ASSIGNMENT 2 STAGE 2 REPORT

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1 Objective

The modules that have been designed include ALU, Register File, Program Memory, Data Memory, Decoder, Condition-Checker, Flag-Update, Program-Counter and finally the processor.

2 Assumptions

VHDL edaplayground Aldec Riviera Pro 2020.04 used for simulation Mentor Precision 2021.1 used for synthesis

3 Implementation details

I have made a testbench for the final processor file that instantiates all the components that have been made in the 2 stages and the EPWave shows all the signals present.

Apart from this, I have also made testbenches for all the components - ALU, register, flag updater, condition-checker, program memory, data memory, program counter and included their EPwaves and synthesis results. I have also included synthesis result of the final processor and have added 3 programs that more or less check all the instructions that we have been asked to implement in our processor.

4 Processor

This is the main file, that integrates all the entities that have been made in this stage. I have instantiated all the components in the file and then I have defined signals that will take care of mapping of the components. The signals include the various flags, the predicate, the input and output for data memory, program memory and register file and also for the ALU operands. I have made a process

that has clock in its sensitivity list and it updates pcin value to that of pcout at the rising edge of the clock. All the rest of the instructions are placed outside the process and they work concurrently. Thus my flag-updater, data memory, register file and pc are clocked and rest all are concurrent assignment statements. I conditionally make write enable as on or off for various instructions to function properly. SBit is always 0 for mov, add, sub while it is always 1 for cmp. ALU operand decides plus offset or minus offset for ldr, str instructions, mw signal i,e, memory read/write conditionally writes (only in case of str), register write is enabled when it is a dp instruction and not cmp and also when it is a ldr instruction. Also, write data of the register conditionally gets input from alu output or memory output. Thus overall my glue logic takes care of the fact that my data path and control path are connected together and they function properly.

4.1 Testbench

I have hardcoded a value 40 in the loop that updates the clock every cycle. This value can be changed depending on number of instructions in the instruction memory also later on when we learn swi instructions, then we will be able to halt our code.

4.2 EPWave for prog1

Here is a picture of the simulation results I have achieved by EPWave for prog1.s

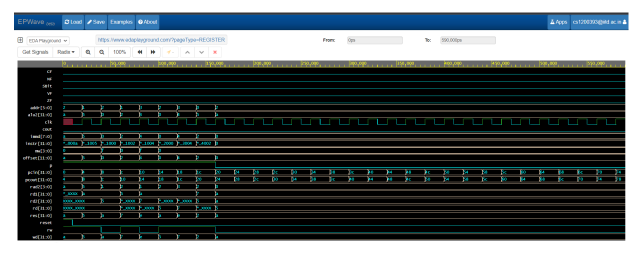


Figure 1: Program 1

The code corresponding to this program is in prog1.s file. This file tests ldr, str, add ,mov, sub instructions. The code is supposed to give the result 2 at the end of the program, and thus the correctness of the processor is verified by wd i.e. my write data signal having the value 2 when rw is 1 for the last time.

4.3 EPWave for prog2

Here is a picture of the simulation results I have achieved by EPWave for prog2.s

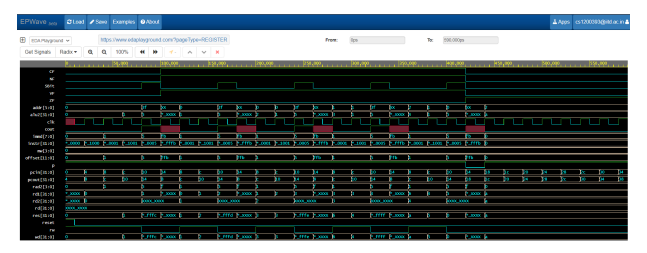


Figure 2: Program 2

The code corresponding to this program is in prog2.s file. This file tests bne, mov, cmp,add instructions. The code is supposed to give the result 10 at the end of the program, and thus the correctness of the processor is verified by wd i.e. my write data signal having the value 10 (that updates r0) and value 5(that updates r1) when rw is 1 for the last time.

4.4 EPWave for prog3

Here is a picture of the simulation results I have achieved by EPWave

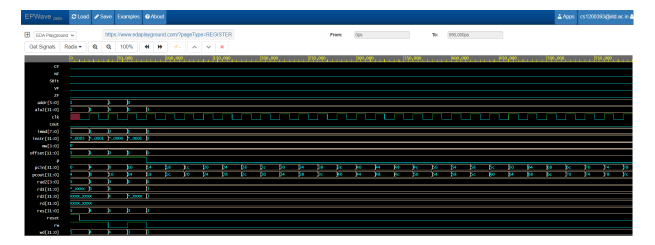


Figure 3: Program 3

The code corresponding to this program is in prog3.s file. This file tests b, mov, sub instructions. The code is supposed to give the result 3 at the end of the program, and thus the correctness of the processor is verified by wd i.e. my write data signal having the value 3 when rw is 1 for the last time.

4.5 Synthesis results

```
# Info: Device Utilization for 7A100TCSG324
# Info: Resource
                             Used
                                   Avail
                                        Utilization
# Info: -----
                             2
# Info: IOs
                                   210
                                          0.95%
# Info: Global Buffers
                             0
                                   32
                                          0.00%
# Info: LUTs
                             0
                                   63400
                                          0.00%
# Info: CLB Slices
                             0
                                   15850
                                          0.00%
# Info: Dffs or Latches
                             0
                                   126800
                                          0.00%
# Info: Block RAMs
                             0
                                   135
                                          0.00%
# Info: DSP48E1s
                             0
# Info: -----
# Info: Library: work
                 Cell: Processor
                              View: beh_Processor
# Info: Number of ports:
                                      2
# Info:
     Number of nets :
                                      0
# Info: Number of instances:
                                      0
# Info: Number of references to this view :
                                      0
# Info: Total accumulated area :
# Info: Number of gates :
```

```
# Info: Number of accumulated instances :
                                           0
# Info: ****************
# Info: IO Register Mapping Report
# Info: ****************
# Info: Design: work.Processor.beh_Processor
# Info: +-----
# Info: | Port
               | Direction |
                           INFF
                                    OUTFF
# Info: +----
                        1
                                 1
# Info: | clk
               | Input
# Info: +------
                        1
                                 Ι
                                                   1
# Info: | reset
               | Input
# Info: +------
                           -----+---
# Info: Total registers mapped: 0
```

4.6 ALU

4.6.1 Details

I have written case statements inside a process that takes in a,b,cin,opcode in its sensitivity list. I have declared a variable temp that contains the result of the operation performed on zero-extended a and zero-extended b, from where we give MSB to carry out and the rest to the result. In case of operations that don't change carry, carry is don't care value, so I have just set value of carry out to carry in.

4.6.2 ALU_tb

This is the testbench I have made for testing the various opcodes in ALU. It tests all the opcodes with different values of a, b and cin and throws an assertion error if the result does not match with the intended result.

4.6.3 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave

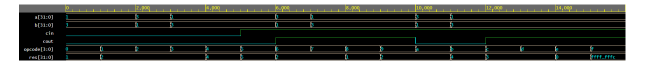


Figure 4: ALU

4.6.4 Synthesis result

Here is a picture of the synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

```
# Info: Device Utilization for 7A100TCSG324
 # Info: Resource
                                Used
                                      Avail
                                            Utilization
# Info: -----
 Info: IOs
                                102
                                      210
                                             48.57%
                                             0.00%
# Info: Global Buffers
                                0
                                      32
# Info: LUTs
                                              0.26%
                                167
                                      63400
# Info: CLB Slices
                                41
                                      15850
                                              0.26%
# Info: Dffs or Latches
                                0
                                      126800
                                             0.00%
# Info: Block RAMs
                                0
                                      135
                                             0.00%
# Info: DSP48E1s
                                      240
                                             0.00%
# Info: -----
# Info: Library: work
                  Cell: ALU
                            View: beh_ALU
Info:
      Number of ports:
                                       102
 Info:
      Number of nets :
                                       405
                                       304
 Info:
      Number of instances :
      Number of references to this view :
                                         0
 Info:
 Info: Total accumulated area:
 Info:
      Number of LUTs :
                                       167
# Info:
      Number of Primitive LUTs :
                                       168
# Info:
      Number of LUTs with LUTNM/HLUTNM :
                                         2
# Info:
      Number of MUX CARRYs :
                                        64
# Info:
      Number of accumulated instances :
                                       401
```

4.7 Register

4.7.1 Details

Register File contains an array of 16 std logic vectors of 32-bits each. Since there are 16 vectors, I have made address of 4 bits. Its inputs include two read addresses, one write address, one data input, one write enable and a clock. There are two data outputs on which contents of the array elements selected by read addresses are continuously available. If write enable is active, at clock edge the input data gets written in the array element selected by write address.

4.7.2 Register_tb

This is the testbench I have made for testing the read and write operations of the register file. I have written some data into the register first at different addresses and after that I have checked using read operation whether the data that is present is the correct one or not. It throws an assertion error if the result does not match with the correct data.

4.7.3 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave



Figure 5: Register

4.7.4 Synthesis result

Here are my synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

#	Info:	Device Utilization for 7A100TCSG324					
#	Info:	*******************					
					Utilization		
#	<pre>Info:</pre>						
#	Info:	IOs		210			
#	Info:	Global Buffers		32			
#	Info:	LUTs		63400			
#	Info:	CLB Slices	12	15850	0.08%		
#	Info:	Dffs or Latches		126800	0.00%		
#	Info:	Block RAMs	0	135	0.00%		
#	Info:	Distributed RAMs					
#	Info:	RAM32M	10				
#	Info:	RAM64M	2				
		DSP48E1s		240	0.00%		
#	Info:						

#	Info:	Library: work Cell: regtr V	iew: re	egister_ar	ch		
		***********	*****		*****		
		Number of ports :		110			
		Number of nets :		220			
		Number of instances :		111			
		Number of references to this view	w :	0			
		Total accumulated area :					
		Number of LUTs :		48			
		Number of Primitive LUTs :		48			
		Number of LUTs as Distributed 1					
#	Info:	Number of accumulated instances	:	123			

4.8 Program-Memory

4.8.1 Details

Program memory contains an array of 64 std logic vectors of 32-bits. Since there are 64 std logic vectors hence I have provided a 6-bit input for my address. Program Memory has one read port. Read operations are modeled such that read is unclocked (like a combinational circuit).

4.8.2 Program-Memory_tb

This is the testbench I have made for testing the read operation of the program memory. The initialised values in my program memory have been tested here. It throws an assertion error if the result does not match with the correct data.

4.8.3 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave



Figure 6: Program Memory

4.8.4 Synthesis result

Here is a picture of the synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

		Device Utilization for 7A100TCSG324					
#	Info:	******************					
#	Info:	Resource	Used	Avail	Utilization		
#	<pre>Info:</pre>						
#	<pre>Info:</pre>	IOs	38	210	18.10%		
#	<pre>Info:</pre>	Global Buffers	0	32	0.00%		
#	<pre>Info:</pre>	LUTs	0	63400	0.00%		
#	<pre>Info:</pre>	CLB Slices	0	15850	0.00%		
#	<pre>Info:</pre>	Dffs or Latches	0	126800	0.00%		
#	<pre>Info:</pre>	Block RAMs	0	135	0.00%		
#	<pre>Info:</pre>	DSP48E1s	0	240	0.00%		
#	<pre>Info:</pre>						
#	<pre>Info:</pre>	***********					
#	<pre>Info:</pre>	Library: work Cell: pm View	: pm_ar	ch			
#	<pre>Info:</pre>	************					
#	<pre>Info:</pre>	Number of ports :		38			
#	<pre>Info:</pre>	Number of nets :		33			
#	<pre>Info:</pre>	Number of instances :		33			
#	<pre>Info:</pre>	Number of references to this vie	: W:	0			

Info: Total accumulated area : unknown

4.9 Data-Memory

4.9.1 Details

Data memory contains an array of 64 std logic vectors of 32-bits. Data Memory has one read port and one write port. Since there are 64 std logic vectors hence I have provided a 6-bit input for my address. Read/write operations are modeled such that write is clocked whereas read is unclocked (like a combinational circuit). I have provided 4 write enable signals to provide byte level write operation, i.e. write enable is a std logic vector of 4 bits where a set bit implies that part of the input data will be written.

4.9.2 Data-Memory_tb

This is the testbench I have made for testing the read and write operations of the data memory. I have written some data into the memory first at different addresses and after that I have checked using read operation whether the data that is present is the correct one or not. It throws an assertion error if the result does not match with the intended result.

4.9.3 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave



Figure 7: Data Memory

4.9.4 Synthesis result

Here is my synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

#	Info:	*****************					
#	<pre>Info:</pre>	Device Utilization for 7A100TCSG324					
#	<pre>Info:</pre>	******************					
#	<pre>Info:</pre>	Resource	Used	Avail	Utilization		
#	<pre>Info:</pre>						
#	<pre>Info:</pre>	IOs	75	210	35.71%		
#	<pre>Info:</pre>	Global Buffers	1	32	3.12%		
#	<pre>Info:</pre>	LUTs	32	63400	0.05%		
#	<pre>Info:</pre>	CLB Slices	8	15850	0.05%		

```
# Info: Dffs or Latches
                                             126800
                                                      0.00%
# Info: Block RAMs
                                             135
                                                      0.00%
# Info: Distributed RAMs
# Info:
         RAM64X1S
                                      32
# Info: DSP48E1s
                                      0
                                             240
                                                      0.00%
# Info: -----
# Info: **********************************
# Info: Library: work
                      Cell: dm
                                 View: dm_arch
# Info: ***********************************
# Info: Number of ports:
                                                75
# Info: Number of nets:
                                               150
       Number of instances :
                                                76
# Info:
# Info: Number of references to this view :
# Info: Total accumulated area:
# Info: Number of LUTs:
                                                32
# Info:
       Number of Primitive LUTs :
                                                32
# Info:
         Number of LUTs as Distributed RAM :
                                                32
# Info: Number of accumulated instances:
                                               107
```

4.10 Condition-checker

4.10.1 Details

Condition-checking is done by a file called cond.vhd that checks various conditions and evaluates the value of predicate whether it is true or false.

4.10.2 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave

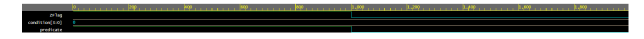


Figure 8: Condition Checker

4.10.3 Synthesis result

Here is my synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

```
# Info: LUTs
                                 4
                                        63400
                                                0.01%
# Info: CLB Slices
                                        15850
                                                0.01%
                                 1
# Info: Dffs or Latches
                                 0
                                       126800
                                                0.00%
# Info: Block RAMs
                                 0
                                       135
                                                0.00%
# Info: DSP48E1s
                                 0
                                        240
                                                0.00%
# Info: -----
# Info: Library: work
                   Cell: cond
                               View: cond_arch
# Info: Number of ports:
                                           9
      Number of nets :
                                          21
# Info:
# Info:
      Number of instances :
                                          13
# Info: Number of references to this view :
# Info: Total accumulated area:
# Info: Number of LUTs :
                                           4
# Info:
      Number of Primitive LUTs:
                                           4
# Info: Number of accumulated instances :
                                          13
```

4.11 PC

4.11.1 Details

Here I have 2 signals, named pcin and pcout, where pcout gets updated to the new value depending on if its a branch instruction or a normal instruction. The handling of the clock is kept outside this vhd file so that pcin gets the value of pcout only at rising edge of clock in the processor.

4.11.2 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave



Figure 9: Program Counter

4.11.3 Synthesis result

Here is my synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

#	<pre>Info:</pre>	Device Utilization for 7A100TCSG324				
#	<pre>Info:</pre>	******************				
#	<pre>Info:</pre>	Resource	Used	Avail	Utilization	
#	<pre>Info:</pre>					
#	<pre>Info:</pre>	IOs	97	210	46.19%	
#	Info:	Global Buffers	0	32	0.00%	

```
# Info: LUTs
                                                          0.10%
                                        63
                                                63400
# Info: CLB Slices
                                        16
                                                15850
                                                          0.10%
# Info: Dffs or Latches
                                        0
                                                126800
                                                          0.00%
# Info: Block RAMs
                                        0
                                                135
                                                          0.00%
# Info: DSP48E1s
                                        0
                                                240
                                                          0.00%
# Info: -----
# Info: **********************************
# Info: Library: work
                        Cell: pc
                                    View: pc_arch
# Info: ******************************
# Info:
        Number of ports :
                                                   97
# Info:
        Number of nets :
                                                  336
                                                  275
# Info:
        Number of instances :
        Number of references to this view :
# Info:
                                                    0
# Info: Total accumulated area:
        Number of LUTs :
# Info:
                                                   63
        Number of Primitive LUTs :
# Info:
                                                   63
# Info:
        Number of MUX CARRYs :
                                                   58
# Info:
        Number of accumulated instances :
                                                  275
```

4.12 Flag-Updater

4.12.1 Details

This file updates all flags based on the input instruction type, mainly this is based on the pdf file uploaded by sir that explains the circuit for maintaining various flags.

4.12.2 Flag-updater_tb

This tests the signals.

4.12.3 Simulation result via EPWave

Here is a picture of the simulation results I have achieved by EPWave



Figure 10: Flag Updater

4.12.4 Synthesis result

Here is my synthesis results - that includes number of LUTs used, number of IOs, buffers and so on.

		Resource			Utilization
#	<pre>Info:</pre>				
#	<pre>Info:</pre>	IOs	74	210	35.24%
#	<pre>Info:</pre>	Global Buffers	1	32	3.12%
#	<pre>Info:</pre>	LUTs	13	63400	0.02%
#	<pre>Info:</pre>	CLB Slices	3	15850	0.02%
#	<pre>Info:</pre>	Dffs or Latches	4	126800	0.00%
#	<pre>Info:</pre>	Block RAMs	0	135	0.00%
		DSP48E1s		240	0.00%
#	<pre>Info:</pre>				
#	<pre>Info:</pre>	**********	*****	******	*****
#	<pre>Info:</pre>	Library: work Cell: flagupd	View: 1	flag_arch	
#	<pre>Info:</pre>	**********	*****	******	*****
#	<pre>Info:</pre>	Number of ports :		74	
#	<pre>Info:</pre>	Number of nets :		127	
#	<pre>Info:</pre>	Number of instances :		75	
#	<pre>Info:</pre>	Number of references to this vie	w:	0	
#	<pre>Info:</pre>	Total accumulated area :			
#	<pre>Info:</pre>	Number of Dffs or Latches :		4	
#	<pre>Info:</pre>	Number of LUTs :		13	
#	<pre>Info:</pre>	Number of Primitive LUTs :		14	
#	<pre>Info:</pre>	Number of LUTs with LUTNM/HLUTNM	:	2	
#	<pre>Info:</pre>	Number of accumulated instances	:	75	
#	<pre>Info:</pre>	*******			

4.13 My Types

This is the file uploaded on moodle and I have used it to enumerate the DP opcodes and the types of instructions.

4.14 Decoder

This is the file uploaded on moodle and I have used it for my instruction decoder.