# MediaConch

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



Jérôme Martinez, MediaArea

No Time to Wait! Workshop - July 2016











MediaConch is a conformance checker

- Implementation checker
- Policy checker
- Reporter
- Fixer





#### Implementation and Policy reporter

@MediaConch				Checker		Result	Policies	Display	Help	
Files	Implemen	tation	Policy		Me	diaInfo	MediaTrac		se all res	ults
Coconut.mp4	✓ Valid		<b>≭</b> Is Matroska	<b>③ ④</b>	•	<b>9 (</b>	<b>9 9</b>	Analy	zed 🛅	
Exampleä.mp4	✔ Valid	● ④	<b>≭</b> Is Matroska	<b>③ ④</b>	•	<b>9 (</b>	• •	Analy	zed 🛗	
ffv1_3 - Copie (2).m	✓ Valid	⊚ ⊕	✔ Is Matroska	<b>③ ④</b>	•	<b>9 (</b>	<b>9 9</b>	Analy	zed 🛅	
ffvl_3 - Copie.mkv	✓ Valid	● ⊕	✔ Is Matroska	<b>③ ④</b>	•	<b>9 (</b>	<b>9</b>	Analy	zed 🛗	
ffvl_3.mkv	✓ Valid	• •	✔ Is Matroska	<b>③ ④</b>	•	<b>9 (</b>	<b>9 0</b>	Analy	zed 🛗	





#### Example of report

MediaConch Report
File: C:/Programmation/PreFormaMediaInfo/SampleTestFiles/FFV1/ffv1_3.mkv
MediaConch EBML Implementation Checker
Toggle all verbosity:
► IS_EBML Results: <
<b>▶ EBML-ELEM-START</b> Tests run: 1   Results: ♥
<b>▶ EBML-VER-COH</b> Tests run: 1   Results: ≪
► EBML-DOCVER-COH Tests run: 1   Results: <
<b>► EBML-ELEMENT-VALID-PARENT</b> Tests run: 94   Results: <
► EBML-ELEMENT-NONMULTIPLES Tests run: 61   Results: <
► EBML-ELEMENT-CONTAINS-MANDATES Tests run: 45   Results: <
<b>► EBML-VALID-MAXID</b> Tests run: 1   Results: ♥
► EBML-VALID-MAXSIZE Tests run: 1   Results: <
► ELEMENTS-WITHIN-MAXIDLENGTH Tests run: 1   Results: <
► ELEMENTS-WITHIN-MAXSIZELENGTH Tests run: 1   Results: <
► MKV-SEEK-RESOLVE Tests run: 4   Results: <
► MKV-SEGMENT-UID-LENGTH Tests run: 1   Results: <
► MKV-VALID-TRACKTYPE-VALUE Tests run: 1   Results: <
► MKV-VALID-BOOLEANS Tests run: 1   Results: <

MediaConch FFV1 Implementation Checker

► FFV1-SLICE-CRC-VALID Tests run: 4 | Results: <







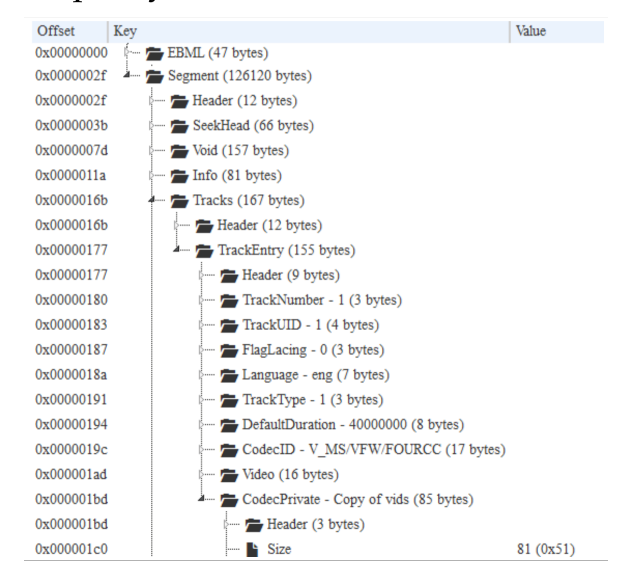
#### General information about your files

Key	Value
C:/Programmation/PreFormaMediaInfo/SampleTestFiles/FFV1/ffv1_3.mk	v
General	
LuniqueID	88323790047680325859674626238128084708
🖺 Format	Matroska
Format_Version	4
🖺 FileSize	126167
L Duration	1.000
🖺 OverallBitRate	1009336
🖺 FrameRate	25.000
🖺 FrameCount	25
StreamSize	2511
✓ Video	
🖺 StreamOrder	0
<b>L</b> 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

Policy editor					
	Rule name *				
Policy list:	Frame Rate 29.970				
Q Search	Track type *				
User Policies	Video -				
CAVPP Access Video Files_copy_copy					
🔓 mp4 wrapper	Field *				
🔓 avc1 video	FrameRate				
Minimum Video Bitrate (3.5Mbps with kilo=1024 is 3670016 bits)					
	Occurrence *				
🖺 Aspect Ratio 4/3	4:				
🖺 Is progressive					
🖺 Audio is 48kHz	Validator *				
🖺 Audio is stereo	Is equal (==)				
<b>L</b> Audio is at least 157 Kb (157Kb = 160768 bits)	is equal ()				
Maximum Video Bitrate (4 Mbps with kilo=1024 is 4194304 bits)	Value				
YUV Colorspace	00.070				
🖺 Video is 8 bit	29.970				
Audio is AAC					
Audio is at most 160 Kb (160Kb = 163840 bits)	25.000				
System Policies	25.000				
CAVPP Access Video Files	29.970				
🔓 mp4 wrapper	30.000				
🔓 avc1 video	50.000				
Minimum Video Bitrate (3.5Mbps with kilo=1024 is 3670016 bits)	50.000				
🔓 Frame Rate 29.970	59.940				
🔓 Aspect Ratio 4/3	60.000				
🔓 Is progressive					





## 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...)
Ubuntu 16.04 and Debian Testing/9 users:
"apt-get install mediaconch", 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/





## 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?

Still under development but already usable (PREFORMA prototyping phase up to end 2016)

- Better handling of huge collections
- Better user interface
- Statistics
- Standardize Matroska and FFV1
- More conformance tests
- Integration in Archivematica
- Fixer





# 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:
  - Integration of test of your prefered format (MXF? doable. JP2k? doable. WAV? doable...)
  - Integration of other checkers (BWF MetaEdit? QCTools?)
  - Better integration in your workflow
  - ...



# Example



MediaConch			Home	Checker	Policies	Display	Help <b>→</b>	Logged in as ashley 🕶	
Check f	files								
Check by file u	upload Check online files	Check server	files						
Policy	General Conformance		<b>\$</b>	Display	MediaCon	ich Htr <b>y</b> l		*	
								Check files	
Results									
Show 10	entries						Search		
Files	↓↑ Impleme	entation 🎼		Policy	J† I	MediaInfo	MediaTrace	Status 🎼	
			No data av	ailable in table					
Showing 0 to 0 c	of 0 entries							Previous Next	
MediaArea.net - Medi	iaConch is part of PREFORMA pro	ject co-funded	by the Euro	pean Commiss	ion		Licens	ing under MPL v2+ and G	PL v3+



# Example (Command line)



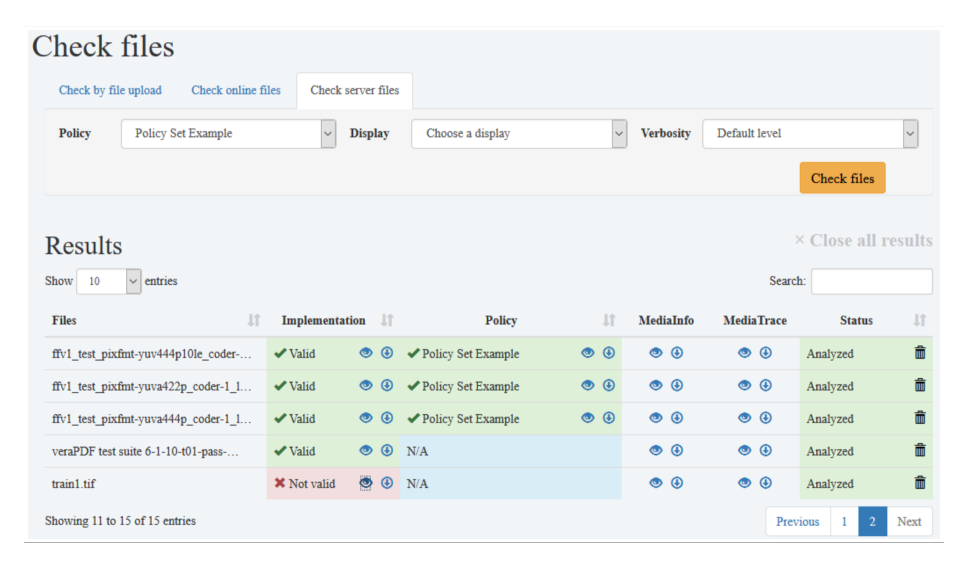








# Example (Plugins)

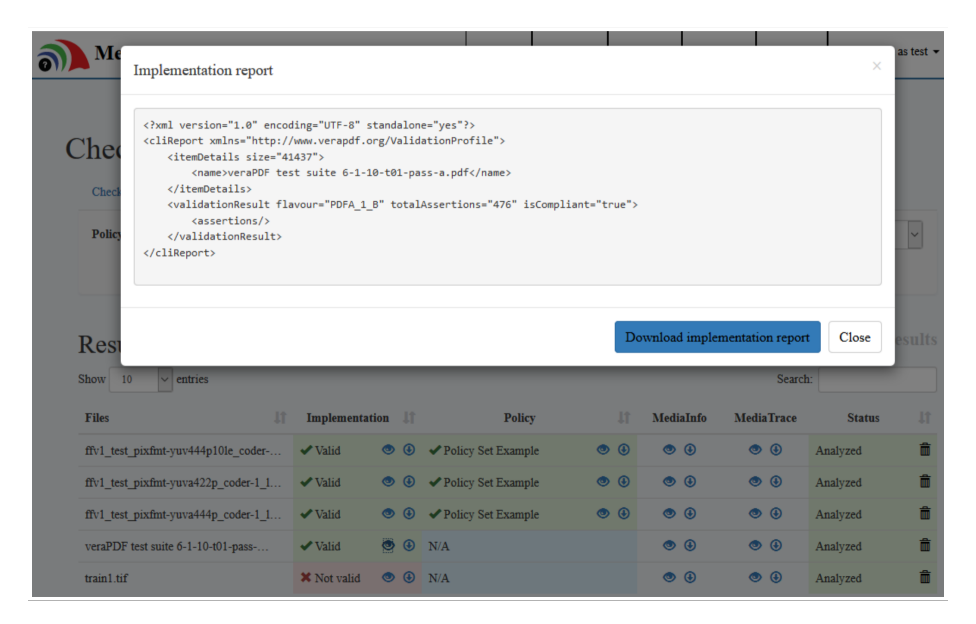






# Example (Plugins)









**DPF Manager** 





# Example (Plugins)

```
n as test -
          Implementation report
            <?xml version="1.0" encoding="UTF-8"?>
            <globalreport>
Che
               <individualreports>
                  <report>
                     <file info>
                        <name>train1.tif</name>
                        <fullpath>train1.tif</fullpath>
    Poli
                     </file info>
                     <tiff structure>
                        <ifdTree>
                           <ifdNode>
                              <number>0</number>
                              <isimg>yes</isimg>
                              <imagetype check ifd0="typ">Main image</imagetype>
  Res
                              <image_representation>strips[1]</image_representation>
                              <photometric>0</photometric>
  Show
                              <hasSubIfd>no</hasSubIfd>
                              <hasExif>yes</hasExif>
                              <hasXMP>yes</hasXMP>
   Files
                              <hasIPTC>yes</hasIPTC>
                              <tags>
   ffv1
                                 <tag>
                                    <name>NewSubfileType</name>
   ffv1
                                    <id>254</id>
                                    <value>0</value>
   ffv1
                                 </tag>
```





# 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