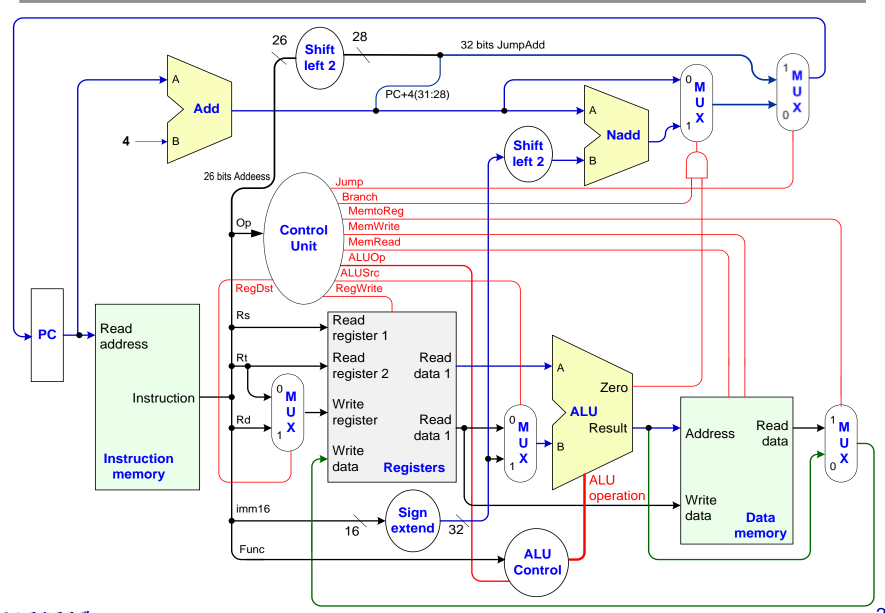
第十五讲



上两次课内容回顾 —— 单周期CPU设计



上两次课内容回顾 —— 单周期CPU性能分析

单周期CPU上各类指令的执行时间

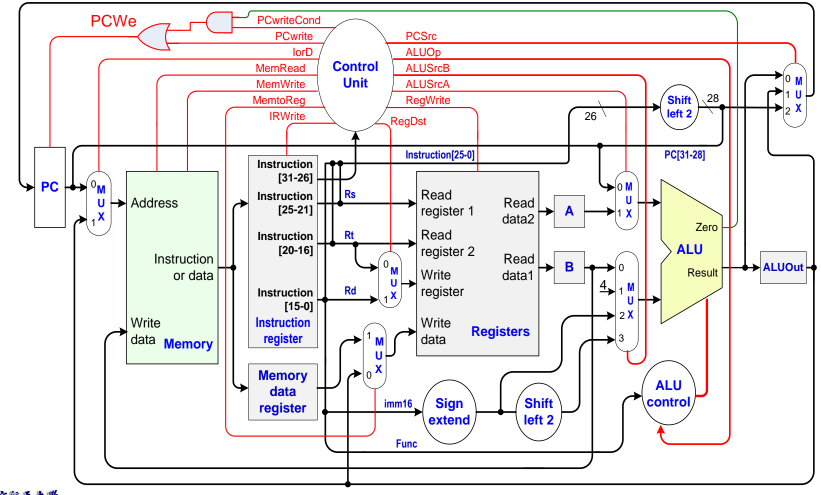
Instruction class	Instruction memory	Register read	ALU operation	Data memory	Register write	Total
R-type	200	50	100	0	50	400 ps
Load word	200	50	100	200	50	600 ps
Store word	200	50	100	200		550 ps
Branch	200	50	100	0		350 ps
Jump	200					200 ps

- ▶ 单周期CPU: 指令在一个时钟周期内完成
- > 时钟周期的长度,由执行时间最长的指令决定(LW指令, 600ps)
- ▶ 指令周期 = 时钟周期 = 600ps, 会造成时间浪费、部件闲置
- > 改进方法:每种指令所用时钟周期数允许不同,即采用多周期



上两次课内容回顾 —— 多周期CPU设计

- ▶ 将指令执行分解为多个步骤,每一步骤使用一个时钟周期
- ➤ 在不同步骤中,可分时共享同一功能部件(如: Mem、ALU)
- ▶ 每个步骤,增设寄存器,保存本步骤执行的结果,以供后续步骤使用



上两次课内容回顾 —— 多周期CPU性能分析

多周期CPU上各类指令的执行时间

步骤	R型指令	Lw指令	Sw指令	Beq指令	J指令	执行 时间			
取指令	IR ← M[PC], PC ← PC + 4								
读寄存器/	A ← R[IR[25:21]], B ← R[IR[20:16]] ALUOut ← PC + Signext[IR[15:0]]<<2								
计算	ALUOut ← A op B	ALUOut ← Signe	- A + ext(IR[15:0])	If (A-B==0) then PC ← ALUout	PC ← PC[31:28] IR[25:0]<<2	100ps			
R型完成/ 访问内存	R[IR[15:11]] ← ALUOut	DR ← M[ALUOut] M[ALUOut] ← B				200ps			
写寄 存器		R[IR[20:16]] ← DR				50ps			

- ❖ 多周期CPU:每一个步骤需要一个时钟周期,时钟周期取各步骤中最长的时间: 200ps
- ❖ 设指令在程序中频率: lw(25%), sw(10%), R型(45%), beq(15%), j指令(5%), 则:
- ❖ 一条指令的平均CPI = 5*25%+4*10%+4*45%+3*15%+3*5% = 4.05
- ◆ 一条指令的平均执行时间: 1000*25%+800*10%+800*45%+600*15%+600*5% = 810ps
- ❖ 依然会造成时间浪费、部件闲置, 改进方法:引入流水线





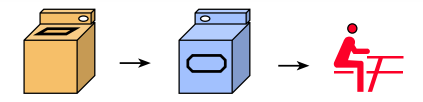
第六部分 MIPS处理器设计

- 一. 处理器设计概述
- 二. MIPS模型机
- 三. MIPS单周期处理器设计
- 四. MIPS流水线处理器设计



洗衣房: 生活中的流水线

▶ 处理器:洗衣房

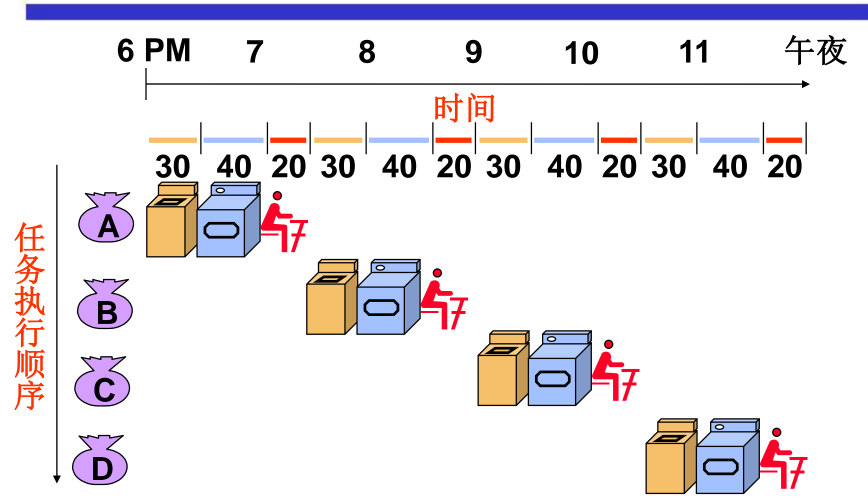


- 4条指令:



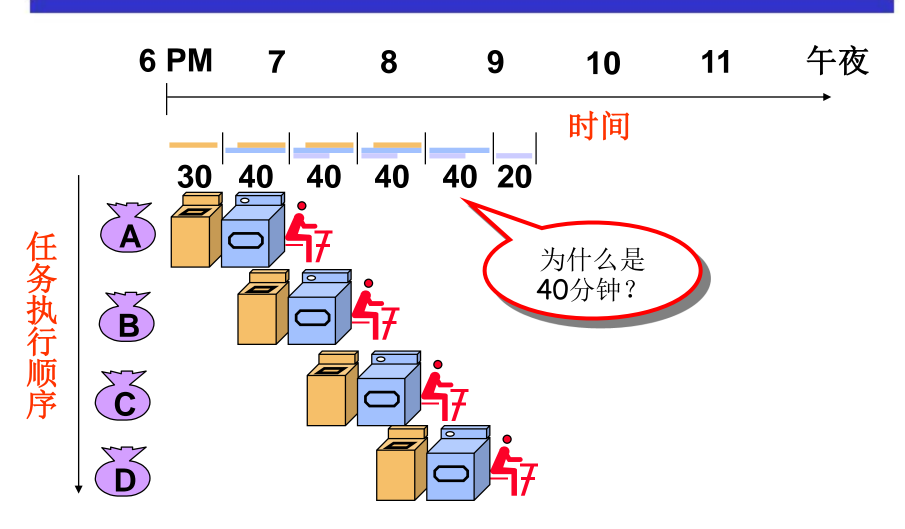
- 指令过程: 洗涤→烘干→熨整
- 指今各阶段延迟
 - ▶ 洗衣: 30分钟
 - 烘干: 40分钟
 - 熨整: 20分钟

串行洗衣房



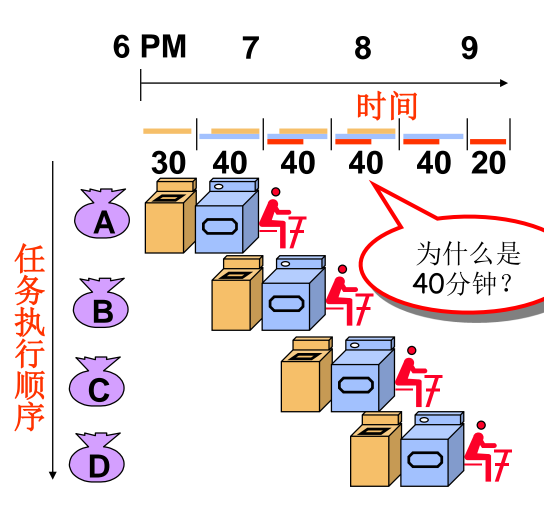
- 串行洗衣房: 6个小时完成4个任务
- 如果采用流水线技术, 那么。。。

流水化洗衣房: 尽可能早地开始工作



• 流水化洗衣房: 3.5小时完成4个任务

流水线性质



- 可实现多个任务同时工作, 但占用不同的资源
- 流水线不改善单个任务处理 延迟(latency),但改善了整 体工作负载的吞吐率
 - 流水线速率受限于最慢的流 水段
 - 潜在加速比 = 流水线级数
- 流水段执行时间不平衡,则 加速比下降
- 填充流水线和排放流水线, 加速比下降

Recall: 5 Stages of MIPS Datapath

- 1) IF: Instruction Fetch, Increment PC
- 2) <u>ID</u>: <u>Instruction Decode</u>, Read Registers
- 3) <u>EX</u>: <u>Ex</u>ecution (ALU)

Load/Store: Calculate Address

Others: Perform Operation

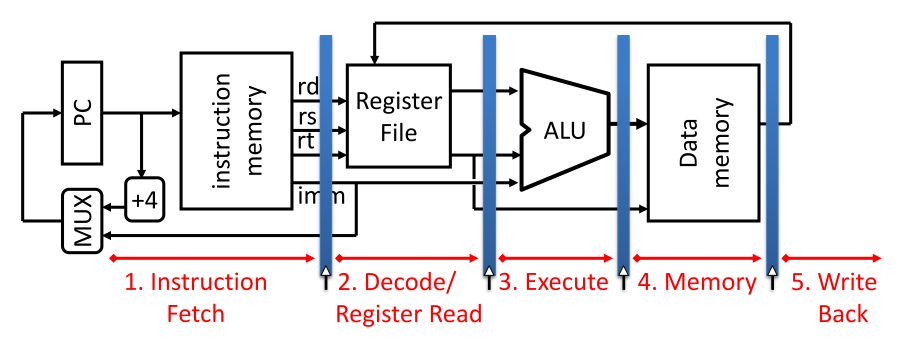
4) <u>MEM</u>:

Load: Read Data from Memory

Store: Write Data to Memory

5) WB: Write Data Back to Register

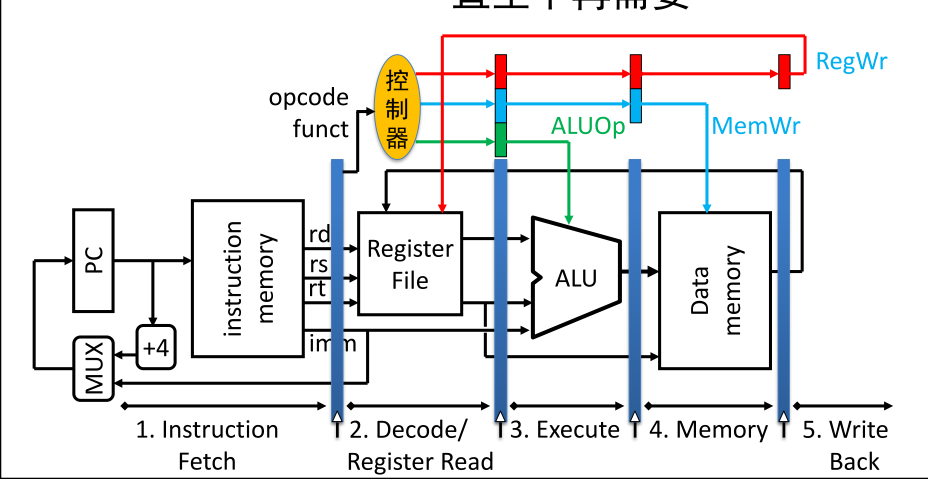
Pipelined Datapath



- Add registers between stages
 - Hold information produced in previous cycle
- 5 stage pipeline
 - Clock rate potentially 5x faster

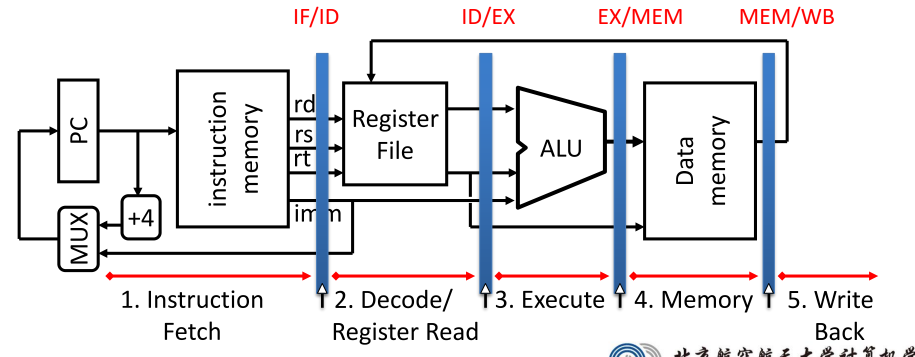
流水的控制信号

- □ 控制器:译码产生控制信号,与单周期完全相同
- □ 控制信号流水寄存器:控制信号在寄存器中传递, 直至不再需要



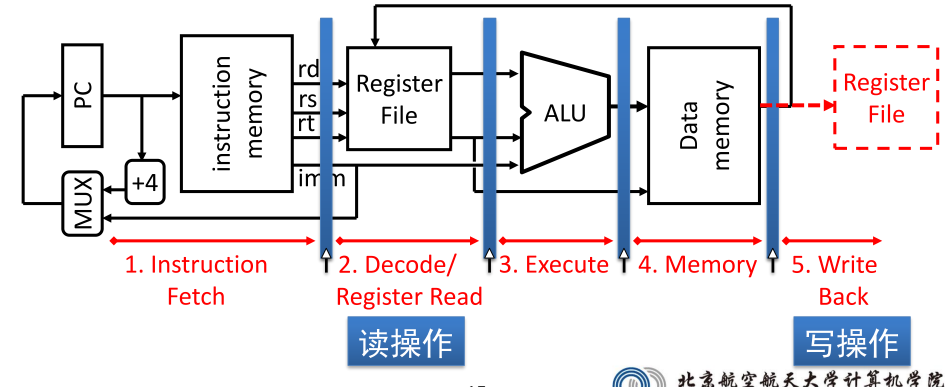
正确认识流水线—流水线寄存器

- □ 命名法则:前级/后级
 - ◆ 示例: IF/ID, 前级为读取指令, 后级为指令译码(及读操作数)
- □ 功能: 时钟上升沿到来时,保存前级结果;之后输出至下级 组合逻辑,也可能直接连接到下级流水线寄存器
 - ◆ 例如: ID/EX保存的从RF读出的第2个寄存器值,就可以直接传 递到EX/MEM

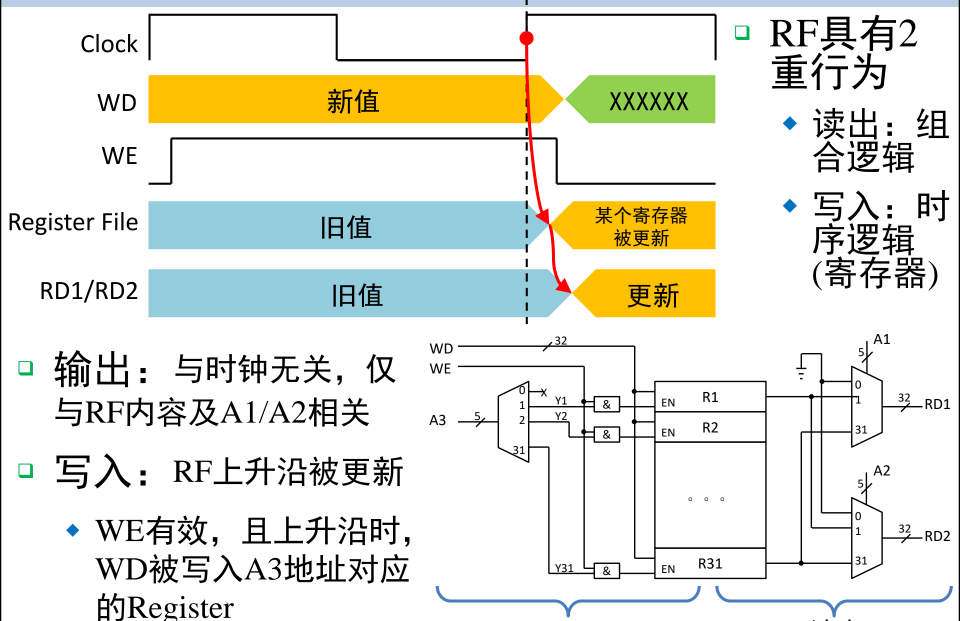


正确认识流水线—流水线级数与RF

- □ N级流水线:必须有N级流水线寄存器
 - ◆ 插入N-1级流水线寄存器,最后一级为Register File
- □ RF: 这是一个特殊部件, 有2次使用
 - ◆ 读: 第2级; 写: 第5级



正确认识流水线:流水线级数与RF



16

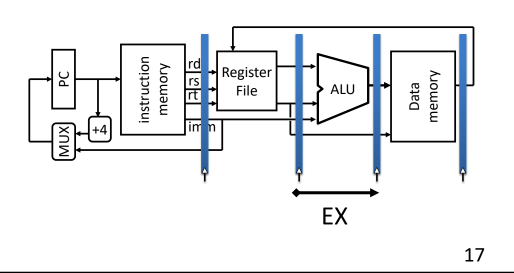
写入

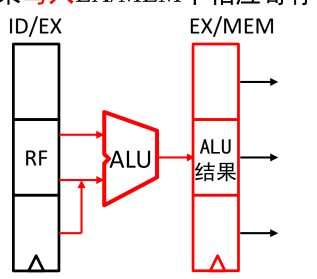
正确认识流水线:流水阶段与流水线寄存器

- ╸ 流水阶段:组合逻辑 + 寄存器
 - ◆ 起始:前级流水线寄存器的输出
 - ◆ 中间:组合逻辑(如ALU)
 - ◆ 结束: 写入后级流水线寄存器

当时钟上升沿到来时,组合逻辑计算结果存入后级寄存器

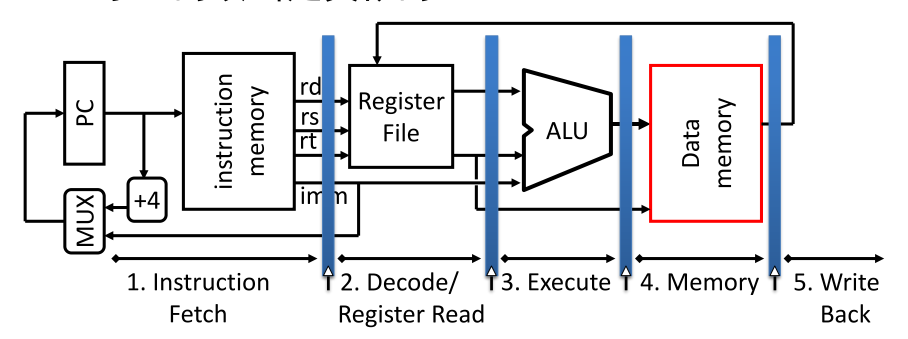
- □ 示例: EX阶段
 - ◆ 起始: ID/EX流水线寄存器中的RF寄存器/扩展单元的输出
 - ◆ 中间(组合逻辑): ALU完成计算
 - ◆ 结束(寄存器): 在clock上升沿到来时, 结果写入EX/MEM中相应寄存器





正确认识流水线: DM

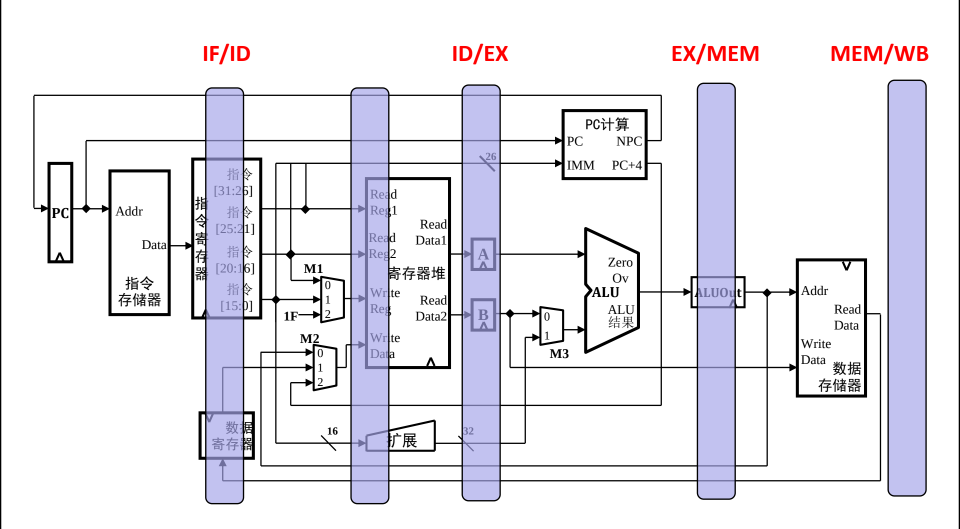
- □ 写入时:表现为寄存器
 - ◆ 属于MEM/WB寄存器范畴
- □ 读出时:可等价为组合逻辑
 - ◆ 与RF的读出是类似的



Pipelining Changes

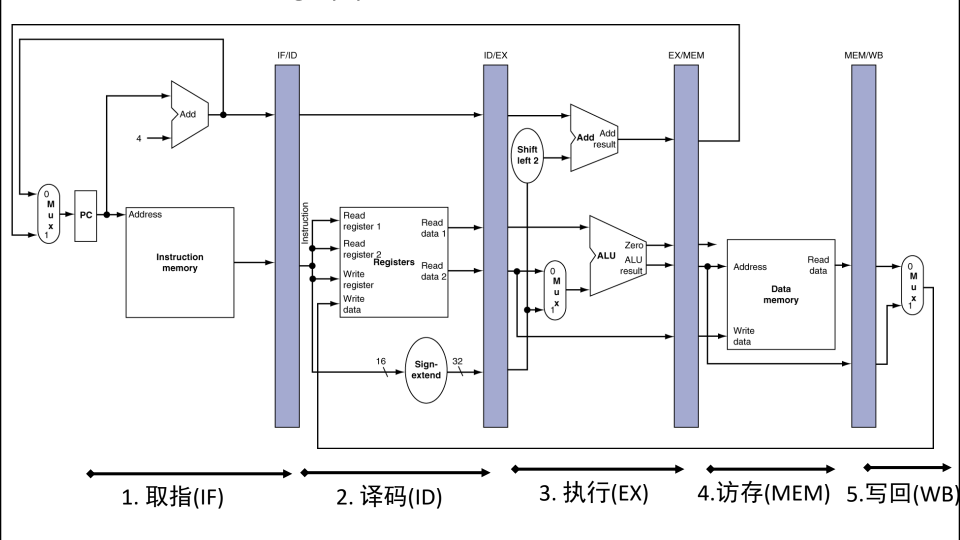
- Registers affect flow of information
 - Name registers for adjacent stages (e.g. IF/ID)
 - Registers separate the information between stages
 - At any instance of time, each stage working on a different instruction!
- Will need to re-examine placement of wires and hardware in datapath

多周期数据通路基础上改造

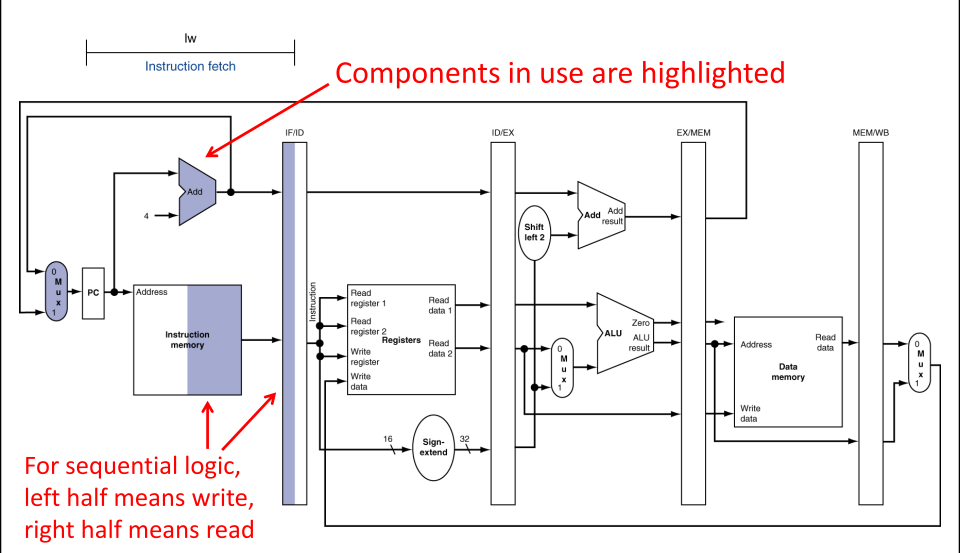


More Detailed Pipeline

Examine flow through pipeline for lw

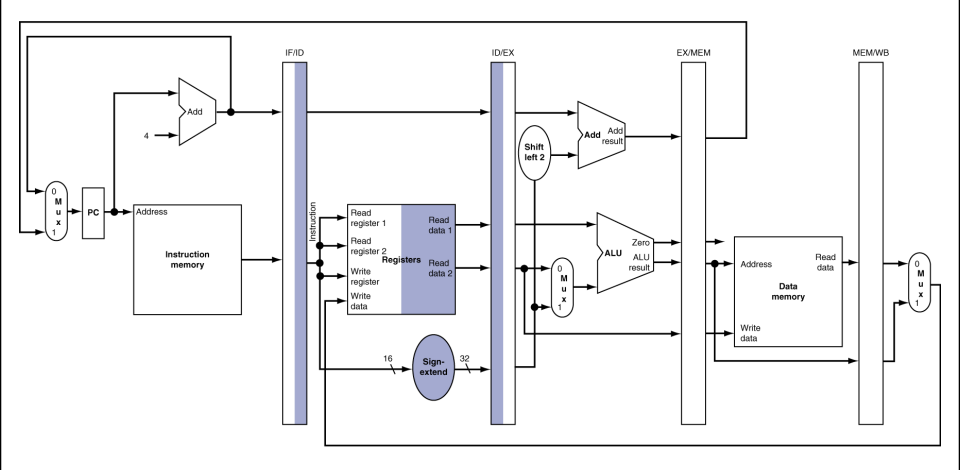


Instruction Fetch (IF) for Load



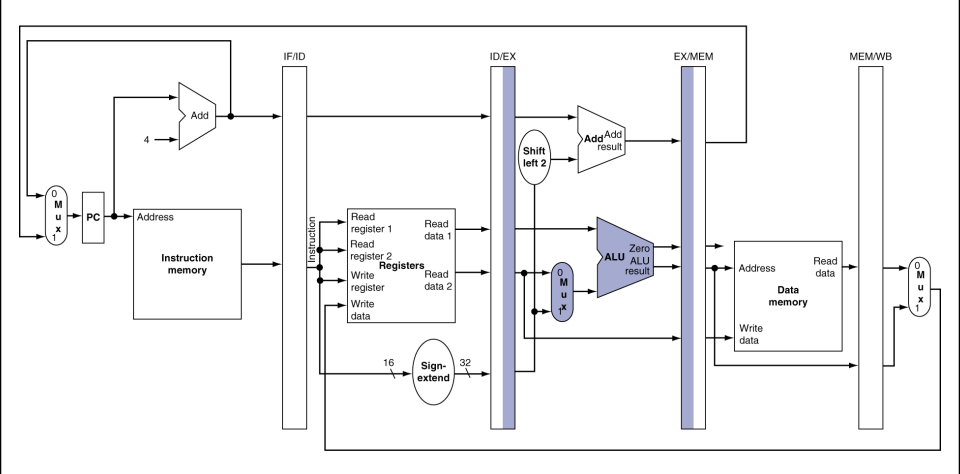
Instruction Decode (ID) for Load



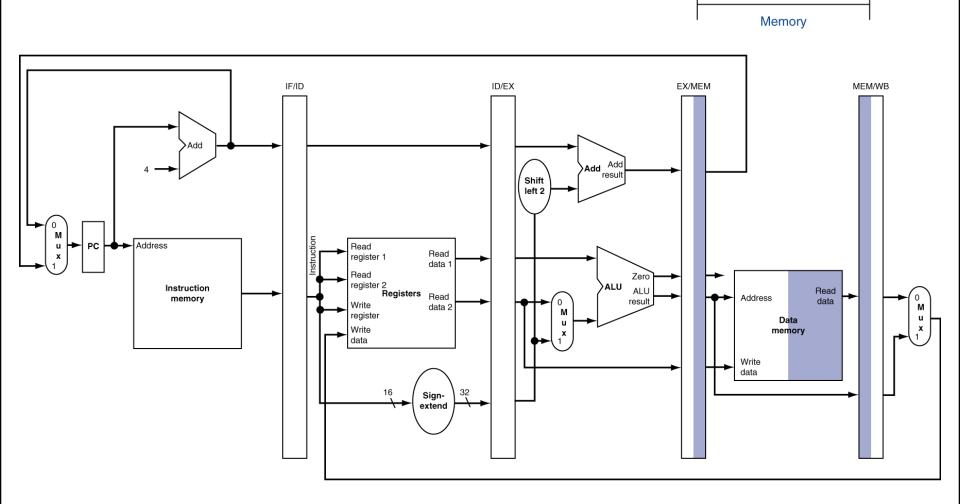


Execute (EX) for Load





Memory (MEM) for Load

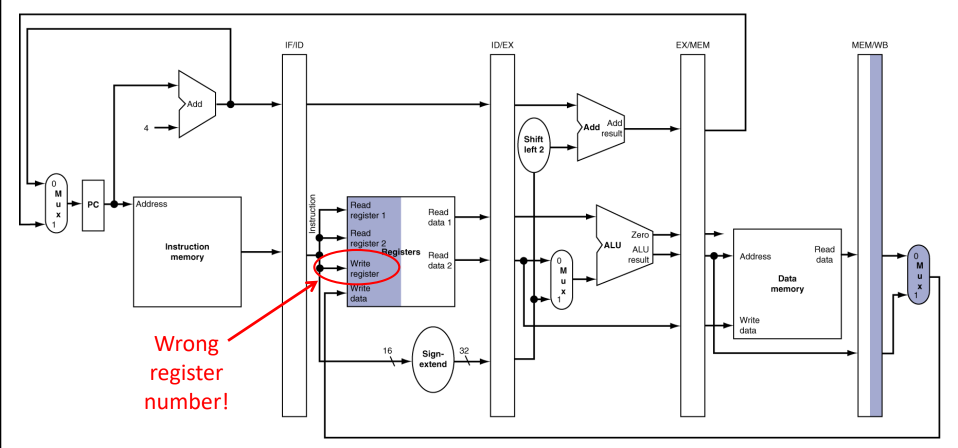


lw

Write Back (WB) for Load

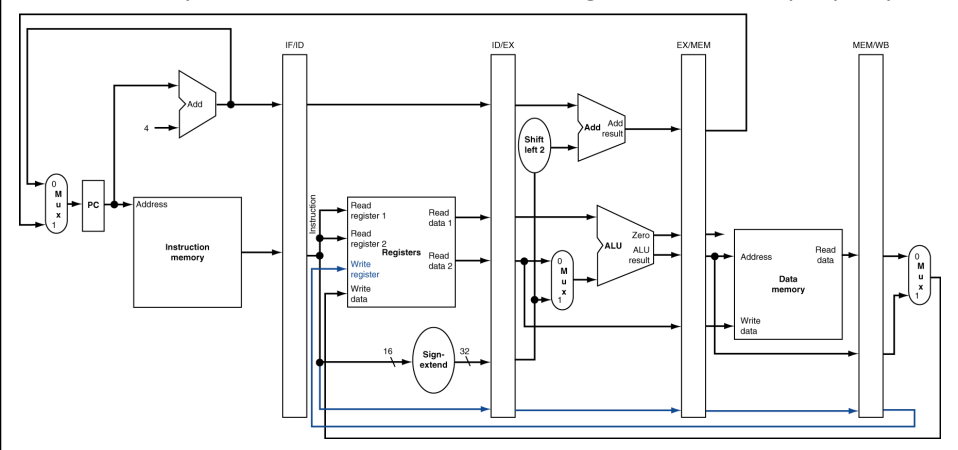
There's something wrong here! (Can you spot it?)



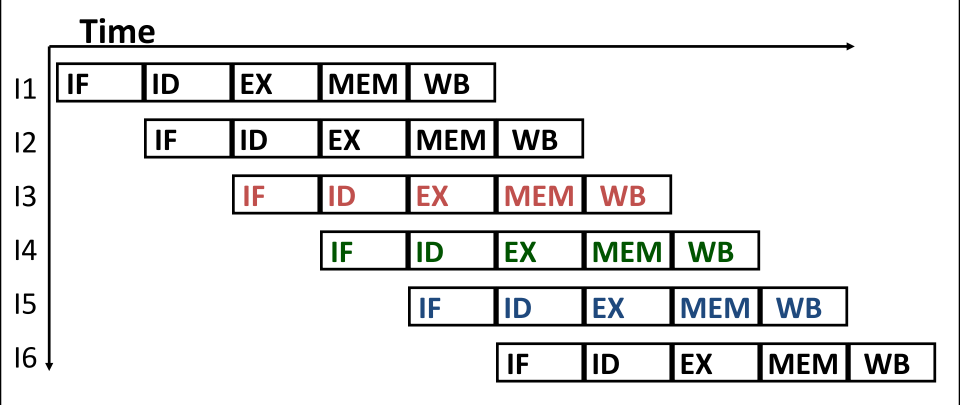


Corrected Datapath

Now any instruction that writes to a register will work properly



Pipelined Execution Representation



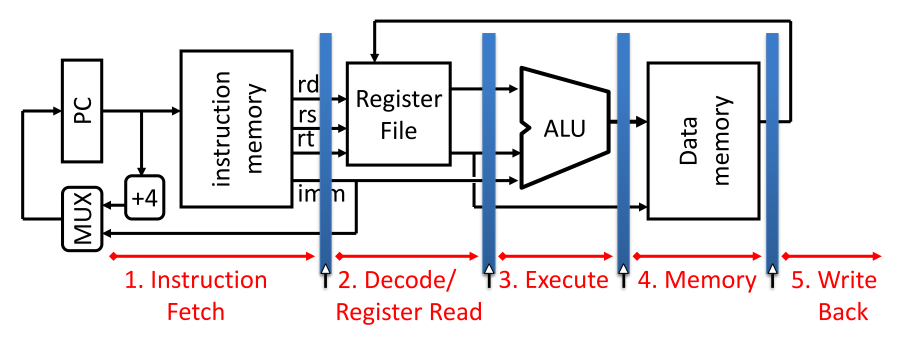
- Every instruction must take same number of steps, so some will idle
 - e.g. MEM stage for any arithmetic instruction

时钟驱动的流水线时空图

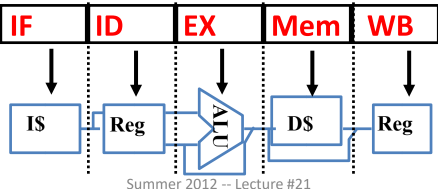
- 本图用途: 需精确分析指令/时间/流水线3者关系时
 - ◆ 行:某个时钟,指令流分别处于哪些阶段
 - ◆ 列:某个部件,在时间方向上执行了哪些指令
- □ 注意区分流水阶段与流水线寄存器的关系
- □ 可以看出,在CLK5后,流水线全部充满
 - 所有部件都在执行指令
 - 只是不同的指令

_															
相对PC的						及	ID/F	RF级	EX	级	ME	M级	WB	级	
地址偏移	指令	CLK	PC	II	VI	IF/	ĪD	ID/EX		EX/MEM		MEM/WB		R	F
0	Instr 1	j 1	0 → 4	Instr 1		Inst	r 1								
4	Instr 2	1 2	4 → 8	Instr 2		Inst	r 2	Instr 1							
8	Instr 3	1 3	8 → 12	Instr 3		Inst	r 3	Inst	tr 2	Inst	tr 1				
12	Instr 4	1 4	12 → 16	Instr 4		Inst	r 4	Inst	tr 3	Inst	tr 2	Ins	tr1		
16	Instr 5	j 5	16 → 20	Ins	nstr 5		r 5	Inst	tr 4	Inst	tr 3	Inst	tr 2	Inst	tr1
20	Instr 6	1 6	20 > 24	Ins	tr6	Ins	tr6	Ins	tr5	Ins	tr4	Ins	tr3	Inst	tr2

Graphical Pipeline Diagrams



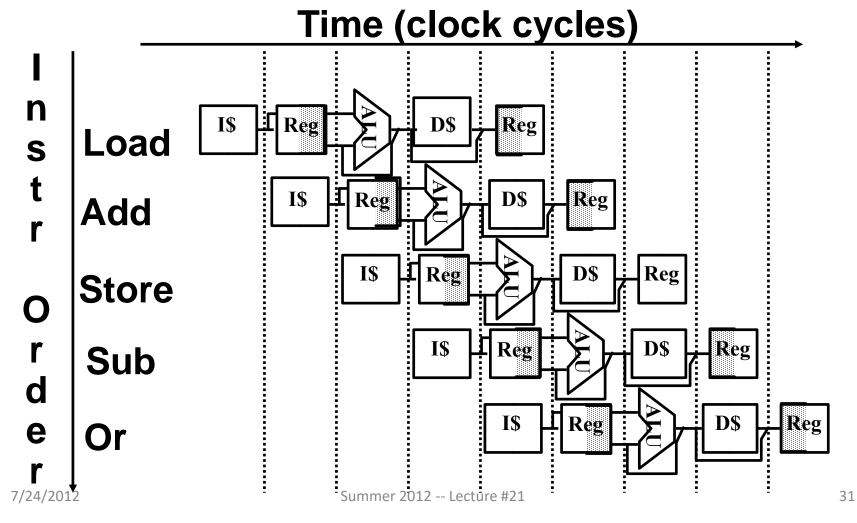
Use datapath figure below to represent pipeline:



7/24/2012

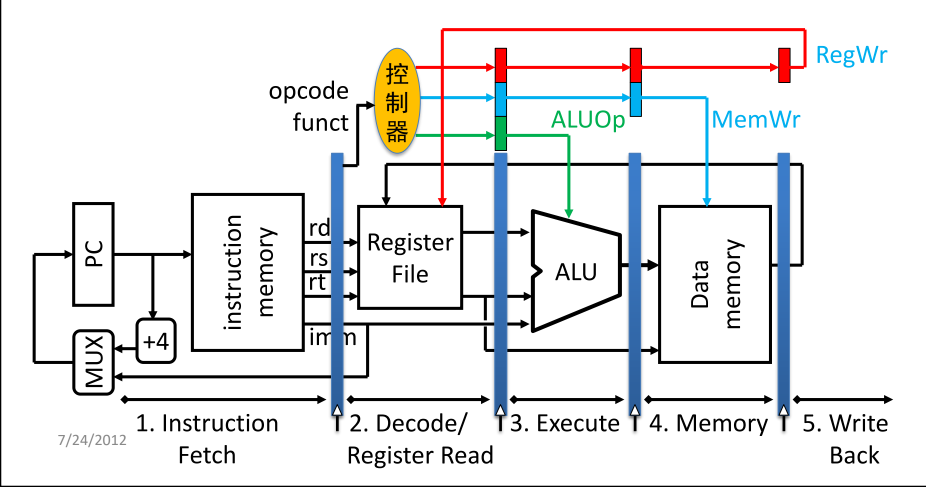
Graphical Pipeline Representation

RegFile: right half is read, left half is write



Instruction Level Parallelism (ILP)

- Pipelining allows us to execute parts of multiple instructions at the same time using the same hardware!
 - This is known as instruction level parallelism



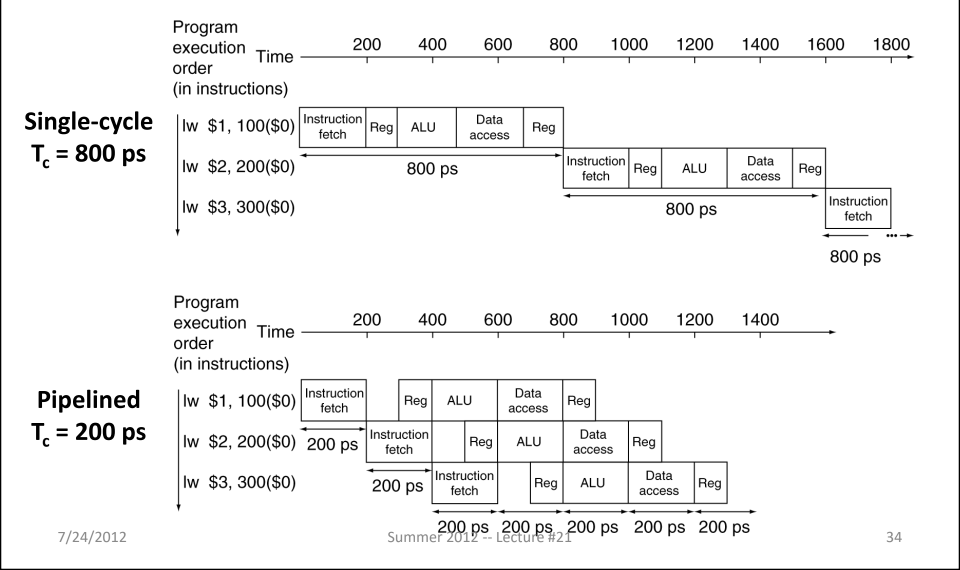
Pipeline Performance (1/2)

- Assume time for stages is
 - 100ps for register read or write
 - 200ps for other stages

Instr	Instr fetch	Register read	ALU op	Memory access	Register write	Total time
lw	200ps	100 ps	200ps	200ps	100 ps	800ps
sw	200ps	100 ps	200ps	200ps		700ps
R-format	200ps	100 ps	200ps		100 ps	600ps
beq	200ps	100 ps	200ps			500ps

- What is pipelined clock rate?
 - Compare pipelined datapath with single-cycle datapath

Pipeline Performance (2/2)



Pipeline Speedup

• Use T_c ("time between completion of instructions") to measure speedup

$$- T_{c,pipelined} \ge \frac{T_{c,single-cycle}}{Number of stages}$$

- Equality only achieved if stages are balanced (i.e. take the same amount of time)
- If not balanced, speedup is reduced
- Speedup due to increased throughput
 - Latency for each instruction does not decrease

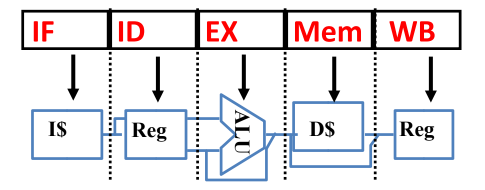
Pipelining and ISA Design

- MIPS Instruction Set designed for pipelining!
- All instructions are 32-bits
 - Easier to fetch and decode in one cycle
- Few and regular instruction formats, 2 source register fields always in same place
 - Can decode and read registers in one step
- Memory operands only in Loads and Stores
 - Can calculate address 3rd stage, access memory 4th stage
- Alignment of memory operands
 - Memory access takes only one cycle



Question: Which of the following signals (buses or control signals) for MIPS-lite does NOT need to be passed into the EX pipeline stage?

- \square PC + 4
- □ MemWr
- □ RegWr
- □ imm16



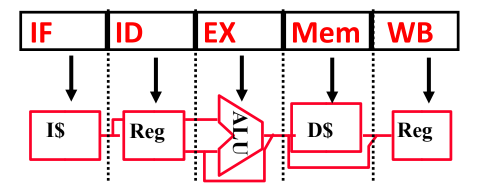
第十六讲





Question: Which of the following signals (buses or control signals) for MIPS-lite does NOT need to be passed into the EX pipeline stage?

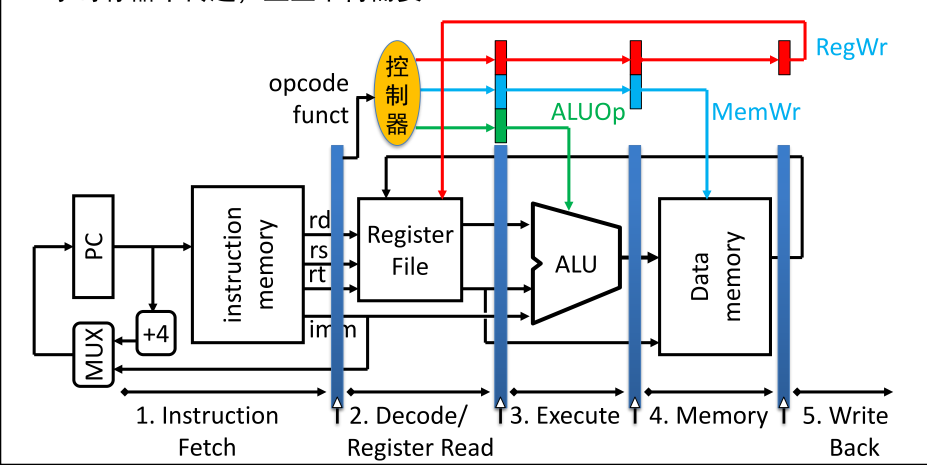
- \square PC + 4
- □ MemWr
- □ RegWr
- □ imm16





上次课内容回顾 —— 流水线CPU的数据通路和控制器

- 数据通路:以单周期CPU数据通路为基础,通过增加流水寄存器,隔离出各流水级,使得各流水级可同时执行不同指令的某个步骤
- 控制器:控制器与单周期相同,但控制信号的使用有所不同,控制信号在流水寄存器中传递,直至不再需要



Pipelining Hazards

A *hazard* is a situation that prevents starting the next instruction in the next clock cycle

1) Structural hazard

A required resource is busy
 (e.g. needed in multiple stages)

2) Data hazard

- Data dependency between instructions
- Need to wait for previous instruction to complete its data read/write

3) Control hazard

Flow of execution depends on previous instruction

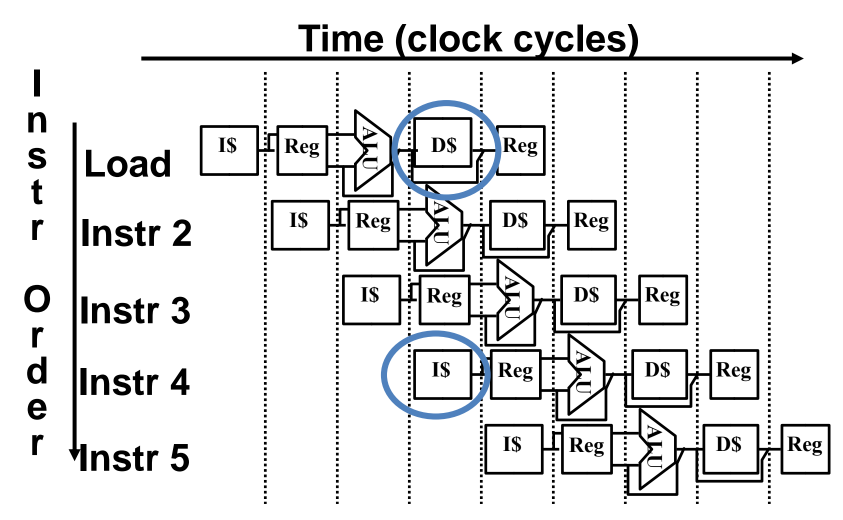
Agenda

- Structural Hazards
- Data Hazards
 - Forwarding
- Data Hazards (Continued)
 - Load Delay Slot
- Control Hazards
 - Branch and Jump Delay Slots
 - Branch Prediction

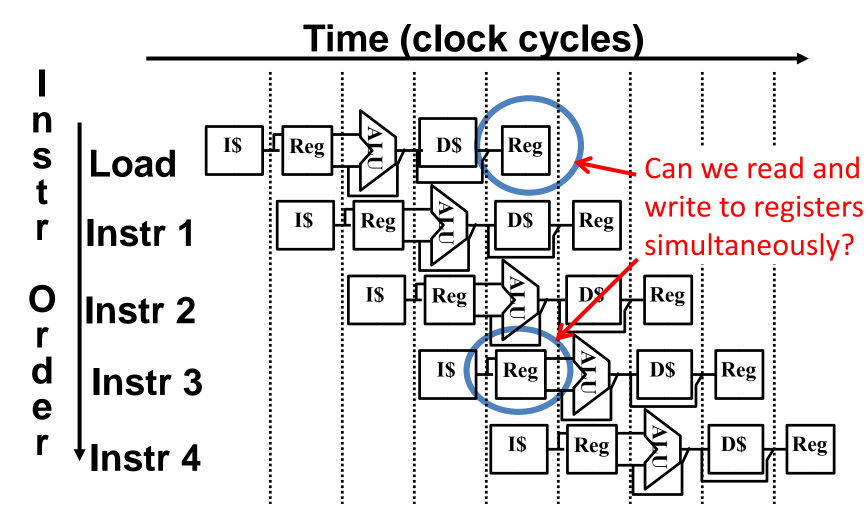
1. Structural Hazards

- Conflict for use of a resource
- MIPS pipeline with a single memory?
 - Load/Store requires memory access for data
 - Instruction fetch would have to stall for that cycle
 - Causes a pipeline "bubble"
- Hence, pipelined datapaths require separate instruction/data memories
 - Separate L1 I\$ and L1 D\$ take care of this

Structural Hazard #1: Single Memory



Structural Hazard #2: Registers (1/2)



Structural Hazard #2: Registers (2/2)

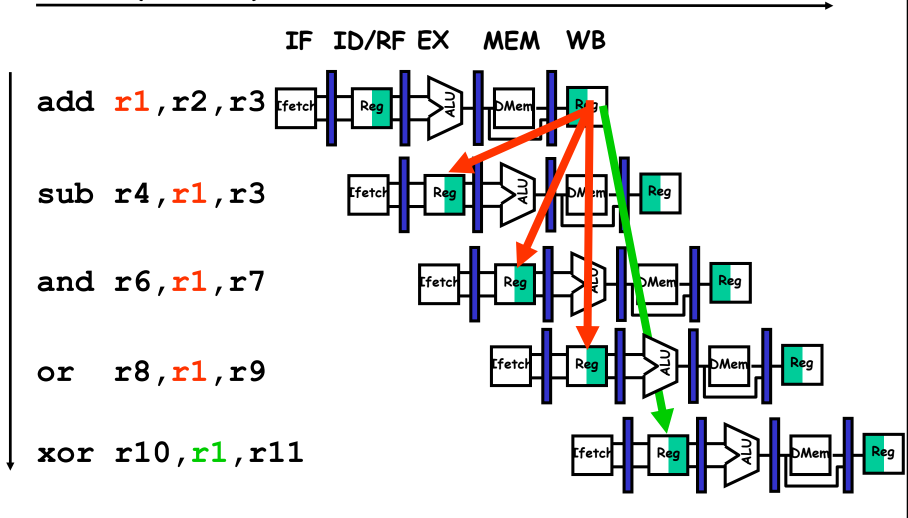
- Two different solutions have been used:
 - 1) Split RegFile access in two: Write during 1st half and Read during 2nd half of each clock cycle
 - Possible because RegFile access is VERY fast (takes less than half the time of ALU stage)
 - 2) Build RegFile with independent read and write ports
- Conclusion: Read and Write to registers during same clock cycle is okay

Agenda

- Structural Hazards
- Data Hazards
 - Forwarding
- Data Hazards (Continued)
 - Load Delay Slot
- Control Hazards
 - Branch and Jump Delay Slots
 - Branch Prediction

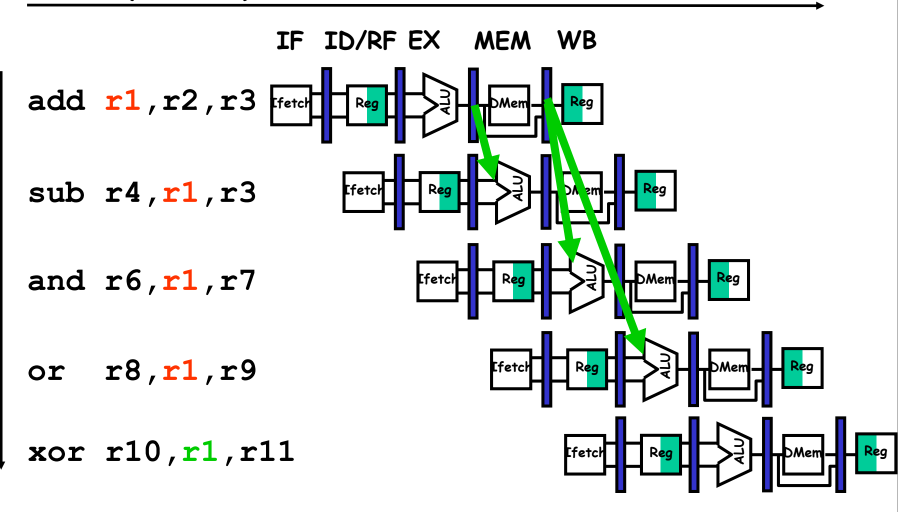
数据冒险

时间 (时钟周期)

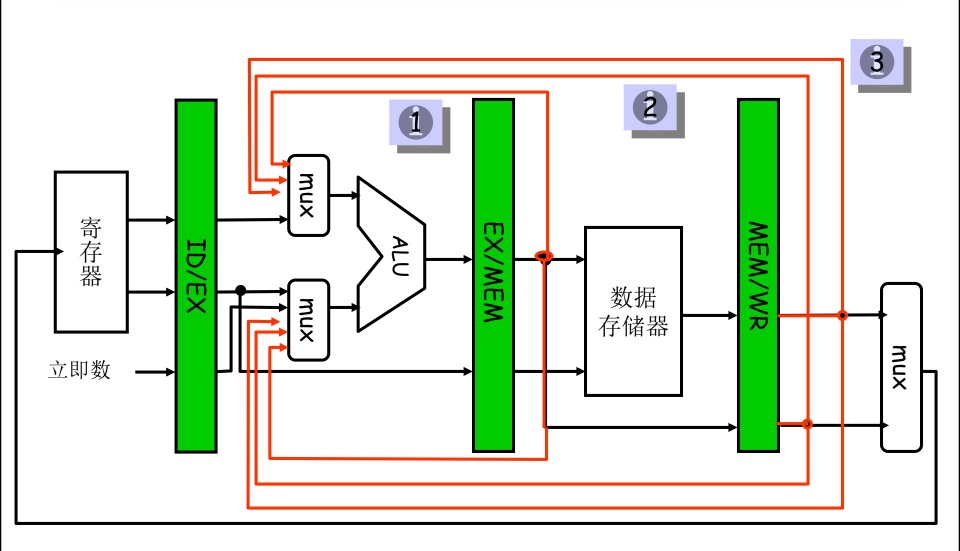


数据冒险解决策略一旁路

时间 (时钟周期)

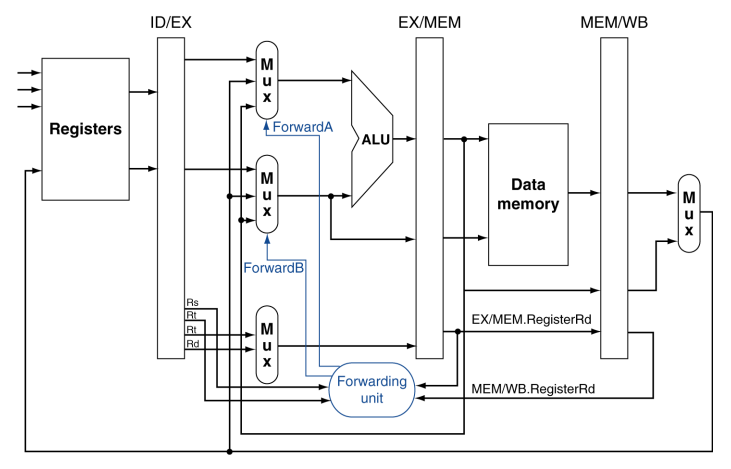


调整硬件结构支持旁路



Datapath for Forwarding

Handled by forwarding unit

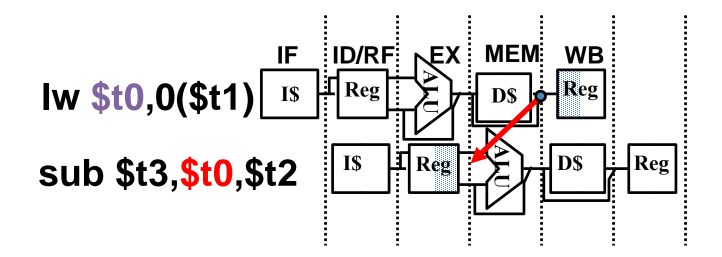


Agenda

- Structural Hazards
- Data Hazards
 - Forwarding
- Data Hazards (Continued)
 - Load Delay Slot
- Control Hazards
 - Branch and Jump Delay Slots
 - Branch Prediction

Data Hazard: Loads (1/4)

• Recall: Dataflow backwards in time are hazards

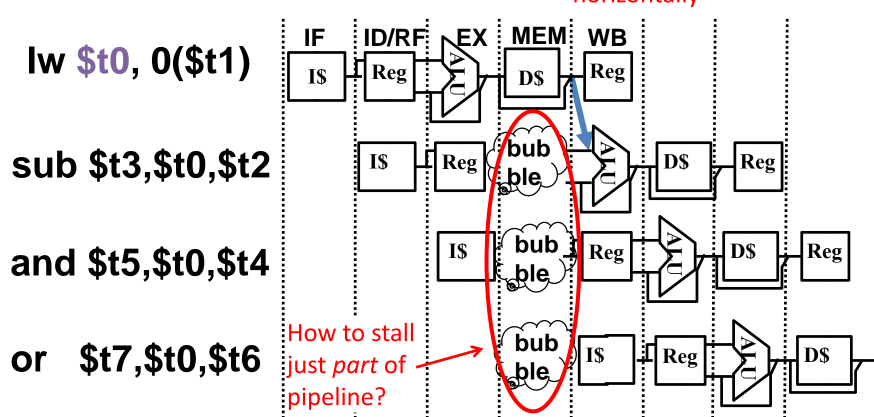


- Can't solve all cases with forwarding
 - Must stall instruction dependent on load, then forward (more hardware)

Data Hazard: Loads (2/4)

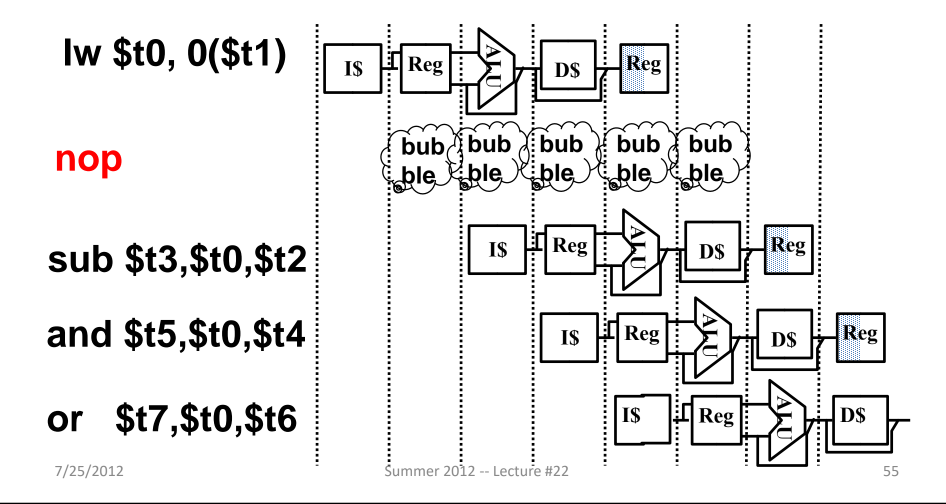
- Hardware stalls pipeline
 - Called "hardware interlock"

Schematically, this is what we want, but in reality stalls done "horizontally"



Data Hazard: Loads (3/4)

Stall is equivalent to nop



load导致的数据冒险: Clk1上升沿后

- □ 指令流
 - ◆ lw进入流水线寄存器IF/ID
 - ◆ PC: 指向sub指令的地址
 - PC ← PC + 4
 - ◆ IM: 输出sub指令

后续不再分析PC和IM

								IF纠	汲	ID	级	EX	级	MEI	M级	WB	级	
地址	- -	指	令		CLK	PC	11	V	IF/	ľD	ID/	EX	EX/N	1EM	MEM	/WB	R	.F
0	lw	\$t0,	0(\$t1	1)	j 1	0 → 4	lw-	sub	lv	٧								
4	sub	\$t3,	\$t0,	\$t2														
8	and	\$t5,	\$t0,	\$t4														
12	or	\$t7,	\$t0,	\$t6														
16	add	\$t1,	\$t2,	\$t3														

load导致的数据冒险: Clk2上升沿后

- □指令流
 - ◆ sub进入IF/ID寄存器; lw进入ID/EX寄存器
- □ 冲突分析: 冲突出现
- □ 执行动作:设置控制信号,在clk3插入nop指令
 - ◆ ①冻结IF/ID: sub继续被保存
 - ◆ ②清除ID/EX:指令全为0,等价于插入NOP
 - ◆ ③禁止PC: 防止PC继续计数, PC应保持为PC+4

									IF≰	及	ID	级	EX	级	MEI	M级	WB	级	
地址	_	指	令		CL	.K	PC	II	VI	IF/	ΊD	ID/	EX	EX/N	1EM	MEM	/WB	R	F
0	lw	\$t0,	0(\$t1	1)	1	1	0 → 4	lw→	sub	lv	V								
4	sub	\$t3,	\$t0,	\$t2	1	2	4 → 8	sub	→ and	su	ıb	Ιν	٧						
8	and	\$t5,	\$t0,	\$t4															
12	or	\$t7,	\$t0,	\$t6															
16	add	\$t1,	\$t2,	\$t3															

load导致的数据冒险: Clk3上升沿后

- □指令流
 - ◆ lw进入EX/MEM
 - ◆ ID/EX向ALU提供数据
- □ 冲突分析: 冲突解除
 - ◆ 转发机制将在clk4时可以发挥作用

								IF	汲	ID	级	EX	级	ME	M级	WB	级	
地址	<u>-</u>	指	令		CLK	PC	I	M	IF/	ID	ID/	EX	EX/N	1EM	MEN	I/WB	R	RF
0	lw	\$t0,	0(\$t1	L)	1 1	0 > 4	lw-	∍sub	lv	V								
4	sub	\$t3,	\$t0,	\$t2	1 2	4→8	sub-	> and	su	b	lv	٧						
8	and	\$t5,	\$t0,	\$t4	1 3	8 > 8	а	nd	su	b	no	þ	lv	V				
12	or	\$t7,	\$t0,	\$t6														
16	add	\$t1,	\$t2,	\$t3														

load导致的数据冒险: Clk4上升沿后

- □指令流
 - ◆ lw: 结果存入MEM/WB。
 - ◆ sub: 进入ID/EX。故ALU的操作数可以从MEM/WB 转发
- □ 执行动作
 - ◆ 控制MUX、使得MEM/WB输入到ALU

				*															
									IF	及	ID	级	EX	级	ME	M级	WB	级	
地址	Ł	指	令		Cl	_K	PC			IF/	ĬD	ID/	ΈX	EX/N	ΛΕΜ	MEM	/WB	R	RF
0	lw	\$t0,	0(\$t	1)	1	1	0 → 4	•4 lw→sub		lv	V								
4	sub	\$t3,	\$t0,	\$t2	1	2	4 → 8	8 sub→and		su	ıb	lv	V						
8	and	\$t5,	\$t0,	\$t4	1	3	8 → 8	and		su	ıb	nop		lv	٧				
12	or	\$t7,	\$t0,	\$t6	Î	4	8 → 12	and → or		ar	nd	su	ıb	nc	q	lw约	果		
16	add	\$t1,	\$t2,	\$t3															

load导致的数据冒险: Clk5上升沿后

□指令流

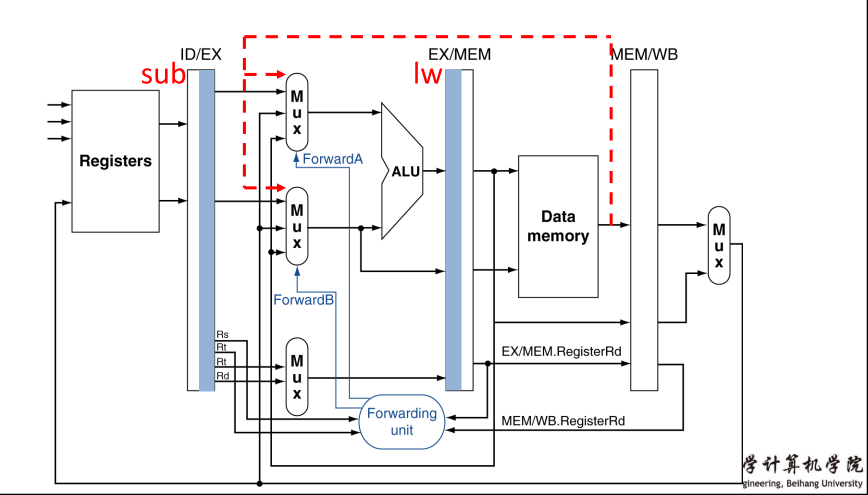
◆ lw: 结果回写至RF

◆ sub: 结果保存在EX/MEM

									IF≰	汲	ID	级	EX	级	ME	M级	WB	级	
地址	-	挊	旨令	1	CL	_K	PC	11	M	IF/	ľD	ID/	EX	EX/N	ΛEM	MEM	/WB	R	ίF
0	lw	\$t0,	0(\$t1	1)	Î	1	0 → 4	lw→sub		lv	N								
4	sub	\$t3,	\$t0,	\$t2	Ĺ	2	4 → 8	sub-	> and	su	ıb	lν	V						
8	and	\$t5,	\$t0,	\$t4		3	8 → 8	ar	nd	su	ıb	no	p	lv	N				
12	or	\$t7,	\$t0,	\$t6		4	8 → 12	and	→or	an	ıd	su	b	no	p	lw结	吉果		
16	add	\$t1,	\$t2,	\$t3	1	5	12 → 16	or→	add	О	r	an	ıd	sub≰	洁果	nc	p	lw些	吉果

load导致的数据冒险

- □ Q:如果设置从DM到ALU输入的转发,优劣如何?
 - ◆ 设计初衷:将DM读出数据提前1个clock转发至ALU, 从而消除lw指令导致的数据相关,无需插入NOP

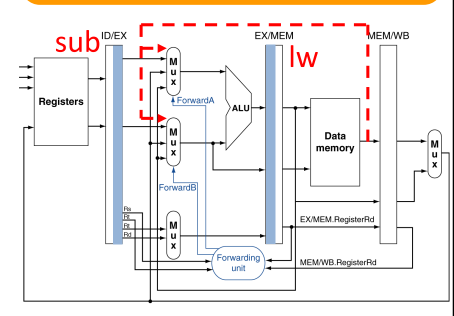


load导致的数据冒险

- □ A: 这样做功能虽正确, 但是, CPU时钟频率大 幅度降低
 - ◆ 原设计: *f* = 5GHz
 - 各阶段最大延迟为200ps
 - ◆ 新设计: *f* = 2.5GHz
 - EX阶段_{修改后} = ALU延迟 + DM延迟 = 400ps
 - EX阶段延迟成为最大延迟

警惕:木桶原理!

流水线各阶段延迟不均衡, 将导致流水线性能严重下降



前面PPT的数据

Instr fetch	_	ALU op		Register write
200ps	100 ps	200ps	200ps	100 ps



- □ 检测条件: IF/ID的前序是lw指令,并且lw的rt寄存器与IF/ID的rs或rt相同
- □ 执行动作:
 - ◆ ①冻结IF/ID: sub继续被保存
 - ◆ ②清除ID/EX: 指令全为0, 等价于插入NOP
 - ◆ ③禁止PC: 防止PC继续计数, PC应保持为PC+4

```
地址 指令

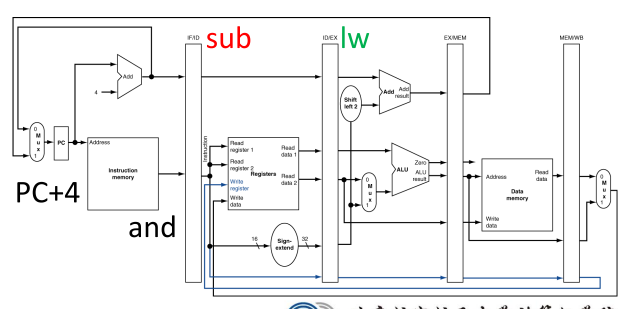
0 lw $t0, 0($t1)

4 sub $t3, $t0, $t2

8 and $t5, $t0, $t4

12 or $t7, $t0, $t6

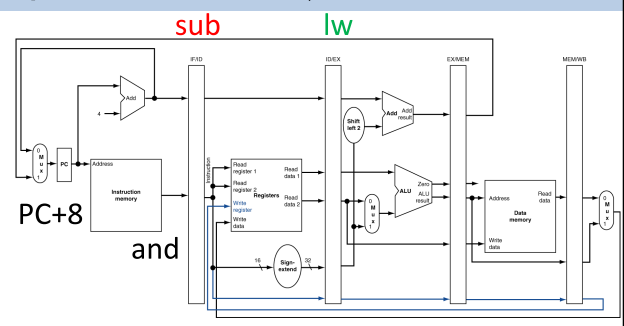
16 add $t1, $t2, $t3
```

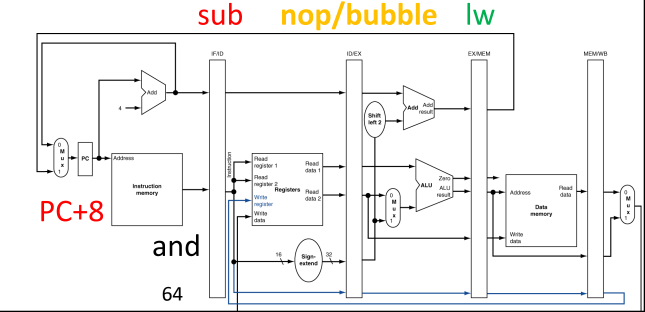


Cycle N

```
地址 指令
0 lw $t0, 0($t1)
4 sub $t3, $t0, $t2
8 and $t5, $t0, $t4
12 or $t7, $t0, $t6
16 add $t1, $t2, $t3
```

Cycle N+1





使能型

寄存器

▶ 执行动作:

◆ ①冻结IF/ID: sub继续被保存

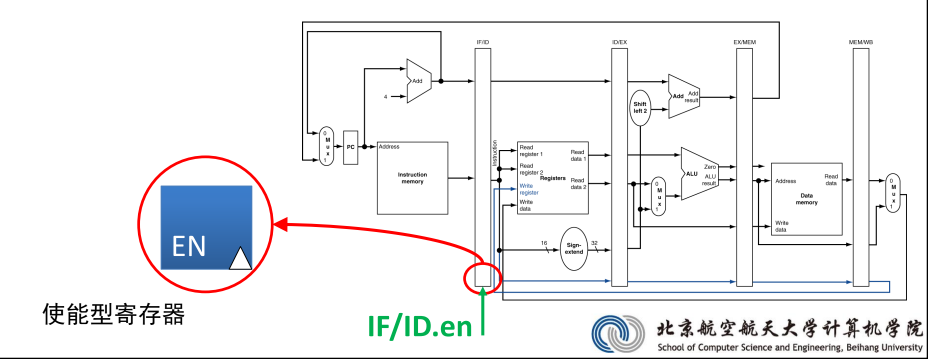
◆ ②清除ID/EX:指令全为0,等价于插入NOP

◆ ③禁止PC: 防止PC继续计数, PC应保持为PC+4

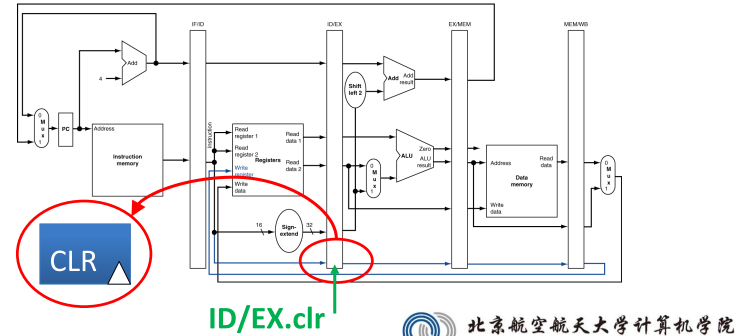
□ 数据通路:将IF/ID修改为使能型寄存器

□ 控制系统:增加IF/ID.en控制信号

◆ 当IF/ID.en为0时,IF/ID在下个clock上升沿到来时保持不变



- ▶ 执行动作:
 - ◆ ①冻结IF/ID: sub继续被保存
 - ◆ ②清除ID/EX:指令全为0,等价于插入NOP
 - ◆ ③禁止PC: 防止PC继续计数, PC应保持为PC+4
- □ 数据通路:将ID/EX修改为复位型寄存器
- □ 控制系统:增加ID/EX.clr控制信号
 - ◆ 当ID/EX.clr为0时, ID/EX在下个clock上升沿到来时被清除为0



复位型 寄存器

使能型

寄存器

执行动作:

①冻结IF/ID: sub继续被保存

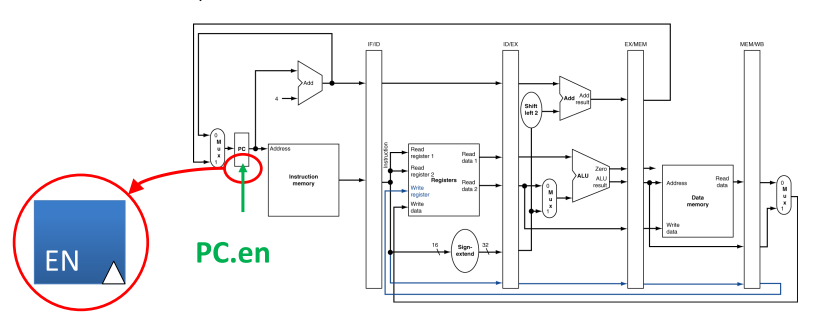
②清除ID/EX:指令全为0,等价于插入NOP

③禁止PC: 防止PC继续计数, PC应保持为PC+4

数据通路:将PC修改为使能型寄存器

控制系统:增加PC.en控制信号

◆ 当PC.en为0时, PC在下个clock上升沿到来时保持不变



- □ lw冒险处理示例伪代码
- □ 注意: 时序关系
 - ◆ 各信号在clk2上升沿后有 效
 - ◆ NOP是在clk3上升沿后发生,即寄存器值在clk3上升沿到来时发生变化(或保持不变)

if	(ID/EX.MemRead) &	
	((ID/EX.rt == IF/ID.rs)	
	(ID/EX.rt == IF/ID.rt)	
	IF/ID.en ← 禁止	j
	ID/EX.clr ← 清除]
	PC.en ← 禁止	,

								IF	及	ID	级	EX	级	MEI	M级	WB	级	
地址		指	令		CLK	PC	II	V	IF/	ID	ID/	EX	EX/N	ΛΕΜ	MEN	/WB	R	λ F
0	lw	\$t0,	0(\$t	1)	j 1	0 → 4	0 → 4 lw→		lv	V								
4	sub	\$t3,	\$t0,	\$t2	1 2	4 → 8	sub-	⇒and	su	b	lv	V						
8	and	\$t5,	\$t0,	\$t4	1 3	8 → 8	ar	nd	su	b	no	р	lv	V				
12	or	\$t7,	\$t0,	\$t6														
16	add	\$t1,	\$t2,	\$t3														

如果没有转发电路呢?

- □ 由于有转发电路,因此lw指令只插入1个NOP指令
- □ Q: 如果没有转发,需要怎么处理呢?
- □ A: EX/MEM, MEM/WB也均需要做冲突分析及 NOP处理
 - ◆ EX/MEM, MEM/WB也需修改,并增加相应控制信号

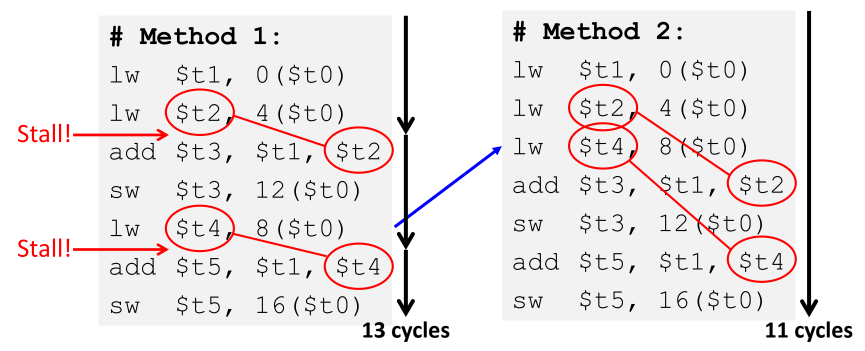
						_			IF纠	及	ID	级	EX	级	ME	M级	WB	级	
地址	<u>.</u>	指	令		Cl	_K	PC	II	V	IF/	ID	ID/	ΈX	EX/N	ΛEΜ	MEN	I/WB	RI	F
0	lw	\$t0,	0(\$t1	1)	Î	1	0 → 4	lw→	sub lw										
4	sub	\$t3,	\$t0,	\$t2	Ĺ	2	4 → 8	sub	and	su	ub lw		V						
8	and	\$t5,	\$t0,	\$t4	Î	3	8	ar	and		b	no	р	lv	V				
12	or	\$t7,	\$t0,	\$t6	Î	4	8	ar	nd	su	b	nop		nc	р	lw约	吉果		
16	add	\$t1,	\$t2,	\$t3	Ĺ	5	8	ar	nd	su	b	no	р	nc	р	no	р	lw綒	課
					Ĺ	6	8 → 12	and [.]	→or	an	d	su	b	nc	р	no	р	no	р

Data Hazard: Loads (4/4)

- Slot after a load is called a load delay slot
 - If that instruction uses the result of the load, then the hardware interlock will stall it for one cycle
 - Letting the hardware stall the instruction in the delay slot is equivalent to putting a nop in the slot (except the latter uses more code space)
- Idea: Let the compiler put an unrelated instruction in that slot → no stall!

Code Scheduling to Avoid Stalls

- Reorder code to avoid use of load result in the next instruction!
- MIPS code for A=B+E; C=B+F;



Agenda

- Structural Hazards
- Data Hazards
 - Forwarding
- Data Hazards (Continued)
 - Load Delay Slot
- Control Hazards
 - Branch and Jump Delay Slots
 - Branch Prediction

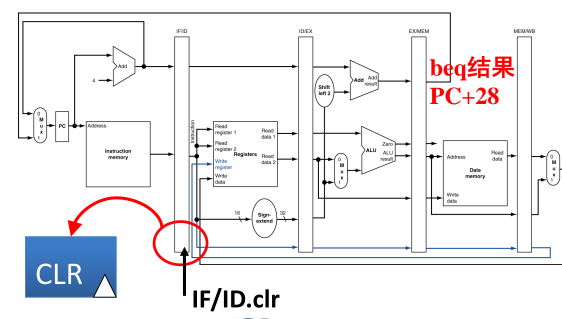
3. Control Hazards

- Branch (beg, bne) determines flow of control
 - Fetching next instruction depends on branch outcome
 - Pipeline can't always fetch correct instruction
 - Still working on ID stage of branch
- Simple Solution: Stall on every branch until we have the new PC value
 - How long must we stall?

B指令冒险造成的停顿代价

					IF约	及	ID)级 E>		级	MEM级		WB	级	
地址	指令	CLK	PC	IM		IF/ID		ID/EX		EX/MEM		MEM/WB		RF	
0	beq \$1, \$3, 24 🛉	j 1	0 → 4	beq→	and	beq									
4	and \$12, \$2, \$5	1 2	4	and	d	nop		be	eq						
8	or \$13, \$6, \$2	1 3	4	and	d	nop		nc	р	beq	吉果				
12	add \$14, \$2, \$2	1 4	4 → 28	and -)	≯lw	nop		nc	р	nc	р				
		1 5	28 → 32	lw→	XX	l	N	nc	р	nc	р	no	р	nc	p
28	lw \$4, 50(\$7) ←														

- □ 如不对B指令做任何处 理,则必须插入3个NOP
 - ◆ b指令结果及新PC值保存 在EX/MEM, 因此PC在 clk4才能加载正确值
 - ◆ IF/ID在clk5才能存入转移 后指令(即lw指令)





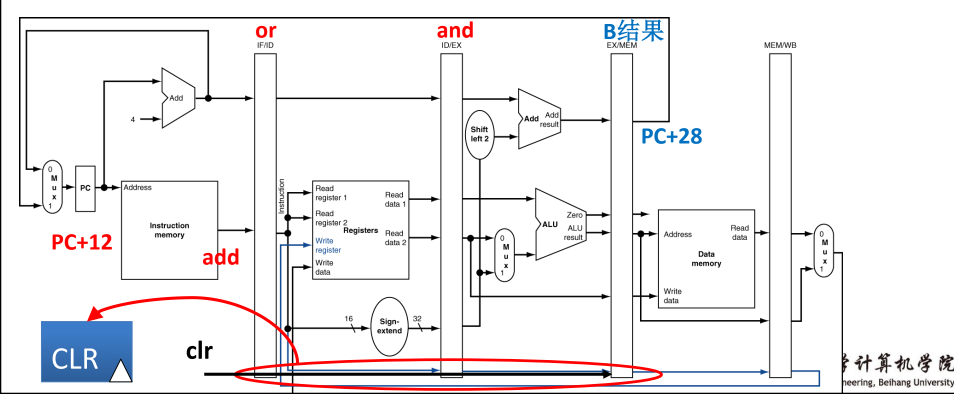
方案1: 假定分支不发生

- □ 即使在ID级发现是B指令也不停顿
- □ 根据B指令结果,决定是否清除3条后 继指令
 - ◆ 使得and/or/add不能前进

PC相对 偏移 指令

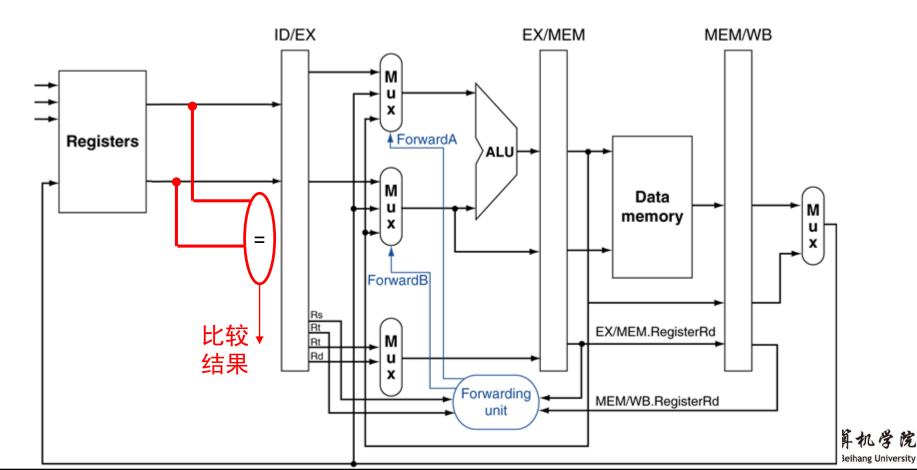
- beq \$1, \$3, 24
- and \$12, \$2, \$5
- or \$13, \$6, \$2
- 12 add \$14, \$2, \$2

28 lw \$4, 50(\$7)



方案2: 缩短分支延迟

- □ 在ID阶段放置比较器,尽快得到B指令结果
 - ◆ B指令结果可以提前2个clock得到
 - ◆ B指令后继可能被废弃的指令减少为1条
 - 当需要转移时,清除IF/ID即可



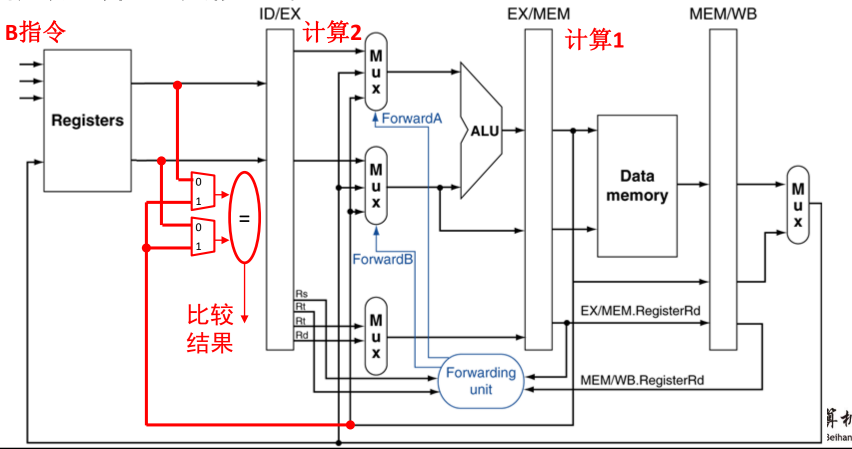
方案2: 缩短分支延迟

- □ 比较器前置后,会产生数据相关
 - ◆ B指令可能依赖于前条指令的结果
- □ 依赖计算1: 从ALU转发数据

□ 依赖计算2: 只能暂停

Q:如果依赖MEM/WB的结果,是否需要设置转发?

提示: MEM/WB已经有回写 通道了, 但RF设计满足吗?



3. Control Hazard: Branching

- Option #3: Branch delay slot
 - Whether or not we take the branch, always execute the instruction immediately following the branch
 - Worst-Case: Put a nop in the branch-delay slot
 - Better Case: Move an instruction from before the branch into the branch-delay slot
 - Must not affect the logic of program

3. Control Hazard: Branching

- MIPS uses this delayed branch concept
 - Re-ordering instructions is a common way to speed up programs
 - Compiler finds an instruction to put in the branch delay slot
- Jumps also have a delay slot
 - Why is one needed?

Delayed Branch Example

Nondelayed Branch

or \$8, \$9, \$10

add \$1, \$2, \$3

sub \$4, \$5, \$6

beq \$1, \$4, Exit

xor \$10, \$1, \$11

Delayed Branch

Why not any of the other instructions?



Exit: 7/25/2012

Delayed Jump in MIPS

MIPS Green Sheet for jal:

```
R[31]=PC+8; PC=JumpAddr
```

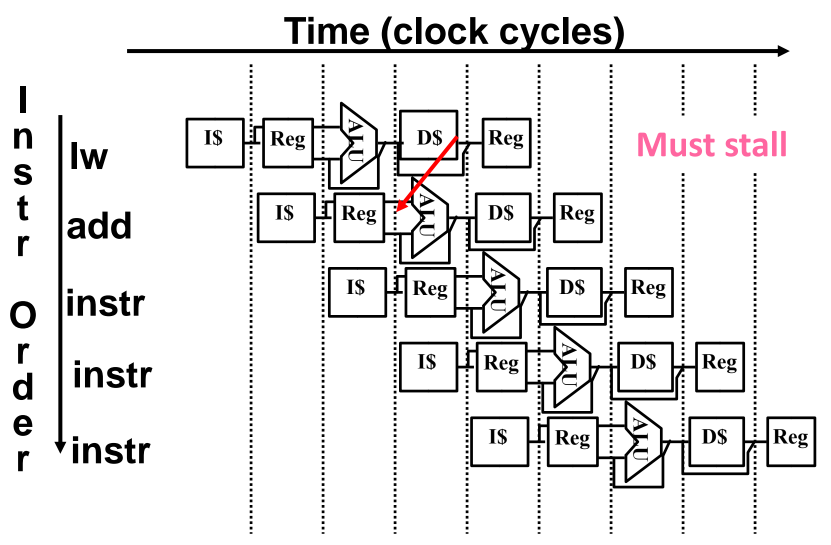
- PC+8 because of jump delay slot!
- Instruction at PC+4 always gets executed before jal jumps to label, so return to PC+8



Question: For each code sequences below, choose one of the statements below:

- □ No stalls as is
- No stalls with forwarding
- ☐ Must stall

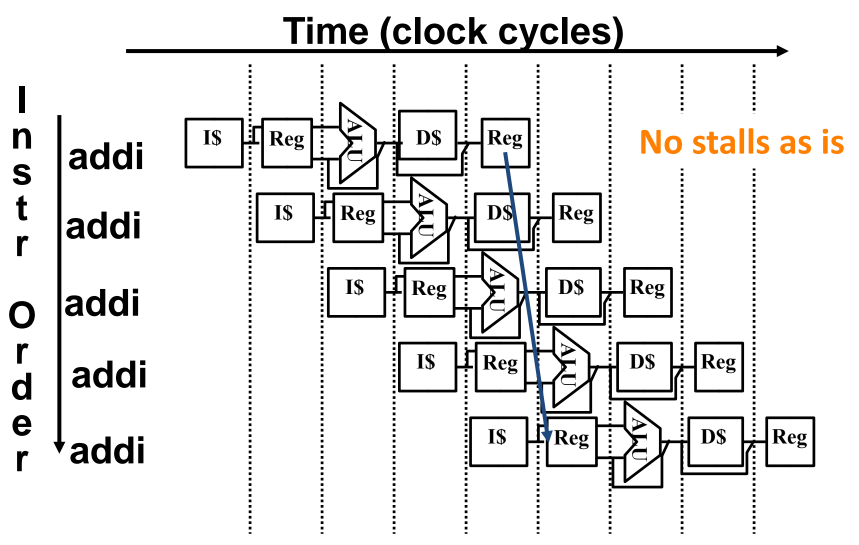
Code Sequence 1



Code Sequence 2

Time (clock cycles) forwarding no forwarding Reg Reg D\$ add No stalls with forwarding D\$ Reg I\$ Reg addi D\$ LI Reg Reg I\$ addi Reg Reg D\$ I\$ instr d e Reg Reg D\$ I\$ instr

Code Sequence 3



Summary

- Hazards reduce effectiveness of pipelining
 - Cause stalls/bubbles
- Structural Hazards
 - Conflict in use of datapath component
- Data Hazards
 - Need to wait for result of a previous instruction
- Control Hazards
 - Address of next instruction uncertain/unknown
 - Branch and jump delay slots