Open source tools

Some examples of open source projects

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The four freedoms

- The freedom to run the program as you wish, for any purpose
- The freedom to study how the program works, and change it so it does your computing as you wish
- The freedom to redistribute copies so you can help your neighbor
- The freedom to distribute copies of your modified versions to others

FFmpeg

Tool for manipulating A/V files

Very versatile

- Lot of formats supported
- Lot of possibilities to manipulate A/V files
- Command line tool

ffmprovisr

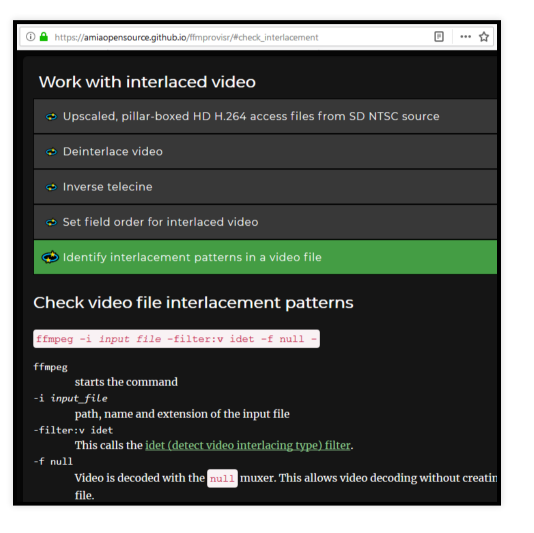
FFmpeg has a steep learning curve

ffmprovisr helps users through the command generation process so that more people can reap the benefits of FFmpeg

Maintained by archivists like you

https://amiaopensource.github.io/ffmprovisr/

ffmprovisr



QCTools

Helps users analyze and understand their digitilzed video files through use of audiovisual analytics and filtering

Based on FFmpeg

Graphical interface or command line

https://www.bavc.org/preserve-media/preservation-tools/qctools

(Development snapshots on https://MediaArea.net/QCTools)

QCTools





Colors of digitilzed video are weird? Let's check...



MediaInfo

Convenient unified display of the most relevant technical and tag data for video and audio files.

Graphical interface or command line or software library

https://MediaArea.net/MediaInfo



MediaInfo

C/Example.mxf									
Container and general information MXF (OP-1a) (XDCAM HD 35): 2.28 Gif 1 video stream: MPEG Video 4 audio streams: PCM / PCM / PCM / P 4 text streams: EIA-608 / EIA-708 / EIA- 3: MXF TC / M0F TC / SMPTE TC	°CM	Overall bit rate: 39.5 Mb/s Encoded date: 2010-07-08 21:53:03.820 Writing application: Omneon Inc. Omneon Media Subsyste Writing library: Omneon Media Api							
First video stream 35.0 Mb/s, 1440*1080 (16:9), at 29.970 (30000/1001) FPS, MPEG Video (Version 2) (Main@High) (CustomMatrix / BVOP									
First audio stream 768 kb/s, 48.0 kHz, 16 bits, 1 channel	, PCM (Little)	Second audio stream 768 kb/s, 48.0 kHz, 16 bits, 1 channel, PCM (Little)							
First text stream EIA-608 (A/53 / DTVCC Transport)	Second text strea EIA-708 (A/53 / D	am)TVCC Transport)	Third text stream EIA-608 (Ancillary data / CDP)						
Note : for more information about this file, you must select a different view (Sheet, Tree)									

MediaInfoOnline

🛈 🛡 🔒 MediaArea.net (FR) 🛛 https://media	aarea.net/MediaInfoOnline								
MediaArea → MediaInfo →	Projects								
Select the MediaInfo output : Text									
MediaInfo report of "293_0071_s	syncloss_ffv1_0.1sec.mov" :								
General									
Complete name	: 293 0071 syncloss ffv1 0.1sec.mov								
Format	: MPEG-4								
Format profile	: OuickTime								
Codec ID	: qt 0000.02 (qt)								
File size	: 1.48 MiB								
Duration	: 288 ms								
Overall bit rate mode	: Variable								
Overall bit rate	: 43.1 Mb/s								
Writing application	: Lavf56.25.101								
Video									
TD	: 1								
Format	: FFV1								
Format version	: Version 3.4								
Format settings, GOP	: N=1								
Codec ID	: FFV1								
Duration	: 200 ms								
Bit rate mode	: Variable								
Bit rate	: 61.4 Mb/s								
Width	: 720 pixels								
Height	: 486 pixels								
Display aspect ratio	: 4:3								
Frame rate mode	: Variable								
Frame rate	: 30.000 FPS								
Minimum frame rate	: 29.412 FPS								
Maximum frame rate	: 30.303 FPS								
Color space	: YUV								
Chroma subsampling	: 4:2:2								

Implementation and policy checking on FFV1, Matroska, LPCM (and more)

Based on MediaInfo

Graphical interface or command line

https://MediaArea.net/MediaConch



Implementation and Policy reporter

Check by file upload Check online	e files Check	k server files				
Policy Choose a policy	~ Displ	ay MediaConch Html	~	Verbosity	Default level	~
					Cł	neck files
Results					× Clos	e all results
Apply a policy to all results Choose a	a new policy to ap	pply 🗸				
Show 10 ~ entries					Search:	
Files It	Implem 🕼	Policy	lt	MediaInfo	MediaTrace	Status 👫
ffv1_test_pixfmt-yuv444p10le	🗸 Valid	X Matroska is well described?		۵ ا	۵	×
ffv1_test_pixfmt-yuva422p_co	🗸 Valið	X Matroska is well described?		۵ ا	۵ ا	*
ffv1_test_pixfmt-yuva444p_co	۵ ک	۵ (ی چ	۵ ا	C 🖻
veraPDF test suite 6-1-10-t0	🗙 Not valid	X Matroska is well described?		ی ک	۵ ک	×
train1.tif	🗙 Not valid	X Matroska is well described?		ی چ	۵ ک	×
buggy_header.pdf	🗙 Not valid	X Matroska is well described?		۵ ا	۵ ک	×
Showing 11 to 16 of 16 entries					Previous 1	2 Next

Implementation report:

MediaConch Report

File: C:/temp/FFV1+PCM_WithChecksum_Untouched.mkv MediaConch EBML Implementation Checker Toggle all verbosity:

- ▶ EBML-ELEM-START Tests run: 1 | Results: 🖉
- ▶ EBML-VER-COH Tests run: 1 | Results: 🖉
- ▶ EBML-DOCVER-COH Tests run: 1 | Results:
- EBML-ELEMENT-VALID-PARENT Tests run: 87 | Results:
- ► EBML-ELEMENT-NONMULTIPLES Tests run: 70 | Results: 🔗
- ▶ EBML-ELEMENT-CONTAINS-MANDATES Tests run: 43 | Results:
- ▶ EBML-ELEMENT-IN-SIZE-RANGE Tests run: 43 | Results: 🔗
- EBML-VALID-MAXID Tests run: 1 | Results:
- ▶ EBML-VALID-MAXSIZE Tests run: 1 | Results:
- ▶ HEADER-ELEMENTS-WITHIN-IDLENGTH-LIMIT Tests run: 1 | Results:
- ELEMENTS-WITHIN-MAXIDLENGTH Tests run: 1 | Results:
- ▶ HEADER-ELEMENTS-WITHIN-MAXSIZELENGTH Tests run: 1 | Results:
- ELEMENTS-WITHIN-MAXSIZELENGTH Tests run: 1 | Results:
- ▶ MKV-SEEK-RESOLVE Tests run: 4 | Results:
- ▶ EBML-CRC-FIRST Tests run: 6 | Results: 🖉
- EBML-CRC-VALID Tests run: 6 | Results: 🔗
- ▶ MKV-VALID-TRACKTYPE-VALUE Tests run: 2 | Results:
- ▶ MKV-VALID-BOOLEANS Tests run: 3 | Results: MediaConch FFV1 Implementation Checker
- ▶ FFV1-SLICE-CRC-VALID Tests run: 4 | Results: MediaConch PCM Implementation Checker

Policy report:

MediaConch Report

File: C:/temp/FFV1+PCM_WithChecksum_Untouched.mkv

- Example MKV FFV1 digitization policy X fail Example of a digitization specification of analog SD video to FFV1 and Matroska. Type: and | Rules run: 17 | Fail count: 5 | Pass count: 12

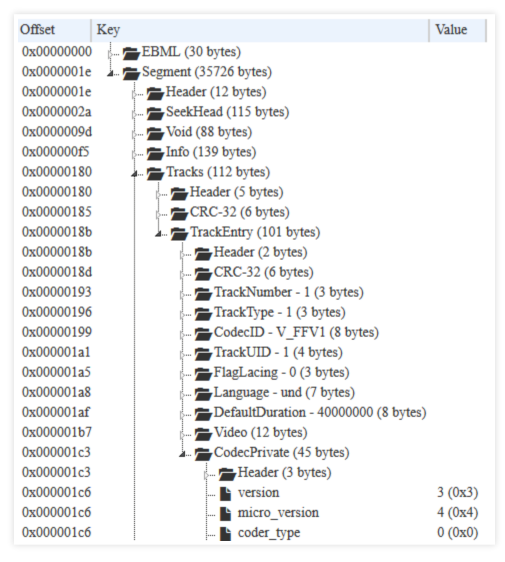
 - Matroska version 4 or greater? V pass
 - Unique ID is present? V pass
 - Is the video FFV1? ♥ pass
 - FFV1 is version 3.4 or later? V pass
 - FFV1 is encoded in GOP size of 1? X fail
 - ▶ FFV1 uses slice crcs? ♥ pass
 - Display Aspect Ratio is 4/3? X fail (Actual: 1.222)
 - Frame Rate is Constant? V pass
 - ColorSpace is YUV? X fail (Actual: RGB)
 - Chroma Subsampling is 4:2:2? X fail
 - Audio is PCM? V pass
 - Audio is 48000 Hz? ♥ pass
 - Is this NTSC or PAL SD? X fail

 - Audio is Stereo or Mono?

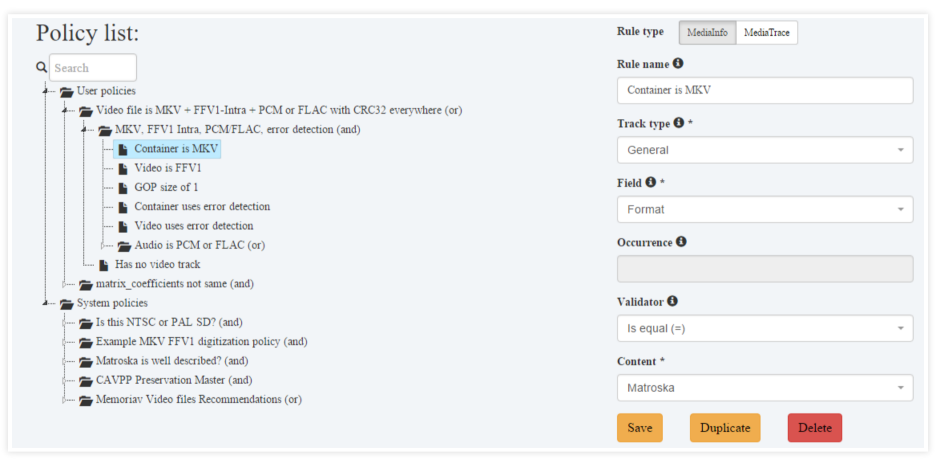
General information about your files

Key	Value							
C:/Programmation/PreFormaMediaInfo/Sample	ogrammation/PreFormaMediaInfo/SampleTestFiles/FFV1/ffv1_3.mkv							
🚛 🚰 General								
🖺 UniqueID	88323790047680325859674626238128084708							
皆 Format	Matroska							
皆 Format_Version	4							
🖺 FileSize	126167							
皆 Duration	1.000							
皆 OverallBitRate	1009336							
皆 FrameRate	25.000							
皆 FrameCount	25							
StreamSize	2511							
🚛 🚈 Viđeo								
StreamOrder	0							
🚹 ID	1							
🚹 UniqueID	1							
皆 Format	FFV1							
Format_Version	3.4							
CodecID	V_MS/VFW/FOURCC / FFV1							
📔 Duration	1.000							
BitRate	989250							
Width	320							

Inspect your files



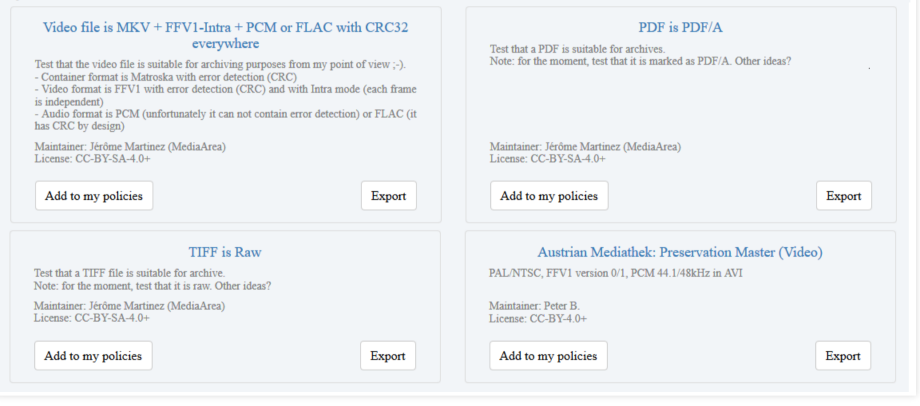
Policy editor



Public policies

Public policies page lists policies our users would like to share with you.

If you want to share yours, go to policy editor page (don't forget to login in order to associate your policy to your account), select the policy you want so share and set the "policy visibility" field to "public".



BWF MetaEdit

Embedding, validating, and exporting of metadata in Broadcast WAVE Format (BWF) files

Supports the FADGI Broadcast WAVE Metadata Embedding Guidelines

Graphical interface or command line

https://MediaArea.net/BWFMetaEdit

BWF MetaEdit

Technical Metadata	Core Metadata	Rules	File management						
Select which standards and rule sets to follow during use of BWF MetaEdit. Selection of rule sets will constrained the allowed data entry and may add a See documentation on BWF MetaEdit Rules within the Help documentation.									
BWF (EBU Tech 32	BWF (EBU Tech 3285) requirements								
BWF (EBU Tech 3285) recommendations									
BWF CodingHistory (EBU Tech R98-1999) recommendations									
BWF OriginatorReference (EBU R99-1999) recommendations									
INFO (Microsoft d	✓ INFO (Microsoft definition) requirements								
INFO (Microsoft d	INFO (Microsoft definition) recommendations								
Federal Agencies	Eederal Agencies Digitization Guidelines Initative recommendations								

BWF MetaEdit

😑 😑									
Save Tech Core 💥 💽 💡 👫									
nunks	bext	INFO	XMP	aXML	iXML	MD5Stored	MD5Generated	Errors	Information
1	Version 0	No	No	No	No		4D532065CED4C7523C28EAAA6C61E6B6		MD5, no existing MD5 chunk
2	Version 0	No	No	No	No	8B20F853F7D355973E00E0056EB06CDF	4D532065CED4C7523C28EAAA6C61E6B6	MD5, failed verification	
3	Version 0	No	No	No	No		BE1B34CD10ACB56B3990CE78AF00595E		MD5, no existing MD5 chunk
4	Version 0	No	No	No	No		7767E5E97F2CD9096DCE8F501CAC90BC		MD5, no existing MD5 chunk
5	Version 0	No	No	No	No		3000B27C7A4DA205F96A8D7622FB8AD6		MD5, no existing MD5 chunk
						·		·	

AVI MetaEdit

Embedding, validating, and exporting of metadata in AVI (Standard and OpenDML) files

Supports the U.S. National Archives Guidelines recommandations

Graphical interface or command line

Is similar to BWF MetaEdit? Right, code from BWF MetaEdit was reused, limiting development cost

https://MediaArea.net/AVIMetaEdit

AVI MetaEdit

Technical Metadata	Core Metadata	Rules					
Select which standards and rule sets to follow during u Selection of rule sets will constrained the allowed data See documentation on AVI MetaEdit Rules within the H							
🗹 AVI (New Multimedia Data Types and Data Technic							
AVI (New Multimedia Data Types and Data Technic							
☑ INFO (Microsoft definition) requirements							
INFO (Microsoft definition) recommendations							
U.S. National Archives recommandations							

MOV MetaEdit

Embedding and editing of metadata in MOV (Apple QuickTime) or MP4 (ISO/IEC 14496-14 a.k.a. MPEG-4 Part 14) files.

It is currently focused on Universal Ad ID metadata and Pixel Aspect Ratio edition

Sponsors were not interested in more. Could be expanded on request

Graphical interface or command line

https://MediaArea.net/MOVMetaEdit

MOV MetaEdit

) N	•) MOV MetaEdit — 🗆 🗙									
File	Help									
	Universal Ad ID editor									
	File Name	Registry	Value							
	C:/ADID567890.mov	ad-id.org								
*	C:/ADID5678901.mov	ad-id.org	ADID5678901							
	C:/ADID56789012.mov	ad-id.org	ADID56789012							
	C:/ADID567890123.mov	ad-id.org								
B	C:/Filled.mov	example.com	Example							

vrecord

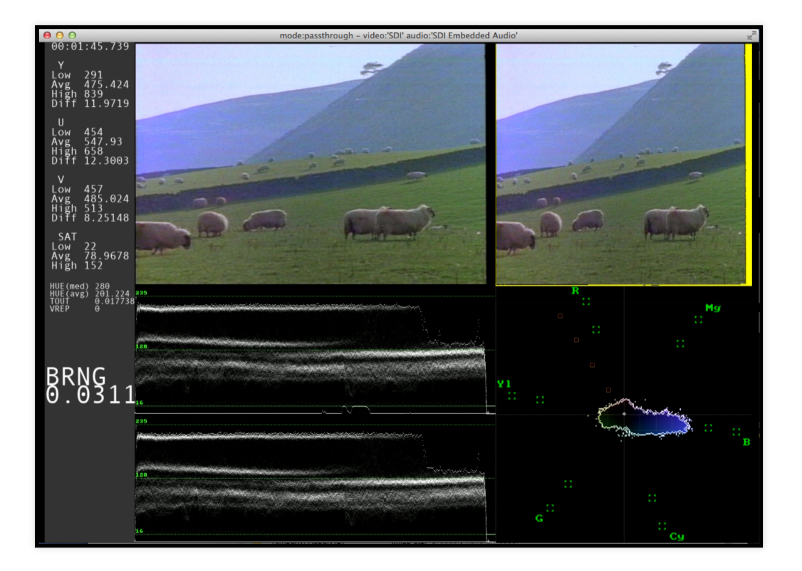
Tool to digitise analogue video

Make videotape digitization or transfer easier.

Blackmagic Design capture cards currently supported

https://github.com/amiaopensource/vrecord

vrecord



VirtualDub FFV1

VirtualDub is a Windows transcoding tool with a GUI

No FFV1 supported by current version

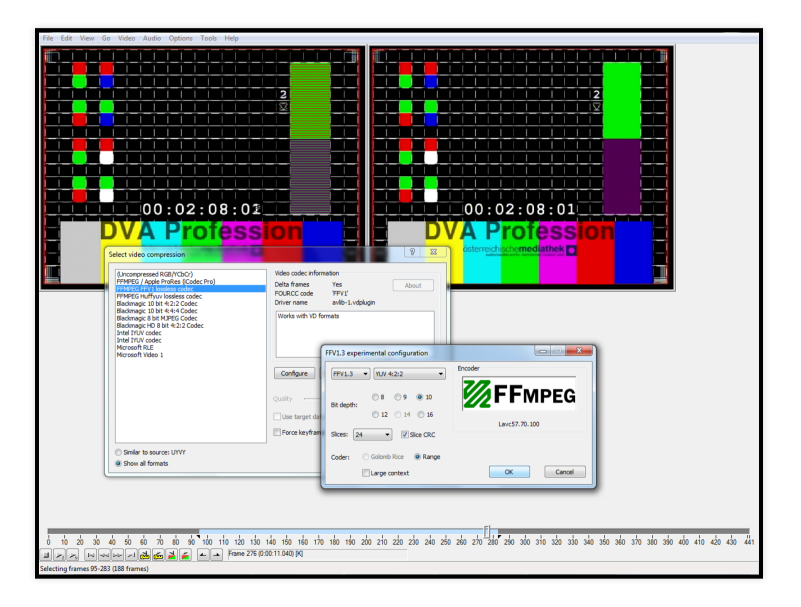
Developers abandonned the tool (no more development)

But it is open source

"Nobody wants to update the tool? Let's add FFV1 support ourselves"

http://www.av-rd.com/projects/2017-virtualdub_ffv1.html

VirtualDub FFV1



Encodes RAW audio-visual data (DPX/TIFF) into a losslessly compressed file (no more unplayable TAR!)

Metadata accompanying the RAW data are preserved (reversiblility)

Sidecar files, like MD5, LUT or XML, are in container attachments

https://MediaArea.net/RAWcooked

- Final package is 1.5-3x (usually 2x) smaller than DPX/TIFF
- Checksum by "Cluster" (usually 1 second) at container level
- Checksum by "Slice" (you choose how many per frame) at video level
- Files are natively playable by lot of tools (FFmpeg, VLC...)

• Storage

Save HDD/LTO space: either ~2x less cost for same redundacy or 2x more redundancy for ~ same cost

 Transport
Encode, transport, decode; you save bandwidth (€... and transfer speed) without changing something else in your workflow (same files after revert to DPX/TIFF)

~20 DPX flavors (RGB/RGBA * bitdepth * filled/packed * Big/Little endian) supported

2 TIFF flavors (RGB * 16-bit bitddepth * Big/Little endian) supported

Uses FFmpeg FFV1 encoder (internal encoder planned), uses internal FFV1 decoder

Transparent development, all at https://github.com/MediaArea/RAWcooked

Developed by MediaArea https://MediaArea.net

Main sponsorship by AV Preservation by reto.ch https://reto.ch

With additional financial support from some other archives:

- CNA (National Audiovisual Centre of Luxembourg)
- Nasjonalbiblioteket (National Library of Norway)
- IFI (Irish Film Institute)
- Northwestern University Libraries

Projects have similar patterns

This is open source

One can peek code from another project

Lot of libraries are shared

A communuity (e.g. archives from different countries) can build an ecosystem

Funding

Driven by user requests

Most of tools were funded after a need is detected by users

Why paying for something you don't control? (is your current choice future proof?)

Everyone (you included) can develop or sponsor a development

You can fork if you think you have a better idea than others Users have full control

Actors

Funding: European Commission, MoMA, National Endowment for the Humanities, the Knight Foundation, Library of Congress and FADGI, NARA (National Archives and Records Administration), CNA (National Audiovisual Centre of Luxembourg), Nasjonalbiblioteket (National Library of Norway), IFI (Irish Film Institute), Northwestern University Libraries and lot of small sponsoring from tens of other small to large entities

Actors

Management: MediaArea, AVP, Bay Area Video Coalition...

Development: MediaArea, lot of individual developers, and lot of archivists!

Funding, management, development: not always same people. You decide.

Stay in touch

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Slides: https://MediaArea.net/Events

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