pycmx Documentation

Release 1.2.1

Jamie Hardt

API REFERENCE

1	Parse Function	1
2	pycmx Classes	3
3	Indices and tables	7
In	dex	9

CHAPTER

ONE

PARSE FUNCTION

pycmx.parse_cmx_events.parse_cmx3600(f: TextIO)
Parse a CMX 3600 EDL.

Parameters

 \mathbf{f} (*Text10*) – a file-like object, anything that's readlines-able.

Returns

An pycmx.edit_list.EditList.

PYCMX CLASSES

class pycmx.edit_list.EditList(statements)

Represents an entire edit decision list as returned by parse_cmx3600().

property channels: ChannelMap

Return the union of every channel channel.

property events: Generator[Event, None, None]

A generator for all the events in the edit list

property format: str

The detected format of the EDL. Possible values are: "3600", "File32", "File128", and "unknown".

property sources: Generator[Source, None, None]

A generator for all of the sources in the list

property title: str

The title of this edit list.

property unrecognized_statements: Generator[Unrecognized, None, None]

A generator for all the unrecognized statements in the list.

class pycmx.event.Event(statements)

Represents a collection of *Edit* s, all with the same event number.

property edits: List[Edit]

Returns the edits. Most events will have a single edit, a single event will have multiple edits when a dissolve, wipe or key transition needs to be performed.

property number: int

Return the event number.

property unrecognized_statements: Generator[Unrecognized, None, None]

A generator for all the unrecognized statements in the event.

An individual source-to-record operation, with a source roll, source and recorder timecode in and out, a transition and channels.

property aux_source: bool

An auxiliary source is the source of this event.

property black: bool

Black video or silence should be used as the source for this event.

property channels: ChannelMap

Get the ChannelMap object associated with this Edit.

property clip_name: str | None

Get the clip name, as attested by a "* FROM CLIP NAME" or "* TO CLIP NAME" remark on the EDL. This will return None if the information is not present.

property line_number: int

Get the line number for the "standard form" statement associated with this edit. Line numbers a zero-indexed, such that the "TITLE:" record is line zero.

property record_in: str

Get the record in timecode.

property record_out: str

Get the record out timecode.

property source: str

Get the source column. This is the 8, 32 or 128-character string on the event record line, this usually references the tape name of the source.

property source_file: str | None

Get the source file, as attested by a "* SOURCE FILE" remark on the EDL. This will return None if the information is not present.

property source_in: str

Get the source in timecode.

property source_out: str

Get the source out timecode.

property transition: Transition

Get the Transition object associated with this edit.

class pycmx.transition.Transition(transition, operand, name=None)

A CMX transition: a wipe, dissolve or cut.

property cut: bool

True if this transition is a cut.

property dissolve: bool

True if this traansition is a dissolve.

property effect_duration: int

The duration of this transition, in frames of the record target.

In the event of a key event, this is the duration of the fade in.

property key_background: bool

True if this edit is a key background.

property key_foreground: bool

True if this edit is a key foreground.

property key_out: bool

True if this edit is a key out. This material will removed from the key foreground and replaced with the key background.

True if this transition is a wipe.

property wipe_number: int | None

Wipes are identified by a particular number.

class pycmx.channel_map.ChannelMap(v=False, audio_channels={})

Represents a set of all the channels to which an event applies.

property a1: bool

True if A1 is included

property a2: bool

True if A2 is included

property a3: bool

True if A3 is included

property a4: bool

True if A4 is included

property audio: bool

True if an audio channel is included

property channels: Generator[int, None, None]

A generator for each audio channel

$get_audio_channel(chan_num) \rightarrow bool$

True if chan_num is included

set_audio_channel(chan_num, enabled: bool)

If enabled is true, chan_num will be included

property video: bool

True if video is included

CHAPTER

THREE

INDICES AND TABLES

- genindex
- search

INDEX

A a1 (pycmx.channel_map.ChannelMap property), 5 a2 (pycmx.channel_map.ChannelMap property), 5 a3 (pycmx.channel_map.ChannelMap property), 5 a4 (pycmx.channel_map.ChannelMap property), 5 audio (pycmx.channel_map.ChannelMap property), 5 aux_source (pycmx.edit.Edit property), 3	K key_background (pycmx.transition.Transition property), 4 key_foreground (pycmx.transition.Transition property), 4 key_out (pycmx.transition.Transition property), 4 kind (pycmx.transition.Transition property), 4		
B black (pycmx.edit.Edit property), 3	L line_number (pycmx.edit.Edit property), 4		
ChannelMap (class in pycmx.channel_map), 5 channels (pycmx.channel_map.ChannelMap property), 5 channels (pycmx.edit.Edit property), 3	N number (pycmx.event.Event property), 3 P parse cmx3600() (in module py-		
channels (pycmx.edit_list.EditList property), 3 clip_name (pycmx.edit.Edit property), 4 cut (pycmx.transition.Transition property), 4	parse_cmx3600() (in module py- cmx.parse_cmx_events), 1 R		
D dissolve (pycmx.transition.Transition property), 4	record_in (pycmx.edit.Edit property), 4 record_out (pycmx.edit.Edit property), 4 S		
Edit (class in pycmx.edit), 3 EditList (class in pycmx.edit_list), 3 edits (pycmx.event.Event property), 3 effect_duration (pycmx.transition.Transition property), 4 Event (class in pycmx.event), 3 events (pycmx.edit_list.EditList property), 3	set_audio_channel() (py- cmx.channel_map.ChannelMap method), 5 source(pycmx.edit.Edit property), 4 source_file(pycmx.edit.Edit property), 4 source_out(pycmx.edit.Edit property), 4 source_out(pycmx.edit.Edit property), 4 sources(pycmx.edit.Ist.EditList property), 3		
F format (pycmx.edit_list.EditList property), 3 G get_audio_channel() (py- cmx.channel_map.ChannelMap method), 5	T title (pycmx.edit_list.EditList property), 3 Transition (class in pycmx.transition), 4 transition (pycmx.edit.Edit property), 4 U unrecognized_statements (pycmx.edit_list.EditList property), 3		

 $\begin{tabular}{ll} unrecognized_statements & (pycmx.event.Event property), 3 \end{tabular}$

٧

video (pycmx.channel_map.ChannelMap property), 5

W

wipe (pycmx.transition.Transition property), 5
wipe_number (pycmx.transition.Transition property), 5

10 Index