

DUE IN CLASS

STUDENTS IDENTIFICATION:

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2.1 Simple execution, without data forwarding techniques

e)

Clock cycles	18	Instructions	7	Average CPI	$\frac{18}{7} = 2.571$
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f)

Clock cycles	174	Stalls: - Data	101
Instructions	61	- Structural	0
Average CPI	2.852	- Branch Taken	8

- g) A política de previsão de branch utilizada é "predict not taken", uma vez que após a instrução branch é executada a instrução seguinte do programa, e não a que consta no target do branch. Já que a instrução branch se situa no fim do loop, o jump vai ser feito em todas as iterações excepto na última, pelo que a instrução sw apenas não é anulada neste caso.

2.2 Application of data forwarding techniques

c)

Clock cycles	136	Stalls: - Data	63
Instructions	61	- Structural	9
Average CPI	2.230	- Branch Taken	8

d)

$$\begin{aligned}
 CC_{old} &= 174 \\
 CC_{new} &= 136 \\
 \text{Speedup} &= \frac{\text{time}_{old}}{\text{time}_{new}} = \frac{CC_{old} \times \text{Clock-Time}}{CC_{new} \times \text{Clock-Time}} = \frac{CC_{old}}{CC_{new}} = \frac{174}{136} \approx 1.279
 \end{aligned}$$

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2.3 Source code optimization: minimization of data and structural hazards

- a) Attach a copy of the new assembly program.

c)

Clock cycles	118	Stalls: - Data	36
Instructions	61	- Structural	9
Average CPI	1.934	- Branch Taken	8

d)

$$CC_{old} = 174 \quad CC_{new} = 118 \quad Speedup = \frac{Time_{old}}{Time_{new}} = \frac{CC_{old} \times \cancel{Clock-Time}}{CC_{new} \times \cancel{Clock-Time}} = \frac{174}{118} \approx 1.475$$

mesmo CPU

2.4 Source code optimization: loop unrolling

a) Attach a copy of the new assembly program.

c)

Clock cycles	89
Instructions	43
Average CPI	2.070

Stalls: - Data	57
- Structural	9
- Branch Taken	2

d)

$$CC_{old} = 174 \quad CC_{new} = 89 \quad Speedup = \frac{Time_{old}}{Time_{new}} = \frac{CC_{old} \times \cancel{Clock-Time}}{CC_{new} \times \cancel{Clock-Time}} = \frac{174}{89} \approx 1.955$$

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2.5 Source code optimization: branch delay slot

a) Attach a copy of the new assembly program.

d)

Clock cycles	101
Instructions	61
Average CPI	1.656

Stalls: - Data	27
- Structural	9
- Branch Taken	0

e)

$$CC_{old} = 174 \quad CC_{new} = 101 \quad Speedup = \frac{Time_{old}}{Time_{new}} = \frac{CC_{old} \times \cancel{Clock-Time}}{CC_{new} \times \cancel{Clock-Time}} = \frac{174}{101} \approx 1.723$$

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Table 2: Pipeline time diagram, with minimization techniques to reduce the data and structural hazards.

INSTRUCTIONS		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
1	lw \$t2, 0(\$t1)	F	D	X	M	W																																					
2	addi \$t5, \$t5, 1		F	D	X	M	W																																				
3	mul \$t2, \$t2, \$t9			F	D	X	X	X	X	X	M	W																															
4	addi \$t1, \$t1, 8				F	D	X	M	W																																		
5	add \$t9, \$t9, \$t2					F	D	X	X	X	X	M	W																														
6	bne \$t6, \$t5, loop						F	D	D	D	D	D	X	M	W																												
7	sw \$t9, mult(\$t0)						F	F	F	F	F	F																															
8	lw \$t2, 0(\$t1)													F	D	X	M	W																									
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Table 5: Pipeline time diagram, without data forwarding techniques.

INSTRUCTIONS		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40		
1	lw \$t2, 0(\$t1)	F	D	X	M	W																																					
2	dmul \$t2, \$t2, \$t9		F	D	D	X	X	X	X	X	X	X	M	W																													
3	add \$t9, \$t9, \$t2			F	F	F	D	D	D	D	D	D	D	D	X	M	W																										
4	addi \$t5, \$t5, 1						F	F	F	F	F	F	F	F	D	X	M	W																									
5	addi \$t1, \$t1, 8															F	D	X	M	W																							
6	bne \$t6, \$t5, loop																F	D	D	X	M	W																					
7	sw \$t9, mult(\$t0)																	F	F																								
8	lw \$t2, 0(\$t1)																			F	D	X	M	W																			
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2.3 a)

```
.data
A:      .word    1, 3, 1, 6, 4
        .word    2, 4, 3, 9, 5
mult:   .word    0

.code
daddi   $1, $0, A      ; *A[0]
daddi   $5, $0, 1      ; $5 = 1 ;; i
daddi   $6, $0, 10     ; $6 = N ;; N = 10
lw      $9, 0($1)      ; $9 = A[0] ;; mult
daddi   $1, $1, 8      ;

loop:   lw      $12, 0($1) ; $12 = A[i]
        daddi   $5, $5, 1  ; i++
        dmul    $12, $12, $9 ; $12 = $12*$9 ;; $12 = A[i]*mult
        daddi   $1, $1, 8  ;
        dadd    $9, $9, $12 ; $9 = $9 + $12 ;; mult = mult +
A[i]*mult

        bne     $6, $5, loop ; Exit loop if i == N

        sw      $9, mult($0) ; Store result
        halt

;; Expected result: mult = f6180 (hex), 1008000 (dec)
```


2.4 a)

```
.data
A:      .word 1, 3, 1, 6, 4
        .word 2, 4, 3, 9, 5
mult:   .word 0

.code

daddi $1, $0, A      ; *A[0]
daddi $5, $0, 1      ; $5 = 1 ;; i
daddi $6, $0, 10     ; $6 = N ;; N = 10

lw $9, 0($1)         ; $9 = A[i - 1] ;; mult
lw $12, 8($1)        ; $12 = A[i]

loop:
dmul $16, $12, $9    ; $16 = $12*$9 ;; $16 = A[i]*mult
lw $13, 16($1)       ; $13 = A[i + 1]
daddi $1, $1, 24     ; $1 += 3
lw $14, 0($1)        ; $14 = A[i - 1]
dadd $9, $9, $16     ; $9 = $9 + $16 ;; mult = mult +
A[i]*mult

dmul $17, $13, $9    ; $17 = $9*$13 ;; $17 = A[i]*mult
lw $12, 8($1)        ; $12 = A[i]
dadd $9, $9, $17     ; $9 = $9 + $17 ;; mult = mult +
A[i]*mult

dmul $18, $14, $9    ; $18 = $14*$9 ;; $18 = A[i]*mult
daddi $5, $5, 3      ; i += 3
dadd $9, $9, $18     ; $9 = $9 + $18 ;; mult = mult +
A[i]*mult

bne $6, $5, loop     ; Exit loop if i == N

sw $9, mult($0)      ; Store result
halt

;; Expected result: mult = f6180 (hex), 1008000 (dec)
```

2.5 a)

```
.data
A:      .word    1, 3, 1, 6, 4
        .word    2, 4, 3, 9, 5
mult:   .word    0

.code
daddi   $1, $0, A      ; *A[0]
daddi   $5, $0, 1      ; $5 = 1 ;; i
daddi   $6, $0, 10     ; $6 = N ;; N = 10
lw      $9, 0($1)      ; $9 = A[0] ;; mult
daddi   $1, $1, 8      ;

loop:   lw      $12, 0($1) ; $12 = A[i]
        daddi   $5, $5, 1 ; i++
        dmul    $12, $12, $9 ; $12 = $12*$9 ;; $12 = A[i]*mult
        daddi   $1, $1, 8 ;

        bne     $6, $5, loop ; Exit loop if i == N
        dadd    $9, $9, $12 ; $9 = $9 + $12 ;; mult = mult +
A[i]*mult

        sw      $9, mult($0) ; Store result
        halt

;; Expected result: mult = f6180 (hex), 1008000 (dec)
```