EE4321.251 - DIG SYS DES U HDL: Final Project

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Abstract—This paper processes an image using an HDL (Verilog) to all the images RGB values and save the corresponding output to a file. The file read will be converted to hexadecimal values using MATLAB. The smoothening and edge detection of the file values will be done in XILINX compiler.

Keywords—bit map image, pixel, hardware descriptive language, module, hexadecimal file.

I. Introduction

This lab makes use of the MATLAB academic software to model various characteristic of a digital system. MATLAB is a language used for technical computing. It integrates computation, visualization, and programming in an environment where problems and solutions to be represented in mathematical notation.

In addition, this lab also makes use of the XILINX compiler to run Verilog code that will simulate hardware modules that could be built to achieve the simulated results in the real world.

The goal of this lab is to take an image, convert that image to a hexadecimal file that represents all its RGB values using MATLAB and finally pass the hexadecimal file to XILINX it will be processed. One image will be smoothened and the other will pass through an edge detection module.

II. RESULTS

A. Converting an Image to Hex Values MATLAB

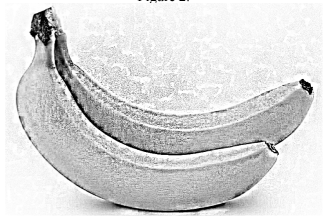
All the images that will be dealt with in this lab will be bit map images which make use of the '.bmp' extension. Figure 1 shows how to convert a bmp file with specified height and width to hexadecimal RGB values.

Figure 1.

```
b=imread('path\myfile.bmp'); % 24-bit BMP image RGB888
k=1;
for i=512:-1:1
for j=1:768
a(k)=b(i_1,1);
a(k+1)=b(i,j,2);
a(k+2)=b(i,j,3);
k=k+3;
end
end
fid = fopen('hedgehog.hex', 'vt');
fprintf(fid, '%x\n', a);
disp('Text file write done');disp(' ');
folisse(fid);
```

Any image with the specified height and width will work with the code provided at the end of the report. However, changing the height or width values require very little modification to the provided code. The image processed for this part of the lab can be seen in Figure 2.

Figure 2.



B. Smoothening the Image using XILINX

The next part of the lab was to create a module using the Xilinx compiler that could smoothen all the colors on the image. To do this, a 3x3 matrix around each pixel had to be passed to the module so that it could perform an operation according to surrounding values each pixel had. Extra care had to be taken to avoid the corners of the image since it might only have anywhere from 3 to 7 pixels instead of 9. These operations needed to achieve this are modeled in Figure 3.

Figure 3.

```
top.check = read_pointer \ (IOTAL_DATA - MIDTH=3);
but_check = read_pointer \ (MIDTH=3);
left_check = read_pointer \ (MIDTH=3);
left_ch
```

Since the hexadecimal values were already calculated using MATLAB in the previous section, once the matrix had been passed to the module the smoothened result could be calculated with the formula seen in Figure 4.

Figure 4.

A smoothing operation with right shifts was used because it more closely resembles how the hardware would handle the problem at the machine level. Once the program ran through all the pixels in the hex file it produced the output seen in Figure 5.

Figure 5.



Thus, smoothing was all handled by the *smoothen* module. The rest of the operations required by hardware were simply a pointer to each of the write and read locations. This was done to pipeline the actions so that machine could read and write in one clock cycle. To do so the first cycle had to only perform a read and the last cycle only perform a write. The model for this can be seen in Figure 6.

	Figure 6.																											
Name	Value	0, 2	18				20	ns	٠.			. 1	40	ns				60	n	s .			ļ	0	ns			. J
> Md clk[1:0]	0	0	Χ	ΣΧ	0	(3	X	X	3	Ō	Χ	5	0	χ		0	(3	Ö	χ	3	O	X	X	0	X	Χ	ōχ	3
> 3 reset[1:0]	1					1	t		\supset	\subset								L					þ					
> 🕶 write[1:0]	0					0	t				X							t					1	1				
> 🕶 read[1:0]	1						t											L	1				1					

As can be seen, read is set to 1 initially so that the first value can be stored and then set to 0. Then once the reset is done and the machine is ready to start writing then both read and write are set to 1 and the process is pipelined to improve the cycles per instruction. Also, note the value of red, green and blue which all have a constant value after passing through the processing element which is the weighted average that was discussed previously.

C. Edge Detecting the Image using XILINX

The final part of the lab was to create a module using the Xilinx compiler that could detect the edges of an image. To do this, a 3x3 matrix around each pixel had to be passed to the module so that it could perform an operation according to surrounding values each pixel had. Again, extra care had to be taken to avoid the corners of the image since it might only have anywhere from 3 to 7 pixels instead of 9. These operations needed to achieve this are modeled in Figure 7.

```
Figure 7.

// Operation

transform = (RGB[15:8] << 3) -

top -

bot -

left -

right -

top_left -

top_right-

bot_left -

bot_right;

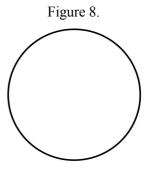
RGB_Transformed[7:0]=transform; // blue

RGB_Transformed[15:8]=transform; // green

RGB_Transformed[23:16]=transform; // red

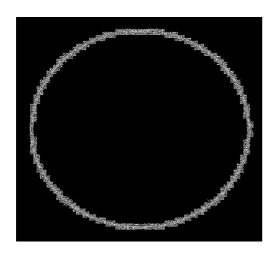
end
```

The process was very similar to that of smoothening the image. Once the hexadecimal values had been acquired all that needed to be done was pass them through the module making the changes that were represented in Figure 7. The image processed for this part of the lab can be seen in Figure 8.



Edge detection worked very similar math to the smoothening module. The operation being to multiply the pixel of interest times 8 and then subtract all the surrounding pixels. When one of those pictures was unavailable because the pixel of interest was at the edge, the module instead passed the value of the pixel of interest so that it would average out. The final image after having passed through the edge detection module can be seen in Figure 9.

Figure 8.



As can be observed, anywhere where there is an edge in original picture the pixels have a value other than 0. This is due to the module performing the operations discussed earlier. The waveform for the initial setup of the edge detect module can be seen if Figure 9.

	ŀ	figure 9			
Name	Value	0 ns	10 ns	20 ns	30 ns 49
> Nd clk[1:0]	0	0 / 3	0 (3	0 (3	0 / 3 /
> 😽 reset[1:0]	1		1		
> 🛂 write[1:0]	0		0		X
> 😼 read[1:0]	1				1
> MRGB_Edge[23:0]	000000	000000			111111
> MRGB_Smooth[23:0]	000000	000000			tttttt
> 😼 top_edge_detect[7:0]	XX	ж			ff
> M bot_edge_detect[7:0]	XX	xx			ff
> Wileft_edge_detect[7:0]	XX	ж		11	
> Wight_edge_detect[7:0]	XX	хх			ff
> wtop_left_edge_detect[7:0]	XX	xx			ff.
> 14 top_right_eddetect[7:0	XX	ж			ff
> W bot_left_edge_detect[7:0]	XX	xx			ff
> 😼 bot_right_eddetect[7:0	XX	ж			ff

Very similar to the previous module. Initially, all values are reset so the read and write pointers do not advance. Once reset is set to 0 the module starts reading values. Initially there is a small lag while the pipeline is getting setup as there is no value to write if there has not been a read cycle yet. The behavior after this point can be further analyzed in Figure 10.

		Figure 1	0.							
Name	Value	0 ns	20 ns	40	ns. I		60	ns. I.		80 n
> MRGB_Edge_Dted[23:0]	000000	0	00000		Xxxxxx	Κ				
> 😽 read_pointer[20:0]	000000	G	00000		000003	000	006	000009	000	00e×0
> Write_pointer[20:0]	000000	(0	00000		000006	000	009	000000	000	00£X
> 🕶 bot_check[1:0]	0							0		
> 15 top_check[1:0]	0		0		χ					
> Note: I left_check[1:0]	0		0			X		2	Χ	$=\chi$
> Sight_check[1:0]	0		0			XΞ		2	χ	$\Box \chi$

In Figure 10. is the more typical behavior of the system. The read pointer is 3 hex values ahead of the write pointer as the process is pipelined. Bot check is set to 0 since the first 768*3 values are in the bottom of the page. Everything works as expected.

VI. FULL WAVEFORM

III. CONCLUSIONS

Very little deviation from calculated and experimental result. None the measured or experimental quantities, at any point, represented a danger to the stability of the circuit. All values were within the accepted 5% error. The experiment was a successful in all the sections it aimed to test the student. No issues were found in the experimental or calculation part of the experiment.

IV. ACKNOWLDEGEMENTS

The authors wish to acknowledge Texas State University for providing a testing grounds for all calculations as well as many years of education and hard work that gave the authors the capacity to accomplish everything written down.

V. NEXT STEPS

For those who wish to experiment with the biased circuits that were discussed. If you have any comments or wish to contact that author for other reasons, please use the email provided in the first page of this report. For the subject of your email please write the name of the report.

A. Beginning

Name	Value	0 ns		20 ns		40 :	ns		60 n	s, l.,		80 ns			100	ns		120
> 🧺 clk[1:0]	0	0 (3)	0 (3)	0 (3)	0 (3		3 (0)	$\overline{}$	$\overline{}$	3 🛚 0	_		3 X O	Хз)	(O)	3 \ 0	(3)	(O)
> 🖷 reset[1:0]	1		1									0						
> 😽 write[1:0]	0		0		$\equiv \chi$							1						
> 喊 read[1:0]	1								1									
> 1 RGB_Edge [23:0]	000000								f	fffff								
> 1 RGB_Smooth[23:0]	000000								f	fffff								
> 🤻 RGB_Smoothened[23:0]	000000		00000	0	fb f	bfb	(xxxxxx)						fbfl	fb				
> 🤻 RGB_Edge_Dted[23:0]	000000		01	00000			(xxxxxx)						0000	000				
> 🛂 BMP_header[54:0][7:0]	XX,00,00,00,00,00,00,00,	(ж,00,	00,00,0	0,00,00,	,00,00,	0,0	0,00,00	,00,	00,0	0,00,0	0,00	,00,0	0,00,	00,0	0,00	,00,18,	.00,0	1,00
> 🛂 i[31:0]	00000000								0000	0000								
> 喝 read_pointer[20:0]	000000		01	00000			000003	000	006	000009	000	00c×0	0000 f	000	012	000015	000	018
> 🛂 write_pointer[20:0]	000000		0	0000			(000006)	000	009	0000c	(000	00f\0	00012	000	015	000018	(000	01ь)
> S FILE_EDGE[31:0]	ffffb1e0								ffff	ble0								
> SFILE_SMOOTH[31:0]	ffffb1e1								ffff	blel								
> 🛂 bot_check[1:0]	0								0									
> Nop_check[1:0]	0			0									1					
> 🛂 left_check[1:0]	0			0				(;	$\equiv \chi$	2		- X	0	χ :		2	Χ	\Box
> 🛂 right_check[1:0]	0			0				(;	$\equiv \chi$	2		$=\chi$	0	χ :		2	X	\Box
> 📜 Edge Detect Matrix																		
> 📜 Smooth Matrix																		

B. End

Name	Value			3,93	2,100	ns	3,93	2,120 ns	3,5	32,140	ns	3,90	32,160	ns	3,93	2,180 1
> 🛂 clk[1:0]	3	3 (0	(3)	<u> </u>	3 \ 0	Хз)		3 \ 0 \ 3	Xo.	X3 X) Хз	$\langle \overline{\bullet} \rangle$	3 0	Хз	\odot \langle	3 🗸 0
> 🜃 reset[1:0]	0								d							
> 🛂 write[1:0]	1								1							
> 🜃 read[1:0]	1								1							
> MRGB_Edge[23:0]	ffffff							f	ffff							
> MRGB_Smooth[23:0]	fefefe	f5f5f5	fb f	b fb\		fef	efe	\(f \)	fefe	Χ	ffi	fff		χ	f4f4	f4
> NRGB_Smoothened[23:0]	f5f5f5	f4f4f4	f6f	6 1 6	f9	f9f9		f8f8f	8	(f9f9f	f9 fai	fafa	f9f9f9	flf	1f1\(f5f5f5
> MRGB_Edge_Dted[23:0]	000000							0(0000							
> MBMP_header[54:0][7:0]	XX,00,00,00,00,00,00,00,	XX,00,	00,0	0,00	,00,0	0,00,	00,0	0,00,00,	00,00	,00,00	,00,0	0,00	,00,00	,00,0	0,00	,00,0
> 🛂 i[31:0]	000083c6							000000	od						\square X	00120
> 🛂 read_pointer[20:0]	120000	llffdf	11f	fe2X.	llffe) 11f	fe8	llffeb 1	ffee	llffi	1 111	fff4	llfff'	7/11f	ffa)	llfffd
> write_pointer[20:0]	120003	llffe2	(11f	fe5X.	llffe8	3×11f	feb	llffee 1	fffl	11ff	4 (111	ff7	llfff	11 f	ffd)	120000
> MFILE_EDGE[31:0]	ffffb1e0							ff	fole	0						
> MFILE_SMOOTH[31:0]	ffffb1e1							ff	fole	1						
> 🛂 bot_check[1:0]	1								1							
> stop_check[1:0]	0								d							
> Section left_check[1:0]	1	0		\equiv X	2	χ_,		• X	3	2	X		0	Χ	\square X	2
> sight_check[1:0]	1	0	(3	\square X	2	χī		• X	3	<u>2</u>	X		0	χ	\Box X	2
> 📜 Edge Detect Matrix																
> 📜 Smooth Matrix																