

EEL 4712
Midterm 3 – Spring 2011
VERSION 1

Name: Solution

UFID: _____

Sign your name here if you would like for your test to be returned in class:

IMPORTANT:

- Please be neat and write (or draw) carefully. If we cannot read it with a reasonable effort, it is assumed wrong.
- As always, the best answer gets the most points.

COVER SHEET:

Problem#:	Points
1 (6 points)	
2 (14 points)	
3 (6 points)	
4 (12 points)	
5 (6 points)	
6 (6 points)	
7 (6 points)	
8 (20 points)	
9 (24 points)	
10 (5 extra credit points)	

Total:

Regrade Info:

```

ENTITY __entity_name IS
PORT(__input_name, __input_name : IN STD_LOGIC;
__input_vector_name : IN STD_LOGIC_VECTOR(__high downto __low);
__bidir_name, __bidir_name : INOUT STD_LOGIC;
__output_name, __output_name : OUT STD_LOGIC);
END __entity_name;

ARCHITECTURE a OF __entity_name IS
SIGNAL __signal_name : STD_LOGIC;
BEGIN
-- Process Statement
-- Concurrent Signal Assignment
-- Conditional Signal Assignment
-- Selected Signal Assignment
-- Component Instantiation Statement
END a;

__instance_name: __component_name PORT MAP (__component_port => __connect_port,
__component_port => __connect_port);

WITH __expression SELECT
__signal <= __expression WHEN __constant_value,
__expression WHEN __constant_value,
__expression WHEN __constant_value,
__expression WHEN __constant_value;

__signal <= __expression WHEN __boolean_expression ELSE
__expression WHEN __boolean_expression ELSE
__expression;

IF __expression THEN
__statement;
__statement;
ELSIF __expression THEN
__statement;
__statement;
ELSE
__statement;
__statement;
END IF;

CASE __expression IS
WHEN __constant_value =>
__statement;
__statement;
WHEN __constant_value =>
__statement;
__statement;
WHEN OTHERS =>
__statement;
__statement;
END CASE;

<generate_label>: FOR <loop_id> IN <range> GENERATE
-- Concurrent Statement(s)
END GENERATE;

```

- 1) (6 points) Explain how a return instruction for the Small8 determines the return address of a function call.

The return instruction reads the return address from the stack.

- 2) (14 points) Write the assembly code to implement the following code. You only need to show the actual instructions, not the entire assembly program (e.g. lab test cases). Make sure to list any assumptions.

```
i=0;
while (i < 100) {
    i++;
}
```

CONDITION:

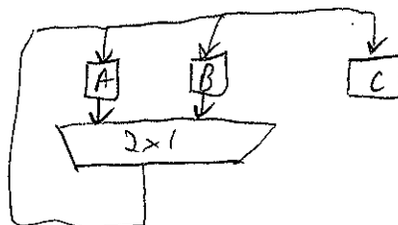
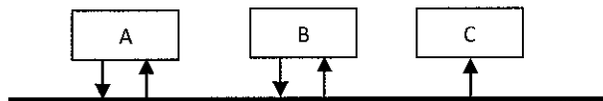
```

    LOAJ    $100
    STAR
    LOAJ    100
    SETC
    SBCR
    BPLA    DONE
    LOAJ    $01
    CLRL
    AOCR
    STAR
    CLRL
    BCCA    CONDITION

```

DONE:

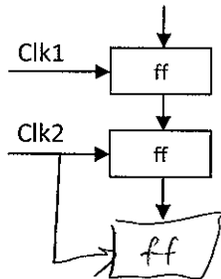
- 3) (6 points) Draw a schematic of the FPGA circuit that would be synthesized for the following bus structure.



4) (12 points) List each step of an opcode fetch. Include all 8-bit, internal bus transfers.

- 1) Put PC_L on internal bus
- 2) Store PC_L into AR_L
- 3) Put PC_H on internal bus
- 4) Store PC_H into AR_H
- 5) Read from memory
- 6) Put memory data on internal bus
- 7) Store memory data into IR

5) (6 points) Fix the metastability problems in the following circuit:



6) (6 points) What is the main limitation of a mux-recirculation synchronizer and how does a handshake address this limitation?

Limitation: Source domain needs to know dest clk frequency to ensure data is held stable long enough

Handshake: Uses protocol to tell source domain when data was received

7) (6 points) Which of the following explains why a dual-flop synchronizer cannot be used to synchronize multiple-bit signals?

- (a) Multiple bits take longer to stabilize
- (b) Different bits may stabilize to different values
- (c) Routing delays between clock domains may cause each bit to arrive in different cycles in the destination domain

(d) b and c

(e) a, b, and, c

8) (20 points) Create a memory initialization file for the following assembly code. Add a comment at the beginning of each instruction. You will likely need to break your answer up into two columns to fit on the page.

```
INPORTO EQU $FFFE
OUTPORTO EQU $FFFE
MASK EQU $0F
```

BEGIN:

```
LDAA INPORTO
STAR D
LDAI MASK
ANDR D
STAR D
LDAA VALUE1
CLCR
ADCR D
STAA OUTPORTO
```

INFINITE_LOOP:

```
CLRC
BCCA INFINITE_LOOP
```

* Data Area

```
VALUE1: dc.b $55
```

END BEGIN

Depth = 256;

Width = 8;

Address_radix = hex;

Data_radix = hex;

% Program RAM Data %

Content

Begin

```
0000: 88 //LOAA
0001: FF
0002: FE
0003: F1 //STAR
0004: 84 //LDAI
0005: 0F
0006: 21 //ANDR
0007: F1 //STAR
0008: 88 //LOAA
0009: 14
000A: 00
000B: F9 //CLCR
000C: 01 //ADCR
000D: F6 //STAA
000E: FF
000F: FE
0010: F9 //CLCR
0011: B0 //BCCA
0012: 10
0013: 00
```

0014: 55

```
[ ..00FF] : 00;
End;
```

- 9) a. (6 points) For the following pseudo-code and schedule for the body of the loop, what is the *minimum* number of adders and multipliers required by the datapath to execute this schedule, assuming each state corresponds to a different cycle? *Do not change the schedule (it is purposely suboptimal).*

```
for (i=0; i < 1000000; i++) {  
    a[i] = b[i]*82 + b[i+1]*41 + b[i+2]*55 + b[i+3]*12;  
}
```

1. Load b[i], Load [i+1]
2. Load b[i+2], Load b[i+3], Multiply1 (b[i]*82), Multiply2 (b[i+1]*41)
3. Multiply3 (b[i+2]*55), Multiply4 (b[i+3]*12)
4. Add1 (Multiply1 + Multiply2), Add2 (Multiply3 + Multiply4),
5. Add3 (Add1+Add2)
6. Store a[i]

2 adders, 2 multipliers

- b. (6 points) Optimize the schedule to reduce the required number of adders by 1, without affecting the total number of cycles. You only need to specify the changes.

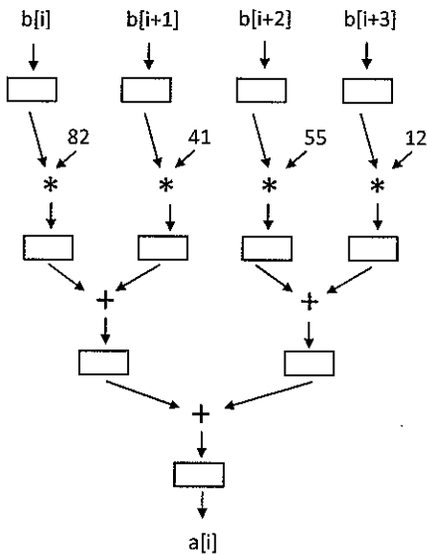
Move add1 or add2 to cycle 3

- c. (6 points) Estimate the performance of the circuit (in # of cycles) with the schedule shown in part

a. Assume memory latency is 1 cycle.

$$6 \times 1000000 = \boxed{6000000 \text{ cycles}}$$

d. (6 points) For the following pipelined datapath, what is the approximate performance of the loop in terms of number of cycles? Ignore initialization states. Assume memory bandwidth is sufficient to handle all datapath inputs/outputs.



1st iteration : 4 cycles
 other iterations : 1 cycle each

$$4 + 999999 = 1,000,003 \text{ cycles}$$

10) (5 extra credit points) Shift registers are commonly used as delays in pipelined circuits. For deep pipelines, these shift registers can sometimes have a length of greater than 100, which requires many flip-flops in the FPGA. For long shift registers, a more efficient implementation is possible using RAMs. Explain how a block RAM and other additional logic can be used to implement a shift register.