

Concurrent Video Analytic Sample Application (Windows) Release Notes 2020.2.0

Release Notes

Concurrent Video Analytic Sample Application Release Notes

Version History/Revision History

These are the main releases of concurrent video analytic sample application:

Date	Revision	Description
May 25, 2020	0.5	Initial release
Sep 07, 2020	0.6	Updated

Intended Audience

OEM/ODM software developers are our target audience.

Customer Support

For NDA customers, please contact your corresponding FAE. For technical support, including answers to questions not addressed in this product, report issues on our <u>github issue page</u>.

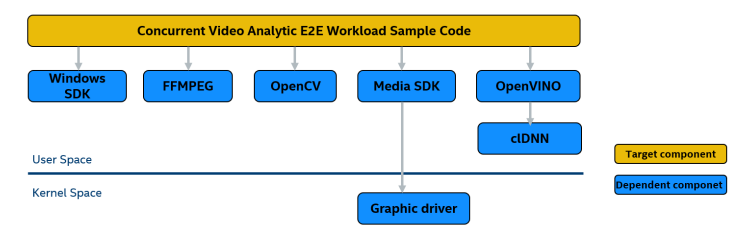
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1 Introduction

The concurrent video analytic sample application "video_e2e_sample" leverages Windows Intel® Media SDK release for video codec support, OpenVINO™ for inference support. Both workloads will be accelerated by Intel® integrated Graphics. Meanwhile FFmpeg is used for RTSP streaming in support and OpenCV is for bunding box drawing. Below diagram is the high-level software stack for Windows version.



Please refer to the concurrent video analytic sample application user guide for system requirements, installation instructions, and example command line.

To learn more about this product, see:

Release Notes

- New features listed in the New in this Release section below
- Reference documentation listed in the Related Documentation section below

2 New in This Release

New Features

- Specify different inference types in one or more decoding sessions in par file.
- Turn on offline inference by specify "-infer::offline".
- Support using RTSP stream as source.
- Support saving RTSP stream to local file.
- Support multiple display with multiple par files
- Support -infer::interval and max_detect.
- Support fake sink.

For the example par file of these new features, please refer to the chapter 2 in concurrent_video_analytic_sample_application_user_guide_2020.2.0.pdf

3 Fixed Issues

- Fixed FPS control is not accurate issue.
- Fix -vpp_comp option will hang issue.
- fixed a typo from ret == 0 to ret = 0.

4 Known Issues

Reference ID	Description	symptom	Impact	Workaround/Resolutio n	Affected component/module/ driver	Affect ed OS
1	RTSP stream drop at the beginning of playing 16-channel RTSP stream and running inference on the first time	The display has corruptions at the beginning when using RTSP stream as source, and then recoveries in several seconds	The display has corruptions at the beginning when using RTSP stream as source, and then recoveries in several seconds	Enable cl_cache to reduce the loading time of models. See chapter 2.3 of Concurrent_video_analy tic_sample_application_user_guide_2020.2.0.pd f	Decoding with 16- channel RTSP streams	All

Non-Intel Issues

NULL

Related Documentation

Release Notes

 $concurrent_video_analytic_sample_application_user_guide_2020.2.0.pdf$

6 Where to Find the Release

Please use git to download source code from git project https://github.com/intel-iot-devkit/concurrent-video-analytic-pipeline-optimization-sample-w

How to Install this Release

- Run compile.bat under the script/ directory.
- Please refer to concurrent_video_analytic_sample_application_user_guide_2020.2.0.pdf under directory doc.

7 Release Content

Table 1-1 Revision numbers of components of the Production Candidate release.

Subproject (component)	Location	Revision
video_e2e_sample	video_e2e_sample	2020.2.0

External Dependencies

- MediaSDK 2019 R1
- OpenVINO 2020.2
- FFMPEG

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Best Known Configuration

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Please refer to concurrent_video_analytic_sample_application_user_guide_2020.2.0.pdf

9 Hardware and Software Compatibility

- Intel® Core™ i7-7700
- Intel® Core™ i7-8559U

Supported Operating Systems

Windows 10 Enterprise 2019

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10 Acronyms and Terms

The following acronyms and terms are used in this document (arranged in alphabetic order):

Acronym/Term	Description
E2E	End to End
Intel® OpenVINO™	A free toolkit that facilitating of deployment neural network models across Intel® platforms with a built-in model optimizer for pretrained models and an inference engine runtime for hardware-specific acceleration.
OpenCV	Open Source Computer Vision Library
RTSP	Real Time Streaming Protocol

11 Legal Information

Component	License
Concurrent video analytic sample application	MIT 2.0