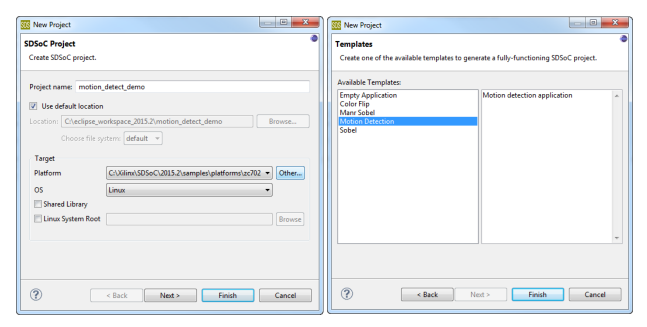
Sample Video Platforms

There are three sample "video" platforms included in the SDSoC environment, located in the samples/platforms directory. All three platforms support HDMI output on the "main" board connected to a 1080p60 capable HDMI monitor, as well as sample template designs that you can select in the SDSoC IDE when you target the platform in a new SDSoC project

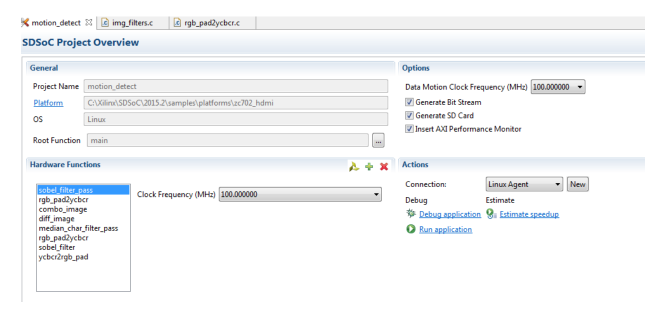
- zc702_hdmi: ZC702 with HDMI Input/Output FMC Module
- zc702_osd: Zc702_hdmi: ZC702
- zedboard_osd: Zedboard

Getting Started with the Eclipse GUI

- 1. Make sure you've gone through UG1028 on how to get started in the SDSoC IDE.
- Create a new SDSoC project, click "Other" and browse to the desired platform and specify the sample platform path, for example
 - <sdsoc_root>\samples\platforms\zc702_hdmi.
- 3. Click "Next" and select "Motion Detect"



4. You can select for programmable logic all seven functions called from <code>img_process()</code> in hw/img_filters.c.



5. Build and load the generated SD Card image to the board.

Note: For zc702_osd and zedboard_osd platforms, the sample design example is called "webcam" and the function to send to PL is called "draw_something"

Using the ZC702_HDMI Video Platform

The HDMI Video Platform is based on the Zynq Base TRD 2013.4, and uses some of the PL resources to implement HDMI input and output functionality. The HDMI Video Platform provides the following capabilities:

- One HDMI input channel through the HDMI input connector on the Avnet ImageON FMC card.
- One HDMI output channel through the HDMI connector on the zc702 board.
- The video input chain writes frames into a circular buffer with space for three frames, and the video output chain reads from a circular buffer with space for three frames.
- Software applications and hardware accelerators can access the input and output video through these frame buffers.
- The only supported video format for the input and output frames is 1080p, 60 fps (i.e., 1080 lines per frame and 1920 pixels per line at 60 frames per second) in RGB format.
- Each pixel is represented by a 4-byte value.
- Each line starts at a 4Kbyte address boundary.
- A software *sync* mechanism is provided to allow the software application or accelerator to advance to the next input/output frame when it is available. If the software application or the

hardware accelerator completes before the next input frame is available, the software sync mechanism waits until the frame is available.

• If the software application or the hardware accelerator operates at a rate slower than the input video frame rate, some input frames are dropped, and some output frames are redisplayed while waiting for the application to produce the output frame and move on to the next input frame

Structure of an Application Using the Video Platform

Several sample applications using the video platform are provided in the samples\platforms\zc702_hdmi\samples directory. All the samples have the same directory structure:

- src: The top level code for the application is here
 - main() calls a function called thread_sw_sync(), which manages the frame buffers and the software synchronization mechanism and calls a function called colorflip_processing() or sw_sobel_processing() with pointers to one or two input frames and one output frame. The software synchronization loop looks as follows:

- colorflip_processing() or sw_sobel_processing() calls a function called img_process() with the buffer pointers and a few scalar parameters.
- hw: The function to be accelerated is here.
 - img process() is the function to be accelerated.
 - In the colorflip and simple_sobel examples, this is code that can be compiled as software using the makefiles in the DebugSw directory, or compiled as a HW accelerator using the makefiles in the Release directory.
 - In the manr_sobel, and motion_demo examples, this code contains Vivado® HLS library elements for synthesis, and is not likely to work in the pure software mode.
- DebugSw: Contains makefiles and a sub-structure for compiling the code in src and hw into a single software-only executable. This directory structure and the makefiles

contained in it are similar to the makefiles that are automatically generated by the SDSoC GUI or Xilinx SDK, and use arm-xilinx-linux-gnueabi-gcc as the compiler.

Note: Some examples use Vivado HLS library elements for improved synthesis results and the DebugSw directory is not provided for these examples

• Release: Contains makefiles and a sub-structure for compiling the code in src and hw into a hardware accelerated application using the SDSoC design environment. The makefiles were created by copying over the makefiles from Debug_sw and replacing arm-xilinx-linux-gnueabi-gcc with sdscc, and a few other changes.

Structure of a Sample Video Accelerator

In this section, we examine the structure of a sample video accelerator that flips the green and red bytes. Each pixel consists of the following bytes <x, R, G, B> going from the most significant byte to the least significant byte, where x is ignored, and R, G, B correspond to Red, Green, and Blue pixel values.

The img_process () function has two parameters representing the input and output frames as arrays of integers. Each integer represents the 4-byte quantity consisting of the R, G, B values as described above. The pragmas define the arrays to be ap_fifo interfaces meaning that the frames are streamed-in or streamed-out one pixel (4 bytes) at a time. Note that the programmable logic portion of the Zynq-7000 device or most other FPGAs does not have sufficient RAM to store an entire frame of 1920x1080 pixels. Therefore, video accelerators typically stream the data to/from external memory and store just a few lines at a time within the PL if necessary, as shown in the more complex examples.

Structure of Data-motion Network Generated for Applications with Multiple Accelerators

Two of the video examples contain multiple accelerators. The manr_sobel example contains the following code fragment, illustrating calls to multiple accelerators:

```
rgb_pad2ycbcr(rgb_data_in, yc_data_in);
manr((char)param1, yc_data_prev, yc_data_in, yc_manr_out);
sobel_filter(yc_manr_out, yc_sobel_out);
ycbcr2rgb_pad(yc_sobel_out, rgb_data_out);
```

Each function call here is mapped to an accelerator. SDSoC analyzes the above code and determines that the outputs of some accelerators are connected directly to the inputs of other accelerators, and hence, it generates a data-motion network that implements direct streaming connections from one accelerator to another. For example, the yc_data_prev output of rgb_pad2ycbcr() is connected directly to the input of manr().