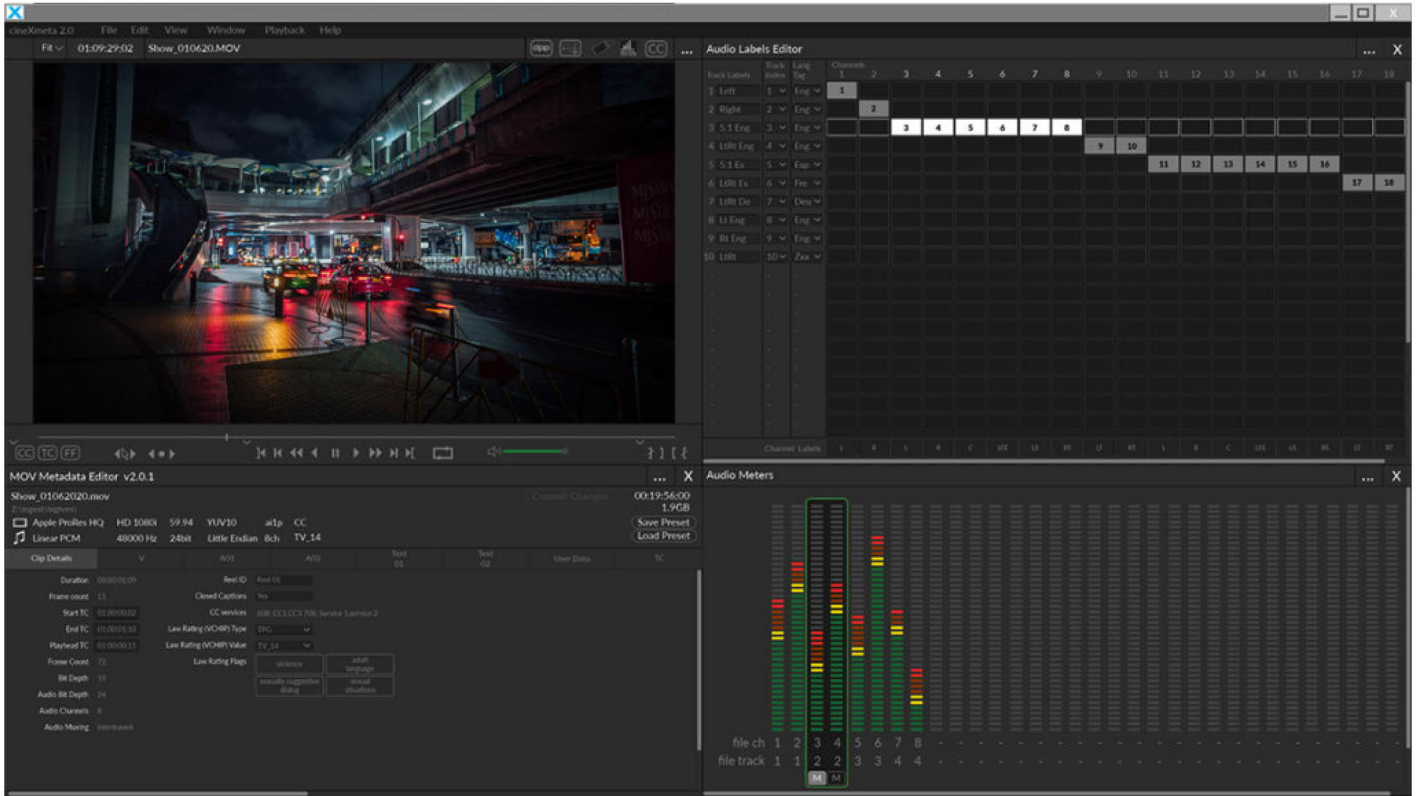




Instant Metadata Editing for MOV and MXF Files

CineDeckは、MacおよびPCプラットフォームで利用できるスタンドアロンメタデータ編集アプリケーションcineXmetaを発表しました。QuicktimeMOVファイルとMXFファイルの両方のメタデータを瞬時に編集できます。

- MOVおよびMXFファイルのメタデータを瞬時に編集します。
- 英国向けAS11メタデータエディター
- ファイル内のすべてのメタデータのシンプルな表示
- プリセットを使用して、特定の顧客に準拠するすべてのメタデータフィールドをすばやく入力。
- サポートされているファイルの再生機能



cineXmeta modules

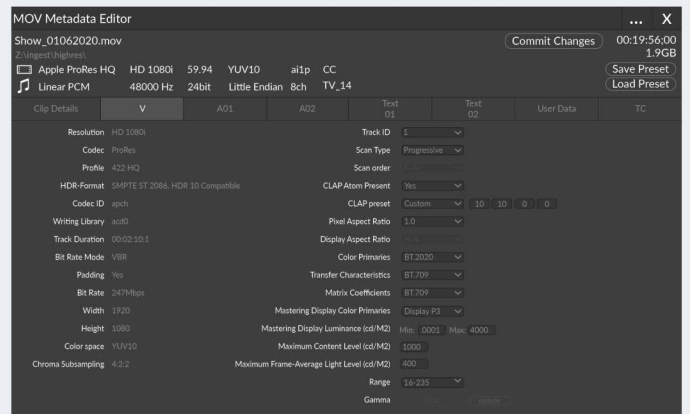
MOV | MXF

cineXmetaは、ファイル内のさまざまなレベルのメタデータを表示するモジュールを作成しました。編集または修正に必要な情報のみを簡単に表示できます。

ラッパーメタデータ編集



ビデオトラックメタデータ編集



オーディオトラックとチャンネルラベグ(最大32トラックサポート)

MOV Metadata Editor

Show_01062020.mov 00:19:56:00
1.9GB

Apple ProRes HQ HD 1080i 59.94 YUV10 ai1p CC TV_14
Linear PCM 48000 Hz 24bit Little Endian 8ch

Clip Details V A01 A02 Text 01 Text 02 Text 03 TC

Codec PCM Track ID 1
Profile Uncompressed Track Label 7.1 English Up to 31 characters
Codec ID in24 Language Eng International 3-letter code
Writing Library apch Channel 1 Label L
Track Duration 00:19:56:00 Channel 2 Label R
Bit Rate Mode Constant Channel 3 Label C
Bit Rate 1152kpbs Channel 4 Label LFE
Channels 8 (7.1) Channel 5 Label Ls
Channel Muxing Interleaved Channel 6 Label Rs
Channel Layout SMPTE Channel 7 Label Lt
Sample Rate 48KHz Channel 8 Label Rr
Bit Depth 24
Endianness Little / Signed

タイムコード

MOV Metadata Editor

Show_01062020.mov 00:19:56:00
1.9GB

Apple ProRes HQ HD 1080i 59.94 YUV10 ai1p CC TV_14
Linear PCM 48000 Hz 24bit Little Endian 8ch

Clip Details V A01 Text 01 Text 02 Text 03 TC

Track ID 8-SMPTE TC
Type Timecode
Format Quicktime TC
First Frame Time code 01:00:00:02
Time code Striped Yes
Frame Rate 29.97 (30000/1001)

クローズドキャプション

MOV Metadata Editor

Show_01062020.mov 00:19:56:00
1.9GB

Apple ProRes HQ HD 1080i 59.94 YUV10 ai1p CC TV_14
Linear PCM 48000 Hz 24bit Little Endian 8ch

Clip Details V A01 Text 01 Text 02 Text 03 TC

Track ID 7-CC3
Codec EIA-608
Mixing Mode Final Cut/CDP
Codec ID c708
Language Eng
CC Service Name CC3



編集可能メタデータ

MOV

Wrapper:

Start timecode (timecode restripe)
Timecode Drop/nondrop value (timecode restripe)
Frame rate
Reel ID (text string)
Closed Captions present (allows delete of captions track if user sets to no) Law
Rating Type (can add to file without atom present)
Law Rating value(s)

Video Track:

Track ID (change track order, eg move video track from last to first)
Scan type (Progressive or Interlaced)
Scan order (interlaced only)
Scan store method (interlaced only)
CLAP atom present (allows delete of CLAP atom if user sets to no, eg for UHD)
CLAP atom preset (SD, HD, DV etc)
Pixel aspect ratio (PAL, NTSC, DV, DV 16×9, HD etc)
COLOR atom

- Color Primaries
- Transfer Characteristics
- Matrix Coefficients

HDR Information:

- HDR-format
- Mastering Display Color Primaries
- Mastering Display Luminance
- Maximum Content Level
- Maximum Frame Average Light Level

Range (SMPTE, CGR)
Gamma (invalid if COLOR atom present)

Audio Tracks:

Track ID (reorder audio tracks)
Track Title
Channel Label
Channel Language

MXF

Wrapper:

Start timecode (timecode restripe)
Timecode Drop/nondrop value (timecode restripe)
Frame rate
Closed Captions present (allows delete of captions track if user sets to no) Law Rating Type (can add to file without atom present)
Law Rating value(s)
AFD (4×3, 14:9, 16:9 etc)

Audio Tracks:

Track ID (reorder audio tracks)
Track Title
Channel Label
Channel Language

Video Track:

Track ID (change track order, eg move video track from last to first)
Scan type (Progressive or Interlaced)
Scan order (interlaced only)
Scan store method (interlaced only)
Display aspect ratio (PAL, NTSC, DV, DV 16×9, HD etc)
Color information:

- Color Primaries
- Transfer Characteristics
- Matrix Coefficients

Range (SMPTE, CGR)

AS11-DPP

DPP

Shim version

Video:

Picture Ratio

AFD (in wrapper and also frame header)

3D

Product Placement

PSE

PSE – Manufacturer

PSE – Version

Video Comments

Descriptive:

Series Title

Programme Title

Episode Title

Production Number

Synopsis

Originator

Copyright Year

Other identifier

Type

Genre

Distributor

Programme Parts

Identifier

Actions:

Load data from XML or DPT

Export XML or DPT

Calculate MD5 checksum

Embed RDD6 Dolby Metadata

Audio:

Audio Comment:

Track Layout

Audio Description

Loudness standard

Primary Language

Secondary Language

Tertiary Language

Other:

Signing

Signing – Language

Open Captions

Open Captions – Language

Textless elements

Programme Text

Programme Text – Language

Completion date

Contact email

Contact phone

Technical Specifications

Supported Codecs

ProRes, DNxHD, DNxHR, XDCAM50, XDCAM35, AVC-I, XAVC, JPEG2000, H.264

JPEG2000 and XDCAM.35 supported for audio insert and cut/rewrap insert
H.264 support releasing shortly

Supported Wrappers

MOV, Op1A MXF, AS11-DPP

OS Requirements

For PC, Windows 7 and higher

For Mac, Maverick OSX 10.9.5 and greater

Licensing Options

Single and multiple licenses without hardware USB key.

- Floating licenses available for 5 or more cineXmeta licenses for yearly subscription terms. A separate iLok License Server is required for floating licenses. Please contact a [Cinedeck Reseller or Distributor](#) for pricing information.