HW2-solution

1.解 a.

寄存器	源指令	目标指令	数据相关类型
R1	1)	2	RAW
R1	1)	2	WAW
R1	1)	3	RAW
R1	2	3	RAW
R2	1)	4	WAR
R2	3	4)	WAR
R2	4	5	RAW
R4	5	6	RAW

b.时序如下:

Instruction	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
LD R1, O(R2) DADDI R1, R1, #1 SD O(R2), R1 DADDI R2, R2, #4 DSUB R4, R3, R2 BNEZ R4, Loop	F	D F	Xs	M s	W D F	X s	M s	W D F	X D F	M X s	W M s	W D F	X	M s	W D	X	M	W
LD R1, (0)R2																	\mathbf{F}	D

所需周期: 98×16+18=1586

c.时序如下:

Instruction	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
LD R1, 0(R2)	F	D	X	M	W													
DADDI R1, R1, #1		F	D	S	X	\mathbf{M}	W											
SD 0(R2), R1			F	S	D	X	M	W										
DADDI R2, R2, #4					F	D	X	M	W									
DSUB R4, R3, R2						F	D	X	M	W								
BNEZ R4, Loop							F	D	X	M	W							
(incorrect insturction 1)								F	D	x	x	x						
(incorrect insturction 2)									F	x	x	x	x					
LD R1, (0)R2										F	D	X	\mathbf{M}	W				

所需周期: 9×98+11=893

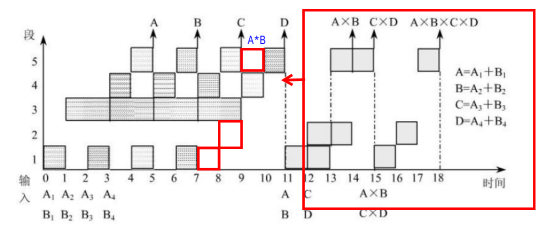
注意:默认分支指令在ID段计算目的地址,在EX段进行比较

d.时序如下:

Instruction	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
LD R1, O(R2)	F	D	X	M	W													
DADDI R1, R1, #1		F	D	S	X	\mathbf{M}	W											
SD O(R2), R1			F	S	D	X	M	W										
DADDI R2, R2, #4					\mathbf{F}	D	X	M	W									
DSUB R4, R3, R2						F	D	X	M	W								
BNEZ R4, Loop							F	D	X	M	W							
(incorrect insturction)								F	x	x	x	x						
LD R1, (0)R2									\mathbf{F}	D	X	\mathbf{M}	W					

所需周期: 8×98+11=795

2.解:时空图如下:



吞吐率:
$$TP = \frac{7}{18\Delta t}$$

加速比: $S = \frac{29\Delta t}{18\Delta t} = 1.61$
效率: $E = \frac{4 \times 5 + 3 \times 3}{5 \times 18} = 0.322$

3.解: a.仅考虑数据冒险时:

5 级流水线
$$CPI = \frac{6}{5}$$
; 12 级流水线 $CPI = \frac{11}{8}$

加速比:
$$\frac{I \times \frac{6}{5} \times 1}{I \times \frac{11}{8} \times 0.6} \approx 1.45$$

b.考虑分支错误的停顿时:

CPI=分支预测指令 CPI+非分支预测指令 CPI

第一台机器:
$$CPI = \frac{6}{5} + 0.2 \times 0.05 \times 2 = 1.22$$

第二台机器:
$$CPI = \frac{11}{8} + 0.2 \times 0.05 \times 5 = 1.425$$