MediaConch

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



Jérôme Martinez, MediaArea

Experience Workshop - November 2016











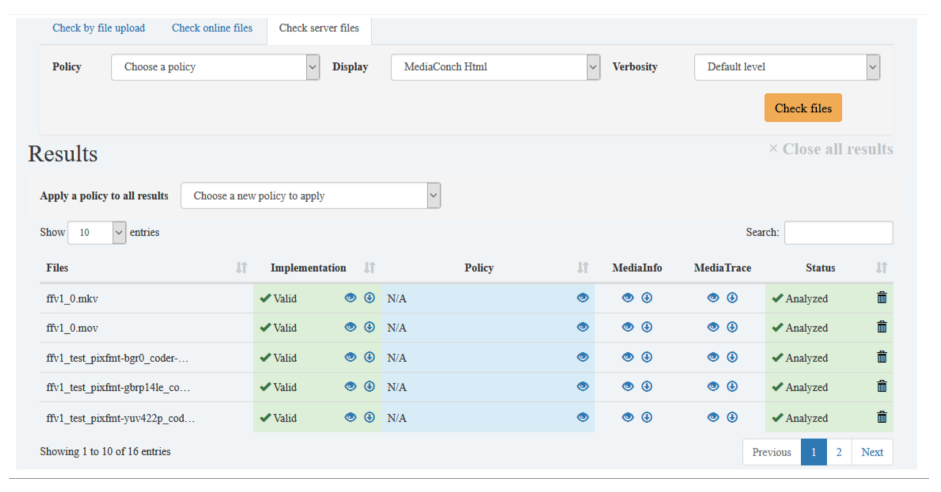
MediaConch is a conformance checker

- Implementation checker
- Policy checker
- Reporter
- Fixer





Implementation and Policy reporter











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
 - > Is it Matroska?

 ✓ pass

 - **>** Unique ID is present?

 ✓ pass
 - > Is the video FFV1? ✓ pass
 - > FFV1 is version 3.4 or later? < pass
 - FFV1 is encoded in GOP size of 1? X fail
 - > FFV1 uses slice crcs?
 - ▶ Display Aspect Ratio is 4/3? X fail (Actual: 1.222)
 - Frame Rate is Constant?

 ✓ pass
 - ➤ ColorSpace is YUV? X fail (Actual: RGB)
 - ➤ Chroma Subsampling is 4:2:2? X fail

 - > Audio is 48000 Hz?
 ✓ pass
 - ▶ Is this NTSC or PAL SD? 🗙 fail
 - ▶ Bit Depth is 8 or 10?

 pass

 - ▶ Bit Depth is 16 or 24?







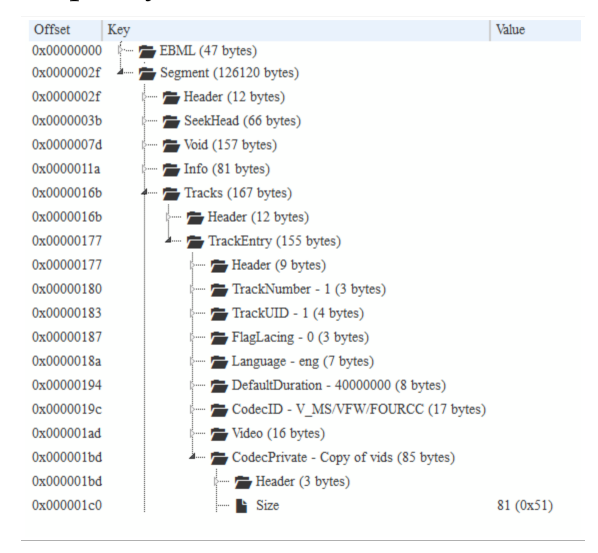
General information about your files

Key	Value
C:/Programmation/PreFormaMediaInfo/SampleTestFiles/FFV1/ffv1_3.mkv	
General	
Li UniqueID	88323790047680325859674626238128084708
🖺 Format	Matroska
🖺 Format_Version	4
🖺 FileSize	126167
🖺 Duration	1.000
🖺 OverallBitRate	1009336
🖺 FrameRate	25.000
🖺 FrameCount	25
StreamSize	2511
Video	
🖺 StreamOrder	0
L ID	1
🖺 UniqueID	1
🖺 Format	FFV1
🖺 Format_Version	3.4
🖺 CodecID	V_MS/VFW/FOURCC / FFV1
🖺 Duration	1.000
🖺 BitRate	989250
···· 🖹 Width	320





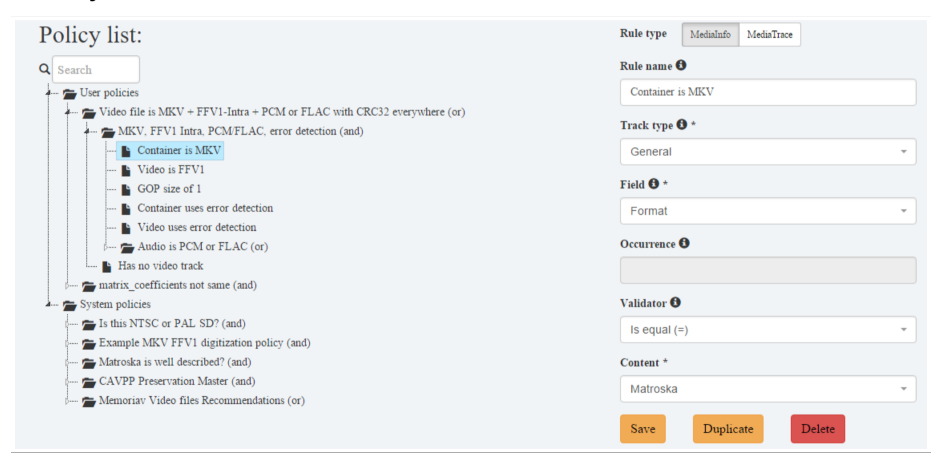
Inspect your files







Policy editor









Public policies

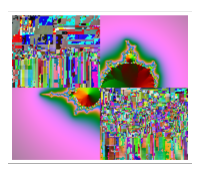
Public policies page lists policies our users would like to share with you. If you want to share yours, go to policy editor page (don't forget to login in order to associate your policy to your account), select the policy you want so share and set the "policy visibility" field to "public". Video file is MKV + FFV1-Intra + PCM or FLAC with CRC32 PDF is PDF/A everywhere Test that a PDF is suitable for archives Note: for the moment, test that it is marked as PDF/A. Other ideas? Test that the video file is suitable for archiving purposes from my point of view ;-). - Container format is Matroska with error detection (CRC) - Video format is FFV1 with error detection (CRC) and with Intra mode (each frame - Audio format is PCM (unfortunately it can not contain error detection) or FLAC (it has CRC by design) Maintainer: Jérôme Martinez (MediaArea) Maintainer: Jérôme Martinez (MediaArea) License: CC-BY-SA-4.0+ License: CC-BY-SA-4.0+ Add to my policies Add to my policies Export Export TIFF is Raw Austrian Mediathek: Preservation Master (Video) Test that a TIFF file is suitable for archive. PAL/NTSC, FFV1 version 0/1, PCM 44.1/48kHz in AVI Note: for the moment, test that it is raw. Other ideas? Maintainer: Jérôme Martinez (MediaArea) Maintainer: Peter B. License: CC-BY-SA-4.0+ License: CC-BY-4.0+ Add to my policies Export Add to my policies Export





Fixer

- Segment sizes in Matroska
- Matroska "bit flip" correction
- FFV1 "bit flip" correction

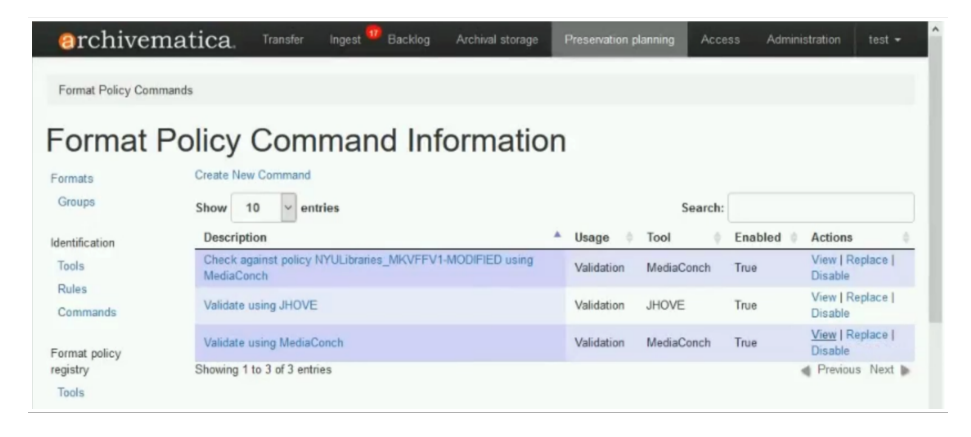






Integration

Archivematica is an integrated suite of open-source software tools that allows users to process digital objects from ingest to access in compliance with the ISO-OAIS functional model







MediaConch interfaces

- Graphical interface
- Web interface
- Command line
- Server (REST API)
- (Work in progress) a library (.dll/.so/.dylib)





MediaConch output formats

- XML (native format)
- Text
- HTML
- (Work in progress) PDF
- Tweakable! (with XSL)





Open source

- GPLv3+ and MPLv2+
- Relies on MediaInfo (metadata extraction tool)
- Use well-known open source libraries: Qt, sqlite, libevent, libxml2, libxslt, libexslt...





Supported formats

- Priorities for the implementation checker
 - Matroska
 - **■** FFV1
 - PCM
- Can accept any format supported by MediaInfo for the policy checker
 - MXF + JP2k
 - QuickTime/MOV
 - Audio files (WAV, BWF, AIFF...)
 - **=** ...





Supported formats

Can be expanded

- By plugins
 - Support of PDF checker: VeraPDF plugin
 - Support of TIFF checker: DPF Manager plugin
 - You use another checker? Let us know
- By internal development
 - More tests on your preferred format is possible
 - It depends on you!





Versatile

Several input formats are accepted

- FFV1 from MOV or AVI
- Matroska with other video formats
- (Work in progress) Extraction of a PDF or TIFF attachement from a Matroska container and analyze with a plugin (e.g. VeraPDF and DPF Manager)

• ...





Versatile

Input can be from:

- Files (local/network)
- FTP/FTPS/SFTP
- HTTP/HTTPS
- Amazon S3





Versatile

Binaries are provided for:

- Windows
- Mac
 Homebrew users: "brew install mediaconch", that's all!
- Linux (Ubuntu, Debian, Fedora, OpenSUSE...)
 Since Ubuntu 16.04 and Debian Testing/9 users:
 "apt-get install mediaconch" or in Ubuntu Store, that's all!
 (it is in the official distros repository)
- Embedded devices? Doable (we tested it on a Raspberry Pi 💞)
- Can be ported on other distros (BSD...)





Standardization

- Matroska is widely used but not (yet) standardized
- FFV1 is gaining increasing usage in preservation contexts but is not (yet) standardized





CELLAR: IETF workgroup

- Open standards group
- Goal to IETF-standardize Matroska/FFV1/FLAC
- A lot of progress, especially with Matroska/EBML specs
- https://datatracker.ietf.org/wg/cellar/charter/





FFV1 performance

- NOA tested on SD 8-bit content:
 - i7-2600 (4 cores+HT, 3.4-3.8 GHz)
 - 3-4x real time
 - 4-5x decoding speed increase compared to JP2k
- VIAA is testing on SD 10-bit content (FFmpeg 3.2):
 - E5-2698V3 (16 cores+HT, 2.3-3.6 GHz)
 - 0.7x real time/thread, 11-12x real time/all cores+HT
 - 3-4x decoding speed increase compared to JP2k
 - Better compression ratio by 8-10% compared to JP2k





FFV1 performance

- This is an average, results varies depending on the content of files
 - From 0.4x to 2.4x (average 0.7x) real time/thread (encoding/decoding)
 - From 0.7x to 16x (average 3.5x) the speed of JP2k (FFmpeg)
- Not convinced?
 - Test on your own files
 - MediaArea will provide test scripts
 - We can perform tests for you





Worldwide

- 2 project leaders
 - Jerôme Martinez (Digital Media Analysis Specialist, France)
 - Dave Rice (Archivist, USA)
- Presentations worldwide
 - IASA, France
 - FIAT/IFTA, Austria
 - FOSDEM, Belgium
 - AMIA, USA
 - Code4Lib, USA
 - JTS, Singapore
 - (3-6 October 2016) IPRES, Switzerland
 - (25-29 September 2016) IASA, USA





Matroska research corpus

- We analyze all Matroska files from archive.org
- Interface with some statistics of Matroska elements usage (e.g. files with CRC-32 elements...)
 https://mediaarea.net/MediaConchCorpus/





What's next?

- Continue to improve handling of huge collections
- Continue to improve user interface
- Support of embedded attachments
- Statistics
- Finish standardization of Matroska and FFV1
- More conformance tests
- More fixing cases





And after PREFORMA sponsorship?

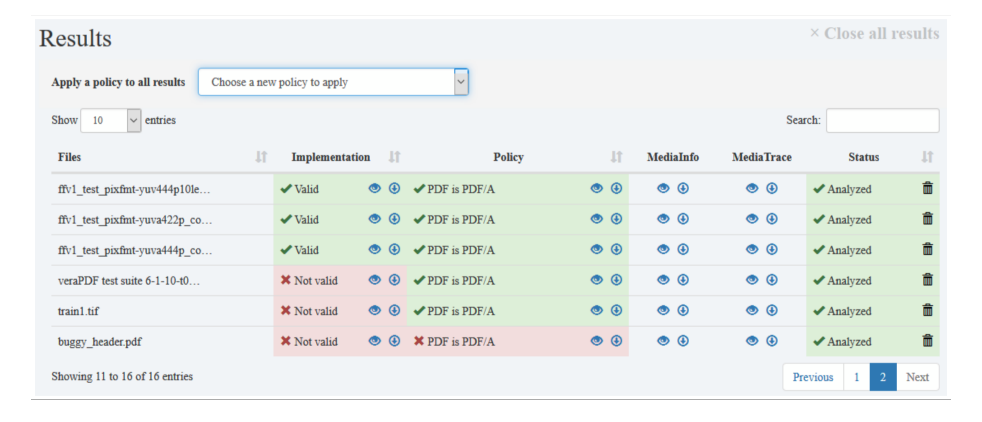
It depends on you!

- This is open source
- Driven by user requests
- Everyone can develop or sponsor a development
- Potential features:
 - Support of tests for your prefered format (MOV? MXF? JP2k? WAV?)
 - Support of other checkers (BWF MetaEdit? QCTools?)
 - Integration in your workflow
 - **-** ...





Example (Plugins)











Example (Plugins)





MediaConch Report

File: buggy_header.pdf

PDF/A-1B validation profile

PDF file is not compliant with Validation Profile requirements.

Toggle all verbosity:

▼ ISO 19005-1:2005/6.3.7(3) Tests run: 1 | Results: X Fail count: 1

Name: isSymbolic == false | | nrCmaps == 1

Results: fail X

specification: ISO 19005-1:2005

clause: 6.3.7 testNumber: 3

description: Font programs' "cmap" tables for all symbolic TrueType fonts shall contain exactly one encoding

object: TrueTypeFontProgram

Value context: root/document[0]/pages[0](4 0 obj PDPage)/contentStream[0](5 0 obj PDContentStream)/operators[9]/font[0](NEFXYB+Calibri)

/fontFile[0]

- > ISO 19005-1:2005/6.2.3(2) Tests run: 1 | Results: X Fail count: 1
- > ISO 19005-1:2005/6.1.8(1) Tests run: 14 | Results: X Fail count: 2
- > ISO 19005-1:2005/6.1.7(2) Tests run: 5 | Results: X Fail count: 1
- > ISO 19005-1:2005/6.7.11(1) Tests run: 1 | Results: X Fail count: 1



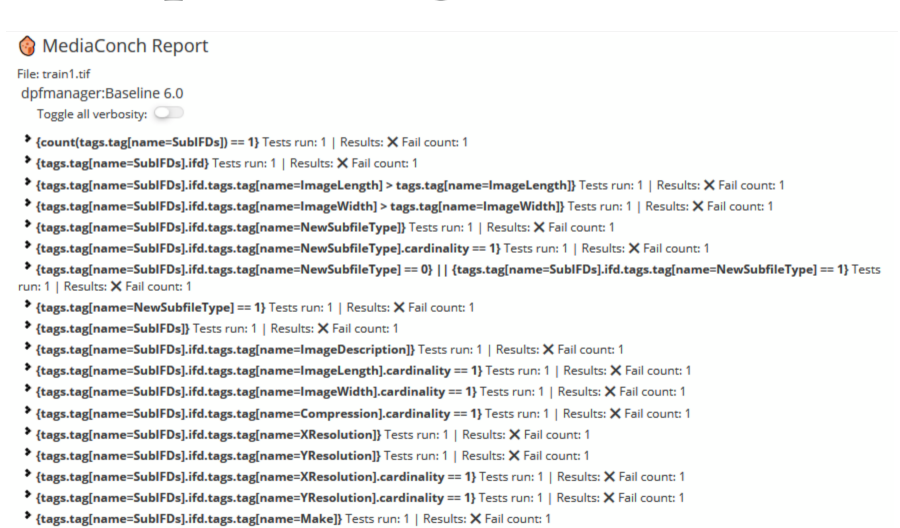






Example (Plugins)









Stay in touch

MediaArea: https://mediaarea.net, @MediaArea_net

MediaConch: https://mediaarea.net/MediaConch, @MediaConch

Jérôme Martinez: jerome@mediaarea.net

Slides: https://mediaarea.net/Events

License: CC BY