CS4100: Computer System Design

Fundamentals of Pipelining

Madhu Mutyam

PACE Laboratory
Department of Computer Science and Engineering Indian Institute of Technology Madras



Sept 14-21, 2015

Pipelining in Admissions Process



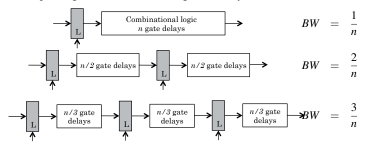
certificates

Payment of fee

record

Pipelining

- ▶ Pipelining involves partitioning the system into multiple stages with added buffers between the stages
- Performance gained in a pipeline is proportional to the depth of a pipeline
- ▶ Pipelining can increase the throughout of a system



▶ Potential *k*-fold increase in throughput with *k*-stage pipeline

Clocking Constraints Limit the Number of Pipeline Stages

- ▶ Let *F* be the combinational part and *L* be the set of latches
- $ightharpoonup T_M$: The maximum propagation delay through F
- $ightharpoonup T_m$: The minimum propagation delay through F
- $ightharpoonup T_L$: Time needed for proper clocking (*setup*, *hold*, etc)
- $ightharpoonup T_1$ and T_2 : The time at which the first and second set of signals applied to the inputs of F

$$T_2 + T_m > T_1 + T_M + T_L$$

 $T_2 - T_1 > T_M - T_m + T_L$

- ► $(T_M T_m)$ and T_L limit the clock rate
- ▶ Making the path lengths same brings $T_M T_m$ close to zero
- ▶ The minimum time required for latching and the clock skew limit the depth of the pipeline

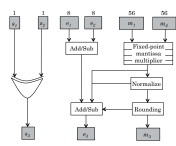
Optimal Pipeline Depth

- ▶ Let *G* and *T* be the cost and the latency of a non-pipelined design
- ▶ The cost of a k-stage pipelined design is G + kL, where L is the latch cost
- The latency of a k-stage pipelined design is $\frac{T}{k} + S$, where S is the latch
- ► Let Performance (P) = $\frac{1}{\text{latency}}$

$$\begin{array}{lcl} \frac{Cost_{pipelined\ design}}{Performance_{pipelined\ design}} &=& \frac{G+kL}{\left[\frac{1}{\frac{T}{k}+S}\right]} \\ &=& (G+kL)(\frac{T}{k}+S) \\ &=& GS+LT+kLS+\frac{GT}{k} \\ k_{opt} &=& \sqrt{\frac{GT}{LS}} \end{array}$$

Pipelining in Digital Circuits^a

^aWaser and Flynn, 1982

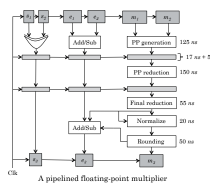


A non-pipelined floating-point multiplier

Module	Delay (ns)
Partial product (PP) generation	125
Partial product (PP) reduction	150
Final reduction	55
Normalization	20
Rounding	50
Total	400

Pipelining in Digital Circuits^a

^aWaser and Flynn, 1982



Pipelining Idealism

Idealism	Realism				
Uniform sub-computations	Ex: Pipelined floating-point multiplie				
	Internal fragmentation				
Identical computations	Ex: ADD R1, R2, R3				
	STORE R4, #100				
	BEQ R1, R5, LABEL				
	External fragmentation				
Independent computations	Ex: ADD R1, R2, R3				
	SUB R4, R1, R5				
	MUL R6, R1, R4				
	Pipeline stalls				

6/32

► Min. clock period is 172 ns

▶ Throughput increases by

Latency for each multiplication is 516 ns

 $2.3 \times$

ladhu Mutyam (HT Madras)

Sept 14-21, 201

(

Instruction Set Architecture Impacts Pipeline Performance

- Uniform sub-computations
 - Memory access is a critical sub-computation
 - Memory addressing modes should be minimised
 - ► Fast cache memories should be employed
- Identical computations
 - Reduce the complexity and diversity of different instruction types
 - Ex: RISC architecture
- ► Independent computations
 - Memory addressing modes can make dependency check difficult
 - Registers are explicitly specified in the instruction, and hence register dependencies are easier to check

A Simple Implementation of a RISC Instruction Set

- ► Instruction fetch cycle (IF)
 - ▶ Based on PC value, fetch the instruction from memory
 - ▶ Update PC
- ► Instruction decode/register fetch cycle (ID)
 - Decode the instruction and register read
 - Do the equality check on the registers for a possible branch
 - ► Compute branch target address, if needed
- ► Execution/effective address cycle (EX)
 - ► Memory reference: Calculate the effective address (EA)
 - ► Register-register ALU instruction
 - ▶ Register-immediate ALU instruction



adhu Mutyam (HT Madras

ot 14-21, 2015

8/32

Madhu Mutyam (IIT Madras)

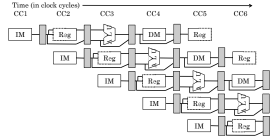
Sept 14-21, 2015

A Simple Implementation of a RISC Instruction Set (Contd...)

- ► Memory access cycle (MEM)
 - ▶ Load instruction: Read data from memory using the EA
 - ► Store instruction: Write data to memory using the EA
- ▶ Write-back cycle (WB)
 - ► ALU or load instruction: Write result into the register file
- Cycles required to implement different instructions
 - ▶ Branch instructions 2 cycles
 - ► Store instructions 4 cycles
 - ► All other instructions 5 cycles

5-Stage Pipeline and Datapath for a RISC Processor

Instruction	Clock Cycle No.									
Number	1	2	3	4	5	6	7	8	9	
i	IF	ID	EX	MEM	WB					
i+1		IF	ID	EX	MEM	WB				
i+2			IF	ID	EX	MEM	WB			
i+3				IF	ID	EX	MEM	WB		
i+4					IF	ID	EX	MEM	WB	





Madhu Mutyam (IIT Madras)

ept 14-21, 2015

Madhu Mutyam (HT Madra

Sept 14-21, 201

An Example

Assume that a non-pipelined processor has a 1 ns clock cycle and it uses 4 cycles for ALU operations and branches and 5 cycles for memory operations. Assume that the relative frequencies of these operations are 40%, 20%, and 40%, resp. Suppose that due to clock skew and setup, pipelining the processor adds 0.2 ns of overhead to the clock. Ignoring any latency impact, how much speedup in instruction execution rate we get from the pipeline design?

Avg. Execution Time_{NP} = Clock Cycle Time \times Avg. CPI = $1 \text{ ns} \times [(40\% + 20\%) \times 4 + 40\% \times 5]$ = 4.4 ns

Speedup from pipelining = $\frac{\text{Avg. Execution Time}_{NP}}{\text{Avg. Execution Time}_{P}}$ = $\frac{4.4 \text{ ns}}{1.2 \text{ ns}}$ = $3.7 \times$ Pipeline Hazards

- Consequences of the pipeline organization and inter-instruction dependencies
 - ► Structural hazards due to resource conflicts
 - ▶ Data hazards due to instruction dependence
 - ► Control hazards due to branches and jumps
- ► Hazards can stall the pipeline

Speedup_{pipelining} = $\frac{CPI_{unpipelined}}{CPI_{Ideal} + \text{Pipeline stall cycles per instruction}}$ $= \frac{CPI_{unpipelined}}{1 + \text{Pipeline stall cycles per instruction}}$

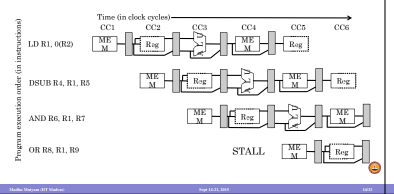
Assuming that all instructions will go through all the pipeline stages,

Speedup_{pipelining} = $\frac{\text{Pipeline depth}}{1 + \text{Pipeline stall cycles per instruction}}$

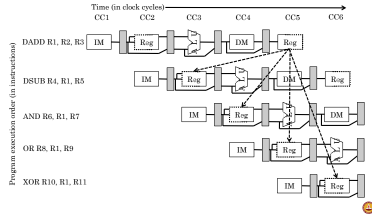


Structural Hazards

- Due to non-pipelined functional unit or lack of sufficient number of functional units
- Ex: unified cache with single port:

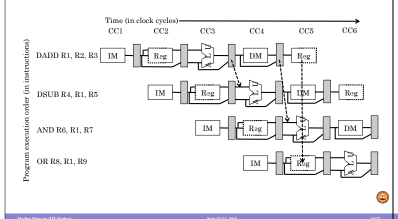


Data Hazards



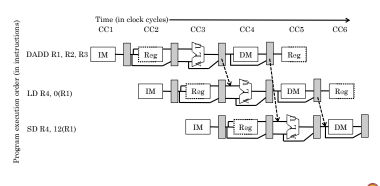
Minimizing Data Hazards

Operand forwarding



Minimizing Data Hazards

Operand forwarding for Stores



Control Hazards

- ► Cause higher performance penalty as compared to data hazards
- ▶ Branch target address is computed only at the end of ID stage

Branch instr.	IF	ID	EX	MEM	WB		
Branch succ.		IF	IF	ID	EX	MEM	WB
Branch succ+1				IF	ID	EX	MEM
Branch succ+2					IF	ID	EX

 $Speedup_{\mbox{pipeline}} = \frac{\mbox{Pipeline depth}}{1 + \mbox{Pipeline stall cycles from branches}} \\ = \frac{\mbox{Pipeline depth}}{1 + \mbox{Branch frequency} \times \mbox{Branch penalty}}$

(4)

Madha Matana (IIT Madam)

pt 14-21, 2015

18/32

dhu Mutyam (HT Madras)

Sept 14-21, 2015

Reducing Pipeline Branch Penalties

Data Hazards Requiring Stalls

- ▶ Flush the pipeline
 - Delete any instruction after the branch until the branch destination is known
- ► Predict-not-taken
 - Processor state should not be changed until the branch outcome is definitely known
- ▶ Predict-taken
 - ► Fetch the instruction at target as soon as the branch is decoded and the target address is computed
- Delayed branch
 - ► The execution cycle with a branch delay of one cycle is:

Branch inst. \rightarrow sequential succ1 \rightarrow branch target if taken

▶ Disallow branch instructions in the branch delay slot

Pipeline Sequence for Predicted-Not-Taken Technique

Not-taken branch instr.	IF	ID	EX	MEM	WB		
Inst. <i>i</i> +1		IF	ID	EX	MEM	WB	
Inst. <i>i</i> +2			IF	ID	EX	MEM	WB
Inst. <i>i</i> +3				IF	ID	EX	MEM
Inst. <i>i</i> +4					IF	ID	EX
Taken branch instr.	IF	ID	EX	MEM	WB		
Inst. <i>i</i> +1		IF	_	_	_	_	
Branch target			IF	ID	EX	MEM	WB
Dianeir target							
Branch target+1				IF	ID	EX	MEM



ladhu Mutyam (HT Madras)

ent 14-21, 201

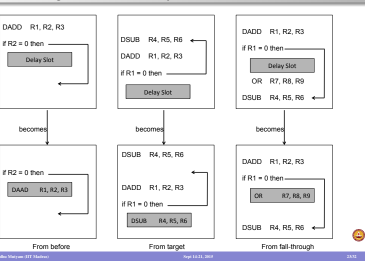
Sept 14-21, 2015

e

Pipeline Sequence for Delayed Branch Technique

IF	ID	EX	MEM	WB		
	IF	ID	EX	MEM	WB	
		IF	ID	EX	MEM	WB
			IF	ID	EX	MEM
				IF	ID	EX
IF	ID	EX	MEM	WB		
	IF	ID	EX	MEM	WB	
		IF	ID	EX	MEM	WB
			IF	ID	EX	MEM
				IF	ID	EX
		IF ID	IF ID EX IF ID	IF ID EX MEM IF ID EX MEM IF ID EX IF IF ID EX IF IF ID ID IF	IF ID EX MEM IF ID EX IF IF ID IF IF ID EX MEM WB IF ID EX MEM IF ID EX MEM IF ID EX IF IF ID IF ID IF ID I	IF ID EX MEM WB IF ID EX MEM IF ID EX MEM IF ID EX IF ID EX MEM WB IF ID EX MEM WB IF ID EX MEM MEM IF ID EX MEM IF ID EX MEM EX IT ID EX MEM EX IT ID EX IT

Scheduling the Branch Delay Slot





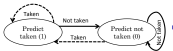
Sept 14-21, 2015

Dynamic Branch Prediction

▶ Consider a branch outcome sequence (T - Taken and N - Not Taken):

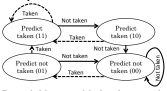
TNTNTNTNT

Predict the next outcome of a branch based on its present outcome



► Accuracy is very poor

▶ 2-bit prediction scheme



 Prediction must miss twice before it is changed

- Branch history table implementation:
 - ▶ As a special cache or appending a pair of bits to each cache block



A Simple Implementation of MIPS ISA

► Instruction fetch cycle (IF)

$$IR \leftarrow Mem[PC];$$
 $NPC \leftarrow PC + 4;$

► Instruction decode/register fetch cycle (ID)

```
A ← Regs[rs];
B ← Regs[rt];
```

 $Imm \leftarrow Sign-extended immediate field of IR;$

- ► Execution/effective address cycle (EX)
 - ► Memory reference: ALUOutput ← A + Imm;
 - ► Register-register ALU instruction: ALUOutput ← A Op B;
 - ► Register-immediate ALU instruction: ALUOutput ← A Op Imm;
 - ▶ Branch instruction: ALUOutput \leftarrow NPC + (Imm << 2); Cond \leftarrow (A == 0);

Sept 14-21, 20

24/32

ladhu Mutyam (IIT Madras)

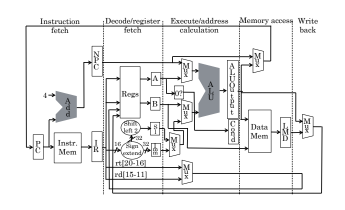
Sept 14-21, 2015

 \bigcirc

A Simple Implementation of MIPS (Contd)

- Memory access/branch completion cycle (MEM)
 - ► PC ← NPC;
 - ▶ Memory reference: LMD ← Mem[ALUOutput] or Mem[ALUOutput] ← B;
 - ▶ Branch instruction: if (Cond) PC \leftarrow ALUOutput;
- Write-back cycle (WB)
 - $\blacktriangleright \ \ Register\text{-register ALU instruction: } \texttt{Regs[rd]} \ \leftarrow \ \texttt{ALUOutput;}$
 - ▶ Register-immediate ALU instruction: Regs[rt] ← ALUOutput;
 - ▶ Load instruction: Regs[rt] \leftarrow LMD;

Instruction Flow in the MIPS Data Path



ladhu Mutyam (HT Madras)

ept 14-21, 201

26/32

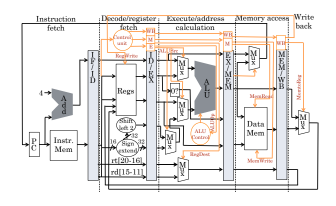
Madhu Mutyam (HT Madras)

Sept 14-21, 2015

27/32

The MIPS Pipelined Data Path

The MIPS Pipelined Data Path + Control Unit



۳

Madhu Mutyam (HT Madras)

iept 14-21, 2015

Sept 14-21, 201

28/32

