

Workgroup: CELLAR Group  
Internet-Draft:  
draft-ietf-cellar-chapter-codecs-02  
Published: 4 December 2022  
Intended Status: Standards Track  
Expires: 7 June 2023  
Authors: S. Lhomme M. Bunkus D. Rice  
**Matroska Media Container Chapter Codecs Specifications**

## Abstract

This document defines common Matroska Chapter Codecs, the basic Matroska Script and the DVD inspired DVD menu [[DVD-Video](#)].

## Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <https://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 7 June 2023.

## Copyright Notice

Copyright (c) 2022 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<https://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

## Table of Contents

[1. Introduction](#)

- [2. Status of this document](#)
- [3. Security Considerations](#)
- [4. IANA Considerations](#)
- [5. Notation and Conventions](#)
  - [5.1. title: Chapter Codecs](#)
- [6. Matroska Chapter Codecs](#)
  - [6.1. Segment Linking](#)
- [7. Matroska Chapter Codecs and Nested Chapters](#)
  - [7.1. Matroska Script \(0\)](#)
  - [7.2. DVD menu \(1\)](#)
- [8. Normative References](#)
- [9. Informative References](#)
- [Authors' Addresses](#)

## **1. Introduction**

*TODO*

## **2. Status of this document**

This document is a work-in-progress specification defining the Matroska file format as part of the [IETF Cellar working group](#). It uses basic elements and concept already defined in the Matroska specifications defined by this workgroup [[Matroska](#)].

## **3. Security Considerations**

Tag values can be either strings or binary blobs. This document inherits security considerations from the EBML and Matroska documents.

## **4. IANA Considerations**

To be determined.

## **5. Notation and Conventions**

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

### **5.1. title: Chapter Codecs**

## **6. Matroska Chapter Codecs**

Chapter codecs are a way to add more complex playback features than the usual linear playback.

Some ChapProcess elements hold commands to execute when entering/leaving a chapter.

When chapter codecs are used the EditionFlagOrdered of the edition they belong to **MUST** be set.

### 6.1. Segment Linking

Chapter Codecs can reference another Segment and jump to that Segment.

The Chapter Codecs **MAY** store the Segment information in their own format, possibly not using the SegmentUUID format. The ChapterTranslate element and its child elements **SHOULD** be used to link the internal chapter codec representation, the chapter codec number and the actual Segment it represents.

For example if a chapter codec of type "1" in SegmentA needs to link to SegmentB, it can store that information as "SegB" in its internal data.

The translation ChapterTranslate in SegmentB would use the following elements: \* ChapterTranslate\ChapterTranslateCodec = 1 \* ChapterTranslate\ChapterTranslateID = "SegB"

The Matroska Player **MUST** use the SegmentFamily to find all Segments that need translation between the chapter codec values and the actual segment it targets.

## 7. Matroska Chapter Codecs and Nested Chapters

When Nested Chapters contain chapters codecs -- via the ChapProcess Element -- the enter/leave commands -- ChapProcessTime Element -- **MUST** be executed in a specific order, if the Matroska Player supports the chapter codecs included in the chapters.

When starting playback, the Matroska Player **MUST** start at the ChapterTimeStart of the first chapter of the ordered chapter. The enter commands of that chapter **MUST** be executed. If that chapter contains Nested Chapters, the enter commands of the Nested Chapter with the same ChapterTimeStart **MUST** be executed. If that chapter contains Nested Chapters, the enter commands of the Nested Chapter with the same ChapterTimeStart **MUST** be executed, and so on until there is no Nested Chapter with the same ChapterTimeStart.

When switching from a chapter to another:

\*the leave commands (ChapProcessTime=2) of the chapter **MUST** be executed, then the leave commands of its parent chapter, etc. until the common Parent Chapter or Edition element. The leave

command of that Parent Chapter or Edition element **MUST NOT** be executed.

\*the enter commands (ChapProcessTime=1) of the Nested Chapter of the common Parent Chapter or Edition element, to reach the chapter we switch to, **MUST** be executed, then the enter commands of its Nested Chapter to reach the chapter we switch to **MUST** be executed, until that chapter is the chapter we switch to. The enter commands of that chapter **MUST** be executed as well.

When the last Chapter finished playing -- i.e. its ChapterTimeEnd has been reached -- the Matroska Player **MUST** execute its leave commands, then the leave commands of it's Parent Chapter, until the parent of the chapter is the Edition.

### 7.1. Matroska Script (0)

This is the case when ChapProcessCodecID = 0. This is a script language build for Matroska purposes. The inspiration comes from ActionScript, javascript and other similar scripting languages. The commands are stored as text commands, in UTF-8. The syntax is C like, with commands spanned on many lines, each terminating with a ";". You can also include comments at the end of lines with "///" or comment many lines using "/\* \*/". The scripts are stored in ChapProcessData. For the moment ChapProcessPrivate is not used.

The one and only command existing for the moment is GotoAndPlay( ChapterUID );. As the same suggests, it means that, when this command is encountered, the Matroska Player **SHOULD** jump to the Chapter specified by the UID and play it.

### 7.2. DVD menu (1)

This is the case when ChapProcessCodecID = 1. Each level of a chapter corresponds to a logical level in the DVD system [[DVD-Video](#)] that is stored in the first octet of the ChapProcessPrivate. This DVD hierarchy is as follows:

ChapProcessPrivate	DVD Name	Hierarchy	Commands Possible	Comment
0x30	SS	DVD domain	-	First Play, Video Manager, Video Title
0x2A	LU	Language Unit	-	Contains only PGCs
0x28	TT	Title	-	Contains only PGCs
0x20	PGC	Program Group Chain (PGC)	*	
0x18	PG		-	

ChapProcessPrivate	DVD Name	Hierarchy	Commands Possible	Comment
		Program 1 / Program 2 / Program 3		
0x10	PTT	Part Of Title 1 / Part Of Title 2	-	Equivalent to the chapters on the sleeve.
0x08	CN	Cell 1 / Cell 2 / Cell 3 / Cell 4 / Cell 5 / Cell 6	-	

Table 1

You can also recover whether a Segment is a Video Manager (VMG), Video Title Set (VTS) or Video Title Set Menu (VTSM) from the ChapterTranslateID element found in the Segment Info. This field uses 2 octets as follows:

1. Domain Type: 0 for VMG, the domain number for VTS and VTSM
2. Domain Value: 0 for VMG and VTSM, 1 for the VTS source.

For instance, the menu part from VTS\_01\_0.VOB would be coded [1,0] and the content part from VTS\_02\_3.VOB would be [2,1]. The VMG is always [0,0]

The following octets of ChapProcessPrivate are as follows:

Octet 1	DVD Name	Following Octets
0x30	SS	Domain name code (1: 0x00= First play, 0xC0= VMG, 0x40= VTSM, 0x80= VTS) + VTS(M) number (2)
0x2A	LU	Language code (2) + Language extension (1)
0x28	TT	global Title number (2) + corresponding TTN of the VTS (1)
0x20	PGC	PGC number (2) + Playback Type (1) + Disabled User Operations (4)
0x18	PG	Program number (2)
0x10	PTT	PTT-chapter number (1)
0x08	CN	Cell number [VOB ID(2)][Cell ID(1)][Angle Num(1)]

Table 2

If the level specified in ChapProcessPrivate is a PGC (0x20), there is an octet called the Playback Type, specifying the kind of PGC defined:

- \*0x00: entry only/basic PGC
- \*0x82: Title+Entry Menu (only found in the Video Manager domain)
- \*0x83: Root Menu (only found in the VTSM domain)

- \*0x84: Subpicture Menu (only found in the VTSM domain)
- \*0x85: Audio Menu (only found in the VTSM domain)
- \*0x86: Angle Menu (only found in the VTSM domain)
- \*0x87: Chapter Menu (only found in the VTSM domain)

The next 4 following octets correspond to the User Operation flags in the standard PGC. When a bit is set, the command **SHOULD** be disabled.

ChapProcessData contains the pre/post/cell commands in binary format as there are stored on a DVD. There is just an octet preceding these data to specify the number of commands in the element. As follows: [# of commands(1)][command 1 (8)][command 2 (8)][command 3 (8)].

More information on the DVD commands and format on DVD from the [[DVD-Info](#)] project.

## 8. Normative References

- [**Matroska**] Lhomme, S., Bunkus, M., and D. Rice, "Media Container Specifications", Work in Progress, Internet-Draft, draft-ietf-cellar-matroska-10, 1 May 2022, <<https://datatracker.ietf.org/doc/html/draft-ietf-cellar-matroska-10>>.
- [**RFC2119**] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [**RFC8174**] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.

## 9. Informative References

- [**DVD-Info**] "DVD-Video Information", <<http://dvd.sourceforge.net/dvdinfo/>>.
- [**DVD-Video**] DVD Forum, "DVD-Books: Part 3 DVD-Video Book", 1 November 1995, <<http://www.dvdforum.org/>>.

## Authors' Addresses

Steve Lhomme

Email: [slhomme@matroska.org](mailto:slhomme@matroska.org)

Moritz Bunkus

Email: [moritz@bunkus.org](mailto:moritz@bunkus.org)

Dave Rice

Email: [dave@dericed.com](mailto:dave@dericed.com)