the URLstring. On name scopes see 7.2.7.2.4. Permissible URLs may be constrained by profile and levels as well as by specific delivery layers.

esDescr[] – an array of ES\_Descriptors as defined in 7.2.6.5. The array shall have any number of one up to 255 elements.

ociDescr[] – an array of OCI\_Descriptors, as defined in 7.2.6.18.2, that relates to the audio-visual object(s) described by this object descriptor. The array shall have any number of zero up to 255 elements.

ipmpDescrPtr[] – an array of IPMP\_DescriptorPointer, as defined in 7.2.6.13, that points to the IPMP\_Descriptors related to the elementary stream(s) described by this object descriptor. The array shall have any number of zero up to 255 elements.

ipmpDescr[] – a list of IPMP\_Descriptors that may be referenced by streams declared in esDescr. The array shall have any number of zero up to 255 elements. The following scope and usage rules apply:

* + 1. Entries in the ipmpDescr table define IPMP System/Tools that can be referenced by IPMP\_DescriptorPointers located in the OD itself or ESDs declared in this OD.
    2. OD contained IPMP\_Descriptors have scope within the given OD only and shall not be referenced by subsequently declared IODs, ODs, streams nor available for updating via IPMP\_DescriptorUpdates.
    3. The OD contained IPMP\_Descriptors shall not be referenced by IODs, ODs or streams declared in OD declared OD or Scene streams.

extDescr[] – an array of ExtensionDescriptors as defined in 7.2.6.16. The array shall have any number of zero up to 255 elements.

#### InitialObjectDescriptor

##### Syntax

class InitialObjectDescriptor extends ObjectDescriptorBase : bit(8) tag=InitialObjectDescrTag {

bit(10) ObjectDescriptorID;

bit(1) URL\_Flag;

bit(1) includeInlineProfileLevelFlag;

const bit(4) reserved=0b1111;

if (URL\_Flag) {

bit(8) URLlength;

bit(8) URLstring[URLlength];

} else {

bit(8) ODProfileLevelIndication;

bit(8) sceneProfileLevelIndication;

bit(8) audioProfileLevelIndication;

bit(8) visualProfileLevelIndication;

bit(8) graphicsProfileLevelIndication;

ES\_Descriptor esDescr[1 .. 255];

OCI\_Descriptor ociDescr[0 .. 255];

IPMP\_DescriptorPointer ipmpDescrPtr[0 .. 255];

IPMP\_Descriptor ipmpDescr [0 .. 255];

IPMP\_ToolListDescriptor toolListDescr[0 .. 1];

}

ExtensionDescriptor extDescr[0 .. 255];

}

When an InitialObjectDescriptor is used in the OD track in an MP4 file, the InitialObjectDescrTag is replaced by MP4\_IOD\_Tag.

##### Semantics

The InitialObjectDescriptor is a variation of the ObjectDescriptor specified in the previous Subclause that allows to signal profile and level information for the content refered by it. It shall be used to gain initial access to ISO/IEC 14496 content (see 7.2.7.3).

Profile and level information indicated in the InitialObjectDescriptor indicates the profile and level supported by at least the first base layer stream (i.e. an elementary stream with a streamDependenceFlag set to 0) in each object descriptor depending on this initial object descriptor.

objectDescriptorId **–** This syntax element uniquely identifies the InitialObjectDescriptor within its name scope (see 7.2.7.2.4). The value 0 is forbidden and the value 1023 is reserved.

URL\_Flag – a flag that indicates the presence of a URLstring.

includeInlineProfileLevelFlag – a flag that, if set to one, indicates that the subsequent profile indications take into account the resources needed to process any content that might be inlined.

URLlength – the length of the subsequent URLstring in bytes.

URLstring[] – A string with a UTF-8 (ISO/IEC 10646-1) encoded URL that shall point to another InitialObjectDescriptor. Only the content of this object descriptor shall be returned by the delivery entity upon access to this URL. Within the current name scope, the new object descriptor shall be referenced by the objectDescriptorId of the object descriptor carrying the URLstring. On name scopes see 7.2.7.2.4. Permissible URLs may be constrained by profile and levels as well as by specific delivery layers.

ODProfileLevelIndication – an indication as defined in Table 3 of the object descriptor profile and level required to process the content associated with this InitialObjectDescriptor.

Table 3 — ODProfileLevelIndication Values

|  |  |  |
| --- | --- | --- |
| Value | Profile | Level |
| 0x00 | Forbidden | - |
| 0x01 | Reserved for ISO use (no SL extension) | - |
| 0x02-0x7F | Reserved for ISO use (SL extension) | - |
| 0x03-0x7F | Reserved for ISO use |  |
| 0x80-0xFD | user private | - |
| 0xFE | No OD profile specified | - |
| 0xFF | No OD capability required | - |
| NOTE — Usage of the value 0xFE indicates that the content described by this InitialObjectDescriptor does not comply to any OD profile specified in ISO/IEC 14496-1. Usage of the value 0xFF indicates that none of the OD profile capabilities are required for this content. Usage of the value 0x01 also indicates that the SL extension mechanism is not present . | | |

sceneProfileLevelIndication – an indication as defined in ISO/IEC 14496-11 of the scene graph profile and level required to process the content associated with this InitialObjectDescriptor.

audioProfileLevelIndication – an indication as defined in ISO/IEC 14496-3 of the audio profile and level required to process the content associated with this InitialObjectDescriptor.

visualProfileLevelIndication – an indication as defined in ISO/IEC 14496-2 and in Table 4 of the visual profile and level required to process the content associated with this InitialObjectDescriptor.

Table 4 — visualProfileLevelIndication Values

|  |  |  |
| --- | --- | --- |
| Value | Profile | Level |
| 0x00-0x7E | defined in ISO/IEC 14496-2 Annex G | - |
| 0x7F | ISO/IEC 14496-10 Advanced Video Coding | - |
| 0x80-0xFD | defined in ISO/IEC 14496-2 Annex G | - |
| 0xFE | no visual profile specified | - |
| 0xFF | no visual capability required |  |
| NOTE — Usage of the value 0x7F indicates the use of any profile and level of ISO/IEC 14496-10 AVC. For the real profile and level numbers for ISO/IEC 14496-10 refer to the DecoderSpecificInfo.  NOTE — Usage of the value 0xFE indicates that the content described by this InitialObjectDescriptor does not comply to any visual profile specified in ISO/IEC 14496-2 or -10. Usage of the value 0xFF indicates that none of the visual profile capabilities are required for this content. | | |

graphicsProfileLevelIndication – an indication as defined in ISO/IEC 14496-11 of the graphics profile and level required to process the content associated with this InitialObjectDescriptor.

esDescr[] – an array of ES\_Descriptors as defined in 7.2.6.5. The array shall have any number of one up to 255 elements.

ociDescr[] – an array of OCI\_Descriptors as defined in 7.2.6.18 that relates to the set of audio-visual objects that are described by this initial object descriptor. The array shall have any number of zero up to 255 elements.

ipmpDescrPtr[] – an array of IPMP\_DescriptorPointer, as defined in 7.2.6.13, that points to the IPMP\_Descriptors related to the elementary stream(s) described by this object descriptor. The array shall have any number of zero up to 255 elements.

ipmpDescr [] – a list of IPMP\_Descriptors that may be referenced by streams declared in esDescr. The array shall have any number of zero up to 255 elements. The following scope and usage rules apply:

1. Entries in the ipmpDescr table define IPMP System/Tools that can be referenced by IPMP\_DescriptorPointers located in the IOD itself or ESDs declared in this IOD.
2. IOD contained IPMP\_Descriptors have scope within the given IOD only and shall not be referenced by subsequently declared IODs, ODs, streams nor available for updating via IPMP\_DescriptorUpdates.
3. The IOD contained IPMP\_Descriptors shall not be referenced by IODs, ODs, streams declared in IOD declared OD or Scene streams.

toolListDescr – a list of all IPMP tools required for the processing of the content. The array shall have zero or 1 element.

extDescr[] – an array of ExtensionDescriptors as defined in 7.2.6.16. The array shall have any number of zero up to 255 elements.

#### ES\_Descriptor

##### Syntax

class ES\_Descriptor extends BaseDescriptor : bit(8) tag=ES\_DescrTag {

bit(16) ES\_ID;

bit(1) streamDependenceFlag;

bit(1) URL\_Flag;

bit(1) OCRstreamFlag;

bit(5) streamPriority;

if (streamDependenceFlag)

bit(16) dependsOn\_ES\_ID;

if (URL\_Flag) {

bit(8) URLlength;

bit(8) URLstring[URLlength];

}

if (OCRstreamFlag)

bit(16) OCR\_ES\_Id;

DecoderConfigDescriptor decConfigDescr;

if (ODProfileLevelIndication==0x01) //no SL extension.

{

SLConfigDescriptor slConfigDescr;

}

else // SL extension is possible.

{

SLConfigDescriptor slConfigDescr;

}

IPI\_DescrPointer ipiPtr[0 .. 1];

IP\_IdentificationDataSet ipIDS[0 .. 255];

IPMP\_DescriptorPointer ipmpDescrPtr[0 .. 255];

LanguageDescriptor langDescr[0 .. 255];

QoS\_Descriptor qosDescr[0 .. 1];

RegistrationDescriptor regDescr[0 .. 1];

ExtensionDescriptor extDescr[0 .. 255];

}

##### Semantics

The ES\_Descriptor conveys all information related to a particular elementary stream and has three major parts.

The first part consists of theES\_ID which is a unique reference to the elementary stream within its name scope (see 7.2.7.2.4), a mechanism to describe dependencies of elementary streams within the scope of the parent object descriptor and an optional URL string. Dependencies and usage of URLs are specified in 7.2.7.

The second part consists of the component descriptors which convey the parameters and requirements of the elementary stream.

The third part is a set of optional extension descriptors that support the inclusion of future extensions as well as the transport of private data in a backward compatible way.

ES\_ID **–** This syntax element provides a unique label for each elementary stream within its name scope. The values 0 and 0xFFFF are reserved.

streamDependenceFlag – If set to one indicates that a dependsOn\_ES\_ID will follow.

URL\_Flag – if set to 1 indicates that a URLstring will follow.

OCRstreamFlag – indicates that an OCR\_ES\_ID syntax element will follow.

streamPriority – indicates a relative measure for the priority of this elementary stream. An elementary stream with a higher streamPriority is more important than one with a lower streamPriority. The absolute values of streamPriority are not normatively defined.

dependsOn\_ES\_ID – is the ES\_ID of another elementary stream on which this elementary stream depends. The stream with dependsOn\_ES\_ID shall also be associated to the same object descriptor as the current ES\_Descriptor.

URLlength – the length of the subsequent URLstring in bytes.

URLstring[] – contains a UTF-8 (ISO/IEC 10646-1) encoded URL that shall point to the location of an SL-packetized stream by name. The parameters of the SL-packetized stream that is retrieved from the URL are fully specified in this ES\_Descriptor. See also 7.2.7.3.3. Permissible URLs may be constrained by profile and levels as well as by specific delivery layers.

OCR\_ES\_ID – indicates the ES\_ID of the elementary stream within the name scope (see 7.2.7.2.4) from which the time base for this elementary stream is derived. Circular references between elementary streams are not permitted.

decConfigDescr – is a DecoderConfigDescriptor as specified in 7.2.6.6.

slConfigDescr – is an SLConfigDescriptor as specified in 7.2.6.8. If ODProfileLevelIndication is different from 0x01, it may be an extension of SLConfigDescriptor (i.e. and extended class) as defined in 7.2.6.8.

ipiPtr[] – an array of zero or one IPI\_DescrPointer as specified in 7.2.6.12.

ipIDS[] – an array of zero or more IP\_IdentificationDataSet as specified in 7.2.6.9.

Each ES\_Descriptor shall have either one IPI\_DescrPointer or zero up to 255 IP\_IdentificationDataSet elements. This allows to unambiguously associate an IP Identification to each elementary stream.

ipmpDescrPtr[] – an array of IPMP\_DescriptorPointer, as defined in 7.2.6.13, that points to the IPMP\_Descriptors related to the elementary stream described by this ES\_Descriptor. The array shall have any number of zero up to 255 elements.

langDescr[] – an array of zero or one LanguageDescriptor structures as specified in 7.2.6.18.6. It indicates the language attributed to this elementary stream.

NOTE — Multichannel audio streams may be treated as one elementary stream with one ES\_Descriptor by ISO/IEC 14496. In that case different languages present in different channels of the multichannel stream are not identifyable with a LanguageDescriptor.

qosDescr[] – an array of zero or one QoS\_Descriptor as specified in 7.2.6.15.

extDescr[] – an array of ExtensionDescriptor structures as specified in 7.2.6.16.

#### DecoderConfigDescriptor

##### Syntax

class DecoderConfigDescriptor extends BaseDescriptor : bit(8) tag=DecoderConfigDescrTag {

bit(8) objectTypeIndication;

bit(6) streamType;

bit(1) upStream;

const bit(1) reserved=1;

bit(24) bufferSizeDB;

bit(32) maxBitrate;

bit(32) avgBitrate;

DecoderSpecificInfo decSpecificInfo[0 .. 1];

profileLevelIndicationIndexDescriptor profileLevelIndicationIndexDescr [0..255];

}

##### Semantics

The DecoderConfigDescriptor provides information about the decoder type and the required decoder resources needed for the associated elementary stream. This is needed at the receiving terminal to determine whether it is able to decode the elementary stream. A stream type identifies the category of the stream while the optional decoder specific information descriptor contains stream specific information for the set up of the decoder in a stream specific format that is opaque to this layer.

ObjectTypeIndication – an indication of the object or scene description type that needs to be supported by the decoder for this elementary stream as per Table 5.

Table 5 — objectTypeIndication Values

|  |  |
| --- | --- |
| Value | ObjectTypeIndication Description |
| 0x00 | Forbidden |
| 0x01 | Systems ISO/IEC 14496-1 a |
| 0x02 | Systems ISO/IEC 14496-1 b |
| 0x03 | Interaction Stream |
| 0x04 | Systems ISO/IEC 14496-1 Extended BIFS Configuration c |
| 0x05 | Systems ISO/IEC 14496-1 AFX d |
| 0x06 | Font Data Stream |
| 0x07 | Synthesized Texture Stream |
| 0x08 | Streaming Text Stream |
| 0x09-0x1F | reserved for ISO use |
| 0x20 | Visual ISO/IEC 14496-2 e |
| 0x21 | Visual ITU-T Recommendation H.264 | ISO/IEC 14496-10 f |
| 0x22 | Parameter Sets for ITU-T Recommendation H.264 | ISO/IEC 14496-10 f |
| 0x23-0x3F | reserved for ISO use |
| 0x40 | Audio ISO/IEC 14496-3 g |
| 0x41-0x5F | reserved for ISO use |
| 0x60 | Visual ISO/IEC 13818-2 Simple Profile |
| 0x61 | Visual ISO/IEC 13818-2 Main Profile |
| 0x62 | Visual ISO/IEC 13818-2 SNR Profile |
| 0x63 | Visual ISO/IEC 13818-2 Spatial Profile |
| 0x64 | Visual ISO/IEC 13818-2 High Profile |
| 0x65 | Visual ISO/IEC 13818-2 422 Profile |
| 0x66 | Audio ISO/IEC 13818-7 Main Profile |
| 0x67 | Audio ISO/IEC 13818-7 LowComplexity Profile |
| 0x68 | Audio ISO/IEC 13818-7 Scaleable Sampling Rate Profile |
| 0x69 | Audio ISO/IEC 13818-3 |
| 0x6A | Visual ISO/IEC 11172-2 |
| 0x6B | Audio ISO/IEC 11172-3 |
| 0x6C | Visual ISO/IEC 10918-1 |
| 0x6D | reserved for registration authority i |
| 0x6E | Visual ISO/IEC 15444-1 |
| 0x6F - 0x9F | reserved for ISO use |
| 0xA0 - 0xBF | reserved for registration authority i |
| 0xC0 - 0xE0 | user private |
| 0xE1 | reserved for registration authority i |
| 0xE2 - 0xFE | user private |
| 0xFF | no object type specified h |
| a This type is used for all 14496-1 streams unless specifically indicated to the contrary. Scene Description scenes, which are identified with StreamType=0x03, using this object type value shall use the BIFSConfig specified in ISO/IEC 14496-11.  b This object type shall be used, with StreamType=0x03, for Scene Description streams that use the BIFSv2Config specified in ISO/IEC 14496-11. Its use with other StreamTypes is reserved.  c This object type shall be used, with StreamType=0x03, for Scene Description streams that use the BIFSConfigEx specified in 7.2.6.7 of this specification. Its use with other StreamTypes is reserved.  d This object type shall be used, with StreamType=0x03, for Scene Description streams that use the AFXConfig specified in 7.2.6.7 of this specification. Its use with other StreamTypes is reserved.  e Includes associated Amendment(s) and Corrigendum(a). The actual object types are defined in ISO/IEC 14496-2 and are conveyed in the DecoderSpecificInfo as specified in ISO/IEC 14496-2, Annex K.  f Includes associated Amendment(s) and Corrigendum(a). The actual object types are defined in ITU-T Recommendation H.264 | ISO/IEC 14496-10 and are conveyed in the DecoderSpecificInfo as specified in this amendment, H.2.  g Includes associated Amendment(s) and Corrigendum(a). The actual object types are defined in ISO/IEC 14496-3 and are conveyed in the DecoderSpecificInfo as specified in ISO/IEC 14496-3 subpart 1 subclause 6.2.1.  h Streams with this value with a StreamType indicating a systems stream (values 1,2,3, 6, 7, 8, 9) shall be treated as if the ObjectTypeIndication had been set to 0x01.  i The latest entries registered can be found at <https://mp4ra.org/#/object_types>. | |

When the objectTypeIndication value is 0x6C (Visual ISO/IEC 10918-1, which is JPEG) the stream may contain one or more Access Units, where one Access Unit is defined to be a complete JPEG (as defined in Visual ISO/IEC 10918-1). Note, that timing and other Access Unit and packetization information is to be carried in the transport layer such as the MPEG-4 Sync Layer.

When the objectTypeIndication value is 0x6E (Visual ISO/IEC 15444-1, which is JPEG 2000) the stream may contain one or more Access Units, where one Access Unit is defined to be a complete JPEG 2000 (as defined in Visual ISO/IEC 15444-1). Note, that timing and other Access Unit and packetization information is to be carried in the transport layer such as the MPEG-4 Sync Layer.

NOTE The format defined in ISO/IEC 15444-3 is preferred for the storage of JPEG 2000 sequences in file format of the ISO/IEC 14496-12 family, including MP4.

streamType – conveys the type of this elementary stream as per Table 6.

Table 6 — streamType Values

|  |  |
| --- | --- |
| streamType value | Stream type description |
| 0x00 | Forbidden |
| 0x01 | ObjectDescriptorStream (see 7.2.5) |
| 0x02 | ClockReferenceStream (see 7.3.2.5) |
| 0x03 | SceneDescriptionStream (see ISO/IEC 14496-11) |
| 0x04 | VisualStream |
| 0x05 | AudioStream |
| 0x06 | MPEG7Stream |
| 0x07 | IPMPStream (see 7.2.3.2) |
| 0x08 | ObjectContentInfoStream (see 7.2.4.2) |
| 0x09 | MPEGJStream |
| 0x0A | Interaction Stream |
| 0x0B | IPMPToolStream (see [ISO/IEC 14496-13]) |
| 0x0C - 0x1F | reserved for ISO use |
| 0x20 - 0x3F | user private |

upStream – indicates that this stream is used for upstream information.

bufferSizeDB – is the size of the decoding buffer for this elementary stream in byte.

maxBitrate – is the maximum bitrate in bits per second of this elementary stream in any time window of one second duration.

avgBitrate – is the average bitrate in bits per second of this elementary stream. For streams with variable bitrate this value shall be set to zero.

decSpecificInfo[] – an array of zero or one decoder specific information classes as specified in 7.2.6.7.

ProfileLevelIndicationIndexDescr [0..255] – an array of unique identifiers for a set of profile and level indications as carried in the ExtensionProfileLevelDescr defined in 7.2.6.19.

#### DecoderSpecificInfo

##### Syntax

abstract class DecoderSpecificInfo extends BaseDescriptor : bit(8) tag=DecSpecificInfoTag

{

// empty. To be filled by classes extending this class.

}

##### Semantics

The decoder specific information constitutes an opaque container with information for a specific media decoder. The existence and semantics of decoder specific information depends on the values of DecoderConfigDescriptor.streamType and DecoderConfigDescriptor.objectTypeIndication.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to streams complying with ISO/IEC 14496-2 the syntax and semantics of decoder specific information are defined in Annex K of that part.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to streams complying with ISO/IEC 14496-3 the syntax and semantics of decoder specific information are defined in subpart 1, subclause 1.6 of that part.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to scene description streams the semantics of decoder specific information is defined in ISO/IEC 14496-11.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to streams complying with ISO/IEC 13818-7 the decoder specific information consists of an „adif\_header()“ and an access unit is a „raw\_data\_block()“ as defined in ISO/IEC 13818-7.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to streams complying with ISO/IEC 11172-3 or ISO/IEC 13818-3 the decoder specific information is empty since all necessary data is contained in the bitstream frames itself. The access units in this case are the „frame()“ bitstream element as is defined in ISO/IEC 11172-3.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to streams complying with ISO/IEC 10918-1, the decoder specific information is:

class JPEG\_DecoderConfig extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {

int(16) headerLength;

int(16) Xdensity;

int(16) Ydensity;

int(8) numComponents;

}

with

headerLength –indicates the number of bytes to skip from the beginning of the stream to find the first pixel of the image.

Xdensity and Ydensity – specify the pixel aspect ratio.

numComponents – indicates whether the image has Y component only or is Y, Cr, Cb. It shall be equal to 1 or 3.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to interaction streams, the decoder specific information is:

class UIConfig extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {

bit(8) deviceNamelength;

bit(8) deviceName[deviceNamelength];

bit(8) devSpecInfo[sizeOfInstance – deviceNamelength - 1];

}

with

deviceNameLength –indicates the number of bytes in the deviceName field

deviceName –indicates the name of the class of device, which allows the terminal to invoke the appropriate interaction decoder.

devSpecInfo –is a opaque container with information for a device specific handler.

For values of DecoderConfigDescriptor.objectTypeIndication that refers to extended BIFS configuration (0x04), the decoder specific information is:

class BIFSConfigEx extends DecoderSpecificInfo : bit (8) tag = DecSpecificInfoTag

{

ExtendedBIFSConfig extBIFSConfig;

}

abstract aligned(8) expandable (..) class ExtendedBIFSConfig : bit (8) tag = 0x01..0xFF {

//empty. To be filled by classes extending this class.

}

The class BIFSConfigEx contains an ExtendedBIFSConfig. ExtendedBIFSConfig is the base class for new classes ment to hold decoder specific info. With this approach, new BIFS streams will have streamType 3 and objectTypeIndication 0x04, but will use decoder configuration depending on the tag of the ExtendedBIFSConfig.

For values of DecoderConfigDescriptor.objectTypeIndication that refers to AFX streams (0x05), the decoder specific information is:

class AFXConfig extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {

AFXExtDescriptor afxext;

}

abstract class AFXExtDescriptor extends BaseDescriptor : bit(8) tag = 0..100

{

}

AFXExtDescriptor is an abstract class used as a placeholder for an optional DecoderSpecificInfo defined in table "DecoderSpecificInfo for AFX streams" in ISO/IEC 14496-16. The tag refers to a specific node compression scheme as defined in table "AFX object code" in ISO/IEC 14496-16.

For values of DecoderConfigDescriptor.objectTypeIndication that refer to streams complying with ISO/IEC 15444-1, the decoder specific information is:

class JPEG2000\_DecoderConfig extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {

int(32) height;

int(32) width;

int(16) nc;

int(8) BPC;

int(8) C;

int(8) UnkC;

int(8) IPR;

}

The definition of the fields is extracted from ISO/IEC 15444-1 and is formulated as follows:

height: Image area height. The value of this parameter indicates the height of the image area. This field is stored as a 4-byte big endian unsigned integer.

width: Image area width. The value of this parameter indicates the width of the image area. This field is stored as a 4-byte big endian unsigned integer.

nc: Number of components. This parameter specifies the number of components in the codestream and is stored as a 2-byte big endian unsigned integer. The value of this field shall be equal to the value of the Csiz field in the SIZ marker in the codestream.

BPC: Bits per component. This parameter specifies the bit depth of the components in the codestream, minus 1, and is stored as a 1-byte field.

C: Compression type. This parameter specifies the compression algorithm used to compress the image data. The value of this field shall be 7. It is encoded as a 1-byte unsigned integer. Other values are reserved for ISO use.

UnkC: Colourspace Unknown. This field specifies if the actual colourspace of the image data in the codestream is known. This field is encoded as a 1-byte unsigned integer. Legal values for this field are 0, if the colourspace of the image is known and correctly specified in the Colourspace Specification boxes within the file, or 1, if the colourspace of the image is not known. A value of 1 will be used in cases such as the transcoding of legacy images where the actual colourspace of the image data is not known. In those cases, while the colourspace interpretation methods specified in the file may not accurately reproduce the image with respect to some original, the image should be treated as if the methods do accurately reproduce the image. Values other than 0 and 1 are reserved for ISO use.

IPR: Intellectual Property. This parameter indicates whether this JP2 file contains intellectual property rights information. If the value of this field is 0, this file does not contain rights information, and thus the file does not contain an IPR box. If the value is 1, then the file does contain rights information and thus does contain an IPR box as defined in I.6. Other values are reserved for ISO use.

The set of parameters defined above may all be extracted from the JP2 header box and are informal for setting up the JPEG 2000 decoder. However, if any conflict occurs with parameters from the JPEG 2000 header box in the Access Unit, the later have precedence.

#### SLConfigDescriptor

This descriptor defines the configuration of the sync layer header for this elementary stream. The specification of this descriptor is provided together with the specification of the sync layer in 7.3.2.3.

#### IP\_IdentificationDataSet

##### Syntax

abstract class IP\_IdentificationDataSet extends BaseDescriptor

: bit(8) tag=ContentIdentDescrTag..SupplContentIdentDescrTag

{

// empty. To be filled by classes extending this class.

}

##### Semantics

This class is an abstract base class that is extended by the descriptor classes that implement IP identification. A descriptor that allows to aggregate classes of type IP\_IdentificationDataSet may actually aggregate any of the classes that extend IP\_IdentificationDataSet.

#### ContentIdentificationDescriptor

##### Syntax

class ContentIdentificationDescriptor extends IP\_IdentificationDataSet

: bit(8) tag=ContentIdentDescrTag

{

const bit(2) compatibility=0;

bit(1) contentTypeFlag;

bit(1) contentIdentifierFlag;

bit(1) protectedContent;

bit(3) reserved = 0b111;

if (contentTypeFlag)

bit(8) contentType;

if (contentIdentifierFlag) {

bit(8) contentIdentifierType;

bit(8) contentIdentifier[sizeOfInstance-2-contentTypeFlag];

}

}

##### Semantics

The content identification descriptor is used to identify content. All types of elementary streams carrying content can be identified using this mechanism. The content types include audio, visual and scene description data. Multiple content identification descriptors may be associated to one elementary stream. These descriptors shall never be detached from the ES\_Descriptor.

compatibility – must be set to 0.

contentTypeFlag – flag to indicate if a definition of the type of content is available.

contentIdentifierFlag – flag to indicate presence of creation ID.

protectedContent - if set to one indicates that the elementary streams that refer to this IP\_IdentificationDataSet are protected by a method outside the scope of ISO/IEC 14496. The behavior of the terminal compliant with the ISO/IEC 14496 specifications when processing such streams is undefined.

contentType – defines the type of content using one of the values specified in Table 7.

Table 7 — contentType Values

|  |  |
| --- | --- |
| 0 | Audio-visual |
| 1 | Book |
| 2 | Serial |
| 3 | Text |
| 4 | Item or Contribution (e.g. article in book or serial) |
| 5 | Sheet music |
| 6 | Sound recording or music video |
| 7 | Still Picture |
| 8 | Musical Work |
| 9-254 | Reserved for ISO use |
| 255 | Others |

contentIdentifierType – defines a type of content identifier using one of the values specified in Table 8.

Table 8 — contentIdentifierType Values

|  |  |  |
| --- | --- | --- |
| 0 | ISAN | International Standard Audio-Visual Number |
| 1 | ISBN | International Standard Book Number |
| 2 | ISSN | International Standard Serial Number |
| 3 | SICI | Serial Item and Contribution Identifier |
| 4 | BICI | Book Item and Component Identifier |
| 5 | ISMN | International Standard Music Number |
| 6 | ISRC | International Standard Recording Code |
| 7 | ISWC-T | International Standard Work Code (Tunes) |
| 8 | ISWC-L | International Standard Work Code (Literature) |
| 9 | SPIFF | Still Picture ID |
| 10 | DOI | Digital Object Identifier |
| 11-255 | Reserved for ISO use | |

contentIdentifier – international code identifying the content according to the preceding contentIdentifierType.

#### SupplementaryContentIdentificationDescriptor

##### Syntax

class SupplementaryContentIdentificationDescriptor extends

IP\_IdentificationDataSet : bit(8) tag= SupplContentIdentDescrTag

{

bit(24) languageCode;

bit(8) supplContentIdentifierTitleLength;

bit(8) supplContentIdentifierTitle[supplContentIdentifierTitleLength];

bit(8) supplContentIdentifierValueLength;

bit(8) supplContentIdentifierValue[supplContentIdentifierValueLength];

}

##### Semantics

The supplementary content identification descriptor is used to provide extensible identifiers for content that are qualified by a language code. Multiple supplementary content identification descriptors may be associated to one elementary stream. These descriptors shall never be detached from the ES\_Descriptor.

language code – This 24 bits field contains the ISO 639-2:1998 bibliographic three character language code of the language of the following text fields.

supplementaryContentIdentifierTitleLength – indicates the length of the subsequent supplementaryContentIdentifierTitle in bytes.

supplementaryContentIdentifierTitle – identifies the title of a supplementary content identifier that may be used when a numeric content identifier (see 7.2.6.11) is not available.

supplementaryContentIdentifierValueLength – indicates the length of the subsequent supplementaryContentIdentifierValue in bytes.

supplementaryContentIdentifierValue – identifies the value of a supplementary content identifer associated to the preceding supplementaryContentIdentifierTitle.

#### IPI\_DescrPointer

##### Syntax

class IPI\_DescrPointer extends BaseDescriptor : bit(8) tag=IPI\_DescrPointerTag {

bit(16) IPI\_ES\_Id;

}

##### Semantics

The IPI\_DescrPointer class contains a reference to the elementary stream that includes the IP\_IdentificationDataSets that are valid for this stream. This indirect reference mechanism allows to convey such descriptors only in one elementary stream while making references to it from any ES\_Descriptor that shares the same information.

ES\_Descriptors for elementary streams that are intended to be accessible regardless of the availability of a referred stream shall explicitly include their IP\_IdentificationDataSets instead of using an IPI\_DescrPointer.

IPI\_ES\_Id – the ES\_ID of the elementary stream whose ES\_Descriptor contains the IP Information valid for this elementary stream. If the ES\_Descriptor for IPI\_ES\_Id is not available, the IPI status of this elementary stream is undefined.

#### IPMP\_DescriptorPointer

##### Syntax

class IPMP\_DescriptorPointer extends BaseDescriptor :

bit(8) tag = IPMP\_DescrPtrTag

{

bit(8) IPMP\_DescriptorID;

if (IPMP\_DescriptorID == 0xff){

bit(16) IPMP\_DescriptorIDEx;

bit(16) IPMP\_ES\_ID;

}

}

##### Semantics

The IPMP\_DescriptorPointer appears in the ipmpDescPtr section of an OD or ESD structures.

The presence of this descriptor in an object descriptor indicates that all streams referred to by embedded ES\_Descriptors are subject to protection and management by the IPMP System or IPMP Tool specified in the referenced IPMP\_Descriptor.

The presence of this descriptor in an ES\_Descriptor indicates that the stream associated with this descriptor is subject to protection and management by the IPMP System or IPMP Tool specified in the referenced IPMP\_Descriptor.

The IPMP\_DescriptorPointer supports the ability to identify which specific IPMP stream or streams the IPMP tools declared in the corresponding IPMP\_Descriptor, identified by the IPMP\_DescriptorIDEx, wish to receive. Multiple IPMP tools may receive updates from the same stream.

IPMP\_DescriptorID is the ID of the IPMP\_Descriptor being referred to. The bit(8) field is to support backward compatibility, for which support for extended IPMP stream association is not provided for.

IPMP\_DescriptorIDEx is the ID of the IPMP\_Descriptor being referred to. The bit(16) field refers to extension defined IPMP\_Descriptors and also supporting the extended IPMP stream association.

IPMP\_ES\_ID is the id of an IPMP stream that may carry messages intended to the tool pointed to by IPMP\_DescriptorIDEx. In case more than one IPMP stream is needed to feed the IPMP tool, several IPMP\_DescriptorPointer can be given with the same IPMP\_DescriptorIDEx and different IPMP\_ES\_ID. If the IPMP\_ES\_ID is null, it means the IPMP tool does not require an IPMP stream. A value of 2^16-1 for IPMP\_ES\_ID indicates that this field should be ignored, meaning that the tool pointed to by IPMP\_DescriptorIDEx may receive messages from any IPMP stream within the presentation.

The list of IPMP streams identified by occurrences of the IPMP\_ES\_ID field (with a value different than 2^16-1) for a single IPMP\_DescriptorIDEx is exhaustive: the IPMP tool identified by the IPMP\_DescriptorIDEx may not receive messages from any other IPMP streams than the ones identified in this list. In order to facilitate editing, the IPMP\_DescriptorPointer must be modified when stored in a file: the IPMP\_ES\_ID field must be replaced with the corresponding index in the OD track’s ‘mpod’ table as defined in ISO/IEC 14496-14.

#### IPMP Descriptor

##### Syntax

class IPMP\_Descriptor() extends BaseDescriptor : bit(8) tag = IPMP\_DescrTag

{

bit(8) IPMP\_DescriptorID;

unsigned int(16) IPMPS\_Type;

if (IPMP\_DescriptorID == 0xFF && IPMPS\_Type == 0xFFFF){

bit(16) IPMP\_DescriptorIDEx;

bit(128) IPMP\_ToolID;

bit(8) controlPointCode;

if (controlPointCode > 0x00)

bit(8) sequenceCode;

IPMP\_Data\_BaseClass IPMPX\_data[];

}

else if (IPMPS\_Type == 0)

bit(8) URLString[sizeOfInstance-3];

else

bit(8) IPMP\_data[sizeOfInstance-3];

}

##### Semantics

The IPMP\_Descriptor carries IPMP information for one or more IPMP System or IPMP Tool instances. It shall also contain optional instantiation information for one or more IPMP Tool instances.

IPMP\_Descriptors are conveyed in either initial object descriptors, object descriptors or object descriptor streams via IPMP\_DescriptorUpdate commands. Multiple definitions of the same IPMP\_Descriptor within a single IPMP\_DescriptorUpdate command or a single decoder specific information structure for an IPMP stream are not allowed. The behavior in such a situation is undefined. Note that, however, an IPMP\_Descriptor may be modified/updated through subsequent IPMP\_DescriptorUpdate commands received in the OD stream. IPMP\_Descriptors shall be referenced by object descriptors or ES\_Descriptors, using IPMP\_DescriptorPointer.

IPMP\_DescriptorID - a unique ID for this IPMP\_Descriptor within its name scope. Values of “0x00” and “0xFF” are forbidden in the case of signaling an extension descriptor. The scope of the IPMP\_DescriptorID is suggested to be the same as the OD, or IOD in which is it contained. IPMP\_DescriptorID is for use in systems conforming to the previous definition as well as a signal indicating the use of IPMP\_DescriptorIDEx for IPMP extensions.

Note : Although it is possible to implement an application supporting both the use of IPMP protection schemes defined through the use of IPMP\_Descriptors some of which contain IPMP\_DescriptorID and some of which contain IPMP\_DescriptorIDEx to protect separate streams, the behavior of the association of a single stream to both types of IPMP\_Descriptors is undefined.

IPMP\_DescriptorIDEx - a unique ID for this IPMP\_Descriptor within its name scope. Values of “0x0000” and “0xFFFF” are forbidden. The scope of the IPMP\_DescriptorIDEx is suggested to be the same as the OD, or IOD in which is it contained.

IPMP\_ToolID – the IPMP\_ToolID of the IPMP Tool described by this IPMP\_Descriptor. A zero, “0” value does not correspond to an IPMP Tool but is used to indicate the presence of a URL.

URLString[] - contains a UTF-8 encoded URL that shall point to the location of a remote IPMP\_Descriptor. If the IPMPS\_Type of this IPMP\_Descriptor is 0, another URL is referenced. This process continues until an IPMP\_Descriptor with a non-zero IPMPS\_Type is accessed.

controlPointCode – specifies the IPMP control point at which the IPMP Tool resides, and is one of the following values:

|  |  |
| --- | --- |
| **controlPointCode** | **Description** |
| 0x00 | No control point. |
| 0x01 | Control Point between the decode buffer and the decoder. This is between the decode buffer and class loader for MPEG-J streams. |
| 0x02 | Control Point between the decoder and the composition buffer. |
| 0x03 | Control Point between the composition buffer and the compositor. |
| 0x04 | BIFS Tree |
| 0x05-0xDF | ISO Reserved |
| 0xE0-0xFE | User defined |
| 0xFF | Forbidden |

Note: The only difference between receiving composition units before the CB and after the CB in the MPEG-4 Systems decoder model is the order in which the units are received when the associated DTS is different from the CTS; in this case the decoding order is different from the composition order. For example, suppose that a watermark payload is embedded in more than a single video frame; if the watermark payload was embedded in decoding order, it has to be extracted before the CB; instead, if it was embedded in composition order, it has to be extracted after the CB.

Note: For streams of type “0x01”, ObjectDescriptor and of type “0x02”, ClockReferenceStream, only a controlPointCode of “0x00”, “0x01” or the range “0xE0-0xFE” are meaningful.

sequenceCode - The higher the sequence code, the higher the sequencing priority of the IPMP Tool instance at the given control point. Thus the tool with the highest sequenceCode for a given control point on a given stream shall process data first for that control point for that stream. Two tools shall not have the same sequence number at the same control point for the same stream.

IPMPX\_data - The IPMP data that is extended from IPMP\_Data\_BaseClass, for the given IPMP tool.

IPMP\_data – Data of unspecified format.

##### IPMP Tool List Specification

For each tool, this includes

1. IPMP Tool Identifier
2. Optional Parametric Description of the Tool.
3. Alternative Tools to the given Tool, any one of which replace the others without loss of functionality.

The Tool List shall be in the IOD, in an IPMP\_ToolListDescriptor. Binary IPMP Tools are carried in separate elementary streams associated with the IOD. The specification of the syntax for the Tool List is as follows.

The IPMP\_ToolListDescriptor conveys the list of IPMP tools required to access the content associated with the InitialObjectDescriptor in which it is described, and may include a list of alternate IPMP tools or parametric descriptions of tools required to access the content.

###### IPMP\_ToolListDescriptor

This Subclause defines syntax and semantics for the carriage of a list of IPMP Tools required for the processing of the presentation.

Syntax

class IPMP\_ToolListDescriptor extends BaseDescriptor :

bit(8) tag= IPMP\_ToolsListDescrTag

{

IPMP\_Tool ipmpTool[0 .. 255];

}

Semantics

IPMP\_Tool – a class describing a logical IPMP Tool required to access the content.

###### IPMP\_Tool

The IPMP Tool Identifier (or IPMP\_ToolID) is 128-bits long, and shall contain a unique identification number for the IPMP Tool. A registration authority for IPMP Tools that use a unique ID is required. The registration authority shall maintain an optional association of the download URLs for various implementations of the given tool for various platforms. These platforms will be described to adequate detail using a structured representation. The IPMP\_ToolID identifies a specific IPMP Tool (not a specific implementation of such a tool), unless in the reserved range for parametrically defined tools. Currently assigned 16-bit IPMPS\_Types shall be directly mapped to a 128-bit ID by prepending with 112 zero bits; the RA will be initialized with such values. Specific values within this 128-bit space are reserved for indicating parametric tools, the bitstream, the terminal, and other special addresses. These values shall not be assigned to registered Tools.

Table 9 — Values of IPMP\_ToolID

|  |  |
| --- | --- |
| **IPMP\_ToolID** | **Semantics** |
| 0x0000 | Forbidden |
| 0x0001 | Content |
| 0x0002 | Terminal |
| 0x0003 - 0x2000 | Reserved for ISO use |
| 0x2001 - 0xFFFF | Carry over from 14496-1 RA |
| 0x10000 - 0x100FF | Parametric Tools or Alternative Tools |
| 0x100FF – 2^128-2 | Open for registration |
| 2^128-1 | Forbidden |

Syntax

class IPMP\_Tool extends BaseDescriptor :

bit(8) tag= IPMP\_ToolTag

{

bit(128) IPMP\_ToolID;

bit(1) isAltGroup;

bit(1) isParametric;

const bit(6) reserved=0b0000.00;

if(isAltGroup){

bit(8) numAlternates;

bit(128) specificToolID[numAlternates];

}

if(isParametric)

IPMP\_ParamtericDescription toolParamDesc;

ByteArray ToolURL[];

}

Semantics

Each instance of Class IPMP\_Tool identifies one IPMP Tool that is required by the Terminal to Consume the Content. This Tool shall be specified either as a unique implementation, as one of a list of alternatives, or through a parametric description.

A unique implementation is indicated by the isAltGroup and isParametric fields both set to zero. In this case, the IPMP\_ToolID shall be from the range reserved for specific implementations of an IPMP Tool and shall directly indicate the required Tool.

In all other cases, the IPMP\_ToolID serves as a Content-specific abstraction for an IPMP Tool ID since the actual IPMP Tool ID of the Tool is not known at the time of authoring the Content, and will depend on the Terminal implementation at a given time for a given piece of Content.

A parametric description is indicated by setting the isParametric field to one. In this case, the Terminal shall select an IPMP Tool that meets the criteria specified in the following parametric description. In this case, the IPMP\_ToolID shall be from the range reserved for Parametric Tools or Alternative Tools. The actual IPMP Tool ID of the Tool that the terminal implementation selects to fulfill this parametric description is known only to the Terminal. All the Content, and other tools, will refer to this Tool, for this Content, via the IPMP\_ToolID specified. Note, this is not for message addressing.

A list of alternative Tools is indicated by setting the isAltGroup flag to ”1”. The subsequent specific Tool IDs indicate the Tools that are equivalent alternatives to each other. If the isParametric field is also set to one, any Tool that is selected under the conditions for parametric tools (as discussed in the paragraph above) shall be considered by the Terminal to be another equivalent alternative to those specified via specific Tool IDs. The Terminal shall choose one from these equivalent alternatives at its discretion. The actual IPMP Tool ID of this Tool is known only to the Terminal.

IPMP\_ToolID – the identifier of the IPMP Tool, as discussed above.

isAltGroup – if set to one, this IPMP\_Tool contains a list of alternate IPMP Tools.

numAlternates – the number of alternative IPMP Tools specified in IPMP\_Tool.

specificToolID – an array of the IDs of specific alternative IPMP Tools that can allow consumption of the content.

isParametric – IPMP\_Tool contains a parametric description of an IPMP Tool. In this case, IPMP\_ToolID is an identifier for the parametrically described IPMP Tool, and the Terminal shall route information specified in the bitstream for IPMP\_ToolID to the specific IPMP Tool instantiated by the terminal.

ToolURL – An array of informative URLs from which one or more tools specified in IPMP\_Tool may be obtained in a manner defined outside the scope of these specifications.

###### IPMP\_ParametricDescription

Using a parametric description, the content provider can now describe what type of IPMP tool is required to playback the content, instead of using fixed tool IDs. For example, the content provider can specify that an AES tool, with block size of 128 bits is required to decrypt video stream. The IPMP terminal, upon receiving such description specifying this tool, can then choose an optimised AES tool from the embedded tools.

This Subclause contains an illustration of the hierarchy that a parametric description would follow. It does not attempt to define any specific scheme for any specific Tool type. We anticipate that only a basic framework will appear in the current version of the specification, and enhancements to the same will be left for future addendums and/or versions.

1. Optional comment

1. Version of parametric description syntax
2. Class of Tool

e.g. Decryption, Rights Language Parser

1. Sub-class of Tool
   1. e.g. for Decryption: AES, DES, NESSIE etc
   2. e.g. for Watermarking: “Panos’s watermarking tool” etc
   3. e.g. for Rights Language Parser: “Fred’s Rights Parser”
   4. e.g. for Protocol Parser: “Mary’s Protocol Parser”
2. Sub-class-specific information
   1. e.g. for DES: number of bits, stream and/or block decipher capability
   2. e.g. for Rights Language Parser : version

The parametric description is defined to allow a generic description of any type of IPMP tool, no matter the type of tool.

Syntax

class IPMP\_ParamtericDescription extends IPMP\_Data\_BaseClass:  
bit(8) tag = IPMP\_ParamtericDescription\_tag = 0x10

{

ByteArray descriptionComment;

bit(8) majorVersion;

bit(8) minorVersion;

bit(32) numOfDescriptions;

For (int i = 0; i<numOfDescriptions; i++){

ByteArray class;

ByteArray subClass;

ByteArray typeData;

ByteArray type;

ByteArray addedData;

}

}

Semantics

class - class of the parametrically described tool, for example, decryption.

subClass - sub-class of the parametrically described tool, for example, AES under decryption class.

typeData - specific type data to describe a particular type of tool, for example, Block\_length, to further specify a AES decryption tool.

type - value of the type data above, for example, 128 for the Block\_length.

addedData - Any additional data which may help to further describe the parametrically defined tool.

###### ByteArray

This Subclause defines syntax and semantics to carry a generic string or array of bytes which is used extensively throughout the IPMP specifications.

Syntax

expandable class ByteArray

{

bit(8) data[sizeOfInstance()];

}

Semantics

data - the string or array of bytes carried.

#### QoS\_Descriptor

##### Syntax

class QoS\_Descriptor extends BaseDescriptor : bit(8) tag=QoS\_DescrTag {

bit(8) predefined;

if (predefined==0) {

QoS\_Qualifier qualifiers[];

}

}

##### Semantics

The QoS\_descriptor conveys the requirements that the ES has on the transport channel and a description of the traffic that this ES will generate. A set of predefined values is to be determined; customized values can be used by setting the predefined field to 0.

predefined – a value different from zero indicates a predefined QoS profile according toTable 10.

Table 10 — Predefined QoS Profiles

|  |  |
| --- | --- |
| predefined value | description |
| 0x00 | Custom |
| 0x01 - 0xff | Reserved |

qualifier – an array of one or more QoS\_Qualifiers.

##### QoS\_Qualifier

###### Syntax

abstract aligned(8) expandable(228-1) class QoS\_Qualifier : bit(8) tag=0x01..0xff {

// empty. To be filled by classes extending this class.

}

class QoS\_Qualifier\_MAX\_DELAY extends QoS\_Qualifier : bit(8) tag=0x01 {

unsigned int(32) MAX\_DELAY;

}

class QoS\_Qualifier\_PREF\_MAX\_DELAY extends QoS\_Qualifier : bit(8) tag=0x02 {

unsigned int(32) PREF\_MAX\_DELAY;

}

class QoS\_Qualifier\_LOSS\_PROB extends QoS\_Qualifier : bit(8) tag=0x03 {

double(32) LOSS\_PROB;

}

class QoS\_Qualifier\_MAX\_GAP\_LOSS extends QoS\_Qualifier : bit(8) tag=0x04 {

unsigned int(32) MAX\_GAP\_LOSS;

}

class QoS\_Qualifier\_MAX\_AU\_SIZE extends QoS\_Qualifier : bit(8) tag=0x41 {

unsigned int(32) MAX\_AU\_SIZE;

}

class QoS\_Qualifier\_AVG\_AU\_SIZE extends QoS\_Qualifier : bit(8) tag=0x42 {

unsigned int(32) AVG\_AU\_SIZE;

}

class QoS\_Qualifier\_MAX\_AU\_RATE extends QoS\_Qualifier : bit(8) tag=0x43 {

unsigned int(32) MAX\_AU\_RATE;

}

class QoS\_Qualifier\_REBUFFERING\_RATIO extends QoS\_Qualifier : bit(8) tag=0x44 {

bit(8) REBUFFERING\_RATIO;

}

###### Semantics

QoS qualifiers are defined as derived classes from the abstract QoS\_Qualifier class. They are identified by means of their class tag. Unused tag values up to and including 0x7F are reserved for ISO use. Tag values from 0x80 up to and including 0xFE are user private. Tag values 0x00 and 0xFF are forbidden.

MAX\_DELAY – Maximum end to end delay for the stream in microseconds.

PREF\_MAX\_DELAY – Preferred end to end delay for the stream in microseconds.

LOSS\_PROB – Allowable loss probability of any single AU as a fractional value between 0.0 and 1.0.

MAX\_GAP\_LOSS – Maximum allowable number of consecutively lost AUs.

MAX\_AU\_SIZE – Maximum size of an AU in bytes.

AVG\_AU\_SIZE – Average size of an AU in bytes.

MAX\_AU\_RATE – Maximum arrival rate of AUs in AUs/second.

REBUFFERING\_RATIO – Ratio of the decoding buffer that should be filled in case of prebuffering or rebuffering. The ratio is expressed in percentage, with an integer value between 0 and 100. Values outside that range are reserved.

Rebuffering

In certain scenarios the System Decoder Model cannot be strictly observed. This is the case of e.g. file retrieval scenarios in which the data is pulled from a remote server over a network with unpredictable performances. In such a case prebuffering and/or rebuffering may be required in order to allow for a better quality in the user experience. Note that scenarios involving real time streaming servers do not fall in this category, since a streaming server presumably delivers content according to the appropriate timeline.

An elementary stream is prebuffered when the decoder waits until the decodingBuffer has been filled up to a certain threshold before starting fetching data from it.

An elementary stream is rebuffered when a decoder stops fetching data from the decodingBuffer and before resuming fetching data waits until that buffer has been filled again up to a certain threshold.

In order to inform a receiver whether a certain elementary stream requires prebuffering and/or rebuffering the QoS\_Qualifier\_REBUFFERING\_RATIO qualifier can be included in the Elementary Stream Descriptor (see 7.2.6.15.3.1). By default, in the absence of such qualifier, an elementary stream does not require pre-buffering or rebuffering.

#### ExtensionDescriptor

##### Syntax

abstract class ExtensionDescriptor extends BaseDescriptor

: bit(8) tag = ExtensionProfileLevelDescrTag, ExtDescrTagStartRange .. ExtDescrTagEndRange {

// empty. To be filled by classes extending this class.

}

##### Semantics

This class is an abstract base class that may be extended for defining additional descriptors in future. The available range of class tag values allow ISO defined extensions as well as private extensions. A descriptor that allows to aggregate ExtensionDescriptor classes may actually aggregate any of the classes that extend ExtensionDescriptor. Extension descriptors may be ignored by a terminal that conforms to ISO/IEC 14496-1.

#### RegistrationDescriptor

The registration descriptor provides a method to uniquely and unambiguously identify formats of private data streams.

##### Syntax

class RegistrationDescriptor extends BaseDescriptor : bit(8) tag=RegistrationDescrTag {

bit(32) formatIdentifier;

bit(8) additionalIdentificationInfo[sizeOfInstance-4];

}

##### Semantics

formatIdentifier – is a value obtained from a Registration Authority as designated by ISO.

additionalIdentificationInfo – The meaning of additionalIdentificationInfo, if any, is defined by the assignee of that formatIdentifier, and once defined, shall not change.

The registration descriptor is provided in order to enable users of ISO/IEC 14496-1 to unambiguously carry elementary streams with data whose format is not recognized by ISO/IEC 14496-1. This provision will permit ISO/IEC 14496-1 to carry all types of data streams while providing for a method of unambiguous identification of the characteristics of the underlying private data streams.

#### Object Content Information Descriptors

##### Overview

This Subclause defines the descriptors that constitute the object content information. These descriptors may either be included in an OCI\_Event in an OCI stream or be part of an object descriptor or ES\_Descriptor as defined in 7.2.6.

##### OCI\_Descriptor Class

###### Syntax

abstract class OCI\_Descriptor extends BaseDescriptor

: bit(8) tag= OCIDescrTagStartRange .. OCIDescrTagEndRange

{

// empty. To be filled by classes extending this class.

}

###### Semantics

This class is an abstract base class that is extended by the classes specified in the subsequent Clauses. A descriptor or an OCI\_Event that allows to aggregate classes of type OCI\_Descriptor may actually aggregate any of the classes that extend OCI\_Descriptor.

##### Content classification descriptor

###### Syntax

class ContentClassificationDescriptor extends OCI\_Descriptor

: bit(8) tag= ContentClassificationDescrTag {

bit(32) classificationEntity;

bit(16) classificationTable;

bit(8) contentClassificationData[sizeOfInstance-6];

}

###### Semantics

The content classification descriptor provides one or more classifications of the event information. The classificationEntity field indicates the organization that classifies the content. The possible values have to be registered with a registration authority to be identified.

classificationEntity **–** indicates the content classification entity. The values of this field are to be defined by a registration authority to be identified.

classificationTable **–** indicates which classification table is being used for the corresponding classification. The classification is defined by the corresponding classification entity. 0x00 is a reserved value.

contentClassificationData[] – this array contains a classification data set using a non-default classification table.

##### Key Word Descriptor

###### Syntax

class KeyWordDescriptor extends OCI\_Descriptor : bit(8) tag=KeyWordDescrTag {

int i;

bit(24) languageCode;

bit(1) isUTF8\_string;

aligned(8) unsigned int(8) keyWordCount;

for (i=0; i<keyWordCount; i++) {

unsigned int(8) keyWordLength[[i]];

if (isUTF8\_string) then {

bit(8) keyWord[[i]][keyWordLength[i]];

} else {

bit(16) keyWord[[i]][keyWordLength[i]];

}

}

}

###### Semantics

The key word descriptor allows the OCI creator/provider to indicate a set of key words that characterize the content. The choice of the key words is completely free but each time the key word descriptor appears, all the key words given are for the language indicated in languageCode. This means that, for a certain event, the key word descriptor must appear as many times as the number of languages for which key words are to be provided.

languageCode **–** contains the ISO 639-2:1998 bibliographic three character language code of the language of the following text fields.

isUTF8\_string – indicates that the subsequent string is encoded with one byte per character (UTF-8). Else it is two byte per character.

keyWordCount **–** indicates the number of key words to be provided.

keyWordLength **–** specifies the length in characters of each key word.

keyWord[] **–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the key word.

##### Rating Descriptor

###### Syntax

class RatingDescriptor extends OCI\_Descriptor : bit(8) tag=RatingDescrTag {

bit(32) ratingEntity;

bit(16) ratingCriteria;

bit(8) ratingInfo[sizeOfInstance-6];

}

###### Semantics

This descriptor gives one or more ratings, originating from corresponding rating entities, valid for a specified country. The ratingEntity field indicates the organization which is rating the content. The possible values have to be registered with a registration authority to be identified. This registration authority shall make the semantics of the rating descriptor publicly available.

ratingEntity **–** indicates the rating entity. The values of this field are to be defined by a registration authority to be identified.

ratingCriteria **–** indicates which rating criteria are being used for the corresponding rating entity. The value 0x00 is reserved.

ratingInfo[] – this array contains the rating information.

##### Language Descriptor

###### Syntax

class LanguageDescriptor extends OCI\_Descriptor : bit(8) tag=LanguageDescrTag {

bit(24) languageCode;

}

###### Semantics

This descriptor identifies the language of the corresponding audio/speech or text object that is being described.

languageCode **–** contains the ISO 639-2:1998 bibliographic three character language code of the corresponding audio/speech or text object that is being described.

##### Short Textual Descriptor

###### Syntax

class ShortTextualDescriptor extends OCI\_Descriptor : bit(8) tag=ShortTextualDescrTag {

bit(24) languageCode;

bit(1) isUTF8\_string;

aligned(8) unsigned int(8) nameLength;

if (isUTF8\_string) then {

bit(8) eventName[nameLength];

unsigned int(8) textLength;

bit(8) eventText[textLength];

} else {

bit(16) eventName[nameLength];

unsigned int(8) textLength;

bit(16) eventText[textLength];

}

}

###### Semantics

The short textual descriptor provides the name of the event and a short description of the event in text form.

languageCode **–** contains the ISO 639-2:1998 bibliographic three character language code of the language of the following text fields.

isUTF8\_string – indicates that the subsequent string is encoded with one byte per character (UTF-8). Else it is two byte per character.

nameLength **–** specifies the length in characters of the event name.

eventName[]**–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the event name.

textLength **–** specifies the length in characters of the following text describing the event.

eventText[] **–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the text description for the event.

##### Expanded Textual Descriptor

###### Syntax

class ExpandedTextualDescriptor extends OCI\_Descriptor : bit(8) tag=ExpandedTextualDescrTag {

int i;

bit(24) languageCode;

bit(1) isUTF8\_string;

aligned(8) unsigned int(8) itemCount;

for (i=0; i<itemCount; i++){

unsigned int(8) itemDescriptionLength[[i]];

if (isUTF8\_string) then {

bit(8) itemDescription[[i]][itemDescriptionLength[i];

} else {

bit(16) itemDescription[[i]][itemDescriptionLength[i]];

}

unsigned int(8) itemLength[[i]];

if (isUTF8\_string) then {

bit(8) itemText[[i]][itemLength[i]];

} else {

bit(16) itemText[[i]][itemLength[i]];

}

}

unsigned int(8) textLength;

int nonItemTextLength=0;

while( textLength == 255 ) {

nonItemTextLength += textLength;

bit(8) textLength;

}

nonItemTextLength += textLength;

if (isUTF8\_string) then {

bit(8) nonItemText[nonItemTextLength];

} else {

bit(16) nonItemText[nonItemTextLength];

}

}

###### Semantics

The expanded textual descriptor provides a detailed description of an event, which may be used in addition to, or independently from, the short event descriptor. In addition to direct text, structured information in terms of pairs of description and text may be provided. An example application for this structure is to give a cast list, where for example the item description field might be “Producer” and the item field would give the name of the producer.

languageCode **-** contains the ISO 639-2:1998 bibliographic three character language code of the language of the following text fields.

isUTF8\_string – indicates that the subsequent string is encoded with one byte per character (UTF-8). Else it is two byte per character.

itemCount – specifies the number of items to follow (itemised text).

itemDescriptionLength **–** specifies the length in characters of the item description.

itemDescription[] **–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the item description.

itemLength **–** specifies the length in characters of the item text.

itemText[] **–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the item text.

textLength **–** specifies the length in characters of the non itemised expanded text. The value 255 is used as an escape code, and it is followed by another textLength field that contains the length in bytes above 255. For lengths greater than 511 a third field is used, and so on.

nonItemText[] **–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the non itemised expanded text.

##### Content Creator Name Descriptor

###### Syntax

class ContentCreatorNameDescriptor extends OCI\_Descriptor

: bit(8) tag= ContentCreatorNameDescrTag {

int i;

unsigned int(8) contentCreatorCount;

for (i=0; i<contentCreatorCount; i++){

bit(24) languageCode[[i]];

bit(1) isUTF8\_string[[i]];

aligned(8) unsigned int(8) contentCreatorLength[[i]];

if (isUTF8\_string[[i]]) then {

bit(8) contentCreatorName[[i]][contentCreatorLength[i]];

} else {

bit(16) contentCreatorName[[i]][contentCreatorLength[i]];

}

}

}

###### Semantics

The content creator name descriptor indicates the name(s) of the content creator(s). Each content creator name may be in a different language.

contentCreatorCount **–** indicates the number of content creator names to be provided.

languageCode **–** contains the ISO 639-2:1998 bibliographic three character language code of the language of the following text fields. Note that for languages that only use Latin characters, just one byte per character is needed in Unicode (O/IEC 10646-1).

isUTF8\_string – indicates that the subsequent string is encoded with one byte per character (UTF-8). Else it is two byte per character.

contentCreatorLength[[i]] **–** specifies the length in characters of each content creator name.

contentCreatorName[[i]][] – a Unicode (ISO/IEC 10646-1) encoded string that specifies the content creator name.

##### Content Creation Date Descriptor

###### Syntax

class ContentCreationDateDescriptor extends OCI\_Descriptor

: bit(8) tag= ContentCreationDateDescrTag {

bit(40) contentCreationDate;

}

###### Semantics

This descriptor identifies the date of the content creation.

contentCreationDate **–** contains the content creation date of the data corresponding to the event in question, in Universal Time, Co-ordinated (UTC) and Modified Julian Date (MJD) (see Annex A). This field is coded as 16 bits giving the 16 least significant bits of MJD followed by 24 bits coded as 6 digits in 4-bit Binary Coded Decimal (BCD). If the content creation date is undefined all bits of the field are set to 1.

##### OCI Creator Name Descriptor

###### Syntax

class OCICreatorNameDescriptor extends OCI\_Descriptor

: bit(8) tag=OCICreatorNameDescrTag {

int i;

unsigned int(8) OCICreatorCount;

for (i=0; i<OCICreatorCount; i++) {

bit(24) languageCode[[i]];

bit(1) isUTF8\_string;

aligned(8) unsigned int(8) OCICreatorLength[[i]];

if (isUTF8\_string) then {

bit(8) OCICreatorName[[i]][OCICreatorLength];

} else {

bit(16) OCICreatorName[[i]][OCICreatorLength];

}

}

}

###### Semantics

The name of OCI creators descriptor indicates the name(s) of the OCI description creator(s). Each OCI creator name may be in a different language.

OCICreatorCount **–** indicates the number of OCI creators.

languageCode[[i]] **–** contains the ISO 639-2:1998 bibliographic three character language code of the language of the following text fields.

isUTF8\_string – indicates that the subsequent string is encoded with one byte per character (UTF-8). Else it is two byte per character.

OCICreatorLength[[i]] **–** specifies the length in characters of each OCI creator name.

OCICreatorName[[i]] **–** a Unicode (ISO/IEC 10646-1) encoded string that specifies the OCI creator name.

##### OCI Creation Date Descriptor

###### Syntax

class OCICreationDateDescriptor extends OCI\_Descriptor

: bit(8) tag=OCICreationDateDescrTag {

bit(40) OCICreationDate;

}

###### Semantics

This descriptor identifies the creation date of the OCI description.

OCICreationDate **-** This 40-bit field contains the OCI creation date for the OCI data corresponding to the event in question, in Co-ordinated Universal Time (UTC) and Modified Julian Date (MJD) (see Annex A). This field is coded as 16 bits giving the 16 least significant bits of MJD followed by 24 bits coded as 6 digits in 4-bit Binary Coded Decimal (BCD). If the OCI creation date is undefined all bits of the field are set to 1.

##### SMPTE Camera Position Descriptor

###### Syntax

class SmpteCameraPositionDescriptor extends OCI\_Descriptor : bit (8) tag=SmpteCameraPositionDescrTag {

unsigned int (8) cameraID;

unsigned int (8) parameterCount;

for (i=0; i<parameterCount; i++) {

bit (8) parameterID;

bit (32) parameter;

}

}

###### Semantics

The SMPTE metadata descriptor provides metadata defined by the Proposed SMPTE Standard 315M of “camera positioning information conveyed by ancillary data packets.” The SMPTE 315M defines IDs and data formats for the following parameters:

- camera relative position

- camera pan

- camera tilt

- camera roll

- origin of world coordinate longitude

- origin of world coordinate latitude

- origin of world coordinate altitude

- vertical angle of view

- focus distance

- lens opening (iris or F-value)

- time address information

- object relative position

cameraID - contains the b(0-7) of C-ID of the UDW in Figure 6.

parameterCount - specifies the number of parameters and is equal to (the Data Count Word (DC) – 18) / 5.

parameterID - contains the b(0-7) of i-th IDn of the UDW.

parameter - contains the i-th Parameter n of the UDW (b(0-7) of each word).

###### Packet structure defined by SMPTE 315M

Ancillary data packet and space format is defined by ANSI/SMPTE 291M. The SMPTE 315M is one of the registered formats for a specific application of user data space defined by the 291M. The structure of binary-type camera positioning data packets described in the SMPTE 315M is illustrated in Figure 6.

Parameter

1

(4 words)

A

D

F

A

D

F

A

D

F

D I D

D

B

N

D

C

F

O

R

M

C -

I D

I D

1

I D

2

I D

n

C

S

LABEL

(16 words)

Parameter

2

(4 words)

Parameter

n

(4 words)

UDW

Figure 6 — Binary-type camera positioning data packets (SMPTE 315M)

Ancillary data is defined as 10-bit words. B(0-7), b8 and b9 represent actual data, even parity for b(0-7) and not b8 respectively except ADF.

ADF: Ancillary Data Flag (000 h, 3ff h, 3ff h)

DID: Data Identification Word (2f0 h)

DBN: Data Block Number Word

DC: Data Count Word

UDW: User Data Words (up to 255 words)

LABEL: SMPTE label for metadata of class “camera positioning information” (16 words)

FORM: Data Type Identification Flag Word (1 word)

C-ID: Camera Identification Word (1 word)

IDn: Parameter Identification Word (1 word for each parameter)

Parameter n: Parameter Data Words (4 words for each parameter)

CS: Checksum Word

The 4 words LABEL(8-11) of LABEL(0-15) shall be set to ‘C’, ‘A’, ‘P’, ‘O’. The Data Type Identification Flag Word (FORM) indicates the data type of the camera identification word (C-ID), parameter identification word (IDn) and parameter data word (Parameter n) contained in the packet. In case of binary-type camera positioning data FORM(0-1) shall be set to 0 h.

##### Segment Descriptor

###### Syntax

class SegmentDescriptor extends OCI\_Descriptor : bit(8) tag=SegmentDescriptorTag {

double start;

double duration;

bit(8) segmentNameLength;

bit(8) segmentName [segmentNameLength];

};

###### Semantics

The segment descriptor defines labeled segments within a media stream with respect to the media time line. A segment for a given media stream is declared by conveying a segment descriptor with appropriate values as part of the object descriptor that declares that media stream. Conversely, when a segment descriptor exists in an object descriptor, it refers to all the media streams in that object descriptor. Segments can be referenced from the scene description through url fields of media nodes.

In order to use segment descriptors for the declaration of segments within a media stream, the notion of a media time line needs to be established. The media time line of a media stream may be defined through use of media time descriptor (see 7.2.6.18.15.1). In the absence of such explicit definitions, media time of the first composition unit of a media stream is assumed to be zero. In applications where random access into a media stream is supported, the media time line is undefined unless the media time descriptor mechanism is used.

start – specifies the media time (in seconds) of the start of the segment within the media stream.

duration – specifies the duration of the segment in seconds. A negative value denotes an infinite duration.

SegmentNameLength – the length of the segmentName field in characters.

segmentName – a Unicode [3] encoded string that labels the segment. The first character of the segmentName shall be an alphabetic character. The other characters may be alphanumeric, \_, -, or a space character.

##### MediaTimeDescriptor

###### Syntax

class MediaTimeDescriptor extends OCI\_Descriptor : bit(8) tag=MediaTimeDescrTag {

double mediaTimeStamp;

};

###### Semantics

The media time descriptor conveys a media time stamp. The descriptor establishes the mapping between the object time base and the media time line of a media stream. This descriptor shall only be conveyed within an OCI stream. The startingTime, absoluteTimeFlag and duration fields of the OCI event carrying this descriptor shall be set to 0. The association between the OCI stream and the corresponding media stream is defined by an object descriptor that aggregates ES descriptors for both of them (see 7.2).

mediaTimeStamp – a time stamp indicating the media time (MT, in seconds) of the associated media stream corresponding to the composition time (CT) of the access unit conveying the media time descriptor. Media time values MT(AUn) of other access units of the media stream can be calculated from the composition time CT(AUn) for that access unit as follows:

MT(AUn) = CT(AUn) – CT + MT

with MT and CT being the mediaTimeStamp and compositionTimeStamp (converted to seconds) values, respectively, for the access unit conveying the media time descriptor.

Note – When media time descriptor is used to associate a media time line with a media stream, the notion of “media time zero” does not necessarily correspond to the notion of “beginning of the stream”.

#### Extension Profile Level Descriptor

##### Syntax

class ExtensionProfileLevelDescriptor() extends ExtensionDescriptor : bit(8) ExtensionProfileLevelDescrTag {

bit(8) profileLevelIndicationIndex;

bit(8) ODProfileLevelIndication;

bit(8) sceneProfileLevelIndication;

bit(8) audioProfileLevelIndication;

bit(8) visualProfileLevelIndication;

bit(8) graphicsProfileLevelIndication;

bit(8) MPEGJProfileLevelIndication;

bit(8) TextProfileLevelIndication;

bit(8) 3DCProfileLevelIndication;

}

##### Semantics

The ExtensionProfileLevelDescriptor conveys profile and level extension information. This descriptor is used to signal a profile and level indication set and its unique index and can be extended by ISO to signal any future set of profiles and levels.

profileLevelIndicationIndex – a unique identifier for the set of profile and level indications described in this descriptor within the name scope defined by the IOD.

ODProfileLevelIndication – an indication of the profile and level required to process object descriptor streams associated with the InitialObjectDescriptor containing this Extension Profile and Level descriptor.

sceneProfileLevelIndication – an indication of the profile and level required to process the scene graph nodes within scene description streams associated with the InitialObjectDescriptor containing this Extension Profile and Level descriptor.

audioProfileLevelIndication – an indication of the profile and level required to process audio streams associated with the InitialObjectDescriptor containing this Extension Profile and Level descriptor.

visualProfileLevelIndication – an indication of the profile and level required to process visual streams associated with the InitialObjectDescriptor containing this Extension Profile and Level descriptor.

graphicsProfileLevelIndication – an indication of the profile and level required to process graphics nodes within scene description streams associated with the InitialObjectDescriptor containing this Extension Profile and Level descriptor.

MPEGJProfileLevelIndication – an indication as defined in Table 11 of the MPEG-J profile and level required to process the content associated with the InitialObjectDescriptor containing this Extension Profile and Level descriptor.

Table 11 — MPEGJProfileLevelIndication Values

|  |  |  |
| --- | --- | --- |
| Value | Profile | Level |
| 0x00 | Reserved for ISO use | - |
| 0x01 | Personal profile | L1 |
| 0x02 | Main profile | L1 |
| 0x03-0x7F | reserved for ISO use | - |
| 0x80-0xFD | user private | - |
| 0xFE | no MPEG-J profile specified | - |
| 0xFF | no MPEG-J capability required | - |
| Note: Usage of the value 0xFE may indicate that the content described by this InitialObjectDescriptor does not comply to any conformance point specified in ISO/IEC 14496-1 | | |

TextProfileLevelIndication – an indication as defined in Table 12, of the Text Profile and Level specified in ISO/IEC 14496-18 and required to process the content associated with the InitialObjectDescriptor containing this Text Profile and Level descriptor.

Table 12 — TextProfileLevelIndication Values

|  |  |  |
| --- | --- | --- |
| **Value** | **Profile** | **Level** |
| 0x00 | Reserved for ISO use | - |
| 0x01 | Simple Text profile | L1 |
| 0x02 | Simple Text profile | L2 |
| 0x03 | Simple Text profile | L3 |
| 0x04 | Advanced Simple Text profile | L1 |
| 0x05 | Advanced Simple Text profile | L2 |
| 0x06 | Advanced Simple Text profile | L3 |
| 0x07 | Main Text profile | L1 |
| 0x08 | Main Text profile | L2 |
| 0x09 | Main Text profile | L3 |
| 0x0A-0x7F | reserved for ISO use | - |
| 0x80-0xFD | user private | - |
| 0xFE | no Text profile specified | - |
| 0xFF | no text rendering capability required | - |
| Note: Usage of the value 0xFE may indicate that the content described by this descriptor does not comply to any conformance point specified in ISO/IEC 14496-18. | | |

3DCProfileLevelIndication – an indication of the 3D Compression Profile and Level specified in ISO/IEC 14496-16 and required to process the content associated with the InitialObjectDescriptor containing this 3D Compression Profile and Level descriptor

#### Profile Level Indication Index Descriptor

##### Syntax

class ProfileLevelIndicationIndexDescriptor () extends BaseDescriptor

: bit(8) ProfileLevelIndicationIndexDescrTag {

bit(8) profileLevelIndicationIndex;

}

##### Semantics

profileLevelIndicationIndex – a unique identifier for the set of profile and level indications described in this descriptor within the name scope defined by the IOD.

### Rules for Usage of the Object Description Framework

#### Aggregation of Elementary Stream Descriptors in a Single Object Descriptor

##### Overview

An object descriptor shall aggregate the descriptors for the set of elementary streams that is intended to be associated to a single node of the scene description and that usually relate to a single audio-visual object. The set of streams may convey a scaleable content representation as well as multiple alternative content representations, e.g., multiple qualities or different languages. Additional streams with IPMP and object content information may be attached.

These options are described by the ES\_Descriptor syntax elements streamDependenceFlag, dependsOn\_ES\_ID, as well as streamType. The semantic rules for the aggregation of elementary stream descriptors within one object descriptor (OD) are specified in this Subclause.

##### Aggregation of Elementary Streams with the same streamType

An OD may aggregate multiple ES\_Descriptors with the same streamType of either visualStream, audioStream or SceneDescriptionStream. However, descriptors for streams with two of these types shall not be mixed within one OD.

##### Aggregation of Elementary Streams with Different streamTypes

In the following cases ESs with different streamType may be aggregated:

* An OD may aggregate zero or one additional ES\_Descriptor with streamType = ObjectContentInfoStream (see 7.2.4.2). This ObjectContentInfoStream shall be valid for the content conveyed through the other visual, audio or scene description streams whose descriptors are aggregated in this OD.
* An OD may aggregate zero or one additional ES\_Descriptors with streamType = ClockReferenceStream (see 7.3.2.5). This ClockReferenceStream shall be valid for the ES within the name scope that refer to the ES\_ID of this ClockReferenceStream in their SLConfigDescriptor.
* An OD may aggregate zero or more additional ES\_Descriptors with streamType = IPMPStream (see 7.2.3.2). This IPMPStream shall be valid for the content conveyed through the other visual, audio or scene description streams whose descriptors are aggregated in this OD.

##### Aggregation of scene description streams and object descriptor streams

An object descriptor that aggregates one or more ES\_Descriptors of streamType = SceneDescriptionStream may aggregate any number of additional ES\_Descriptors with streamType = ObjectDescriptorStream. ES\_Descriptors of streamType = ObjectDescriptorStream shall not be aggregated in object descriptors that do not contain ES\_Descriptors of streamType = SceneDescriptionStream.

This means that scene description and object descriptor streams are always combined within one object descriptor. The dependencies between these streams are defined in 7.2.7.1.5.2.

##### Elementary Stream Dependencies

###### Independent elementary streams

ES\_Descriptors within one OD with the same streamType of either audioStream, visualStream or SceneDescriptionStream that have streamDependenceFlag=0 refer to independent elementary streams. Such independent elementary streams shall convey alternative representations of the same content. Only one of these representations shall be selected for use in the scene.

NOTE — Independent ESs should be ordered within an OD according to the content creator’s preference. The ES that is first in the list of ES aggregated to one object descriptor should be preferable over an ES that follows later. In case of audio streams, however, the selection should for obvious reasons be done according to the prefered language of the receiving terminal.

###### Dependent elementary streams

ES\_Descriptors within one OD with the same streamType of either audioStream, visualStream, SceneDescriptionStream or ObjectDescriptorStream that have streamDependenceFlag=1 refer to dependent elementary streams. The ES\_ID of the stream on which the dependent elementary stream depends is indicated by dependsOn\_ES\_ID. The ES\_Descriptor with this ES\_ID shall be aggregated to the same OD. One independent elementary stream per object descriptor and all its dependent elementary streams may be selected for concurrent use in the scene.

Stream dependencies are governed by the following rules:

* For dependent ES of streamType equal to either audioStream or visualStream the dependent ES shall have the same streamType as the ES on which it depends. This implies that the dependent stream contains enhancement information to the one it depends on. The precise semantic meaning of the dependencies is opaque at this layer.
* An ES with a streamType of SceneDescriptionStream shall only depend on an ES with streamType of SceneDescriptionStream or ObjectDescriptorStream.
* Dependency on an ObjectDescriptorStream implies that the ObjectDescriptorStream contains the object descriptors that are refered to by this SceneDescriptionStream.
* Dependency on a SceneDescriptionStream implies that the dependent stream contains enhancement information to the one it depends on. The dependent SceneDescriptionStream shall depend on the same ObjectDescriptorStream on which the other SceneDescriptionStream depends.
* An ES with a streamType of ObjectDescriptionStream shall only depend on an ES with streamType of SceneDescriptionStream or ObjectDescriptorStream.
* Dependency on a SceneDescriptorStream implies that there shall be one or more ESs with a streamType of SceneDescriptionStream depending on this ObjectDescriptorStream.
* Dependency on an ObjectDescriptionStream implies that the dependent stream contains additional object descriptors comprising the presentation described by SceneDescriptionStreams which are aggregated in the same object descriptor.
* An ES that flows upstream, as indicated by DecoderConfigDescriptor.upStream = 1 shall always depend upon another ES that has the upStream flag set to zero. This implies that this upstream is associated to the downstream it depends on. If the downstream is an ObjectDescriptorStream or SceneDescriptionStream, the upstream shall be associated to all downstreams specified in that ObjectDescriptorStream or SceneDescriptionStream.
* The availability of the dependent stream is undefined if an ES\_Descriptor for the stream it depends upon is not available.

#### Linking Scene Description and Object Descriptors

##### Associating Object Descriptors to BIFS Nodes

Some BIFS nodes contain an url field. Such nodes are associated to their elementary stream resources (if any) via an object descriptor. The association is established by means of the objectDescriptorID, as specified in ISO/IEC 14496‑11. The name scope for this ID is specified in 7.2.7.2.4.

Each BIFS node requires a specific streamType (audio, visual, inlined scene description, etc.) for its associated elementary streams. The associated object descriptor shall contain ES\_Descriptors with this streamType. The behavior of the terminal is undefined if an object descriptor contains ES\_Descriptors with stream types that are incompatible with the associated BIFS node.

Note that commands adding or removing object descriptors need not be co-incident in time with the addition or removal of BIFS nodes in the scene description that refer to such an object descriptor. However, the behavior of the terminal is undefined if a BIFS node in the scene description references an object descriptor that is no longer valid.

At times that the object descriptor is not available at the terminal, the terminal shall behave as if the the URL referencing the object descriptor was empty. In the case of visual streams for which the object descriptor has been deleted, the terminal shall render the last composition unit in the scene.

##### Multiple scene description and object description streams

An object descriptor that is associated to an Inline node of the scene description or that represents the primary access to content compliant with the ISO/IEC 14496 specifications (initial object descriptor) aggregates as a minimum, one scene description stream and the corresponding object descriptor stream (if additional elementary streams need to be referenced).

However, it is permissible to split both the scene description and the object descriptors in multiple streams. This allows a bandwidth-scaleable encoding of the scene description. Each stream shall contain a valid sequence of access units as defined in ISO/IEC 14496-11, and 7.2.5.2, respectively. All resulting scene description streams and object descriptor streams shall remain aggregated in a single object descriptor. The dependency mechanism shall be used to indicate how the streams depend on each other.

All streams shall continue to be processed by a single scene description and object descriptor decoding process, respectively. The time stamps of the access units in different streams shall be used to re-establish the original order of access units.

NOTE — This form of partitioning of the scene description and the object descriptor streams in multiple streams is not visible in the scene description itself.

##### Scene and Object Description in Case of Inline Nodes

The BIFS scene description allows to recursively partition a scene through the use of Inline nodes (see ISO/IEC 14496‑11). Each Inline node is associated to an object descriptor that points to at least one additional scene description stream as well as another object descriptor stream (if additional elementary streams need to be referenced). An example for such a hierarchical scene description can be found in 7.2.7.3.8.2.

##### Name Scope of Identifiers

The scope of the objectDescriptorID, ES\_ID and IPMP\_DescriptorID identifiers that label the object descriptors, elementary stream descriptors and IPMP descriptors, respectively, is defined as follows. This definition is based on the restriction that associated scene description and object descriptor streams shall always be aggregated in a single object descriptor, as specified in 7.2.7.1.4. The following rule defines the name scope:

* Two scene related identifiers (objectDescriptorID, nodeID , ROUTEID or protoID) belong to the same name scope if and only if these identifiers occur in elementary streams with a streamType of either ObjectDescriptorStream or SceneDescriptionStream that are aggregated in a single initial object descriptor or a single object descriptor associated to an Inline node.
* Two stream related identifiers (ES\_ID or IPMP\_DescriptorID) belong to the same name scope if and only if these identifiers relate to streams that are attached to the same communication session that is established as described in 7.2.7.3.6.

NOTE 1 — Hence, the difference between the two methods specified in 7.2.7.2.2 and 7.2.7.2.3 above to partition a scene description in multiple streams is that the first method allows multiple scene description streams that refer to the same name scope while an Inline node opens a new name scope.

NOTE 2 — This implies that a URL in an object descriptor opens a new name scope since it points to an object descriptor that is not carried in the same ObjectDescriptorStream.

##### Reuse of identifiers

Within a single name scope an ES\_ID identifier shall always refer to a single instance of an elementary stream.

Note: If two ES\_Descriptors within two object descriptors reference a given ES\_ID, this means that the second reference may not receive the stream content from the beginning if the first reference has already started the stream.

For reasons of error resilience, it is recommended not to reuse objectDescriptorID and ES\_ID identifiers to identify more than one object or elementary stream, respectively, within one presentation. That means, if an object descriptor or elementary stream descriptor is removed by means of an OD command and later on reinstalled with another OD command, then it shall still point to the same content item as before.

#### ISO/IEC 14496 Content Access

##### Introduction

In order to access ISO/IEC 14496 compliant content it is a pre-condition that an initial object descriptor to such content is known through means outside the scope of ISO/IEC 14496. The subsequent content access procedure is specified conceptually, using a number of walk throughs. Its precise definition depends on the chosen delivery layer.

For applications that implement the DMIF Application Interface (DAI) specified in ISO/IEC 14496-6 which abstracts the delivery layer, a mapping of the conceptual content access procedure to calls of the DAI is specified in 7.2.7.3.9.

The content access procedure determines the set of required elementary streams, requests their delivery and associates them to the scene description. The selection of a subset of elementary streams suitable for a specific ISO/IEC 14496 terminal is possible, either based on profiles or on inspection of the set of object descriptors.

##### The Initial Object Descriptor

Initial object descriptors convey information about the profiles required by the terminal compliant with ISO/IEC 14496 specifications to be able to process the described content. This profile information summarizes the complexity of the content referenced directly or indirectly through this initial object descriptor, i.e., it indicates the overall terminal capabilities required to decode and present this content. Therefore initial object descriptors constitute self-contained access points to content compliant with ISO/IEC 14496 specifications.

There are two constraints to this general statement:

* If the includeInlineProfileLevelFlag of the initial object descriptor is not set, the complexity of any inlined content is not included in the profile indications.
* In addition to the elementary streams that are decodable by the terminal conforming to the indicated profiles, alternate content representations might be available. This is further explained in 7.2.7.3.4.

An initial object descriptor may be conveyed by means not defined in ISO/IEC 14496. The content may be accessed starting from the elementary streams that are described by this initial object descriptor, usually one or more scene description streams and zero or more object descriptor streams.

Content refered to by an initial object descriptor may itself be referenced from another piece of ISO/IEC 14496 content. In this case, the initial object descriptor will be conveyed in an object descriptor stream and the OD\_IDs of both initial object descriptors and ordinary object descriptors belong to the same name scope.

Ordinary object descriptors may be used as well to describe scene description and object descriptor streams. However, since they do not carry profile information, they can only be used to access content if that information is either not required by the terminal or is obtained by other means.

##### Usage of URLs in the Object Descriptor Framework

URLs in the object description framework serve to locate either inlined ISO/IEC 14496 content or the elementary stream data associated to individual audio-visual objects.

URLs in ES\_Descriptors locate elementary stream data that shall be delivered as SL-packetized stream by the delivery entity associated to the current name scope. The complete description of the stream (its ES\_Descriptor) is available locally.

URLs in object descriptors locate an object descriptor at a remote location. Only the content of this object descriptor shall be returned by the delivery entity upon access to this URL. This implies that the description of the resources for the associated BIFS node or the inlined content is only available at the remote location. Note, however, that depending on the value of includeInlineProfileLevelFlag in the initial object descriptor, the global resources needed may already be known (i.e., including remote, inlined portions).

##### Selection of Elementary Streams for an Audio-Visual Object

Elementary streams are attached through their object descriptor to appropriate BIFS nodes which, in most cases, constitute the representation of a single audio-visual object in the scene. The selection of one or more ESs for each BIFS node may be governed by the profile indications that are conveyed in the initial object descriptor. All object descriptors shall at least include one elementary stream with suitable object type to satisfy the initially signaled profiles.

Additionally, object descriptors may aggregate ES\_Descriptors for elementary streams that require more computing or bandwidth resources. Those elementary streams may be used by the receiving terminal if it is capable of processing them.

In case initial object descriptors do not indicate any profile and level or if profile and level indications are disregarded, an alternative to the profile driven selection of streams exists. The receiving terminal may evaluate the ES\_Descriptors of all available elementary streams for each BIFS node and choose by some non-standardized way for which subset it has sufficient resources to decode them while observing the constraints specified in this Subclause.

NOTE — Some restrictions on the selection of and access to elementary streams might exist if a set of elementary streams shares a single object time base (see 7.3.2.6).

##### Content access in “push” and “pull” scenarios

In an interactive, or “pull” scenario, the receiving terminal actively requests the establishment of sessions and the delivery of content, i.e., streams. This usually involves a session and channel set up protocol between sender and receiver. This protocol is not specified here. However, the conceptual steps to be performed are the same in all cases and are specified in the subsequent Clauses.

In a broadcast, or “push” scenario, the receiving terminal passively processes what it receives. Instead of issuing requests for session or channel set up the receiving terminal shall evaluate the relevant descriptive information that associates ES\_IDs to their transport channel. The syntax and semantics of this information is outside the scope of ISO/IEC 14496, however, it needs to be present in any delivery layer implementation. This allows the terminal to gain access to the elementary streams forming part of the content.

##### Content access through a known Object Descriptor

###### Pre-conditions

* An object descriptor has been acquired. This may be an initial object descriptor.
* The object descriptor contains ES\_Descriptors pointing to object descriptor stream(s) and scene description stream(s) using ES\_IDs.
* A communication session to the source of these streams is established.
* A mechanism exists to open a channel that takes user data as input and provides some returned data as output.

###### Content Access Procedure

The content access procedure shall be equivalent to the following:

1. The object descriptor is evaluated and the ES\_ID for the streams that are to be opened are determined.
2. Requests for opening the selected ESs are made, using a suitable channel set up mechanism with the ES\_IDs as parameter.
3. The channel set up mechanism shall return handles to the streams that correspond to the requested list of ESs.
4. Requests for delivery of the selected ESs are made.
5. Interactive scenarios: Delivery of streams starts. All scenarios: The streams now become accessible.
6. Scene description and object descriptor stream are evaluated.
7. Further streams are opened as needed with the same procedure, starting at step 1.

##### Content access through a URL in an Object Desciptor

###### Pre-conditions

* A URL to an object descriptor or an initial object descriptor has been acquired.
* A mechanism exists to open a communication session that takes a URL as input and provides some returned data as output.

###### Content access procedure

The content access procedure shall be equivalent to the following:

1. A connection to the source of the URL is made, using a suitable service set up call.
2. The service set up call shall return data consisting of a single object descriptor.
3. Continue at step 1 in 7.2.7.3.6.2.

##### Content access through a URL in an elementary stream descriptor

###### Pre-conditions

* An ES\_Descriptor pointing to a stream through a URL has been aquired. (Note that the ES\_Descriptor fully specifies the configuration of the stream.)
* A mechanism exists to open a communication session that takes a URL as input and provides some returned data as output.
* A mechanism exists to open a channel that takes user data as input and provides some returned data as output.

###### Content access procedure

The content access procedure shall be equivalent to the following:

1. A request to open the communication session is made, using a suitable session set up mechanism with the URL as parameter.
2. The session set up mechanism shall return a handle to the session that corresponds to the requested URL.
3. Request to open the stream is made, using a suitable channel set up mechanism.
4. The channel set up mechanism shall return a handle to the stream that corresponds to the originally requested URL.
5. Requests for delivery of the selected stream are made.
6. Interactive scenarios: Delivery of stream starts. All scenarios: The stream now becomes accessible.

EXAMPLE ⎯ Access to Complex Content

The example in Figure 7 shows a complex piece of ISO/IEC 14496 content, consisting of three parts. The upper part is a scene accessed through its initial object descriptor. It contains, among others a visual and an audio stream. A second part of the scene is inlined and accessed through its initial object descriptor that is pointed to (via URL) in the object descriptor stream of the first scene. Utilization of the initial object descriptor allows the signaling of profile information for the second scene. Therefore this scene may also be used without the first scene. The second scene contains, among others, a scaleably encoded visual object and an audio object. A third scene is inlined and accessed via the ES\_IDs of its object descriptor and scene description streams. These ES\_IDs are known from an object descriptor conveyed in the object descriptor stream of the second scene. Note that this third scene is not accessed through an initial object descriptor. Therefore the profile information for this scene need to be included in the profile information for the second scene.



Figure 7 — Complex content example

##### Mapping of Content Access Procedure to DAI calls

The following two DAI primitives, quoted from 10.4 of ISO/IEC 14496-6, are required to implement the content access procedure described in 7.2.7.3.6 to 7.2.7.3.8:

DA\_ServiceAttach (IN: URL, uuDataInBuffer, uuDataInLen;

OUT: response, serviceSessionId, uuDataOutBuffer, uuDataOutLen)

DA\_ChannelAdd (IN: serviceSessionId, loop(qosDescriptor, direction, uuDataInBuffer, uuDataInLen);

OUT: loop(response, channelHandle, uuDataOutBuffer, uuDataOutLen))

DA\_ServiceAttach is used to implement steps 1 and 2 of 7.2.7.3.7.2. The URL shall be passed to the IN: URL parameter. UuDataInBuffer shall remain empty. The returned serviceSessionId shall be kept for future reference to this URL. UuDataOutBuffer shall contain a single object descriptor.

DA\_ChannelAdd is used to implement steps 0 and 3 of 7.2.7.3.6.2. serviceSessionId shall be the identifier for the service session that has supplied the object descriptor that includes the ES\_Descriptor that is currently processed. QosDescriptor shall be the QoS\_Descriptor of this ES\_Descriptor, direction shall indicate upstream or downstream channels according to the DecoderConfigDescriptor.upstream flag. UuDataInBuffer shall contain the ES\_ID of this ES\_Descriptor. On successful return, channelHandle shall contain a valid, however, not normative handle to the accessible stream.

DA\_ChannelAdd is used to implement steps 1 and 2 of 7.2.7.3.8.2. serviceSessionId shall be the identifier for the service session that has supplied the object descriptor that includes the ES\_Descriptor that is currently processed. QosDescriptor shall be the QoS\_Descriptor of this ES\_Descriptor, direction shall indicate upstream or downstream channels according to the DecoderConfigDescriptor.upstream flag. UuDataInBuffer shall contain the URL of this ES\_Descriptor. On successful return, channelHandle shall contain a valid, however, not normative handle to the accessible stream.

NOTE1 — It is a duty of the service to discriminate between the two cases with either ES\_ID or URL as parameters to uuDataInBuffer in DA\_ChannelAdd.

NOTE2 ⎯ Step 4 in 7.2.7.3.6.2and step 3 in 7.2.7.3.8.2 are currently not mapped to a DAI call in a normative way. It may be implemented using the DA\_UserCommand() primitive.

The set up example in the following figure conveys an initial object descriptor that points to one SceneDescriptionStream, an optional ObjectDescriptorStream and additional optional SceneDescriptionStreams or ObjectDescriptorStreams. The first request to the DAI will be a DA\_ServiceAttach() with the content address as a parameter. This call will return an initial object descriptor. The ES\_IDs in the contained ES\_Descriptors will be used as parameters to a DA\_ChannelAdd() that will return handles to the corresponding channels.

Additional streams (if any) that are identified when processing the content of the object descriptor stream(s) are subsequently opened using the same procedure. The object descriptor stream is not required to be present if no further audio- or visual streams or inlined scene description streams form part of the content.



Figure 8 — Requesting stream delivery through the DAI

### Usage of the IPMP System interface

#### Overview

IPMP elementary streams and descriptors may be used in a variety of ways. For instance, IPMP elementary streams may convey time-variant IPMP information such as keys that change periodically. An IPMP elementary stream may be associated with a given elementary stream or set of elementary streams. Similarly, IPMP descriptors may be used to convey time-invariant or slowly changing IPMP information associated with a given elementary stream or set of elementary streams. This Subclause specifies methods how to associate an IPMP system to an elementary stream or a set of elementary streams. ISO/IEC 14496-13 specifies the following IPMP tools related methods:

* 1. Indicate IPMP Tools required for the processing of a given MPEG-4 presentation.
  2. Associate an IPMP Tool to a specified Control Point of an elementary stream or set of elementary Streams.
  3. Perform Mutual Authentication between IPMP Tools and between IPMP Tools and the Terminal.
  4. Request the instantiation of one or more IPMP Tools by another IPMP Tool.
  5. Request and receive notification of the instantiation of IPMP Tools.
  6. Provide a communication channel between IPMP Tools and the User.

#### Association of an IPMP System with IS0/IEC 14496 content

##### Association in the initial object descriptor

An IPMP System may be associated with ISO/IEC 14496 content in the initial object descriptor. In that case the initial object descriptor shall aggregate in addition to the ES\_Descriptors for scene description and object descriptor streams one or more ES\_Descriptors that reference one or more IPMP elementary streams. This implies that all the elementary streams that are described through this initial object descriptor are governed by the one or more IPMP Systems that are identified within the one or more IPMP streams.

##### Association in other object descriptors

An IPMP System may be associated with ISO/IEC 14496 content in an object descriptor in three ways:

In the first case, the object descriptor aggregates in addition to the ES\_Descriptors for the content elementary streams one or more ES\_Descriptors that reference one or more IPMP elementary streams. This implies that all the content elementary streams described through this object descriptor are governed by the one or more IPMP Systems that are identified within the one or more IPMP streams. Note that an ES\_Descriptor that describes an IPMP stream may contain references to IPMP\_Descriptors.

The second method is to include one or more IPMP\_DescriptorPointers in the object descriptor. This implies that all content elementary streams described by this object descriptor are governed by the IPMP System(s) that is/are identified within the referenced IPMP descriptor(s).

The third method is to include IPMP\_DescriptorPointers in the ES\_Descriptors embedded in this object descriptor. This implies that the elementary stream referenced by such an ES\_Descriptor is controlled by an IPMP System.

#### IPMP of Object Descriptor streams

Object Descriptor streams shall not be affected by IPMP Systems, i.e., they shall always be available without protection by IPMP Systems. However, management may be applied using IPMP Tools.

IPMP\_Descriptors, which reference one or more IPMP Tools, may be directly included in an Object Descriptor for use by elementary streams referenced within the same Object Descriptor.

The scope of the IPMP\_Descriptors included and used in this way is limited to only the Object Descriptor itself and the streams defined by reference within the Object Descriptor and may not be referenced by any subsequent descriptors which may be included in the streams referenced in the Object Descriptor.

Additionally, IPMP\_Tools referenced in this way shall not receive updates either by IPMP Streams or IPMP descriptor updates.

#### IPMP of Scene Description streams

Scene description streams are treated like any media stream, i.e. they may be managed by an IPMP System.

An IPMP\_Descriptor associated with a scene description stream implies that the IPMP System controls this scene description stream.

There are two ways to protect part of a scene description (or to apply different IPMP Systems to different components of a given scene):

The first method exploits the fact that it is permissible to have more than one scene description stream associated with one object descriptor (see 7.2.7.2.2). Such a split of the scene description can be freely designed by a content author, for example, putting a basic scene description into the first stream and adding one or more additional scene description streams that enhance this basic scene using BIFS updates.

The second method is to structure the scene using one or more Inline nodes (see ISO/IEC 14496-11). Each Inline node refers to one or more additional scene description streams, each of which might use a different IPMP System.

#### Usage of URLs in managed and protected content

##### URLs in the BIFS Scene Description

ISO/IEC 14496 does not specify compliance points for content that uses BIFS URLs that do not point to an object descriptor. Equally, no normative way to apply an IPMP System to such links exists. The behavior of an IPMP-enabled terminal that encounters such links is undefined.

##### URLs in Object Descriptors

URLs in object descriptors point to other remote object descriptors. This merely constitutes an indirection and should not adversely affect the behavior of the IPMP System that might be invoked through this remote object descriptor.

NOTE — The only difference is that while the original site might be trusted, the referred one might not. Further corrective actions to guard against this condition are not in the scope of ISO/IEC 14496.

##### URLs in ES\_Descriptors

URLs in ES descriptors are used to access elementary streams remotely. This merely constitutes an indirection and therefore does not adversely affect the behavior of the IPMP System that might be invoked through this remote object descriptor.

NOTE — The only difference is that while the original site might be trusted, the referred one might not. Further corrective actions to guard against this condition are not in the scope of ISO/IEC 14496.

#### IPMP Decoding Process



Figure 9 — IPMP system in the ISO/IEC 14496 terminal architecture

Figure 9 depicts the injection of IPMP systems or tools with respect to the MPEG-4 terminal. IPMP specific data is supplied to the IPMP systems or tools via IPMP streams and/or IPMP descriptors, and the IPMP systems or tools releases protected content *after the sync layer.*

Each elementary stream under the control of IPMP systems or tools has the conceptual element of a *stream flow controller.* Stream flow control can take place between the the SyncLayer decoder and the decoder buffer. As the figure indicates, elements of IPMP control may take place at other points in the terminal including, after decoding (as with some watermarking systems) or in the decoded BIFS stream, or after the composition buffers have been written, or in the BIFS scene tree. Stream flow controllers either enable or disable processing of an elementary stream in a non-normative way that depends on the status information provided by the IPMP systems or tools.

Finally, the IPMP systems or tools must at a minimum:

1. Process the IPMP stream and descriptor

2. Appropriately manage (e.g. decrypt and release) protected elementary streams.

The initialization process of the IPMP systems or tools is not specified except that it shall not unduly delay the content access process as specified in 7.2.7.3.

## Synchronization of Elementary Streams

### Introduction

This Subclause defines the tools to maintain temporal synchronisation within and among elementary streams. The conceptual elements that are required for this purpose, namely time stamps and clock reference information, have already been introduced in 7.1. The syntax and semantics to convey these elements to a receiving terminal are embodied in the sync layer, specified in 7.3.2. This syntax is configurable to adapt to the needs of different types of elementary streams. The required configuration information is specified in 7.3.2.3.

On the sync layer, an elementary stream is mapped into a sequence of packets, called an SL-packetized stream (SPS). Packetization information has to be exchanged between the entity that generates an elementary stream and the sync layer. This relation may be described by a conceptual elementary stream interface (ESI) between both layers (see Annex F). The ESI is a concept to explain the information flow between layers, however, need not be accessible in an implementation.

SL-packetized streams are conveyed through a delivery mechanism that is outside the scope of ISO/IEC 14496-1. This delivery mechanism is only described in terms of the DMIF Application Interface (DAI) whose semantics are specified in ISO/IEC 14496-6. It specifies the information that needs to be exchanged between the sync layer and the delivery mechanism. The basic data transport feature that this delivery mechanism shall provide is the framing of the data packets generated by the sync layer. The DAI is a reference point that need not be accessible in an implementation. The required properties of the DAI are described in 7.3.3.

The items specified in this Clause are depicted in Figure 10 below.



Figure 10 — The Sync Layer

### Sync Layer

#### Overview

The sync layer (SL) specifies a syntax for the packetization of elementary streams into access units or parts thereof. Such a packet is called SL packet. The sequence of SL packets resulting from one elementary stream is called an SL-packetized stream (SPS). Access units are the only semantic entities at this layer that need to be preserved from end to end. Their content is opaque. Access units are used as the basic unit for synchronisation.

An SL packet consists of an SL packet header and an SL packet payload. The SL packet header provides means for continuity checking in case of data loss and carries the coded representation of the time stamps and associated information. The detailed semantics of the time stamps are specified in 7.1.3 that defines the timing aspects of the systems decoder model. The SL packet header is configurable as specified in 7.3.2.3. The SL packet header itself is specified in 7.3.2.4.

An SL packet does not contain an indication of its length. Therefore, SL packets must be framed by a suitable lower layer protocol using, e.g., the M4Mux tool specified in 7.4. Consequently, an SL-packetized stream is not a self-contained data stream that can be stored or decoded without such framing.

An SL-packetized stream does not provide identification of the ES\_ID associated to the elementary stream (see 7.2.6.5) in the SL packet header. This association must be conveyed through a stream map table using the appropriate signalling means of the delivery mechanism.

#### SL Packet Specification

##### Syntax

class SL\_Packet (SLConfigDescriptor SL) {

aligned(8) SL\_PacketHeader slPacketHeader(SL);

aligned(8) SL\_PacketPayload slPacketPayload;

}

##### Semantics

In order to properly parse an SL\_Packet, it is required that the SLConfigDescriptor for the elementary stream to which the SL\_Packet belongs is known, since the SLConfigDescriptor conveys the configuration of the syntax of the SL packet header.

slPacketHeader – an SL\_PacketHeader element as specified in 7.3.2.4.

slPacketPayload – an SL\_PacketPayload that contains an opaque payload.

#### SL Packet Header Configuration

##### Syntax

class SLConfigDescriptor extends BaseDescriptor : bit(8) tag=SLConfigDescrTag {

bit(8) predefined;

if (predefined==0) {

bit(1) useAccessUnitStartFlag;

bit(1) useAccessUnitEndFlag;

bit(1) useRandomAccessPointFlag;

bit(1) hasRandomAccessUnitsOnlyFlag;

bit(1) usePaddingFlag;

bit(1) useTimeStampsFlag;

bit(1) useIdleFlag;

bit(1) durationFlag;

bit(32) timeStampResolution;

bit(32) OCRResolution;

bit(8) timeStampLength; // must be ≤ 64

bit(8) OCRLength; // must be ≤ 64

bit(8) AU\_Length; // must be ≤ 32

bit(8) instantBitrateLength;

bit(4) degradationPriorityLength;

bit(5) AU\_seqNumLength; // must be ≤ 16

bit(5) packetSeqNumLength; // must be ≤ 16

bit(2) reserved=0b11;

}

if (durationFlag) {

bit(32) timeScale;

bit(16) accessUnitDuration;

bit(16) compositionUnitDuration;

}

if (!useTimeStampsFlag) {

bit(timeStampLength) startDecodingTimeStamp;

bit(timeStampLength) startCompositionTimeStamp;

}

}

class ExtendedSLConfigDescriptor extends SLConfigDescriptor : bit(8) tag=ExtSLConfigDescrTag {

SLExtensionDescriptor slextDescr[1..255];

}

##### Semantics

The SL packet header may be configured according to the needs of each individual elementary stream. Parameters that can be selected include the presence, resolution and accuracy of time stamps and clock references. This flexibility allows, for example, a low bitrate elementary stream to incur very little overhead on SL packet headers.

For each elementary stream the configuration is conveyed in an SLConfigDescriptor, which is part of the associated ES\_Descriptor within an object descriptor.

The configurable parameters in the SL packet header can be divided in two classes: those that apply to each SL packet (e.g. OCR, sequenceNumber) and those that are strictly related to access units (e.g. time stamps, accessUnitLength, instantBitrate, degradationPriority).

predefined – allows to default the values from a set of predefined parameter sets as detailed below.

NOTE — This table will be updated by amendments to ISO/IEC 14496 to include predefined configurations as required by future profiles.

Table 13 — Overview of predefined SLConfigDescriptor values

|  |  |
| --- | --- |
| Predefined field value | Description |
| 0x00 | Custom |
| 0x01 | null SL packet header |
| 0x02 | Reserved for use in MP4 files |
| 0x03 – 0xFF | Reserved for ISO use |

Table 14 — Detailed predefined SLConfigDescriptor values

|  |  |  |
| --- | --- | --- |
| Predefined field value | 0x01 | 0x02 |
| UseAccessUnitStartFlag | 0 | 0 |
| UseAccessUnitEndFlag | 0 | 0 |
| UseRandomAccessPointFlag | 0 | 0 |
| UsePaddingFlag | 0 | 0 |
| UseTimeStampsFlag | 0 | 1 |
| UseIdleFlag | 0 | 0 |
| DurationFlag | 0 | 0 |
| TimeStampResolution | 1000 | - |
| OCRResolution | - | - |
| TimeStampLength | 32 | 0 |
| OCRlength | - | 0 |
| AU\_length | 0 | 0 |
| InstantBitrateLength | - | 0 |
| DegradationPriorityLength | 0 | 0 |
| AU\_seqNumLength | 0 | 0 |
| PacketSeqNumLength | 0 | 0 |

useAccessUnitStartFlag – indicates that the accessUnitStartFlag is present in each SL packet header of this elementary stream.

useAccessUnitEndFlag – indicates that the accessUnitEndFlag is present in each SL packet header of this elementary stream.

If neither useAccessUnitStartFlag nor useAccessUnitEndFlag are set this implies that each SL packet corresponds to a complete access unit.

useRandomAccessPointFlag – indicates that the RandomAccessPointFlag is present in each SL packet header of this elementary stream.

hasRandomAccessUnitsOnlyFlag – indicates that each SL packet corresponds to a random access point. In that case the randomAccessPointFlag need not be used.

usePaddingFlag – indicates that the paddingFlag is present in each SL packet header of this elementary stream.

UseTimeStampsFlag: indicates that time stamps are used for synchronisation of this elementary stream. They are conveyed in the SL packet headers. Otherwise, the parameters accessUnitDuration, compositionUnitDuration, startDecodingTimeStamp and startCompositionTime-Stamp conveyed in this SL packet header configuration shall be used for synchronisation.

NOTE — The use of start time stamps and durations (useTimeStampsFlag=0) may only be feasible under some conditions, including an error free environment. Random access is not easily possible.

useIdleFlag – indicates that idleFlag is used in this elementary stream.

durationFlag – indicates that the constant duration of access units and composition units for this elementary stream is subsequently signaled.

timeStampResolution – is the resolution of the time stamps in clock ticks per second.

OCRResolution – is the resolution of the object time base in cycles per second.

timeStampLength – is the length of the time stamp fields in SL packet headers. timeStampLength shall take values between zero and 64 bit.

OCRlength – is the length of the objectClockReference field in SL packet headers. A length of zero indicates that no objectClockReferences are present in this elementary stream. If OCRstreamFlag is set, OCRLength shall be zero. Else OCRlength shall take values between zero and 64 bit.

AU\_Length – is the length of the accessUnitLength fields in SL packet headers for this elementary stream. AU\_Length shall take values between zero and 32 bit.

instantBitrateLength – is the length of the instantBitrate field in SL packet headers for this elementary stream.

degradationPriorityLength – is the length of the degradationPriority field in SL packet headers for this elementary stream.

AU\_seqNumLength – is the length of the AU\_sequenceNumber field in SL packet headers for this elementary stream.

packetSeqNumLength – is the length of the packetSequenceNumber field in SL packet headers for this elementary stream.

timeScale – used to express the duration of access units and composition units. One second is evenly divided in timeScale parts.

accessUnitDuration – the duration of an access unit is accessUnitDuration \* 1/timeScale seconds.

compositionUnitDuration – the duration of a composition unit is compositionUnitDuration \* 1/timeScale seconds.

startDecodingTimeStamp – conveys the time at which the first access unit of this elementary stream shall be decoded. It is conveyed in the resolution specified by timeStampResolution.

startCompositionTimeStamp – conveys the time at which the composition unit corresponding to the first access unit of this elementary stream shall be decoded. It is conveyed in the resolution specified by timeStampResolution.

slextDescr – is an array of ExtensionDescriptors defined for ExtendedSLConfigDescriptor as specified in 7.3.2.3.1.

##### SLExtentionDescriptor Syntax

abstract class SLExtensionDescriptor : bit(8) tag=0 {

}

class DependencyPointer extends SLExtensionDescriptor: bit(8) tag= DependencyPointerTag {

bit(6) reserved;

bit(1) mode;

bit(1) hasESID;

bit(8) dependencyLength;

if (hasESID)

{

bit(16) ESID;

}

}

class MarkerDescriptor extends SLExtensionDescriptor: bit(8) tag=DependencyMarkerTag {

int(8) markerLength;

}

##### SLExtentionDescriptor Semantics

SLExtensionDescriptor is an abstract class specified so as to be the base class of sl extensions.

###### DependencyPointer Semantics

DependencyPointer extends SLExtensionDescriptor and specifies that access units from this stream depend on another stream.

If mode equals 0, the latter stream can be identified through the ESID field or if no ESID is present, using the dependsOn\_ES\_ID ESID, and access units from this stream will point to the decodingTimeStamps of that stream.

If mode equals 1, access units from this stream will convey identifiers, for which the system (e.g. IPMP tools) are responsible to know whether dependent resources (e.g. keys) are available.

In both cases, the length of this pointer or identifier is dependencyLength.

If mode is 0 then dependencyLength shall be the length of the decodingTimeStamp.

###### MarkerDescriptor Semantics

MarkerDescriptor extends SLExtensionDescriptor and allows to tag access units so as to be able to refer to them independently from their decodingTimeStamp.

markerLength – is the length for identifiers tagging access units.

#### SL Packet Header Specification

##### Syntax

aligned(8) class SL\_PacketHeader (SLConfigDescriptor SL) {

if (SL.useAccessUnitStartFlag)

bit(1) accessUnitStartFlag;

if (SL.useAccessUnitEndFlag)

bit(1) accessUnitEndFlag;

if (SL.OCRLength>0)

bit(1) OCRflag;

if (SL.useIdleFlag)

bit(1) idleFlag;

if (SL.usePaddingFlag)

bit(1) paddingFlag;

if (paddingFlag)

bit(3) paddingBits;

if (!idleFlag && (!paddingFlag || paddingBits!=0)) {

if (SL.packetSeqNumLength>0)

bit(SL.packetSeqNumLength) packetSequenceNumber;

if (SL.degradationPriorityLength>0)

bit(1) DegPrioflag;

if (DegPrioflag)

bit(SL.degradationPriorityLength) degradationPriority;

if (OCRflag)

bit(SL.OCRLength) objectClockReference;

if (accessUnitStartFlag) {

if (SL.useRandomAccessPointFlag)

bit(1) randomAccessPointFlag;

if (SL.AU\_seqNumLength >0)

bit(SL.AU\_seqNumLength) AU\_sequenceNumber;

if (SL.useTimeStampsFlag) {

bit(1) decodingTimeStampFlag;

bit(1) compositionTimeStampFlag;

}

if (SL.instantBitrateLength>0)

bit(1) instantBitrateFlag;

if (decodingTimeStampFlag)

bit(SL.timeStampLength) decodingTimeStamp;

if (compositionTimeStampFlag)

bit(SL.timeStampLength) compositionTimeStamp;

if (SL.AU\_Length > 0)

bit(SL.AU\_Length) accessUnitLength;

if (instantBitrateFlag)

bit(SL.instantBitrateLength) instantBitrate;

}

if (SL.tag == ExtSLConfigDescrTag)

{

for (int i=0; i<SL.slextDescr.length;i++)

{

switch(SL.slextDescr[i].tag)

{

case DependencyPointerTag:

Marker(SL.slextDescr[i].dependencyLength) value;

break;

case DependencyMarkerTag:

Marker(SL.slextDescr[i].markerLength) value;

break;

default:

break;

}

}

}

}

}

aligned expandable class Marker(int length) {

bit(length) value;

}

##### Semantics

accessUnitStartFlag – when set to one indicates that the first byte of the payload of this SL packet is the start of an access unit. If this syntax element is omitted from the SL packet header configuration its default value is known from the previous SL packet with the following rule:

accessUnitStartFlag = (previous-SL packet has accessUnitEndFlag==1) ? 1 : 0.

accessUnitEndFlag – when set to one indicates that the last byte of the SL packet payload is the last byte of the current access unit. If this syntax element is omitted from the SL packet header configuration its default value is only known after reception of the subsequent SL packet with the following rule:

accessUnitEndFlag = (subsequent-SL packet has accessUnitStartFlag==1) ? 1 : 0.

If neither AccessUnitStartFlag nor AccessUnitEndFlag are configured into the SL packet header this implies that each SL packet corresponds to a single access unit, hence both accessUnitStartFlag = accessUnitEndFlag = 1.

NOTE — When the SL packet header is configured to use accessUnitStartFlag but neither accessUnitEndFlag nore accessUnitLength, it is not guaranteed that the terminal can determine the end of an access unit before the subsequent one is received.

OCRflag – when set to one indicates that an objectClockReference will follow. The default value for OCRflag is zero.

idleFlag – indicates that this elementary stream will be idle (i.e., not produce data) for an undetermined period of time. This flag may be used by the decoder to discriminate between deliberate and erroneous absence of subsequent SL packets.

paddingFlag – indicates the presence of padding in this SL packet. The default value for paddingFlag is zero.

paddingBits – indicate the mode of padding to be used in this SL packet. The default value for paddingBits is zero.

If paddingFlag is set and paddingBits is zero, this indicates that the subsequent payload of this SL packet consists of padding bytes only. accessUnitStartFlag, randomAccessPointFlag and OCRflag shall not be set if paddingFlag is set and paddingBits is zero.

If paddingFlag is set and paddingBits is greater than zero, this indicates that the payload of this SL packet is followed by paddingBits of zero stuffing bits for byte alignment of the payload.

packetSequenceNumber – if present, it shall be continuously incremented for each SL packet as a modulo counter. A discontinuity at the decoder corresponds to one or more missing SL packets. In that case, an error shall be signalled to the sync layer user. If this syntax element is omitted from the SL packet header configuration, continuity checking by the sync layer cannot be performed for this elementary stream.

Duplication of SL packets: elementary streams that have a sequenceNumber field in their SL packet headers may use duplication of SL packets for error resilience. The duplicated SL packet(s) shall immediately follow the original. The packetSequenceNumber of duplicated SL packets shall have the same value and each byte of the original SL packet shall be duplicated, with the exception of an objectClockReference field, if present, which shall encode a valid value for the duplicated SL packet.

degPrioFlag - when set to one indicates that degradationPriority is present in this packet.

degradationPriority – indicates the importance of the payload of this SL packet. The streamPriority defines the base priority of an ES. degradationPriority defines a decrease in priority for this SL packet relative to the base priority. The priority for this SL packet is given by:

SL\_PacketPriority = streamPriority – degradationPriority

degradationPriority remains at this value until its next occurrence. This indication may be for graceful degradation by the decoder of this elementary stream as well as by the adaptor to a specific delivery layer instance. The relative amount of complexity degradation among SL packets of different elementary streams increases as SL\_PacketPriority decreases.

objectClockReference – contains an Object Clock Reference time stamp. The OTB time value t is reconstructed from this OCR time stamp according to the following formula:

t = (objectClockReference/SL.OCRResolution)+ k\*(2SL.OCRLength/SL.OCRResolution)

where k is the number of times that the objectClockReference counter has wrapped around.

objectClockReference is only present in the SL packet header if OCRflag is set.

NOTE — It is possible to convey just an OCR value and no payload within an SL packet.

The following is the semantics of the syntax elements that are only present at the start of an access unit when explicitly signaled by accessUnitStartFlag in the bitstream:

randomAccessPointFlag – when set to one indicates that random access to the content of this elementary stream is possible here. randomAccessPointFlag shall only be set if accessUnitStartFlag is set. If this syntax element is omitted from the SL packet header configuration, its default value is the value of SLConfigDescriptor.hasRandomAccessUnitsOnlyFlag for this elementary stream.

AU\_sequenceNumber – if present, successive access units shall either have the same sequence number or the value be continuously incremented as a modulo counter. A discontinuity at the decoder corresponds to one or more missing access units. In that case, an error shall be signaled to the sync layer user.

Duplication of access units: Access units sent using the same sequence number as the immediately preceding AU shall be ignored if and only if the second access unit is a random access point. Such a repeated access unit, where the first did not have RAP set but the repeated one does, allows random access points to be added to a broadcast stream, permitting clients to enter the stream at defined points during its transmission, whilst not disrupting clients already receiving the stream. On the other hand, reception of two access units with the same sequence number, when the second is not a RAP, means that the two access units refer to the same key state of the scene. I.e. the second access unit can be safely processed by the decoder even if it is known to the decoder that one or more access units that originally existed between the two were lost on the network.

decodingTimeStampFlag – indicates that a decoding time stamp is present in this packet.

compositionTimeStampFlag – indicates that a composition time stamp is present in this packet.

accessUnitLengthFlag – indicates that the length of this access unit is present in this packet.

instantBitrateFlag – indicates that an instantBitrate is present in this packet.

decodingTimeStamp – is a decoding time stamp as configured in the associated SLConfigDescriptor. The decoding time td of this access unit is reconstructed from this decoding time stamp according to the formula:

td = (decodingTimeStamp/SL.timeStampResolution + k \* 2SL.timeStampLength/SL.timeStampResolution

where k is the number of times that the decodingTimeStamp counter has wrapped around.

A decodingTimeStamp shall only be present if the decoding time is different from the composition time for this access unit.

compositionTimeStamp – is a composition time stamp as configured in the associated SLConfigDescriptor. The composition time tc of the first composition unit resulting from this access unit is reconstructed from this composition time stamp according to the formula:

td = (compositionTimeStamp/SL.timeStampResolution + k \* 2SL.timeStampLength/SL.timeStampResolution

where k is the number of times that the compositionTimeStamp counter has wrapped around.

accessUnitLength – is the length of the access unit in bytes. If this syntax element is not present or has the value zero, the length of the access unit is unknown.

instantBitrate – is the instantaneous bit rate in bits per second of this elementary stream until the next instantBitrate field is found.

If the SLConfigDescriptor is an ExtendedSLConfigDescriptor (i.e. its tag is ExtSLConfigDescrTag ), then descriptors associated with the array of SLExtensionDescriptors are appended to the end of the SLPacket Header.

Note – Since those descriptors conveying the extended SL information; carry their size, they can be skipped by a decoder.

DependencyPointerDescriptor and MarkerDescriptor define their associated descriptors as follows :

For DependencyPointerDescriptor a Marker of length dependencyLength will be encoded. It shall resolve either to an identifier or to a decodingTimeStamp as specified in 7.3.2.3.4.1.

For MarkerDescriptor a marker of length markerLength is encoded.

#### Clock Reference Stream

An elementary stream of streamType = ClockReferenceStream may be declared by means of the object descriptor. It is used for the sole purpose of conveying Object Clock Reference time stamps. Multiple elementary streams in a name scope may make reference to such a ClockReferenceStream by means of the OCR\_ES\_ID syntax element in the SLConfigDescriptor to avoid redundant transmission of Clock Reference information. Note, however, that circular references between elementary streams using OCR\_ES\_ID are not permitted.

On the sync layer a ClockReferenceStream is realized by configuring the SL packet header syntax for this SL-packetized stream such that only OCR values of the required OCRresolution and OCRlength are present in the SL packet header.

There shall not be any SL packet payload present in an SL-packetized stream of streamType = ClockReferenceStream.

In the DecoderConfigDescriptor for a clock reference stream ObjectTypeIndication shall be set to '0xFF', hasRandomAccessUnitsOnlyFlag to one and bufferSizeDB to '0'.

The following indicates recommended values for the SLConfigDescriptor of a Clock Reference Stream:

Table 15 — SLConfigDescriptor parameter values for a ClockReferenceStream

|  |  |
| --- | --- |
| useAccessUnitStartFlag | 0 |
| useAccessUnitEndFlag | 0 |
| useRandomAccessPointFlag | 0 |
| usePaddingFlag | 0 |
| useTimeStampsFlag | 0 |
| useIdleFlag | 0 |
| durationFlag | 0 |
| timeStampResolution | 0 |
| timeStampLength | 0 |
| AU\_length | 0 |
| degradationPriorityLength | 0 |
| AU\_seqNumLength | 0 |

#### Restrictions for elementary streams sharing the same object time base

While it is possible to share an object time base between multiple elementary streams through OCR\_ES\_ID, a number of restrictions for the access to and processing of these elementary streams exist as follows:

1. When several elementary streams share a single object time base, the elementary streams without embedded object clock reference information shall not be used by the player, even if accessible, until the elementary stream carrying the object clock reference information becomes accessible (see 7.2.7.3 for the stream access procedure).
2. If an elementary stream without embedded object clock reference information is made available to the terminal at a later point in time than the elementary stream carrying the object clock reference information, it shall be delivered in synchronization with the other stream(s). Note that this implies that such a stream might not start playing from its beginning, depending on the current value of the object time base.
3. When an elementary stream carrying object clock reference information becomes unavailable or is otherwise manipulated in its delivery (e.g., paused), all other elementary streams which use the same object time base shall follow this behavior, i.e., become unavailable or be manipulated in the same way.
4. When an elementary stream without embedded object clock reference information becomes unavailable this has no influence on the other elementary streams that share the same object time base.

#### Usage of configuration options for object clock reference and time stamp values

##### Resolution of ambiguity in object time base recovery

Due to the limited length of objectClockReference values these time stamps may be ambiguous. The OTB time value can be reconstructed each time an objectClockReference is transmitted in the headers of an SL packet according to the following formula:

tOTB\_reconstructed=(objectClockReference/SL.OCRResolution)+k\*(2SL.OCRLength/SL.OCRResolution)

with k being an integer value denoting the number of wrap-arounds. The resulting time base tOTB\_reconstructed is measured in seconds.

When the first objectClockReference for an elementary stream is acquired, the value k shall be set to one. For each subsequent occurence of objectClockReference the value k is estimated as follows:

The terminal shall implement a mechanism to estimate the value of the object time base for any time instant.

Each time an objectClockReference is received, the current estimated value of the OTB tOTB\_estimated shall be sampled. Then, tOTB\_rec(k) is evaluated for different values of k. The value k that minimizes the term | tOTB\_estimated - tOTB\_rec(k)| shall be assumed to yield the correct value of tOTB\_reconstructed. This value may be used as new input to the object time base estimation mechanism.

The application shall ensure that this procedure yields an unambiguous value of k by selecting an appropriate length and resolution of the objectClockReference element and a sufficiently high frequency of insertion of objectClockReference values in the elementary stream. The choices for these values depend on the delivery jitter for SL packets as well as the anticipated maximum drift between the clocks of the transmitting and receiving terminal.

##### Resolution of ambiguity in time stamp recovery

Due to the limited length of decodingTimeStamp and compositionTimeStamp values these time stamps may become ambiguous according to the following formula:

tts(m)=(TimeStamp/SL.timeStampResolution)+m\*(2SL.timeStampLength/SL.timeStampResolution)

with TimeStamp being either a decodingTimeStamp or a compositionTimeStamp and m being an integer value denoting the number of wrap-arounds.

The correct value ttimestamp of the time stamp can be estimated as follows:

Each time a TimeStamp is received, the current estimated value of the OTB tOTB\_estimated shall be sampled. tts(m) is evaluated for different values of m. The value m that minimizes the term | tOTB\_estimated – tts(m)| shall be assumed to yield the correct value of ttimestamp.

The application may choose, separately for every individual elementary stream, the length and resolution of time stamps so as to match its requirements on unambiguous positioning of time events. This choice depends on the maximum time that an SL packet with a TimeStamp may be sent prior to the point in time indicated by the TimeStamp as well as the required precision of temporal positioning.

##### Usage considerations for object clock references and time stamps

The time line of an object time base allows to discriminate two time instants separated by more than 1/SL.OCRResolution. OCRResolution should be chosen sufficiently high to match the accuracy needed by the application to synchronize a set of elementary streams.

The decoding and composition time stamp allow to discriminate two time instants separated by more than 1/SL.timeStampResolution. timeStampResolution should be chosen sufficiently high to match the accuracy needed by the application in terms of positioning of access units for a given elementary stream.

A TimeStampResolution higher than the OCRResolution will not achieve better discrimination between events. If TimeStampResolution is lower than the OCRResolution, events for this specific stream cannot be positioned with the maximum precision possible with this given OCRResolution.

The parameter OCRLength is signaled in the SL header configuration. 2SL.OCRLength/SL.OCRResolution is the time interval covered by the objectClockReference counter before it wraps around. OCRLength should be chosen sufficiently high to match the application needs for unambiguous positioning of time events from a set of elementary streams.

When an application knows the value k defined in 7.3.2.7.1, the OTB time line is unambiguous for any time value. When the application cannot reconstruct the k factor, as for example in any application that permits random access without additional side information, the OTB time line is ambiguous modulo 2SL.OCRLength/SL.OCRResolution. Therefore, any time stamp refering to this OTB is ambiguous. Therefore, any time stamp refering to this OTB is ambiguous. It may, however, be considered unambiguous within an application environment through knowledge about the maximum expected delivery jitter and constraints on the time by which an access unit can be sent prior to its decoding time.

Note that elementary streams that choose the time interval 2SL.timeStampLength/SL.timeStampResolution higher than 2SL.OCRLength/SL.OCRResolution can still only position time events unambiguously in the smaller of the two intervals.

In cases, where k and m can not be estimated correctly, the buffer model may be violated, resulting in unpredictable performance of the decoder.

EXAMPLE ⎯ Let’s assume an application that wants to synchronize elementary streams with a precision of 1 ms. OCRResolution should be chosen equal to or higher than 1000 (the time between two successive ticks of the OCR is then equal to 1ms). Let’s assume OCRResolution=2000.

The application assumes a drift between the STB and the OTB of 0.1% (i.e. 1ms every second). The clocks need therefore to be adjusted at least every second (i.e. in the worst case, the clocks will have drifted 1ms which is the precision constraint). Let’s assume that objectClockReference are sent every 1s.

The application wants to have an unambiguous OTB time line of 24h without need to reconstruct the k factor. The OCRLength is therefore chosen accordingly such that 2SL.OCRLength/SL.OCRResolution=24h.

Let’s assume now that the application wants to synchronize events within a single elementary stream with a precision of 10 ms. TimeStampResolution should be chosen equal to or higher than 100 (the time between two successive ticks of the TimeStamp is then equal to 10ms). Let’s assume TimeStampResolution=200.

The application wants to be able to send access units at maximum 1 minute ahead of their decoding or composition time. The timeStampLength is therefore chosen as

2SL.timeStampLength/SL.timeStampResolution = 2 minutes.

### DMIF Application Interface

The DMIF Application Interface is a conceptual interface that specifies which data need to be exchanged between the sync layer and the delivery mechanism. Communication between the sync layer and the delivery mechanism includes SL-packetized data as well as additional information to convey the length of each SL packet.

An implementation of ISO/IEC 14496-1 does not have to expose the DMIF Application Interface. A terminal compliant with ISO/IEC 14496-1, however, shall have the functionality described by the DAI to be able to receive the SL packets that constitute an SL-packetized stream. Specifically, the delivery mechanism below the sync layer shall supply a method to frame or otherwise encode the length of the SL packets transported through it.

The DMIF Application Interface specified in ISO/IEC 14496-6 embodies a superset of the required data delivery functionality. The DAI has data primitives to receive and send data, which include indication of the data size. With this interface, each invocation of a DA\_Data or a DA\_DataCallback shall transfer one SL packet between the sync layer and the delivery mechanism below.

## Multiplexing of Elementary Streams

### Introduction

Elementary stream data encapsulated in SL-packetized streams are sent/received through the DMIF Application Interface, as specified in 7.3. Multiplexing procedures and the architecture of the delivery protocol layers are outside the scope of ISO/IEC 14496-1. However, care has been taken to define the sync layer syntax and semantics such that SL-packetized streams can be easily embedded in various transport protocol stacks.

The analysis of existing transport protocol stacks has shown that, for stacks with fixed length packets (e.g., MPEG‑2 Transport Stream) or with high multiplexing overhead (e.g., RTP/UDP/IP), it may be advantageous to have a generic, low complexity multiplexing tool that allows interleaving of data with low overhead and low delay. This is particularly important for low bit rate applications. Such a multiplex tool is specified in this Subclause. Its use is optional.

### M4Mux Tool

#### Overview

The M4Mux tool is a flexible multiplexer that accommodates interleaving of SL-packetized streams with varying instantaneous bit rate. The basic data entity of the M4Mux is a M4Mux packet, which has a variable length. One or more SL packets are embedded in a M4Mux packet as specified in detail in the remainder of this Subclause. The M4Mux tool provides identification of SL packets originating from different elementary streams by means of M4Mux Channel numbers. Each SL-packetized stream is mapped into one M4Mux Channel. M4Mux packets with data from different SL-packetized streams can therefore be arbitrarily interleaved. The sequence of M4Mux packets that are interleaved into one stream are called a M4Mux Stream.

A M4Mux Stream retrieved from storage or transmission may be parsed as a single data stream. However, framing of M4Mux packets by the underlying layer is required for random access or error recovery. There is no requirement to frame each individual M4Mux packet. The M4Mux also requires reliable error detection by the underlying layer. This design has been chosen acknowledging the fact that framing and error detection mechanisms are in many cases provided by the transport protocol stack below the M4Mux.

Two different modes of operation of the M4Mux providing different features and complexity are defined. They are called Simple Mode and MuxCode Mode. A M4Mux Stream may contain an arbitrary mixture of M4Mux packets using either Simple Mode or MuxCode Mode. The syntax and semantics of both modes are specified below.

The delivery timing of the M4Mux Stream can be conveyed by means of M4Mux clock reference time stamps. This functionality may be used to establish a multiplex buffer model on the delivery layer. Both the time stamps and the MuxCode Mode require out-of-band configuration prior to usage.

#### Simple Mode

In the simple mode one SL packet is encapsulated in one M4Mux packet and tagged by an index which is equal to the M4Mux Channel number as indicated in Figure 11. This mode does not require any configuration or maintenance of state by the receiving terminal.



Figure 11 — Structure of M4Mux packet in simple mode

#### MuxCode mode

In the MuxCode mode one or more SL packets are encapsulated in one M4Mux packet as indicated in Figure 12. This mode requires configuration and maintenance of state by the receiving terminal. The configuration describes how M4Mux packets are shared between multiple SL packets. In this mode the index value is used to dereference configuration information that defines the allocation of the M4Mux packet payload to different M4Mux Channels.



Figure 12 — Structure of M4Mux packet in MuxCode mode

#### M4Mux packet specification

##### Syntax

class M4MuxPacket (MuxCodeTableEntry mct[],

M4MuxTimingDescriptor FM,

M4MuxIDDescriptor mde) {

unsigned int(8) index;

if (mde == NULL | mde.Muxtype == 0) {

bit(8) length;

} else if (mde.Muxtype == 1) {

length = 0;

bit(1) nextByte;

bit(7) length;

while(nextByte) {

bit(1) nextByte;

bit(7) sizeByte;

length = length<<7 | sizeByte;

}

}

if (index<238) {

if (length!=0) {

SL\_Packet sPayload;

} else {

bit(5) FMC\_version\_number;

const bit(3) reserved=0b111;

}

} else if (index == 238) {

bit(FM.FCR\_Length) fmxClockReference;

bit(FM.fmxRateLength) fmxRate;

for (i=0; i<(length-FM.FCR\_Length-FM.fmxRateLength); i++) {

M4Mux\_descriptor()

}

} else if (index == 239) {

bit(8) stuffing[length];

} else {

bit(4) version;

const bit(4) reserved=0b1111;

multiple\_SL\_Packet mPayload(mct[index-240]);

}

}

##### Semantics

length – the length of the M4Mux packet payload in bytes. This is equal to the length of the single encapsulated SL packet in Simple Mode and to the total length of the multiple encapsulated SL packets in MuxCode Mode. If the M4MuxIDDescriptor is not used, or if it is used and if the Muxtype is designing the first M4Mux tool, the length field is on one byte. If the M4MuxIDDescriptor is used and if the Muxtype is designing the second M4Mux tool, the length calculation relies on the combination of the nextByte and sizeByte fields that can be spread over several bytes. In Simple Mode, when this length is equal to zero, the M4Mux packet carries one byte that contains the FMC\_version\_number field. In Simple Mode, M4Mux packets with a length equal to zero (each carrying a FMC\_version\_number)can be duplicated.

FMC\_version\_number – This 5 bit field indicates the current version of the M4MuxChannelDescriptor that is applicable. FMC\_version\_number is used for error resilience purposes. If this version number does not match the version of the referenced M4MuxChannelDescriptor that has most recently been received, the following M4Mux packets belonging to the same M4Mux Channel cannot be parsed. The implementation is free to either wait until the required version of M4MuxChannelDescriptor becomes available or to discard the following M4Mux packets belonging to the same M4Mux Channel. In Simple Mode, the value given to the FMC\_version\_number field is identical in subsequent duplicated M4Mux packets with a length equal to zero.

#### Configuration and usage of MuxCode Mode

##### Syntax

aligned(8) class MuxCodeTableEntry {

int i, k;

bit(8) length;

bit(4) MuxCode;

bit(4) version;

bit(8) substructureCount;

for (i=0; i<substructureCount; i++) {

bit(5) slotCount;

bit(3) repetitionCount;

for (k=0; k<slotCount; k++){

bit(8) m4MuxChannel[[i]][[k]];

bit(8) numberOfBytes[[i]][[k]];

}

}

}

##### Semantics

The configuration for MuxCode Mode is signaled by MuxCodeTableEntry messages. The transport of the MuxCodeTableEntry shall be defined during the design of the transport protocol stack that makes use of the M4Mux tool. Part 6 of this Final Committee Draft of International Standard defines a method to convey this information using the DN\_TransmuxConfig primitive.

The basic requirement for the transport of the configuration information is that data arrives reliably in a timely manner. However, no specific performance bounds are required for this control channel since version numbers allow to detect M4Mux packets that cannot currently be decoded and, hence, trigger suitable action in the receiving terminal.

length – the length in bytes of the remainder of the MuxCodeTableEntry following the length element.

MuxCode – the number through which this MuxCode table entry is referenced.

version – indicates the version of the MuxCodeTableEntry. Only the latest received version of a MuxCodeTableEntry is valid.

substructureCount – the number of substructures of this MuxCodeTableEntry.

slotCount – the number of slots with data from different M4Mux Channels that are described by this substructure.

repetitionCount – indicates how often this substructure is to be repeated. A repetitionCount zero indicates that this substructure is to be repeated infinitely. repetitionCount zero is only permitted in the last substructure of a MuxCodeTableEntry.

M4MuxChannel[i][k] – the M4Mux Channel to which the data in this slot belongs.

numberOfBytes[i][k] – the number of data bytes in this slot associated to m4MuxChannel[i][k]. This number of bytes corresponds to one SL packet.

##### Usage

The MuxCodeTableEntry describes how a M4Mux packet is partitioned into slots that carry data from different M4Mux Channels. This is used as a template for parsing M4Mux packets. If a M4Mux packet is longer than the template, parsing shall resume from the beginning of the template. If a M4Mux packet is shorter than the template, the remainder of the template is ignored.

Note that the usage of MuxCode mode may not be efficient if SL packets for a given elementary stream do not have a constant length. Given the overhead for an update of the associated MuxCodeTableEntry, usage of simple mode might be more efficient.

Note further that data for a single M4Mux channel may be conveyed through an arbitrary sequence of M4Mux packets with both simple mode and MuxCode mode.

Example ⎯

In this example we assume the presence of three substructures. Each one has a different slot count as well as repetition count. The exact parameters are as follows:

substructureCount = 3

slotCount[i] = 2, 3, 2 (for the corresponding substructure)

repetitionCount[i] = 3, 2, 1 (for the corresponding substructure)

We further assume that each slot configures channel number FMC*n* (m4MuxChannel) with a number of bytes Bytes*n* (numberOfBytes). This configuration would result in a splitting of the M4Mux packet payload to:

FMC1 (Bytes1), FMC2 (Bytes2) repeated 3 times, then

FMC3 (Bytes3), FMC4 (Bytes4), FMC5 (Bytes5) repeated 2 times, then

FMC6 (Bytes6), FMC7 (Bytes7) repeated once

The layout of the corresponding M4Mux packet would be as shown in Figure 13.



Figure 13 — Example for a M4Mux packet in MuxCode mode

#### Configuration and usage of M4Mux clock references

##### Syntax

aligned(8) class M4MuxTimingDescriptor {

bit(16) FCR\_ES\_ID;

bit(32) FCRResolution;

bit(8) FCRLength;

bit(8) FmxRateLength;

}

##### Semantics

The sequence of fmxClockReference time stamps in a M4Mux stream constitutes a clock reference stream, albeit with a different syntax as specified in 7.3. Elementary streams shall be associated to the time base established by this clock reference by referencing the FCR\_ES\_ID as their OCR\_ES\_ID in the SLConfigDescriptor. The transport of the M4MuxTimingDescriptor shall be defined during the design of the transport protocol stack that makes use of the M4Mux tool.

##### Usage

The M4Mux clock reference time stamps may be used to establish and verify a multiplex buffer model. The fmxClockReference information determines the arrival time t(i) of individual bytes i of the M4Mux stream in the following way:



where:

i is the index of any byte in the M4Mux stream for i'' < i < i'

i'' is the index of the byte containing the last bit of the most recent fmxClockReference field in the M4Mux stream

FCR(i'') is the time encoded in the fmxClockReference in units of FCRResolution

fmxRate(i) indicates the rate specified by the fmxRate field for byte i

#### M4Mux buffer descriptor

##### Syntax

aligned(8) class M4MuxBufferDescriptor {

bit(8) m4MuxChannel;

bit(24) FB\_BufferSize;

}

##### Semantics

The size of multiplex buffers for each M4Mux channel is signaled by M4MuxBufferDescriptors. One descriptor per M4Mux channel is required unless the DefaultM4MuxBufferDescriptor is used. The transport of the M4MuxBufferDescriptors shall be defined during the design of the transport protocol stack that makes use of the M4Mux tool.

m4MuxChannel - the number of a M4Mux channel

FB\_BufferSize - the size of the M4Mux buffer for this M4Mux channel in bytes.

#### Default M4Mux buffer descriptor

##### Syntax

aligned(8) class DefaultM4MuxBufferDescriptor {

bit(24) FB\_DefaultBufferSize;

}

##### Semantics

The default size of multiplex buffers for each individual channel in a M4Mux stream is signaled by the DefaultM4MuxBufferDescriptor. M4Mux channels that use a different buffer size may signal this using the M4MuxBufferDescriptor. The transport of the DefaultM4MuxBufferDescriptor shall be defined during the design of the transport protocol stack that makes use of the M4Mux tool.

FB\_DefaultBufferSize - the default size of M4Mux buffers for this M4Mux stream in bytes.

#### M4Mux buffer model



|  |  |
| --- | --- |
| FBn | is the M4Mux buffer for the elementary stream in M4Mux channel n |
| Rbx | is the rate at which data enters the M4Mux buffers. |

The M4Mux buffer model applies to M4Mux streams that utilize M4Mux Clock reference channel packets to define the delivery timing of the M4Mux stream. The M4Mux stream enters the M4Mux buffer model at the rate and timing as defined by the fmxClockReference and fmxRate fields. There may be some periods of time during which there are no bytes at the input of the M4Mux buffer model, but the bytes of all M4Mux packets that preceed the next M4Mux Clock reference channel packet shall be delivered to the M4Mux buffer model prior to the delivery of any byte of the next M4Mux Clock reference channel packet.

For each M4Mux channel i the M4Mux packet is stored in M4Mux Buffer FBi. The bytes in buffer FBi are removed at a rate specified by the InstantRate field in the SL header of the contained SL-packetized stream. Upon removal each byte enters the elementary stream buffer DBi. The M4Mux stream shall be constructed so that the following condition is met :

* Buffer FBi shall not overflow.

#### M4MuxID Descriptor

##### Syntax

aligned(8) class M4MuxIDDescriptor {

bit(8) MuxID;

bit(4) Muxtype;

bit(4) Muxmanagement;

}

##### Semantics

MuxID – the ID of the M4Mux stream.

Muxtype – the type of the Multiplexing tool used to generate the M4Mux stream.Indicated type value shall comply with the following Table 16 — Multiplexing type table.

Muxmanagement – the mode of management used by the Multiplexing tool, to generate the M4Mux stream. Indicated mode value shall comply with Table 17 — Multiplexing management mode table.

Table 16 — Multiplexing type table

|  |  |
| --- | --- |
| Type | Multiplexing tool |
| 0 | M4Mux tool |
| 1 | M4Mux\_2 tool |
| 2-7 | ISO/IEC 14496-1 Reserved |
| 8-15 | User Private |

Table 17 — Multiplexing management mode table

|  |  |
| --- | --- |
| Type | management mode |
| 0 | Static |
| 1 | Dynamic |
| 2-7 | ISO/IEC 14496-1 Reserved |
| 8-15 | User Private |

### M4Mux Descriptors

Directly derived from the M4Mux descriptor classes, hereafter are defined the M4Mux descriptors pointed to by the “List of Class Tags for Descriptors” table.

#### M4MuxChannelDescriptor

##### Syntax

class M4MuxChannelDescriptor extends BaseDescriptor

: bit(8) tag= M4MuxChannelDescrTag {

bit(5) version\_number;

bit(1) current\_next\_indicator;

const bit(2) reserved=0b11;

for (i=0; i<( sizeOfInstance-2); i += 3) {

bit(16) ES\_ID;

bit(8) M4MuxChannel;

}

}

##### Semantics

version\_number -- This 5 bit field is the version number of the complete M4MuxChannelDescriptor. The version number shall be incremented by 1 whenever the definition of the M4MuxChannelDescriptor changes. Upon reaching the value 31, it wraps around to 0. When the current\_next\_indicator is set to '1', then the version\_number shall be that of the currently applicable M4MuxChannelDescriptor. When the current\_next\_indicator is set to '0', then the version\_number shall be that of the next applicable M4MuxChannelDescriptor.

current\_next\_indicator -- A 1 bit indicator, which when set to '1' indicates that the received M4MuxChannelDescriptor is currently applicable. When the bit is set to '0', it indicates that the received M4MuxChannelDescriptor is not yet applicable and shall be the next M4MuxChannelDescriptor to become valid.

A validity period of time is associated with each version\_number of a M4MuxChannelDescriptor. It is only within that validity period of time, that M4Mux packets refer to the version identified by that version\_number. The validity period of time of one version starts as soon as the first M4MuxChannelDescriptor is sent with the current\_next\_indicator == 1.

The validity period of time of one version ends as soon as an empty M4MuxChannelDescriptor is sent with the current\_next\_indicator == 1, meaning that the assignements of that version of the M4MuxChannelDescriptor are not any more relevant.

An empty M4MuxChannelDescriptor is a M4MuxChannelDescriptor shall be sent with sizeOfInstance == 1, such that there are no elementary streams described.

ES\_ID – this 16-bit field specifies the identifier of an ISO/IEC 14496-1 SL-packetized stream.

M4MuxChannel - This 8-bit field specifies the number of the M4Mux channel used for this SL-packetized stream.

#### M4MuxBufferSize Descriptor

##### Syntax

class M4MuxBufferSizeDescriptor extends BaseDescriptor

: bit(8) tag= M4MuxBufferSizeDescrTag {

DefaultM4MuxBufferDescriptor()

for (i=0; i<( sizeOfInstance-3); i += 4) {

M4MuxBufferDescriptor()

}

}

##### Semantics

DefaultM4MuxBufferDescriptor - the default size of multiplex buffers for each individual channel in a M4Mux stream is signalled by the DefaultM4MuxBufferDescriptor class.

M4MuxBufferDescriptor - the exact size of multiplex buffers for each channel in a M4Mux stream can be signalled by the M4MuxBufferDescriptor class.

#### M4MuxTiming Descriptor

##### Syntax

class M4MuxTimingDescriptor extends BaseDescriptor

: bit(8) tag= M4MuxTimingDescrTag {

M4MuxTimingDescriptor()

}

##### Semantics

M4MuxTimingDescriptor – This descriptor class defines FCR\_ES\_ID, FCRResolution, FCRLength, FmxRateLength.

#### M4MuxCodeTable Descriptor

##### Syntax

class M4MuxCodeTableDescriptor extends BaseDescriptor

: bit(8) tag= M4MuxCodeTableDescrTag {

for(i =0; i < sizeOfInstance; i += sizeof ( MuxCodeTableEntry () ) )

{

MuxCodeTableEntry ()

}

}

##### Semantics

MuxCodeTableEntry () – This class defines the M4Mux configuration of one M4Mux channel.

Several M4MuxCodeTableDescriptor may be used with different instances of the MuxCodeTableEntry class.

#### M4MuxIdent Descriptor

##### Syntax

class M4MuxIdentDescriptor extends BaseDescriptor

: bit(8) tag= M4MuxIdentDescrTag {

M4MuxIDDescriptor ()

}

##### Semantics

M4MuxIDDescriptor – This class defines MuxID, Muxtype, Muxmanagement.

# Profiles

### Introduction

This Subclause defines profiles and levels for the usage of the tools defined in this part of ISO/IEC 14496. Each profile at a given level constitutes a subset of this part of ISO/IEC 14496 to which system manufacturers and content creators can claim conformance in order to ensure interoperability.

The object descriptor profiles (OD profiles) specify the allowed configurations of the object descriptor tool and the sync layer tool.

Profile definitions, by themselves, are not sufficient to provide a full characterization of a receiving terminal’s capabilities and the resources needed for a presentation. For this reason, levels are defined within each profile. Levels constrain the values of parameters in a given profile in order to specify an upper complexity bound.

### OD Profile Definitions

#### Overview

The object descriptor profiles (OD profiles) specify the configurations of the object descriptor tool and the sync layer tool that are allowed. The object descriptor tool provides a structure for all descriptive information. The sync layer tool provides the syntax to convey, among others, timing information for elementary streams. object descriptor profiles are used, in particular, to reduce the amount of asynchronous operations as well as the amount of permanent storage.

#### OD Profiles Tools

The following tools are available to construct OD profiles:

* Object descriptor (OD) tool as defined in 7.2.5.
* Sync layer (SL) tool as defined in 7.3.2
* Object content information (OCI) tool as defined in 7.2.4.
* Intellectual property management and protection (IPMP) tool as defined in 7.2.3.

#### OD Profiles

The OD profiles are defined in the following table. Currently, only one profile is defined, comprising all the tools. No additional profiles are foreseen at the moment, but the possibility of adding Profiles through amendments is left open.

Table 18 — OD Profiles

|  |  |
| --- | --- |
|  | OD Profiles |
| OD Tools | Core |
| SL | X |
| OD | X |
| OCI | X |
| IPMP | X |

Decoders that claim compliance to a given profile shall implement all the tools with an ‘X’ entry for that profile.

#### OD Profiles@Levels

##### Levels for the Core Profile

No levels are defined yet for the OD Core profile. Future definition of Levels is anticipated; this will happen by means of an amendment to this part of the standard.

1. (informative)  
     
   Time Base Reconstruction
   1. Time Base Reconstruction

The time stamps present in the sync layer are the means to synchronize events related to decoding, composition and overall buffer management. In particular, the clock references are the sole means of reconstructing the sending terminal’s clock at the receiving terminal, when required (e.g., for broadcast applications). A normative method for this reconstruction is not specified. The following describes the process at a conceptual level.

* + 1. Adjusting the Receiving Terminal’s OTB

Each elementary stream may be generated by an encoder at the sending terminal with a different object time base (OTB). For each stream that conveys OCR information, it is possible for the receiving terminal to adjust a local OTB to the sending terminals’ OTB. This is done by using well-known PLL techniques. The notion of time for each data stream can therefore be recovered at the receiving end.

* + 1. Mapping Time Stamps to the STB

The OTBs of all data streams may run at a different speed than the STB of the receiving terminal. Therefore, a method is needed to map the value of time stamps expressed in any OTB to the STB of the receiving terminal. This step may be done jointly with the recovery of individual OTB’s as described in the previous Subclause.

Note that the receiving terminals’ system time base need not be locked to any of the available object time bases.

The composition time tSCT of a composition unit, expressed in terms of STB of the receiving terminal, can be calculated from the composition time stamp value tOCT, expressed in terms of the OTB of the relevant sending terminal, by a linear transformation:



with:

 composition time of a composition unit measured in units of 

 current time in the receiving terminal’s STB

 composition time of a composition unit measured in units of 

 current time in the data stream’s OTB, conveyed by an OCR

 value of receiving terminal’s STB when the first byte of the OCR time stamp of the data stream is   
 encountered

 value of the first OCR time stamp of the data stream





The quotient is the instantaneous scaling factor between the two time bases. In cases where the clock speed and resolution of the sending terminal and of the receiving terminal are nominally identical, this quotient is very near 1. To avoid long term rounding errors, the quotient  should always be recalculated whenever the formula is applied to a newly received composition time stamp. The quotient can be updated each time an OCR time stamp is encountered.

A similar formula can be derived for decoding times by replacing composition time stamps with decoding time stamps. If time stamps for some access units or composition units are only known implicitly, e.g., given by known update rates, these have to be mapped with the same mechanism.

With this procedure it is possible to synchronize the STB at a receiving terminal to several OTBs so that correct decoding and composition from several data streams is possible.

* + 1. Adjusting the STB to an OTB

When all data streams in a presentation use the same OTB, it is possible to lock the STB at the receiving terminal to this OTB using well-known PLL techniques. In this case the mapping described in the previous Subclause is not necessary and the following mapping may be used.



* + 1. System Operation without Object Time Base

If a time base for an elementary stream is neither conveyed by OCR information nor derived from another elementary stream, time stamps can still be used by a receiving terminal but not in applications that require flow-control. For example, file-based playback may not require time base reconstruction: time stamps alone are sufficient for synchronization if a single time base is assumed for all the data streams.

In the absence of time stamps, the receiving terminal may only operate under the assumption that each access unit is to be decoded and presented as soon as it is received. In this case the systems decoder model does not apply and cannot be used as a model for the terminal’s behavior.

In the case that a universal clock is available which can be shared between peer terminals, it may be used as a common time base. It is then possible to use the systems decoder model without explicit OCR transmission. The procedures for doing so are application-dependent and are not defined in ISO/IEC 14496-1.

* 1. Temporal aliasing and audio resampling

A receiving terminal compliant with ISO/IEC 14496 is not required to synchronize decoding of AUs and composition of CUs. In other words, its STB does not have to be identical to any of the OTBs of received data streams. The number of decoded and actually presented (displayed/played back) units per second may therefore differ. Temporal aliasing may then manifest itself as composition units being either presented multiple times or skipped.

If audio signals are encoded on a system with an OTB different from the STB of the receiving terminal, even nominally identical sampling rates of the audio samples may not match exactly, so that audio samples may be dropped or repeated.

Proper re-sampling techniques may of course in both cases be applied at the receiving terminal.

* 1. Reconstruction of a Synchronised Audio-visual Scene: A Walkthrough

The different steps to reconstruct a synchronized scene are as follows:

1. The time base for each data stream is recovered either from the OCR conveyed with the SL-packetized elementary stream of this data stream or from another data stream present in the presentation.
2. Object time stamps are mapped to the STB of the receiving terminal according to a suitable algorithm (e.g., the one detailed above).
3. Received access units are placed in the decoding buffer.
4. Each access unit is instantaneously decoded by the decoder at instants of time (in terms of the receiver terminal’s STB) corresponding to its implicit or explicit DTS and the resulting one or more composition units are placed in the composition memory.

The compositor may access each CU at time instants between the one corresponding its CTS and the one corresponding to the CTS of the subsequent CU.

1. (informative)  
     
   The QoS Management Model for ISO/IEC 14496 Content

The Quality of Service (QoS) aspects deserve particular attention in ISO/IEC 14496: the ability of the standard to adapt to different service scenarios is affected by its ability to consistently manage QoS requirements. Current techniques on error resilience are already effective, but are not and will not be able to satisfy every possible requirement.

In general terms, the end-user acceptance of a particular service varies depending on the kind of service. As an example, person to person communication is severely affected by the audio quality, while it can tolerate variations in the video quality. However, a television broadcast with higher video and lower audio quality may be acceptable depending on the program being transmitted. The acceptability of a particular service thus depends very much on the service itself. It is not possible to define universal Quality of Service levels that may be suitable for all circumstances. Thus the most suitable solution is to let the content creator decide what QoS the end-user should obtain for every particular elementary stream: the author has the best knowledge of the service.

The QoS so defined represents the QoS that should be offered to the end-user, i.e., the QoS at the output of the receiving terminal. This may be the output of the decoder, but may also take into account the compositor and renderer if they significantly impact the QoS of the presentation as seen by the end-user, and if a capacity for processing a specific stream can be quantified. Note that the QoS information is not mandatory. In the absence of QoS requirements, a best effort approach should be pursued. This QoS concept is defined as *total QoS*.

In ISO/IEC 14496-1 the information concerning the total QoS of a particular elementary stream is carried in a QoS Descriptor as part of its elementary stream descriptor (ES\_Descriptor). The receiving terminal, upon reception of the ES\_Descriptor, is therefore aware of the characteristics of the elementary stream and of the total QoS to be offered to the end-user. Moreover the receiving terminal knows about its own performance capabilities. It is therefore the only possible entity able to compute the Quality of Service to be requested to the delivery layer in order to fit the user requirements. Note that this computation could also ignore/override the total QoS parameters.

The QoS that is requested to the delivery layer is named *media QoS*, since it is expressed with a semantic which is media oriented. The delivery layer will process the requests, determine whether to bundle multiple elementary streams into a single network connection (TransMux) and compute the QoS for the network connection, using the QoS parameters as defined by the network infrastructure. This QoS concept is named *network QoS*, since it is specific for a particular network technology.

The above categorization of the various QoS concepts managed in ISO/IEC 14496 may suggest that this issue is only relevant when operating in a network environment. However the concepts are of general value, and are applicable to systems operating on local files as well, when taking into account the overall capacity of the system.

1. (informative)  
     
    Conversion Between Time and Date Conventions
   1. Conversion Between Time and Date Conventions

This Subclause is informative. The types of conversions that may be required are summarized in the diagram below.



Figure E.1 — Conversion routes between Modified Julian Date (MJD) and   
Coordinated Universal Time (UTC)

The conversion between MJD + UTC and the “local” MJD + local time is simply a matter of adding or subtracting the local offset. This process may, of course, involve a “carry” or “borrow” from the UTC affecting the MJD. The other five conversion routes shown on the diagram are detailed in the formulas below.

Symbols used:

MJD: Modified Julian Day

UTC: Co-ordinated Universal Time

Y: Year from 1900 (e.g. for 2003, Y = 103)

M: Month from January (= 1) to December (= 12)

D: Day of month from 1 to 31

WY: "Week number" Year from 1900

MN: Week number according to ISO 2015

WD: Day of week from Monday (= 1) to Sunday (= 7)

K, L ,M' , W, Y': Intermediate variables

×: Multiplication

int: Integer part, ignoring remainder

mod 7: Remainder (0-6) after dividing integer by 7

a) To find Y, M, D from MJD

Y' = int [ (MJD - 15 078,2) / 365,25 ]

M' = int { [ MJD - 14 956,1 - int (Y' × 365,25) ] / 30,6001 }

D = MJD - 14 956 - int (Y' × 365,25) - int (M' × 30,6001 )

If M' = 14 or M' = 15, then K = 1; else K = 0

Y = Y' + K

M = M' - 1 - K × 12

b) To find MJD from Y, M, D

If M = 1 or M = 2, then L = 1; else L = 0

MJD = 14 956 + D + int [ (Y - L) × 365,25] + int [ (M + 1 + L × 12) × 30,6001 ]

c) To find WD from WJD

WD = [ (MJD + 2) mod 7 ] + 1

d) To find MJD from WY, WN, WD

MJD = 15 012 + WD + 7 × { WN + int [ (WY × 1 461 / 28) + 0,41] }

e) To find WY, WN from MJD

W = int [ (MJD / 7) - 2 144,64 ]

WY = int [ (W × 28 / 1 461) - 0,0079]

WN = W - int [ (WY × 1 461 / 28) + 0,41]

EXAMPLE ⎯

MJD = 45 218 W = 4 315

Y = (19)82 WY = (19)82

M = 9 (September) WN = 36

D = 6 WD = 1 (Monday)

NOTE — These formulas are applicable between the inclusive dates 1 900 March 1 to 2 100 February 28.

1. (informative)  
     
   Graphical Representation of   
   Object Descriptor and Sync Layer Syntax
   1. Length encoding of descriptors and commands



* 1. Object Descriptor Stream and OD commands



* 1. OCI stream

**OCI\_Descr[1...255]**

**OCI\_Events**

**15**

**« Length**

**field »**

**1**

**absolute**

**TimeFlag**

**event**

**ID**

**starting**

**Time**

**duration**

**32**

**32**

**8/16/24/32**

An OCI\_Descr can be any descriptor among the OCI descriptors detailed in 7.2.6.18: ContentClassification, Keyword, Rating; Language, ShorttTextual, ExpandedTextual, ContentCreationDate, ContentCreationName, OCICreationName, OCICreationDate, and 22 other ISO reserved descriptors.

* 1. Object descriptor and its components

One descriptor appears several times: the ExtensionDescriptor (extDescr), the tag of which being among a range of valuesstarting at 0x60 and ending at 0xFE.









When present, the decSpecificInfo descriptor is an opaque descriptor (tag=0x05), configured according to the ObjectDescriptorID and to the streamType.











* 1. OCI Descriptors























* 1. Sync layer configuration and syntax





1. (informative)  
     
   Elementary Stream Interface

The elementary stream interface (ESI) is a conceptual interface that specifies which data need to be exchanged between the entity that generates an elementary stream and the sync layer. Communication between the coding and sync layers cannot only include compressed media, but requires additional information such as time codes, length of access units, etc.

An implementation of ISO/IEC 14496-1, however, does not have to implement the elementary stream interface. It is possible to integrate parsing of the SL-packetized stream and media data decompression in one decoder entity. Note that even in this case the decoder receives a sequence of packets at its input through the DMIF Application Interface rather than a data stream.

The interface to receive elementary stream data from the sync layer has a number of parameters that reflect the side information that has been retrieved while parsing the incoming SL-packetized stream:

ESI.receiveData (*ESdata, dataLength, idleFlag, objectClockReference, decodingTimeStamp, compositionTimeStamp, accessUnitStartFlag, randomAccessFlag, accessUnitEndFlag, accessUnitLength,* AU\_sequenceNumber,  *degradationPriority*, instantBitrate *, errorStatus*)

*ESdata* - a number of *dataLength* data bytes for this elementary stream

*dataLength* - the length in byte of *Esdata*

*idleFlag* – if set to one it indicates that this elementary stream will not produce further data for an undetermined period of time. This flag may be used by the decoder to discriminate between deliberate and erroneous absence of subsequent SL packets.

*objectClockReference* – contains a reading of the object time base valid for the point in time when the first byte of ESdata enters the decoder buffer.

*decodingTimeStamp* - the decoding time for the access unit to which this *ESdata* belongs

*compositionTimeStamp* - the composition time for the access unit to which this *ESdata* belongs

*accessUnitStartFlag* - indicates that the first byte of *ESdata* is the start of an access unit

*randomAccessFlag* - indicates that the first byte of *ESdata* is the start of an access unit allowing for random access

*accessUnitEndFlag* - indicates that the last byte of *ESdata* is the end of an access unit

*accessUnitLength* - the length of the access unit to which this Esdata belongs in byte

AU\_sequenceNumber - if present, it shall be continuously incremented for each access unit as a modulo counter. A discontinuity at the decoder corresponds to one or more missing access units. In that case, an error shall be signalled by the means of *errorStatus*. If this syntax element is not present, access unit continuity checking cannot be performed for this elementary stream.

*degradationPriority* - indicates the importance of the *ESdata* bytes. The streamPriority defines the base priority of an ES. *degradationPriority* defines a decrease in priority for the *ESdata bytes* relative to the base priority. The priority for the *ESdata bytes* is given by:

*ESdata bytes* priority = streamPriority – degradationPriority

degradationPriority remains at this value until its next occurrence. This indication may be for graceful degradation by the decoder of this elementary stream as well as by the adaptor to a specific delivery layer instance. The relative amount of complexity degradation among *ESdata bytes* of different elementary streams increases as *ESdata bytes* decreases.

instantBitrate, – is the instantaneous bit rate in bits per second of this elementary stream until the next instantBitrate field is found

*errorStatus* - indicates whether *ESdata* is error free, possibly erroneous or whether data has been lost preceding the current *ESdata* bytes

A similar interface to send elementary stream data to the sync layer requires the following parameters that will subsequently be encoded on the sync layer:

ESI.sendData (*ESdata, dataLength, idleFlag, objectClockReference, decodingTimeStamp, compositionTimeStamp, accessUnitStartFlag, randomAccessFlag, accessUnitEndFlag, accessUnitLength,* AU\_sequenceNumber, instantBitrate *, degradationPriority*)

*ESdata* - a number of *dataLength* data bytes for this elementary stream

*dataLength* - the length in byte of *ESdata*

*idleFlag* – if set to one it indicates that this elementary stream will not produce further data for an undetermined period of time. This flag may be used by the decoder to discriminate between deliberate and erroneous absence of subsequent SL packets.

*objectClockReference* – contains a reading of the object time base valid for the point in time when the first byte of ESdata enters the decoder buffer.

*decodingTimeStamp* - the decoding time for the access unit to which this *ESdata* belongs

*compositionTimeStamp* - the composition time for the access unit to which this *ESdata* belongs

*accessUnitStartFlag* - indicates that the first byte of *ESdata* is the start of an access unit

*randomAccessFlag* - indicates that the first byte of *ESdata* is the start of an access unit allowing for random access

*accessUnitEndFlag* - indicates that the last byte of *ESdata* is the end of an access unit

*accessUnitLength* - the length of the access unit to which this Esdata belongs in byte

AU\_sequenceNumber - if present, it shall be continuously incremented for each access unit as a modulo counter. A discontinuity at the decoder corresponds to one or more missing access units. In that case, an error shall be signalled by the means of *errorStatus*. If this syntax element is not present, access unit continuity checking cannot be performed for this elementary stream.

*degradationPriority* - indicates the importance of the *ESdata* bytes. The streamPriority defines the base priority of an ES. *degradationPriority* defines a decrease in priority for the *ESdata bytes* relative to the base priority. The priority for the *ESdata bytes* is given by:

*ESdata bytes* priority = streamPriority – degradationPriority

degradationPriority remains at this value until its next occurrence. This indication may be for graceful degradation by the decoder of this elementary stream as well as by the adaptor to a specific delivery layer instance. The relative amount of complexity degradation among *ESdata bytes* of different elementary streams increases as *ESdata bytes* decreases.

instantBitrate, – is the instantaneous bit rate in bits per second of this elementary stream until the next instantBitrate field is found.

1. (informative)  
     
   Upstream Walkthrough
   1. Introduction

Upstream messages from a client terminal to the server terminal are categorized in two types, application specific command messages and media stream specific messages. Application specific command messages are general messages applied to a set of different media streams, for example, stream control messages. These messages may be defined based on the BIFS ServerCommand node. Media stream specific messages are used to establish communication between a specific media stream decoder and its encoder. This may be used, for example, to control the encoder remotely from the client terminal side as a result of the decoding process or user interaction. The syntax and semantics of media stream specific messages are defined in the relevant part of the standard. For example, the syntax and semantics of messages for the visual NEWPRED tool are defined in ISO/IEC 14496-2, defining the Visual tools of this specification.

The need for an upstream channel is signaled to the client terminal by supplying an appropriate elementary stream descriptor declaring the parameters for that stream. The client terminal opens this upstream channel in a similar manner as it opens the downstream channels. The entities (e.g. media encoders & decoders) that are connected through an upstream channel are known from the parameters in its elementary stream descriptor and from the association of the elementary stream descriptor to a specific object descriptor.

Packetization of upstream messages for transmission and synchronization with downstream channel data is done by the synchronization layer. The configuration of the SL packet header for upstreams may be selected as appropriate. All messages that are related to a single point in time should be packetized into a single access unit.

* 1. Configuration

An upstream can be associated to a single downstream or a group of downstreams. The scope of the upstream is defined by the stream type of the downstream to which the upstream is associated. When the upstream is associated to a single downstream it carries messages about the downstream it is associated to. If the upstream should carry messages related to a group of downstreams, its elementary stream descriptor is associated to the ObjectDescriptorStream containing object descriptors or the SceneDescriptionStream describing the scene, as specified in 7.2.7.1.5.2.

In the case that the upstream is attached to the ObjectDescriptorStream, only the object descriptors grouped together for this single upstream would be carried by it. The other object descriptors outside the scope of this upstream would be carried by other ObjectDescriptorStreams. This implies that the object descriptors requiring a single upstream should be carried separately from the other object descriptors. If the upstream depends on a SceneDescriptionStream, all the objects inside the scene would get the upstream messages from this upstream.

Detailed configuration rules for each case are as described below.

* + 1. Upstream for single ES

In this case the upstream is attached to a single independent ES and will carry media specific information valid for a single downstream it is dependent on. Because only one of the independent elementary streams defined in the same OD can be selected for use in the scene, the upstream is not related to the ES itself but rather to the object represented by this OD.

1. The ObjectDescriptor has one or more additional ES\_Descriptors defining upstream configuration for each ES which needs a backchannel.
2. ES\_Descriptor of upstream shall be defined as follows

streamDependenceFlag shall be set to ‘1’ to indicate this stream depends on a downstream.

dependsOn\_ES\_ID shall be set to the ES\_ID value of the downstream.

1. DecoderConfigDescriptor in ES\_Descriptor of upstream shall be defined as follows.

objectTypeIndication and streamType shall be set to the same value of the downstream

upStream flag shall be set to ‘1’ to indicate this is a backchannel stream.

bufferSizeDB, maxBitrate, avgBitrate and DecoderSpecificInfor shall be set appropriately.

* + 1. Upstream for a group of ESs

In this case the upstream is attached to an ObjectDescriptorStream or a SceneDescriptionStream to be used as an upstream for a group of elementary streams. The basic configuration rules for the ObjectDescriptor are the same as in the case of upstream for a single ES. The scope and type of messages carried by the upstream is decided by the following rules.

1. If an upstream is configured to be dependent on a certain ObjectDescriptorStream and its streamType is either VisualStream or AudioStream, it carries media stream specific information that may relate to more than one of the downstreams that are described by the ObjectDescriptors transmitted within the ObjectDescriptorStream upon which the upstream depends. All decoders for streams with matching streamType within that set of streams may use the upstream channel to send messages.
2. If an upstream is configured to be dependent on a certain SceneDescriptionStream and its streamType is either VisualStream or AudioStream, it carries media specific information for downstreams in the whole scene as described by the SceneDescriptionStream upon which the upstream depends. All decoders for streams with matching streamType within that set of streams may use the upstream channel to send messages.
3. If an upstream is configured to be dependent on a certain SceneDescriptionStream and its streamType is SceneDescriptionStream, it will carry messages related to the BIFS scene or to application signaling (e.g. based on the ServerCommand specification).
   1. Content access procedure with DAI

When the receiving terminal receives a DecoderConfigDescriptor whose upStream flag is set to ‘1’, it opens a logical channel for the upstream ES by setting the ‘direction’ field of the DA\_ChannelAdd primitive to UPSTREAM. Other procedures and rules for accessing and managing content at the client terminal are basically the same as for the case of downstream. The syntax and semantics of upstream messages, defining their functionality and the expected interaction between encoder and decoder, are defined in the appropriate part of ISO/IEC 14496. Messages related to streams of streamType SceneDescriptionStream and ObjectDescriptorStream are defined in this part of the specification. Concerning upstream management at the sending terminal, this standard does not normatively specify any behavioral procedures or rules.

* 1. Example

This section describes an example of the setup and the usage of MPEG-4 upstreams, according to the rules described in the above sections

* + 1. Example scene having objects with upstream

Figure G.1 shows a simple scene with 3 objects (1 natural video and 2 synthetic objects) for which information is gathered through different upstreams:

* ServerCommand upstream is used to control the animation (start, stop, …) of **all** objects (natural video and SNHC) in the scene (possibly also audio objects).
* NewPred upstream is used for error correction of a **single** **natural video** object.
* SNHC\_QoS upstream conveys information of the client terminal w.r.t. its decoding and rendering capabilities for **all** **3D (SNHC)** objects.

The example scene of Figure G.1 is described through the object descriptor Full\_Scene, which points to different streams:

InitialObjectDescriptor Full\_Scene{

bit(10) Full\_Scene\_ID (=OD\_ID);

bit(1) 0 (=URL\_Flag);

bit(1) 1 (=includeInlineProfileLevelFlag);

const bit(4) reserved=0b1111;

bit(8) ODProfileLevelIndication;

bit(8) sceneProfileLevelIndication;

bit(8) audioProfileLevelIndication;

bit(8) visualProfileLevelIndication;

bit(8) graphicsProfileLevelIndication;

ES\_Descriptor SceneDescriptionStream\_Scene\_1\_down;

ES\_Descriptor SceneDescriptionStream\_Scene\_1\_up;

ES\_Descriptor ObjectDescriptorStream\_Scene\_1\_down;

ES\_Descriptor ObjectDescriptorStream\_Scene\_1\_up;

}



Figure G.1 — Backchannel information transport in a simple audio-visual scene

* + 1. Stream configuration

Graphical summaries of the stream configuration for the example scene shown in Figure G.1 are given in Figure G.2 to Figure G.4. In those figures configuration rules of the important fields and stream dependencies are described in detail.



Figure G.2 — Syntax for SceneDescription streams



Figure G.3 — Syntax for ObjectDescriptor streams

In Figure G.2, dependencies and configurations of two SceneDescriptionStreams are shown. Upstream SceneDescriptionStream\_Scene\_1\_up is dependent on downstream SceneDescriptionStream\_Scene\_1\_down (see arrows 1 and 2 in figure). Its streamType is set to SceneDescriptionStream since it will carry ServerCommand messages (see arrows 3 and 4 in figure).

In Figure G.3, dependencies and configurations of two ObjectDescriptionStreams are shown. Upstream ObjectDescriptionStream\_Scene\_1\_up is dependent on downstream ObjectDescriptionStream\_Scene\_1\_down (see arrows 5 and 6 in figure). Its streamType is set to VisualStream since it will carry SNHC\_QoS messages for object 2 and object 3 in this example (see arrows 7 and 8 in figure). ObjectDescriptorStream\_Scene\_1\_up conveys SNHC\_QoS information that is related to all SNHC objects of the underlying group of objects (possibly single object). This SNHC\_QoS information is basically attached to all Visual objects (see dashed box in Figure G.1), but the definition of SNHC\_QoS constrains the scope of application to SNHC objects only. Whether the Visual objects are of type SNHC or Natural cannot be determined at the system level : it is determined at the Visual syntax level, by the visual\_object\_type, in accordance to table 6-5 of ISO/IEC14496-2.



Figure G.4 — Syntax for Object\_1 streams

In Figure G.4, dependencies and configurations of two Elementary Streams are shown. Upstream Object\_1\_up is dependent on downstream Object\_1\_down (see arrows 9 and 10 in figure). Its streamType is set to VisualStream since it will carry NewPred messages for object 1 in this example (see arrows 11 and 12 in figure). Object\_1\_up conveys NewPred information for the corresponding natural video object. The definition of NewPred automatically constrains its application to single natural video objects, i.e. the behavior of the server-client system is undefined if a NewPred command is associated to a group of objects and/or a single non-natural video object.

1. (informative)  
     
   Scene and Object Description Carrousel

The “scene carousel”, also called “BIFS carousel”, is a mechanism that allows the use of dynamic scenes in broadcast environments. In the broadcast scenarios, it is necessary to supply full scene description periodically, so that terminals that tune in at the middle of the session will be able to construct the presentation. On the other hand, it is desirable that terminals that are already tuned will receive only scene updates. This is necessary because sometimes the user at the receiving terminal side interacts with the scene and changes it locally, applying changes that might be lost if a full scene refresh is performed. Another use of the scene carousel is in situations when data is transmitted over unreliable channels. In this case, data, including scene updates, can be lost and therefore a periodical full scene refresh is necessary to recover from such losses.

The scene carousel is constructed using a tool provided by the Synchronization Layer. SL-packet headers may contain a field called AU\_sequenceNumber. This field is regarded as the semantical sequence number of the access unit. When the terminal encounters two consecutive access units with the same sequence number, it understands that the second carries the same information as the first one and therefore can be ignored. In a scene carousel, a sequence of scene updates is followed by a Scene Replace command that conveys the full description of the scene. The scene as described by the Scene Replace command is identical to the scene as described by the preceding accumulated updates, therefore the command is delivered as an access unit with the same sequence number as the preceding access unit. Terminals that have successfully processed the update commands will ignore the Scene Replace command, while terminals that need a full scene refresh, whether because they have just tuned in, or lost data on the network, skip the updates and process the Scene Replace command.

The above description refers to the situation when two consecutive access units with the same AU\_sequenceNumber are received and the second is a random access point. The decoder should behave differently if the second access unit is not a random access point. In that case, the appearance of an identical sequence number in the two access units indicates that the two access units refer to the same key state of the scene. I.e. the second access unit can be safely processed by the decoder even if it is known to the decoder that one or more access units that originally existed between the two were lost on the network. The mechanism is called “BIFS carousel” because it is in common use for BIFS and Animation streams, but since the SL is a general tool in MPEG-4, it can be used for any kind of stream.

The following example demonstrates the use of the scene carousel and the AU\_sequenceNumber field:

|  |  |  |
| --- | --- | --- |
| AU\_sequenceNumber | RAP | Receiving Terminal Behavior |
| 0 | Yes |  |
| 1 | No |  |
| 2 | No | player tunes in, waits for RAP |
| 3 | No |  |
| 3 | yes | RAP arrived, player starts processing AUs |
| 4 | no | process update |
| 4 | no | process update (even though it’s same number as preceding AU) |
| 4 | yes | this is the carousel sync point, ignored by player |
| 4 | no | packet lost |
| 4 | no | process update, even though preceding AU was lost |
| 5 | no | packet lost |
| 5 | no | cannot process update since it depends on a lost packet |
| 6 | no | ignore, needs a RAP |
| 6 | yes | recover – resume processing |

1. (normative)  
     
   Usage of ITU-T Recommendation H.264 | ISO/IEC 14496-10 AVC
   1. SL packet encapsulation of AVC Access Unit

The definition of AVC Access Unit is specified in 7.4.1.2 of ITU-T H.264 | ISO/IEC 14496‑10. Following restrictions and recommendation are applied when it is encapsulated as an SL packet.

* Start Codes shall not be present in the stream. The field indicating the size of each following NAL unit shall be added before NAL unit. The size of this field is defined in DecoderSpecificInfo.
* SL packet whose randomAccessPointFlag in the header is set to ‘1’ and subsequent SL packets shall carry access units that parameter sets required to decode are provided prior to their use.
* The Picture Timing SEI message that defines the timing information may be present in the video elementary stream, as this message contains other information than timing, and may be required for conformance testing of decoder. However, when it is encapsulated as SL packets, those time information carried by the Picture Timing SEI message shall not be used to decide decoding time or composition time of access unit. Timing information for decoding and composition shall be provided by SL packet header.
* It is recommended encapsulating one NAL unit in one SL packet when it is delivered over lossy environment.
  1. Handling of Parameter Sets
     1. Usage of DecoderSpecificInfo

Parameter Sets of AVC contents may be updated dynamically. However, DecoderSpecificInfo carrying Parameter Sets shall not be changed through the session. Parameter Sets carried in the DecoderSpecificInfo shall be updated by one of two way as follows:

* Sequence or Picture Parameter Set NAL units may be inserted in the video stream;
* A parameter set elementary stream, containing only parameter set access units, may be used to carry parameter sets separately from AVC video elementary stream. When the parameter set elementary stream is used, access units in AVC video elementary stream shall not carry parameter sets. The parameter sets shall be updated when the decoding time defined in the header of SL packet carrying those parameter sets is reached.
  + - 1. Decoder Specific Information

This Subclause defines the DecoderSpecificInfo descriptor for an AVC elementary stream.

* + - * 1. Syntax

aligned(8) class AVCDecoderSpecificInfo extends DecoderSpecificInfo : bit(8) tag=DecSpecificInfoTag {  
 AVCVideoConfigurationRecord config;  
}

* + - * 1. Semantics

The decoder specific information for an AVC stream contains an AVC video stream decoder configuration record, which is defined in 5.2.4 of ISO/IEC 14496-15.

config contains the decoder configuration record for the AVC elementary stream decoder configuration.

* + - 1. Object type indication

The DecoderConfigDescriptor shall set the value of streamtype equal to 0x04 for both AVC video elementary stream and the AVC parameter set elementary streams.

The DecoderConfigDescriptor for an AVC video elementary stream, possibly including in-line sequence or picture parameter sets, shall set objectTypeIndication to be 0x21 (ITU-T Recommendation H.264 | ISO/IEC 14496-10). For the AVC parameter set elementary stream, the objectTypeIndication value shall equal 0x22 (Parameter Sets from ITU-T Recommendation H.264 | ISO/IEC 14496-10).

* + - 1. Stream dependency

If the parameter set elementary stream is present, the elementary stream descriptors for the two streams shall satisfy the following conditions:

1. The video elementary stream is dependent on the parameter set elementary stream and the ES\_Descriptor for the video elementary stream shall have a streamDependenceFlag equal to true and indicate the ESID of the parameter set elementary stream in the dependsOnESID field. The streamDependenceFlag in the ES\_Descriptor for the parameter set elementary stream shall be false.
2. The elementary stream clocks for the parameter set elementary stream and the video elementary stream shall be the same and synchronized. The OCRstreamflag and OCR\_ES\_Id fields in the ESDescriptor for the video elementary stream and parameter set elementary streams shall be used to indicate that both streams share the same OCR.
   1. Usage of ISO/IEC 14496-14 AVC File Format in MPEG-4 Systems

This Subclause specifies how the AVC file format shall be used when the file is marked as being compatible with the MPEG-4 file format specified in ISO/IEC 14496-14. This Subclause applies when the file is branded with the MPEG-4 file format brand of 'mp41' or 'mp42', and the AVC video data must be used in an MPEG-4 systems context.

* + 1. Elementary Stream Descriptor

As is normal for MPEG-4 streams, the TrackID is related to the ElementaryStreamID, and the SLConfigDescriptor is generated following the rules for any MPEG-4 stream. The format of the ES descriptor is specified in 7.2.6.5.

If the ES descriptor should contain any other descriptors than SLConfigDescriptor or DecoderConfigDescriptor, they are stored in the Sample Description as defined in 5.3.4.1 of ISO/IEC 14496-15.

The use of multiple non-dependent ES descriptors may also be indicated by the presence of more than one independent AVC ES descriptors in an object descriptor.

* + 1. Forming the DecoderConfigDescriptor

The buffersizeDB, maxBitrate, and avgBitrate fields can be filled by inspection of the VUI Sequence Parameters, if present in the sequence parameter set for the AVC stream. The DecoderSpecificInfo is formed using the contents of the AVCConfigurationBox.

* + 1. Switching Picture Tracks

Switching picture tracks are not MPEG-4 elementary streams and shall not be included within an MPEG-4 object descriptor.

1. (informative)  
     
   Patent statements
   1. General

The International Organization for Standardization and the International Electrotechnical Commission (IEC) draw attention to the fact that it is claimed that compliance with this part of ISO/IEC 14496 may involve the use of patents.

ISO and IEC take no position concerning the evidence, validity and scope of these patent rights.

The holders of these patent right have assured the ISO and IEC that they are willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statements of the holders of these patents right are registered with ISO and IEC. Information may be obtained from the companies listed below.

Attention is drawn to the possibility that some of the elements of this part of ISO/IEC 14496 may be the subject of patent rights other than those identified in this annex. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

* 1. Patent Statements for Version 1

The table summarises the formal patent statements received and indicates the parts of the standard to which the statement applies. (S: Systems, V: Visual, A: Audio, R: Reference Software, D: DMIF) The list includes all organisations that have submitted informal patent statements. However, if no "X" is present, no formal patent statement has yet been received from that organisation.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Company** | **S** | **V** | **A** | **R** | **D** |
|  | Alcatel | x | x | x | x | x |
|  | AT&T |  |  |  |  |  |
|  | BBC | x | x | x | x | x |
|  | Bosch |  | x | x | x |  |
|  | British Telecommunications | x | x | x | x | x |
|  | Canon | x | x | x | x | x |
|  | CCETT | x | x | x | x | x |
|  | Columbia University | x | x | x | x | x |
|  | Creative | x |  | x | x |  |
|  | CSELT |  |  | x |  |  |
|  | DEmoGraFX |  | x |  | x |  |
|  | DirecTV | x | x | x |  |  |
|  | Dolby | x | x | x | x | x |
|  | EPFL | x | x | x |  |  |
|  | ETRI | x | x | x | x | x |
|  | FhG | x | x | x | x | x |
|  | France Telecom | x | x | x | x | x |
|  | Fujitsu Limited | x | x | x | x | x |
|  | GC Technology Corporation | x | x | x |  |  |
|  | General Instrument |  | x |  | x |  |
|  | Hitachi | x | x | x | x | x |
|  | Hyundai | x | x | x | x | x |
|  | IBM |  |  |  |  |  |
|  | Institut für Rundfunktechnik | x | x | x |  | x |
|  | InterTrust |  |  |  |  |  |
|  | JVC | x | x | x | x | x |
|  | KDD Corporation | x | x |  |  |  |
|  | KPN | x | x | x | x | x |
|  | LG Semicon |  |  |  |  |  |
|  | Lucent |  |  |  |  |  |
|  | Matsushita | x | x | x | x | x |
|  | Microsoft | x | x | x | x | x |
|  | MIT |  |  |  |  |  |
|  | Mitsubishi | x | x | x | x |  |
|  | Motorola |  | x |  | x |  |
|  | NEC Corporation | x | x | x | x | x |
|  | NHK | x | x | x | x | x |
|  | Nokia |  | x | x | x |  |
|  | NTT | x | x | x | x | x |
|  | OKI | x | x | x | x | x |
|  | Philips | x | x | x | x | x |
|  | PictureTel Corporation |  | x |  | x |  |
|  | Rockwell | x | x | x | x | x |
|  | Samsung | x | x | x |  |  |
|  | Sarnoff | x | x | x | x | x |
|  | Scientific Atlanta | x | x | x | x | x |
|  | Sharp | x | x | x | x | x |
|  | Siemens | x | x | x |  |  |
|  | Sony | x | x | x | x | x |
|  | Telenor | x | x | x | x | x |
|  | Teltec DCU |  | x |  | x |  |
|  | Texas Instruments |  |  |  |  |  |
|  | Thomson | x | x | x |  |  |
|  | Toshiba |  | x |  |  |  |
|  | Unisearch Ltd. |  | x |  | x |  |
|  | Vector Vision |  | x |  |  |  |

* 1. Patent Statements for Version 2

The table summarises the patent statements received for Version 2 and indicates the parts of the Version 2 standard to which the statement applies. A Legend to interpret the table is given below.

|  |  |
| --- | --- |
| Legend: | The presence of a name of a company in the list below indicates that a patent statement has been received from that company |
|  | The presence of a cross indicates that the statement identifies the part of the MPEG-4 version 2 standard to which the statement applies |
|  | No cross in a line indicates that the statement does not identify which part of the standard the statement applies |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Company** | **S** | **V** | **A** | **R** | **D** |
|  | Apple | x |  |  | x |  |
|  | British Telecommunications |  |  |  |  |  |
|  | Bosch | x | x | x | x | x |
|  | CCETT | x | x | x | x | x |
|  | Columbia Innovation Enterprise | x | x | x | x | x |
|  | DemoGraFX | x | x | x | x | x |
|  | DirecTV | x | x | x |  |  |
|  | Dolby | x | x | x | x | x |
|  | EPFL | x | x |  | x |  |
|  | France Telecom | x | x | x | x | x |
|  | Fraunhofer |  |  | x | x |  |
|  | Fujitsu |  | x |  | x |  |
|  | Hitachi | x | x | x | x | x |
|  | Hyundai | x | x | x | x | x |
|  | IBM | x | x | x | x | x |
|  | Intertrust |  |  |  |  |  |
|  | JVC | x | x | x | x | x |
|  | KPN |  | x |  |  |  |
|  | Lucent |  |  |  |  |  |
|  | Matsushita Electric Industrial Co., Ltd. | x | x | x | x | x |
|  | Microsoft | x | x | x | x | x |
|  | Mitsubishi | x | x | x | x | x |
|  | NEC | x | x | x | x | x |
|  | NHK | x | x | x | x | x |
|  | Nokia | x | x | x | x | x |
|  | NTT |  | x |  |  |  |
|  | NTT Mobile Communication Networks |  |  | x |  |  |
|  | OKI | x | x |  | x |  |
|  | Optibase | x |  |  | x |  |
|  | Philips |  |  |  |  |  |
|  | Samsung | x | x | x | x |  |
|  | Sarnoff | x | x | x | x | x |
|  | Sharp | x | x | x | x | x |
|  | Siemens | x | x | x | x | x |
|  | Sony | x | x | x | x | x |
|  | Sun | x |  |  |  |  |
|  | Thomson | x | x | x | x | x |
|  | Toshiba |  | x |  |  |  |

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