real time video processing in FPGA

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Abstract

The Digital Signal Processing algorithms, which remained in paper till 1980s due to the high computational power required found widespread applications with the emergence of Digital Signal Processors (DSP). DSP with their special hardware for mathematically intensive tasks, provided engineers the first platform for the real-time implementations of such algorithms. However, soon the sequential nature of program execution in DSPs emerged as the bottleneck, especially for high performance systems. Industry’s solution to the problem was FPGA (Field Programmable Gate Array). FPGAs, with their flexible hardware dedicated DSP blocks and unmatched parallelism, provided novel ways for engineers to meet the ever increasing power requirements.

NeST’s contribution towards this field was triggered by a customer requirement to develop an FPGA based Real-time Video Processing system to replace an existing ASIC based Video Processing System. The initial thinking to purchase independent IP cores and integrate them into a system didn’t work because of the exorbitant price of the IP cores. The only remaining solution was to develop our own IP cores to build the system.

This paper details the specifications, architecture and performance of Video Scaler, Sharpness Enhancer and Picture Quality Enhancer IP cores thus developed. These models were developed as reusable IP cores, supported by Product Briefs, Datasheets and User Manuals, thereby forming a saleable Video Processing Suite. A comprehensive PC driven test platform was also implemented in the FPGA board to test the various video processing modules developed. The test platform can also be easily modified to test other video processing IP cores being developed like Edge Enhancer and H.264 Decoder. This experience is a stepping stone for NeST into high performance real-time signal processing in FPGA and provides the ideal base for our organization to penetrate into this hightech area comprising of machine vision, industrial inspection, surveillance and security, biomedical imaging etc.

Index Terms — Scaler, Sharpness, Gamma and Picture Quality

I. INTRODUCTION

The rise in complexity and need for more flexibility has brought in the need for new architectures capable of implementing algorithms in video and image processing. The conventional methods that were used for implementing these algorithms include use of Digital Signal Processor (DSP) or Application Specific Integrated Circuit (ASIC) based solutions. The DSP’s lacked the flexibility in implementation whereas ASIC based solutions proved to be too expensive. The ability of FPGA to implement highly parallel architecture proved to be a better alternative. It not only provided an alternate platform with high performance and flexibility, but also provided an added advantage of reduced time to market. For implementation of continuously improving algorithms, the flexibility of FPGA was found to be highly beneficial. The Multimedia and Video Imaging (MVI) domain is evolving into a high growth market, characterized by continuously changing standards, market and customer demands. This necessitates the need for solutions capable of providing flexibility and reducing time to market. Development of reusable modules is one such solution. Considering this high potential, NeST has developed reusable modules such as the Video Scaler, Sharpness Enhancer, Gamma Correction and Picture Quality Enhancer, each saleable as independent Video IP cores. Besides them, some other IP cores like the H.264 Decoder & Edge Enhancer are also under development.

II. RE-USABLE VIDEO IP CORES

The reusable IP cores developed includes Video Scaler, Sharpness Enhancer, Gamma Correction and Picture Quality Enhancer. The Picture Quality
Enhancer Core consists of the following sub-cores namely Brightness, Contrast and Color Enhancer.

The features common to all of the re-usable cores are:-
1. Support for RGB 8:8:8 color format
2. Support for input resolutions from QVGA to SXGA
3. Support for real-time video processing

Most of these cores make use of the DSP structures available in Virtex-5 FPGA called DSP48E Slice, for achieving high performance. These slices are capable of being configured either as a multiplier or multiplier followed by an adder or subtractor. There are a total of 288 DSP slices available in the chosen Virtex-5 FPGA, making it an ideal platform for development and testing of complex signal processing algorithms. These DSP slices are provided with dedicated high speed routing and built-in pipeline stages to facilitate high-speed of operation.

Scaling is a functionality commonly required in video processing system where zoom in/zoom out is used. It can also change the incoming input video to any aspect ratio. A typical application of this resolution conversion would be the conversion of a VGA signal from a standard laptop output to SXGA signal for display in LCD monitor.

The scaling functions are being used in a wide range of applications which includes:-
1. Post processing of video signals from digital camera
2. Medical imaging applications
3. Home media solutions
4. Video Surveillance
5. Consumer Displays

The above lists of application are indicative of the range of areas where scaler module is being used. Considering the complexity of the algorithm used the availability of scaler core as a re-usable core definitely provides an added advantage for NeST over other vendors in the MVI market.

Features
The main features provided by this core includes:-
1. Provision for independent control on horizontal and vertical scaling factors.
2. Minimum selectable area for scaling is (1 x 1) and maximum is (1280 x 1024)
3. Minimum supported output area is (1 x 1) and the maximum is (1280 x 1024).
4. The number of taps supported is 2.
5. The number of phases supported is 8.

Algorithm Used
The general 2D scaling factor equation can be represented as shown:-

\[
\text{outpix}(x, y) = \sum_{i=-Htap}^{Htap} \sum_{j=-Vtap}^{Vtap} \text{inpix}\left(x - \left(\frac{Htap}{2}\right) + i, \left(y - \left(\frac{Vtap}{2}\right) + j\right)\right) \ast \text{coeff}(i, j)
\]

In the above equation, outpix(x, y) represents the output pixels generated. inpix(x, y) is the input pixels contributing in the scaler operation. Htap and Vtap are the number of horizontal and vertical taps in the filter. The coefficients, coeff (i, j), in this equation represents weightings applied to the set of input samples chosen to contribute to one input pixel, according to the scaling ratio.

Video scaling is the process of generating pixels that do not exist in the original image. For computing output pixels from a set of input pixels, we need to first predict the location of the output pixels relative to the closest input image. Using the above information it is possible to estimate the output by using a filter with coefficients weighted accordingly.

The algorithm implemented in this module for scaling up is the Bilinear Interpolation Algorithm and for scaling down is the Nearest Neighbor Algorithm. Coefficient values are
adjusted so as to implement both the algorithms using the same interpolation filter used in the core.

The two tap bilinear interpolation filter considers the two adjacent pixels for generation of the output pixels. In the above figure we can find that the space between the adjacent input pixels are divided into 8 positions called phases so that the output pixels falls into any one of these positions. The filter considers the weighted average of all the four pixels to arrive at its final interpolated value.

The downscaling is achieved by using the nearest neighbor algorithm. In this algorithm, the output pixel is assigned the value of the nearest pixel in the input line and output line is assigned the nearest line in the input frame.

**Architecture**
The scaler module contains the following logic blocks.
a. Scaling filter  
b. Coefficient memory  
c. Pre-processing Line buffers  
d. Controller

The incoming input video is validated on the rising edge of the input pixel clock and valid data input signal. The valid video data gets stored in the line buffer for further processing. The function of the coefficient memory is to store the scaling filter coefficients. The controller module decides the opening and closing of the processing window. It is also responsible for providing the scaler parameters and filter parameters. The scaling filter performs the scaling function at the sysclk rate based on the data provided by the controller module from the line buffer and the coefficient memory. The scaling filter starts processing only if all the necessary input arrives at its input and the post processing block is ready to accept a processed line.

**B. Sharpness**
The sharpness module is a block used for enhancing the sharpness of the incoming video.
The dependency of a large number of factors necessitates the need for providing a user control for enhancing sharpness of an image. There is a need for this module in various display devices. This necessitates the advantage of a stand-alone and re-usable core capable of easy integration with other cores in a video processing system.

**Features**
The main features of this module are:-
1. Programmable sharpness levels of 16, 32 and 64
2. Support for direct video streaming input
3. Delay match support for input sync signals

Sharpness is used to describe the clarity of detail of a particular image. It involves sharpening the edges of an image. A generic edge enhancement method uses a high pass filter to filter out edge information and this is added with the original image to get the sharpness enhanced output.

**Algorithm Used**
The sharpness adjustment is performed by this module by convolving the input image with kernel. The convolution result is multiplied with the sharpness level. The result is subtracted from the original pixel value and the subtracted result will replace the original pixel value to obtain the sharpness enhanced pixel.

A 3 x 3 Laplacian 2nd order derivative kernel is used for convolution. The kernel matrix values are:-

![Fig 4: Laplacian 2nd order derivative kernel](image)

Each line of the input video gets stored into three line buffers realized using the memory blocks available in the FPGA. The DSP Block is used for realizing the convolution operation by configuring the DSP slice available in FPGA as either adder or multiplier. The user control is provided by an independent sharpness control input whose range and levels are as shown:-

1. Maximum sharpness range – (1,2,4)
2. Maximum sharpness level – (16,32,64)

The sharpness range indicates the maximum amount of sharpness that can be applied. The sharpness level defines the number of distinct steps of sharpness control. The timing and control logic compensates the delay for control signals so as to synchronize with the output video.

**C. Gamma Correction**

The Gamma correction is used to encode the RGB values in order to match the non-linear characteristics of display devices. A characteristic of CRT display devices is that the intensity they generate is not a linear function of the input.
voltage. Instead the intensity generated is proportional to the power of the signal amplitude called gamma.

**Features**
The main features provided by this module includes:-
1. Programmable Gamma Tables
2. Optional Interpolated output values
3. Configurable pixel depth; from 8 to 12 bits
4. Double buffering scheme for host processor interface
5. Three color LUT structure
6. General purpose processor interface with optional double or single buffering scheme

**Description**
The gamma values corresponding to each pixel is stored in an active buffer. The video input logic determines whether the input video should bypass or go through the Gamma Correction Logic. This is done with the help of the user control signal from host processor interface. Each pixel value is fed as input address to the active buffer and the corresponding gamma is output from the Gamma core. If required, the user can input new gamma values to a second buffer called shadow buffer through the host processor interface. During a frame gap the active and shadow buffers are shuffled and then onwards, Gamma correction is executed using new gamma values. This prevents image tearing. Interpolated gamma correction can also be possible where the gamma stored inside the buffer is reduced to \( \frac{1}{4} \).

**D. Picture Quality Enhancement**

The picture quality enhancement block comprises mainly:-
1. Brightness Enhancer
2. Contrast Enhancer
3. Color Enhancer

These functions are commonly found in systems for image viewing because it enhances the quality of the image for viewing. These IP cores may be used independently or as a part of larger system consisting of other video cores.

1. **Brightness Enhancer**
The brightness enhancer core enhances the brightness of the input video stream. It is a characteristic that is used to improve the quality of the output picture for the human viewing.

**Features**
The main features of using this core are:-
1. Brightness value adjustment in 256 steps
2. Independent adjustment of brightness value for Red, Green and Blue is possible
3. Requires only a single clock input
4. Pixel by pixel processing

The core provides the facility to adjust the red, green and blue independently.

**Algorithm Used**
The algorithm used for brightness module involves adding or subtracting a particular offset to the Red, Green and Blue signals. The image tends to become lighter on increasing the brightness and darker on decreasing the brightness. This algorithm is implemented in RGB domain. It allows the brightness to be adjusted independently in 256 steps.

**Architecture**
The core has been implemented in FPGA by making use of the DSP structures available like the DSP48E slices. The DSP slice needs to be configured in the adder mode of operation, so as to implement the algorithm in FPGA.

![Fig 6: Block diagram of Brightness Enhancer Core](image-url)
The main blocks in this module are:
1. Video Processing Block
2. Delay Insertion Block

The video processing block is responsible for receiving the input video and adjusts the brightness based on the brightness value set for the Red, Green and Blue. The delay insertion block is responsible for delaying the incoming synchronizing signals with the output video data.

2. Contrast Enhancer

The contrast enhancer core is used to enhance the contrast of the input video stream. Contrast of an image can be defined as the difference in the brightness level of objects and regions in an image.

Features
The main features of using this core are:-
1. Contrast value adjustment in 256 steps
2. Independent adjustment of contrast possible for Red, Green and Blue
3. Requires only a single clock input Brightness Control
4. Pixel by pixel processing

Algorithm Used
The contrast algorithm is implemented in the RGB domain. When contrast is adjusted it applies a scale factor or gain to the RGB component in an image. The contrast corresponding to each of the three color planes can be adjusted independently in 256 steps.

Architecture
The core has been implemented in FPGA by making use of the DSP structures available in Xilinx FPGA. The DSP48E slices available is configured in the multiply and adder mode of operation for the implementing the algorithm.

3. Color Enhancer

The color enhancer module enables to adjust the color properties of the incoming video signals in the RGB format.

Features
The main features provided by this core includes:-
1. Support 64 levels of color adjustments
2. Pixel by pixel processing
3. Avoids any color space conversion

Algorithm Used
The algorithm used for the color enhancer involves the following steps:
1. For an RGB input video signal it is necessary to extract an equivalent chroma component for saturation adjustment. The equivalent luma component will be used in the final step to produce the color enhanced output.
2. The equivalent chroma component obtained is multiplied with an equivalent luma component to obtain the final color adjusted output signal.

![Block level representation of the algorithm used for color adjustment](image)

This method used for color enhancer gives high quality results when compared to other methods of color adjustments involving color space conversion.

**Architecture**
The Color Enhancer module is made up of two major blocks namely:

1. Coefficient Memory Block
2. Saturation Adjustment Block

The coefficient memory block stores all the vital information needed for the color adjustments. It receives the user defined value for the color adjustments and loads the corresponding coefficient values from the memory block to the saturation adjustment block. The saturation adjustment block processes the input image pixels based on the loaded coefficient values.

![Block Diagram of the Color Enhancer Module](image)

The saturation adjustment block forms the main part of the color enhancer IP module. It performs the major math operations for color adjustment. This block receives the input video and process it based on the saturation dependent coefficients loaded by the coefficient memory block and generates the color adjusted output video. It is also responsible for delaying the video synchronizing signals for synchronizing with the output video signals.

**III. OTHER IP CORES (UNDER DEVELOPMENT)**
The cores which are on the developing stages and capable of being projected as reusable IP cores are:-

1. H.264 Decoder
2. Edge Enhancer

One of the main advantages is that the test setup developed can be re-used for testing the above IP cores.

**1. H.264 Decoder**

H.264 is a standard for video compression. It delivers higher video quality for a given compression ratio, and better compression ratio for the same video quality when compared to previous coding standards. H264 decoder module receives a compressed bitstream and decodes the data elements to produce video sequence.
Features
The main features of using this module are:-
1. Supports baseline profile, monochrome image.
2. QCIF resolution (176 x 144) and 30 frames per second (fps) rate

Architecture
The architecture of this module can be mainly divided into the following blocks:-
1. NAL Decoder
2. Entropy Decoder
3. Inverse DCT Block
4. Inverse Quantization Block
5. Intra prediction Block
6. Master Decoder Controller Block

The decoder receiver H.264 encoded data from Network Abstraction Layer (NAL). NAL decoder decodes this data and stores the header information for a slice in a buffer. The video data is decoded using Entropy decoder. Thus luma and chroma components are separated. These are scaled and inverse transformed and forms the residual image data. Using the header information decoded from the bitstream, the decoder creates a prediction block. Prediction block is added with residual data to form the reconstructed pixel information.

2. Edge Enhancer
The Edge Enhancer Core enables to detect the edges of objects in a video frame and enhances the edges for viewers comfort.

Features
The features of using this core are:-
1. Support for 8-bit pixel depth
2. Support RGB 8:8:8 format
3. Support dynamic gain adjustments with range from 0.0 to 2.0

Algorithm Used
The Sobel Edge Enhancement algorithm is used for finding the edges of images in a video frame. The resultant edges are formed from the combined result of different gradients used in this algorithm. The advantage of using this algorithm is that it is less sensitive to noise when compared to other edge enhancement algorithms. The Sobel algorithm uses a 3 x 3 mask for finding the gradient of an image. The core finds the gradient in X direction, Y direction, diagonal right and diagonal left using the first order derivative kernel. The core uses a combination of soft kernels for improving the edges of the image. The kernels are convolved with the RGB components of the input image and the magnitude of the gradient is formed by summing the convoluted results in each direction. The original pixel gets replaced by the gradient magnitude. The contributions of each kernel can be dynamically adjusted for gains ranging from 0.0 to 2.0.

Architecture
The architecture of the edge enhancement core consists of mainly:-
1. Line Buffer Manager
2. Line Buffers
3. Edge Finder
4. Host Processor Interface
5. Video Sync Delay Circuit

The function of the line buffer manager is to manage the read and write operation of the input pixels to and from the line buffers. The input pixels are now stored in the line buffers to perform convolution. The Edge Finder performs the edge detection function. The core facilitate interface with external processor through the Host.
Processor interface and the Video Sync Delay Circuit is used for synchronizing the input video control signals with the output video of the core.

IV. RESOURCE UTILIZATION
The resource utilization of each individual core in Virtex-5 FPGAs is as shown below:-

TABLE 1 Resource Utilization Summary

<table>
<thead>
<tr>
<th>IP Core</th>
<th>Slice Register</th>
<th>Slice LUT</th>
<th>Block RAM</th>
<th>DSP48</th>
<th>Clock Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Scaler</td>
<td>7978</td>
<td>3900</td>
<td>24</td>
<td>21</td>
<td>200</td>
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<tr>
<td>Sharpness</td>
<td>759</td>
<td>673</td>
<td>7</td>
<td>27</td>
<td>250</td>
</tr>
<tr>
<td>Brightness</td>
<td>78</td>
<td>58</td>
<td>0</td>
<td>3</td>
<td>350</td>
</tr>
<tr>
<td>Contrast</td>
<td>31</td>
<td>79</td>
<td>0</td>
<td>3</td>
<td>350</td>
</tr>
<tr>
<td>Saturation</td>
<td>793</td>
<td>334</td>
<td>5</td>
<td>24</td>
<td>250</td>
</tr>
<tr>
<td>Gamma Correction</td>
<td>30</td>
<td>24</td>
<td>2</td>
<td>0</td>
<td>250</td>
</tr>
<tr>
<td>VPS</td>
<td>16608</td>
<td>12525</td>
<td>73</td>
<td>82</td>
<td>-</td>
</tr>
</tbody>
</table>

* VPS or Video Processing System is an integrated system consisting of all reusable IP cores

The various resources available in Xilinx FPGAs are mainly:
- Slice Register and Slice LUT – These are blocks available in Xilinx FPGA and are used mainly for the implementation of logics in FPGA.
- Block RAM – These are memory blocks available in Xilinx FPGA. A total of 36Kbit of data memory is available in Virtex-5 FPGA in the form of RAM or FIFO.
- DSP48E – DSP48E is a DSP block available in Xilinx Virtex-5 FPGA. It is capable of being configured either as multiplier or multiplier followed by an accumulator.

V. TEST SETUP
A test setup was developed to test all the above modules. It was realized using the Xilinx Xtreme DSP Development Kit. The Xilinx Xtreme DSP Development Platform (ML506) is built around the Virtex-5 FPGA (XC5VSX50T-1FFG1136). It contains many built-in features such as 36Kbit Block RAM and 288 DSP slices, making it an ideal platform for testing high performance signal applications.

The main blocks in the test setup are:
1. Video Input Block
2. DDR2 Memory Controller
3. Scaler
4. Video Output Block
5. Picture Quality Enhancement Block
6. Gamma Correction Block

Fig 11: System Architecture of Test Setup

The input video is connected to the Video ADC and the digitized output from the Video ADC is given to FPGA as video input. During video processing, video frames are stored in DDR2 and is made available to FPGA for further processing. The Video data gets processed while it passes through the scaler block, picture quality block and the Gamma correction block. The processed video output is finally connected to display monitor through the Video ADC. Control input for scaling and picture quality enhancement block is provided from a Host PC through Rs232.

VI. CONCLUSION
The goal of this project was to develop Video IP cores capable of performing functions such as video scaling, sharpness enhancement and picture quality enhancement. These cores, when integrated into a single system provided a performance equivalent to that of any ASIC based video processing systems. This project has enabled NeST to gain sufficient expertise in the video domain and develop more complex video
processing cores like H.264 Decoder and Edge Enhancer.

REFERENCES
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[3] NeST Gamma Correction v1.0 – User Guide