

Video Metadata Framework

Release notes

VERSION: 3.0

DATE: 2016-06-02

NEW FEATURES & BUG-FIXES

- Fully open-source under the Apache 2.0 license.
- Encryption: metadata can be encrypted with the built-in or user-provided algorithm before save to media file or serialize to a string on the following levels: a field in a metadata record, a complete metadata record, a field in all metadata records of the type, all metadata records of the type, all metadata records of the schema, all metadata records.
- Compression: all the metadata can be compressed with the built-in or user-provided algorithm before save to media file or serialize to a string.
- Statistics object: a configurable dashboard-like object that coalesces data from added metadata using a number of built-in statistical operations (Last value, Average, Sum, Count, Min/Max) and user-defined ones; it updates asynchronously either on every metadata addition or on the specified time interval or by request.
- IReader and IWriter interfaces are joined into a simplified Format one.
- Java API: Java bindings to the C++ API are added to the VMF; they can be used on desktop or in Android project code.
- Support for the Matroska video container format.
- Test coverage: unit tests coverage is increased to affect all the valuable VMF source code.
- Several minor bugs are fixed.
- A new demo is developed (see 'demo' folder), it consists of Android and iOS live streaming parts and Qt-based desktop viewer.

KNOWN BUGS & LIMITATIONS

- VMF SDK v 3.0 has binary and source level incompatibilities with 2.x and 1.x versions and will require source code changes and recompilation of existing projects that integrate prior version of VMF.

VERSION: 2.0

DATE: 2014-12-02

NEW FEATURES & BUG-FIXES

- Switched to XMP CC-201306
- Enabled build for MacOS X and iOS
- Added standard (pre-defined) metadata schema (STD_DST)
- Added 'optional' attribute to the metadata field
- Added raw binary buffer, vector2d, vector3d, vector4d and array types for fields
- Added metadata and schema export to / import from XML and JSON format (including incremental mode for streaming needs) (libxml2 and libjson are added as 3rd-parties)
- Added API for saving and verification of media stream checksum (not all file formats are supported, makes sense for MP4 and 3GP containers)
- Added API for use of timestamp as an alternative association type for frame index
- Added named references support (have to be declared in schema before use)
- Fixed bug in metadata loading causing metadata invalidation, in queryByNameAndValue() function and some others
- Moved C++ headers to 'vmf' subfolder to prevent collision (#include "vmf/vmf.hpp")

KNOWN BUGS & LIMITATIONS

- Intel® VMF SDK v 2.0 has binary and source level incompatibilities with 1.x versions

VERSION: 1.0

DATE: 2014-07-22

NEW FEATURES & BUG-FIXES

- Added '.3gp' file format support
- Qt samples switched to Qt5
- Added new console sample 'metadata-manipulation'
- Installer maker changed from NSIS to WiX-3.8
- Fixed bug with partially deleted items when calling 'MetadataStream:: remove(MetadataSet&).'
- Workarounded bug with dropped empty metadata fields (now they keep a space symbol)
- 'FindVMF.cmake' script became smarter, VMF-related CMake variables manes became shorter
- Pre-built package for Windows includes static and dynamic VMF lib-s for MSVS 2010, 2012 and 2013 for x86 and x64 targets as well as for armeabi, armeabi-v7a and x86 Android targets

KNOWN BUGS & LIMITATIONS

- Existing schemas and sets ('MetadataDesc'-s) can't be deleted from stream

THIRD PARTY SOFTWARE LICENSES

This section contains software licenses, notices and/or terms and conditions of third party software components included within Intel® VMF SDK.

Name	License/notice	Term and/or condition
XMP	BSD-3	<p>Copyright (c) 1999 - 2010, Adobe Systems IncorporatedAll rights reserved.</p> <p>Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:</p> <p>* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.</p> <p>* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.</p> <p>* Neither the name of Adobe Systems Incorporated, nor the names of its contributors may be used to endorse or promote products derived from this software without</p>

		specific prior written permission.
libxml2	MIT	libxml2 is released under the MIT License; see the file Copyright in the distribution for the precise wording
libjson	FreeBSD	<p>Of benefit to users, Open Source software is licensed so you can download and use the software free-of-charge. The source code for this software is made available free-of-charge, you (or a programmer you hire) can make changes to this software to better meet your needs, and you can release your changed code back to the community passing the benefit on to other users.</p> <p>The exact license terms used by this project on their project summary page and in the licensing documents included in their downloads.</p>
Intel open source computer vision sample	BSD 3-clause	

VERSION: 0.7

DATE: 2013-12-11

ENHANCEMENTS & NEW FEATURES

- Updated the samples to the new API: ski resort and photobook (the functionality is the same as mentioned in milestone 3)
- Added the installer package
- Updated the Architecture Design Document
- Updated the User Guide

KNOWN BUGS & LIMITATIONS

VERSION: 0.6

DATE: 2013-11-13

ENHANCEMENTS & NEW FEATURES

- Initial integration of the new API design
- Updated API document description
- Updated unit tests
- Updated Architecture Design Document

KNOWN BUGS & LIMITATIONS

- Metadata can be added to a MetaStream only when the MetaStream is associated with a file (open function is called)
- Open function does not clear metadata in memory
- Clear function (to erase content of MetaStream in memory) is not yet implemented
- Some sections of the User guide are out-of-date

VERSION: 0.5

DATE: 2013-10-08

ENHANCEMENTS & NEW FEATURES

- Implemented relations functionality
- Implemented queries functionality
- Added a Windows installer
- Added relations demo to illustrate how to use relations and queries
- Updated the User Guide: demo application description, new features description, added information about Intel® VMF architecture

KNOWN BUGS & LIMITATIONS

- Samples installed by the installer currently require video files to be copied manually
- If you create the installer in Release mode the Qt-dependant samples crash in Debug mode for some unknown reason

VERSION: 0.4

DATE: 2013-09-10

ENHANCEMENTS & NEW FEATURES

- Implemented metadata shifting functionality
- Implemented metadata consistency functionality
- Implemented functionality to copying metasources, properties and set of items
- Added “version”, “application” and “detector” fields to the Property
- Added two demos: consistency demo and shifting demo to illustrate how to use implemented features
- Added build support for Android platform
- Most of user API is now covered by Doxygen documentation
- Updated the User Guide: demos description, new building instructions
- Updated the Architecture Design Document: description of consistency and metadata shifting functionality

KNOWN BUGS & LIMITATIONS

- In debug mode the samples may work slowly due to limitations of the XMP library (Release mode is recommended)

VERSION: 0.3

DATE: 2013-08-14

ENHANCEMENTS & NEW FEATURES

- Implemented “Photo book” and “Ski resort” samples (in terms of the stage #1 – see the “Samples description” document for more details)
- Added support of structures as a Metadata type
- Implemented relative time associations
- Updated the User Guide: samples description, new building instructions

KNOWN BUGS & LIMITATIONS

- In debug mode the samples may work slowly due to limitations of the XMP library (Release mode is recommended)

VERSION: 0.2

DATE: 2013-07-10

ENHANCEMENTS & NEW FEATURES

- Added support of basic data types (signed and unsigned integer numbers, floating point numbers) and strings
- Implemented basic functionality for metadata insertion and extraction
- Added global properties and properties with associated values (time stamps or/and arrays of frame regions)
- Added basic functionality of metadata values filtration. Supported the following queries: equal, less than, greater than
- Created 2 basic demos illustrating metadata insertion and retrieval functionality
- Prepared an initial version of User Guide

KNOWN BUGS & LIMITATIONS

- Metadata relations are not supported
- Unable to filter values by range
- Unable to clone metadata from one file to another
- Metadata deletion is not supported yet
- In case of working with multiple files at the same time Intel® VMF library can generate incorrect (duplicate) IDs (not a problem as relations are not implemented yet)