

# Cartoon Filter that demonstrates OpenCV-CL Inter-operations

## 1 Overview

- 1.1 Location \$(AMDAPPSDKSAMPLESROOT)\samples\opencv\examples\CartoonFilter
- **1.2 How to Run** See the *Getting Started* guide for how to build samples. You first must compile the sample.

Use the command line to change to the directory where the executable is located. The precompiled sample executable is at \$(AMDAPPSDKSAMPLESROOT)\samples\opencv\bin\x86\ for 32-bit builds, and \$(AMDAPPSDKSAMPLESROOT)\samples\opencv\bin\x86\ 64\ for 64-bit builds.

Type the following command(s).

- CartoonFilter
   This command runs the program with the default options.
- CartoonFilter -hThis command prints the help file.

## 1.3 Command Line Options

Table 1 lists, and briefly describes, the command line options.

Table 1 Command Line Options

Short Form	Long Form	Description
-h	help	Shows all command options and their respective meaning.
-q	quiet	Quiet mode. Suppresses most text output.
-e	verify	Verify results against CPU reference implementation.
-t	timing	Print timing.
<b>-</b> ∆	version	Print AMD APP SDK version.
-f	imageFile	Option to provide the input image file. The default image file is lena.jpg.
-i	iterations	Number of iterations for kernel execution.

### 2 Introduction

This sample uses the cartoon filter as an example to show the different forms of inter-operations between OpenCV, OpenCV-CL, and raw OpenCL kernels. An input image is converted to a cartoon-like image.

## 3 Implementation Details

The following pipeline shows various data transfer inter-operations (interops) as well as kernel interops. Figure 1 illustrates the direction of the data flow.

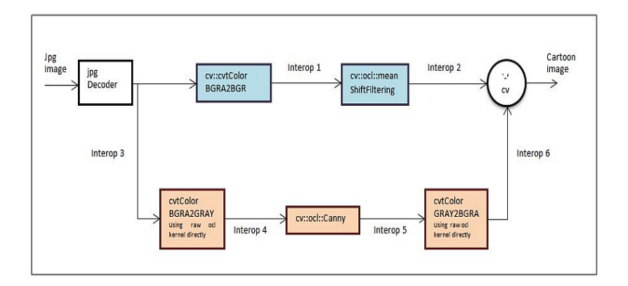


Figure 1 Interop data flow

The flow in Figure 1 uses the following interop legend:

- 1. Interop 1: OpenCV to OpenCV-CL
- 2. Interop 2: OpenCV-CL to OpenCV
- 3. Interop 3: OpenCV to Raw OpenCL kernel
- 4. Interop 4: Raw OpenCL kernel to OpenCV-CL
- 5. Interop 5: OpenCV-CL to Raw OpenCL kernel
- 6. Interop 6: Raw OpenCL kernel to OpenCV

The pipeline consists of two stages. In Stage 1, the input image is passed to OpenCV's convert color routine to convert from a BGRA image to a BGR image. The BGR image in OpenCV format is converted to the OpenCV-CL format and passed to cv::ocl::meanShiftFilter. The output is a mean shift filtered by a spatial window radius of 10 and a color window radius of 30.

In Stage 2, the input image is color converted again from BGRA to a gray image, but this time using the pure OpenCL kernel found in the kernel.cl file. The RGB2Gray caller initializes channels, global threads, local threads, build options, and arguments to the RGB2Gray OpenCL kernel. The kernel is provided as a string to the extern variable declared. The initialized values, arguments, and the kernel are then passed to the openCLExecuteKernelInterop function, where the OpenCV-OpenCL interop happens. The color-converted gray image is then passed on to cv::ocl::Canny, which does not require any conversions across OpenCL and OpenCV data structures. The Canny output is again color-converted using the pure OpenCL kernel, Gray2RGB. Finally, the output is subtracted from the meanShiftFiltered image to obtain the cartooned image.

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