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RAAR Processor: The Digital Image Processor

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Abstract— *Image processing have wide applications in the day to day life of humans in one or the other applications like Surveillance, multimedia applications, medicine, automobiles, authentication systems etc. The research in the domain of research happening now may lead to develop more and more application specific systems, which may change the way of living of humankind in the future. On the other hand FPGA's (Field Programmable Gate Array) are one of the easy to implement and reconfigurable systems available for implementing signal processing and point processing operations because of their architectures. Implementing the image processing systems on a computer is an easier operation but not an effective solution, because of its constraints about memory and other peripherals. However there are very less number of general purpose image processors which can prove themselves as an efficient solution for this problem. The aim of this project is to design a digital image processor which can perform some of the basic image pre-processing operations like thresholding, contrast manipulation, grey to binary conversion etc. implemented using Verilog HDL in Xilinx ISE Project navigator targeting Spartan 6 Xilinx device.*

Keywords— *Digital Image Processor, FPGA, General purpose image processor.*

I. INTRODUCTION

Image processing is just like any other form of signal processing but here the input is an image. The output of image processing can be an image or a set of characteristic information related to the image. Image processing is the process of manipulating the information which is in the form of image in order to derive specific results. In image processing there are two vital steps and they are image enhancement and information extraction. Image enhancement the name itself explains, it is all about enhancing or improving the visibility of any part of image. There are many techniques available to perform image enhancement and mainly the techniques are all about highlighting some features or suppressing some features of interested region within an image. Further image enhancement can be categorised into two based on the domain in which enhancement can be applied

A. Spatial Domain

B. Frequency Domain

In spatial domain based image enhancement techniques all the operations are executed directly on pixels. The pixels are manipulated such a way to get appropriate results. In frequency domain based image enhancement technique, first Fourier transform is applied on entire image to convert it into frequency domain, then all the operations are applied and finally inverse Fourier is applied to reconstruct the enhanced image into spatial domain which will be the resultant image. The spatial grey scale image, each pixel is having 8 bit data depth and the value of pixel can range between 0 and 255. The binary (Black & White) image each pixel is having data depth of 1 bit and can take value 1 or 0. Larger availability of hardware Description Language (HDLs) allow the designer to describe the circuit logically also allows to simulate the circuit and to evaluate the performance of the circuit using proper developing environments. The main advantage of using HDLs is the possibility of implementing the design immediately on a FPGA based hardware. Along with this HDL's provide some extra options like speed optimizations, re-programmability etc. But there are few challenges involved with HDL's when dealing with algorithms as the input and output files are needed to be restructured to meet the binary content allowed by simulators. Use of ASICs or FPGAs for the purpose of hardware implementation of signal processing gives higher efficiency when compared to its software implementation. It is important to know that image processing tasks require certain amount and type of resources, as memory availability or specific peripherals devices. All these are viable on general purpose computers and most of the times they are not time efficient because of other constraints. With the increase in the research of VLSI technology offers more and more complex hardware architecture for reprogrammable implementation [4]. The usage of FPGAs to implement algorithms for image processing minimizes the time to market cost with facilities like fast prototyping with simple debugging stages is also possible. FPGAs were introduced long ago, but they recently become popular, due to the fact that programmable logic based designs reduces development cost and time and complex ASIC designs and also as the gate counts per FPGA chip has reached numbers that opens an opportunity implementation of more complex applications.

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II. PAGE LAYOUT

RAAR Image processor implementation is divided into three parts of design:

Design of EU (Execution Unit)

Design of CU (Control Unit)

Design of MU (Memory Unit)

The name of the processor is chosen on designer interest. The Processor is designed for implementing Low-Level image processing operations. The proposed processor architecture is as shown in Fig.1

The RAAR Processor includes following blocks as shown in Fig.1:

Interface Unit

Interlace Unit

Control Unit

Operation or Execution Unit

Memory Units (M1,M2 and M3)

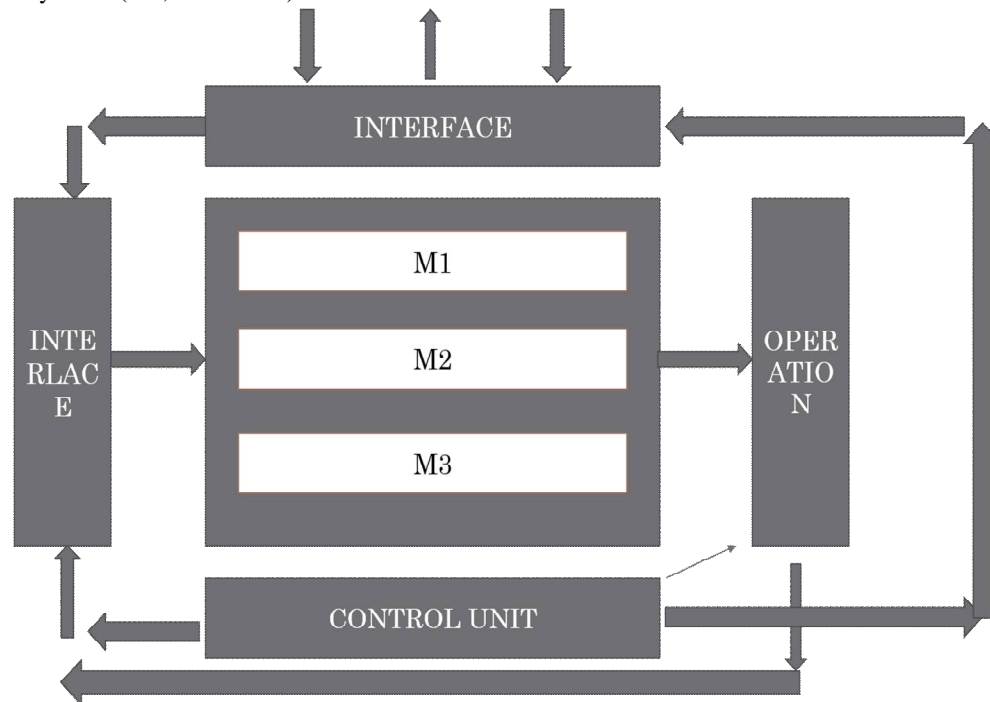


Fig.1 Proposed RAAR Image Processor Architecture

A. Execution Unit

Execution unit of the Application specific processor is important among all the other blocks, this is very similar to ALU unit in general purpose processors. This block in the processor is responsible in executing the various Low-Level Image processing operations. Image processing operations can be further classified into Monadic and Diadic operations. Monadic operations are the operations executed on single image. Diadic operations, are the operations performed on two images. Fig.2 and Fig.3 Show the block diagram of monadic and dyadic operations.

Image Monadic operations, each output pixel is nothing but the function operated on the input pixel of input image. Diadic operation each output pixel is a function operated on two input images, provided function applied is same for the entire image. The functions which comes under the category of monadic functions are usually image enhancement operations. In dyadic operation both the images should be of same size. An example for dyadic operation is image differencing. Here, In this custom processor design the operations considered to including in the processor are as follows:

- 1) Monadic Operations
- 2) Brightness Manipulation
- 3) Increase
- 4) Decrease
- 5) Contrast Manipulation
- 6) Increase
- 7) Decrease

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- 8) Gray to Binary Conversion
- 9) Negative of Image
- 10) Range Highlighting
- 11) Image Segmentation using thresholding
- 12) Diadic Operations
- 13) Image addition
- 14) Image Subtraction

The approach used for implementing the entire processor Bottom-up design flow and the coding style opted is data flow.

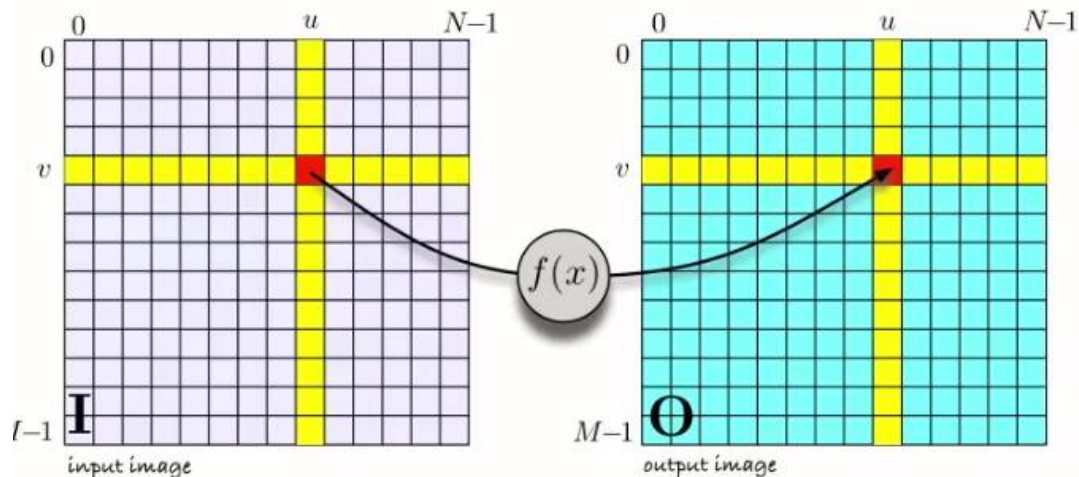


Fig.2 Image Monadic operations

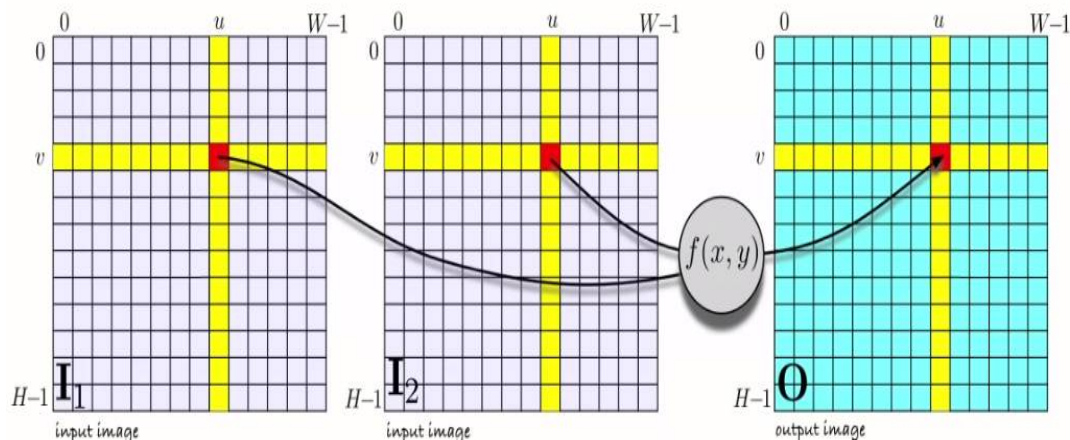


Fig.3 Image Diadic operations

B. Interlace Unit

Interlace unit is a register which converts the data from serial to parallel, Parallel to serial and also provides serial in serial out, parallel in parallel out. Interlace unit implements the parallelism in transferring the data too and fro between the memory and the external interface. When the image data is sent in the form of pixels serially one after the other. Interlace unit acts a intermediate block in converting the pixel data from serial to parallel.

C. Memory Unit

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Memory is arranged is an array of sequential row having a cell component to save pixel value. Entire image can be stored on this network. There are totally three memory blocks in the architecture, two are write memory and the remaining one block is read memory. Write memory block stores the pixel values of input images and read memory block is to store the processed resultant image. The input data path is connected to write memory blocks and the output data path passes through the read memory block. Read and write operations for indexing both read and write memory blocks, indexing pointers get updated after each row operation on the image. The pixels are 8 bit wide, interface unit read in the pixel values and interlace converts them into parallel, later entire set of pixels are transferred into memory. Fig. 4 (a) and 4 (b) shows the block diagram representation of the write and read memory blocks. Data transfer takes place row wise into memory, on every clock pulse. This is how concept of parallelism is introduced in the architecture.

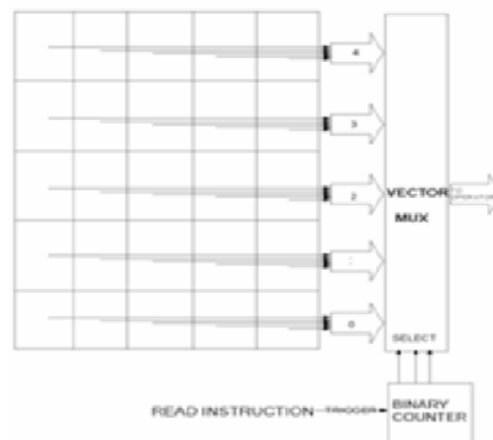


Fig. 4 (a) Write memory block diagram

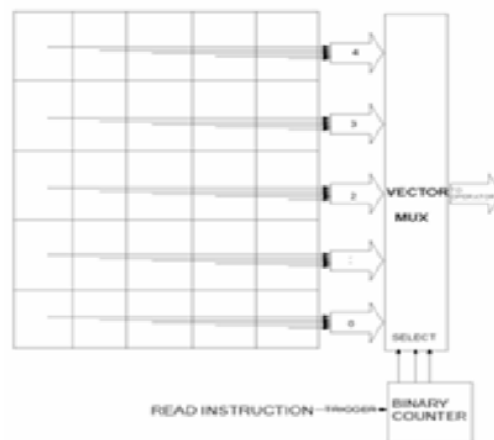


Fig.4 (b) Read memory block diagram

III. RESULTS

The project is designed using Xilinx.14.7 ISE Project Navigator, for the sake of bringing the comparison about performance of the proposed methodology, all the image processing function discussed in Chapter 3 of this thesis, were developed in Matlab and their delay was calculated using Matlab Profiler tool. The time taken to perform a particular function per pixel is evaluated for both Matlab implementation and the proposed FPGA based solution. The algorithms developed in Matlab were implemented in MATLAB 15 alpha release installed in a system with configurations as, 3rd Gen Core-i3 processor with 6 GB Ram, Intel HD graphics running on Windows 10 Operating system. The Intermediate blocks of the proposed architecture are implemented separately, targeting "Xilinx Spartan 6 family and device xc6slx4-3tqg144 with speed grade 3". Each sub module of the design were implemented separately and evaluated with different inputs and their RTL Schematics and Waveforms are shown in this chapter of the thesis. The below table gives the comparison of time consumed to perform different operation per pixel of the

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processor in both Matlab and FPGA environment.

Operation	Matlab	FPGA Implementation
Brightness Manipulation	12.230 μ s	4.248ns
Contrast Manipulation	13.793 μ s	7.258ns
Gray to Binary	6.428 μ s	3.820ns
Image Negative	3.372 μ s	4.009ns
Range Highlighting	3.204 μ s	7.446ns
Image Segmentation	4.023 μ s	5.837ns
Image Addition	3.784 μ s	4.224ns
Image Subtraction	3.662 μ s	4.124ns

Table.1 Table listing the delay details per pixel

Operation	Opcode	Name
Binary two gray	0000	b2g
Negative	0001	Neg
Range Highlighting	0010	Rang
Segmentation	0011	Seg
Contrast Adjustment	0100	Cont
Brightness Increase	0101	Briti
Brightness decrease	0110	Britd
Image addition	0111	Imad
Image Subtraction	1000	imsb

Table.4.2 List of opcodes and function names

Note that in Fig.5 the plot value of Matlab are in micro seconds, whereas FPGA values are in ns. The plot x-axis is showing different operations and y-axis is the values of time taken to perform particular operation per pixel in microseconds and nanoseconds for Matlab implementation and FPGA implementation respectively. Table shown in Table.2 shows the opcodes and name of the functions in the EU of the RAAR Processor and opcodes needed to be used while programming to use the processor to perform a specific image processing operation.

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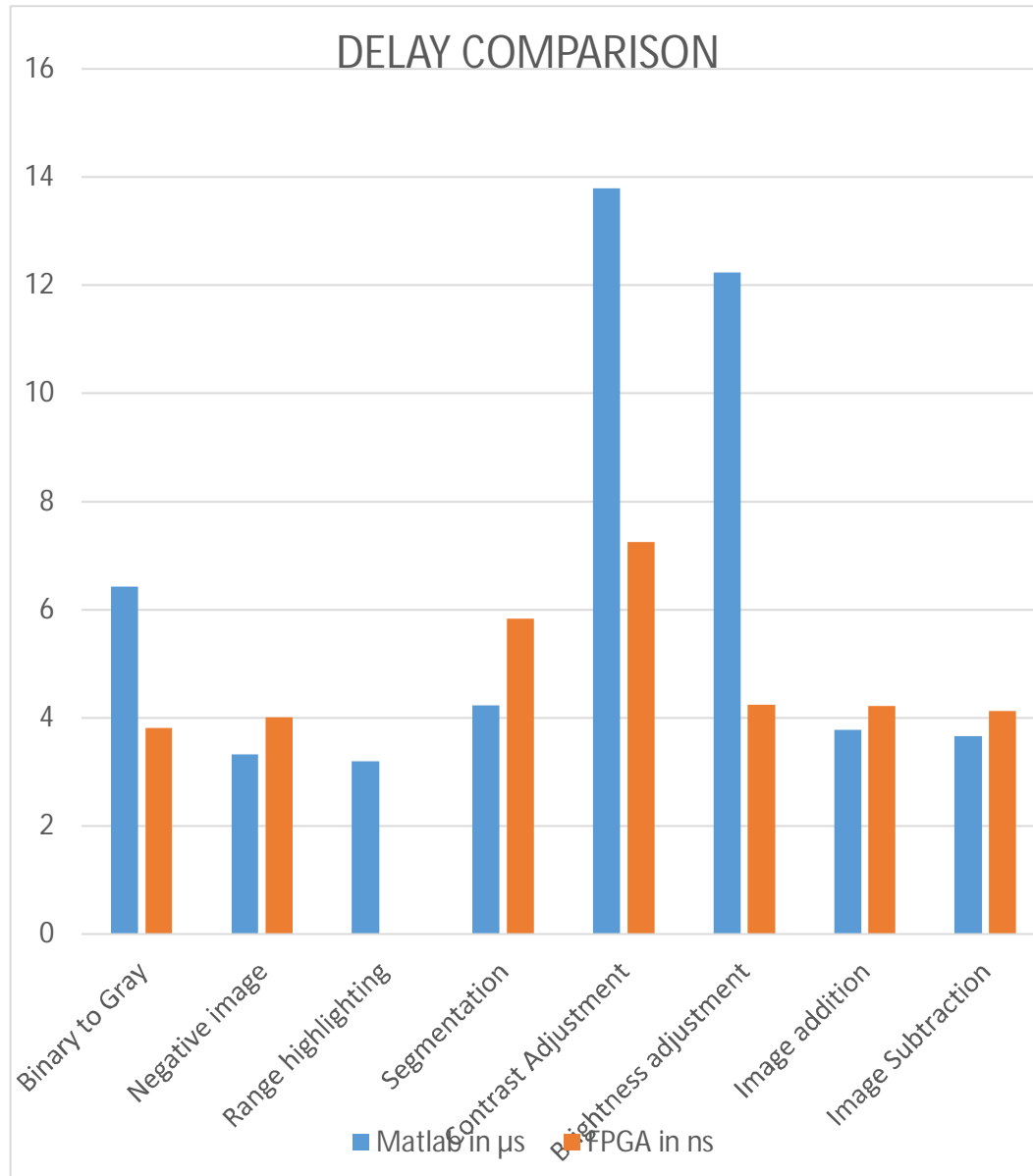


Fig.5 Graph relating the time taken to implement the operation per pixel in Matlab and FPGA environment

Fig.6 and Fig.7 shown below are the RTL schematic and output waveform of the entire RAAR Processor.

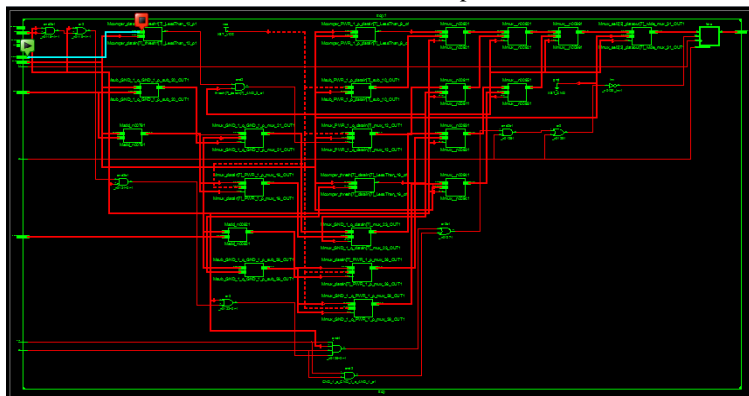


Fig.6 RTL Schematic of the RAAR Processor

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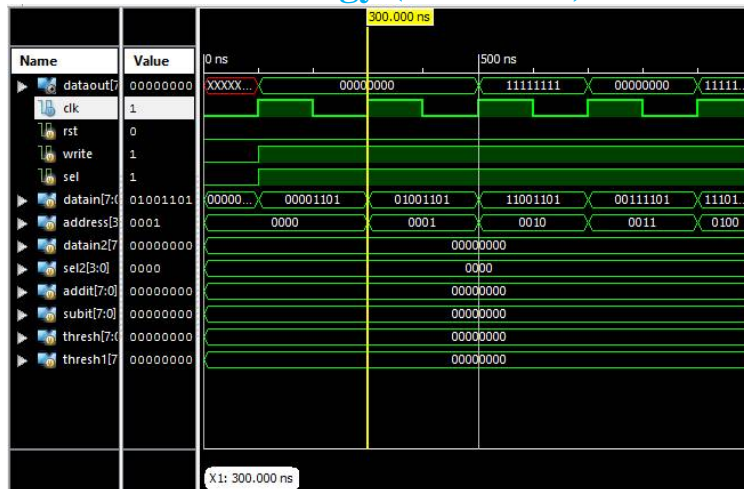


Fig.7 Output waveforms of the proposed RAAR Processor

IV. CONCLUSIONS

The RAAR processor proposed was designed for FPGA implementation capable of performing low end image processing operations. The operations of the EU unit of the proposed digital image processor were also implemented using Matlab and a comparison is brought out to highlight the capacity of the processor implemented on FPGA. The proposed architecture is reconfigurable in nature, the design is capable to handle smaller images and the same can be extended for larger resolution images with small changes. The design is implemented completely using Xilinx 14.7, the intention was to avoid the use of Matlab system generator and is achieved. From the results it can be quoted that, the FPGA based digital image processor for image processing applications are better than implementing the same on Matlab, in terms of delay. In future the processor architecture can be further modified and to develop pipelining architecture and along with that Mid-level image processing operations can be included as a part of this. Application oriented image processing designs can be developed with the use of this or the modified architecture. There is a necessity to have a general image processors which can come in future. The architecture can also be developed considering asynchronous logic style.

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