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### ACA2022\_FORM2\_21July2022\_SILVANO

ACA Course -- Prof. SILVANO

FORM2 is composed of 6 QUESTIONS to get UP TO 12 POINTS

**Duration is 24 minutes!** 

## Question 1 (complete table format) 2 points

Let's consider the following access patterns on a **4-processor** system with a direct-mapped, write-back cache with one cache block per processor and a two-cache block memory.

Assume the MESI protocol is used, with write-back caches, write-allocate, and write-invalidate of other caches.

Please COMPLETE the following table:

Cycle	After Operation	P0 cache block state	P1 cache block state	P2 cache block state	P3 cache block state	Memory at bl. 0 up to date?	Memory at bl. 1 up to date?
0	Initial state	Invalid	Invalid	Invalid	Invalid	Yes	Yes
1	P0: Read Bl. 1	Excl (1)	Invalid	Invalid	Invalid	Yes	Yes
2	P2: Read Bl. 0	Excl (1)	Invalid	Excl (0)	Invalid	Yes	Yes
3	P3: Read Bl. 0						
4	P1: Write Bl. 0						
5	P0: Write Bl. 1						
6	P3: Read Bl. 1						
7	P2: Read Bl. 0						

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Cyc le	After Operation	P0 cache block state	P1 cache block state	P2 cache block state	P3 cache block state	Memory at bl. 0 up to date?	Memory at bl. 1 up to date?
0	Initial state	Invalid	Invalid	Invalid	Invalid	Yes	Yes
1	P0: Read Bl. 1	Excl (1)	Invalid	Invalid	Invalid	Yes	Yes
2	P2: Read Bl. 0	Excl (1)	Invalid	Excl (0)	Invalid	Yes	Yes
3	P3: Read Bl. 0	Excl (1)	Invalid	Shared (0)	Shared (0)	Yes	Yes
4	P1: Write Bl. 0	Excl (1)	Mod (0)	Invalid	Invalid	No	Yes
5	P0: Write Bl. 1	Mod (1)	Mod (0)	Invalid	Invalid	No	No
6	P3: Read Bl. 1	Shared (1)	Mod (0)	Invalid	Shared (1)	No	Yes
7	P2: Read Bl. 0	Shared (1)	Shared (0)	Shared (0)	Shared (1)	Yes	Yes

See MESI protocols on the slides on L13: Multiprocessors.

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### Question 2 (complete table format) 2 points

Let's consider the following assembly code:

FOR:LD \$F2, A(\$R1)

LD \$F4, B(\$R1)

FADD \$F2, \$F2, \$F2

FADD \$F4, \$F4, \$F4

LD \$F6, C(\$R1)

LD \$F8, D(\$R1)

FADD \$F6, \$F2, \$F6

FADD \$F8, \$F4, \$F8

SD \$F2, A(\$R1)

SD \$F4, B(\$R1)

SD \$F6, C(\$R1)

SD \$F6, C(\$R1)

ADDUI \$R1, \$R1, 4

BNE \$R1, \$R2, FOR

Given a **3-issue VLIW** machine with fully pipelined functional units:

- 1 Integer ALU with 1 cycle latency to next Int/FP & 2 cycle latency to next Branch
- 1 Memory Unit with 2 cycle latency
- 1 FP ALU with 3 cycle latency

The branch is completed with 1 cycle delay slot (branch solved in ID stage).

In the Register File, it is possible to read and write at the same address at the same clock cycle. Complete the following table with the list-based scheduling on the 3-issue VLIW machine including the BRANCH DELAY SLOT (NOPs are not written).

	Integer ALU	Mem Unit	FP ADD
C1		LD F2, A(R1)	
C2			
<b>C3</b>			
C4			
<b>C5</b>			
C6			
<b>C7</b>			
<b>C8</b>			
<b>C9</b>			
C10			
<b>C11</b>			
C12			
C13	•		
C14			
<b>C15</b>			

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	Integer ALU	Mem Unit	FP ADDER
<b>C1</b>		LD F2, A(R1)	
C2		LD F4, B(R1)	
С3		LD F6, C(R1)	FADD F2, F2, F2
<b>C4</b>		LD F8, D(R1)	FADD F4, F4, F4
<b>C5</b>			
<b>C6</b>		SD F2, A(R1)	FADD F6, F2, F6
<b>C7</b>		SD \$F4, B(\$R1)	FADD F8, F4, F8
<b>C8</b>			
С9		SD \$F6, C(\$R1)	
C10	ADD R1, R1, 4	SD \$F8, D(\$R1)	
C11			
C12	BNE \$R1, \$R2, FOR		
C13	Br. delay slot		

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# Question 3 (format open text) 2 points

1.	How le	ong is the critical path?	
2.	What p	performance did you achieve in CPIas?	
3.	How n	nuch is the code efficiency?	
4.	charac	assume the same code to be rescheduled on a <b>4-issue VLIW</b> with the same teristics as before but with <b>2 Memory Units</b> instead of 1 Memory Unit:	ne
	0	How much has the critical path been improved?  Has the code efficiency been improved?	

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1. How long is the critical path?

13 cycles

2. What performance did you achieve in CPIas?

$$CPIas = ( \# cycles) / IC = 13 / 14 = 0.93$$

3. How much is the code efficiency?

Code\_eff = IC/ (# cycles \* # issues) = 
$$14 / (13 * 3) = 0.36$$

Given a **4-issue VLIW** machine with with the same characteristics as before but with **2 Memory Units** instead of 1 Memory Unit we have had the following schedule:

	Integer ALU	Mem Unit	Mem Unit	FP ADDER
<b>C1</b>		LD F2, A(R1)	LD F4, B(R1)	
<b>C2</b>		LD F6, C(R1)	LD F8, D(R1)	
<b>C3</b>				FADD F2, F2, F2
<b>C4</b>				FADD F4, F4, F4
<b>C5</b>				
<b>C6</b>		SD F2, A(R1)		FADD F6, F2, F6
<b>C7</b>		SD \$F4,B(\$R1)		FADD F8, F4, F8
<b>C8</b>				
<b>C9</b>		SD \$F6,C(\$R1)		
C10	ADD R1,R1,4	SD \$F8,D(\$R1)		
C11				
C12	BNE \$R1,\$R2, FOR			
C13	Br. delay slot			

• How much has the critical path been improved?

The critical path is the same as before (13 cycles)

• Has the code efficiency been improved?

No, it hasn't: the code efficient is worse than before:

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# Question 4 (format complete table) 2 points

Let's consider 32-block main memory with a direct-mapped 8-block cache based on a *write allocate* with *write-through* protocol.

The addresses are expressed as decimal numbers:

Cache Address:  $[0, 1, 2, ...7]_{10}$ 

and Cache Tags are expressed as binary numbers.

At cold start the cache is empty, then there is the following sequence of memory accesses. Please complete the following table:

	Type of memory	Memory Address	HIT/MISS Type	Cache Tag	Cache Address	Write in memory
	access	riduress	Турс	8	ruar ess	in memory
1	Read	[24]10	Cold-start Miss	$[11]_2$	$[0]_{10}$	No
2	Write	[24] 10	Hit	$[11]_{2}$	$[0]_{10}$	Yes, Wr. in M[24] <sub>10</sub>
3	Read	[24] 10	Hit	[11] <sub>2</sub>	[0] 10	No
4	Read	[10] 10				
5	Read	[16] 10				
6	Write	[10] 10				
7	Write	[24] 10				
8	Read	[12] 10				
9	Read	[21] 10				
10	Write	[18] 10				

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	Type of	Memory	HIT/MISS	Cache	Cache	Write
	memory	Address	Type	Tag	Address	in memory
	access					
1	Read	[24] 10	Cold-start Miss	[11] <sub>2</sub>	[0] 10	No
2	Write	[24] 10	Hit	$[11]_{2}$	[0] 10	Yes, Wr. in M[24] 10
3	Read	[24] 10	Hit	$[11]_{2}$	$[0]_{10}$	No
4	Read	$[10]_{10}$	Cold-start Miss	$[01]_{2}$	[2] 10	No
5	Read	$[16]_{10}$	Conflict Miss	$[10]_{2}$	$[0]_{10}$	No
6	Write	$[10]_{10}$	Hit	$[01]_{2}$	[2] 10	Yes, Wr. in M[10] 10
7	Write	[24] 10	Conflict Miss	$[11]_{2}$	$[0]_{10}$	Yes, Wr. in M[24] 10
8	Read	[12] 10	Cold-start Miss	$[01]_2$	[4] 10	No
9	Read	[21] 10	Cold-start Miss	[10] <sub>2</sub>	[5] 10	No
10	Write	[18] 10	Conflict Miss	[10] <sub>2</sub>	[2] 10	Yes, W in M[18] 10

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### Question 5 (format open text) 2 points

Let's consider the following assembly code:

```
FOR:LD $F2, A($R1)

LD $F4, B($R1)

FADD $F2, $F2, $F2

FADD $F4, $F4, $F4

LD $F6, C($R1)

LD $F8, D($R1)

FADD $F6, $F2, $F6

FADD $F8, $F4, $F8

SD $F2, A($R1)

SD $F4, B($R1)

SD $F6, C($R1)

SD $F6, C($R1)

ADDUI $R1, $R1, 4

BNE $R1, $R2, FOR
```

Write a software-pipelined version of this loop without the startup and finish up code.

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```
FOR:SD $F2, A($R1)
                                  /* store from iteration [i] corr. to index 0 */
     SD $F4, B($R1)
                                  /* store from iteration [i] corr. to index 0 */
                                  /* store from iteration [i] corr. to index 0 */
     SD $F6, C($R1)
     SD $F8, D($R1)
                                  /* store from iteration [i] corr. to index 0 */
                                  /* add from iteration [i+1] corr. to index 4 */
     FADD $F2, $F2,
                          $F2
     FADD $F4, $F4, $F4
                                  /* add from iteration [i+1] corr. to index 4 */
     FADD $F6, $F2, $F6
                                  /* add from iteration [i+1] corr. to index 4 */
     FADD $F8, $F4, $F8
                                  /* add from iteration [i+1] corr. to index 4 */
     LD $F2, A+8($R1)
                                     /* load from iteration [i+2] corr. to index 8 */
     LD $F4, B+8($R1)
                                     /* load from iteration [i+2] corr. to index 8 */
     LD $F6, C+8($R1)
                                     /* load from iteration [i+2] corr. to index 8 */
     LD $F8, D+8($R1)
                                     /* load from iteration [i+2] corr. to index 8 */
     ADDUI $R1, $R1, 4
     BNE $R1, $R2, FOR
```

See slides on L09 VLIW Code Scheduling

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# Question 6 (complete table format) 2 points

Let's consider to accelerate a processor architecture by adding a vector mode to it: When executing in vector mode, the processor is 20 times faster than the normal execution mode of. We indicate as *percentage of vectorization* the percentage of computation time that could be spent using the vector mode.

1.	. What percentage of vectorization $F_v$ is needed to achieve an overall speedup of 2?	

2. Given the following percentages of vectorization for a target program, what are the corresponding overall speedups that could be achieved?

$\mathbf{F_{v}}$	Speedupoverall
0%	
10%	
25%	
50%	
75%	
90%	
100%	

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1. What percentage of vectorization  $F_v$  is needed to achieve an overall speedup of 2?

We need to apply the Amdahl's law:

Speedup<sub>overall</sub> = 1 / 
$$[(1-F_v) + F_v / S_v]$$

Therefore in our case we have:

$$2 = 1 / [(1-F_v) + F_v / 20]$$

$$\Rightarrow$$
 2 = 20 / [20(1-F<sub>v</sub>) + F<sub>v</sub>]

$$=> 40 (1-F_v) + 2F_v = 20$$

$$=> F_v = 20 / 38 => F_v = 52.6\%$$

3. Given the following percentages of vectorization for a target program, what are the corresponding overall speedups that could be achieved?

For each value of  $F_v$ , we need to apply the Amdahl's law where  $S_v = 20$ :

Speedup<sub>overall</sub> = 
$$1 / [(1-F_v) + F_v / 20]$$

$\mathbf{F}_{\mathbf{v}}$	Speedupoverall
0%	1
10%	1.10
25%	1.31
50%	1.90
75%	3.48
90%	6.90
100%	20