

Lecture #21

Pipelining Part II: Hazards



Lecture #21: Pipelining II

- 1. Pipeline Hazards
- 2. Structural Hazards
- 3. Instruction Dependencies
- 4. Data Hazards
 - 4.1 Forwarding
 - 4.2 Stall
 - 4.3 Exercises

Lecture #21: Pipelining II

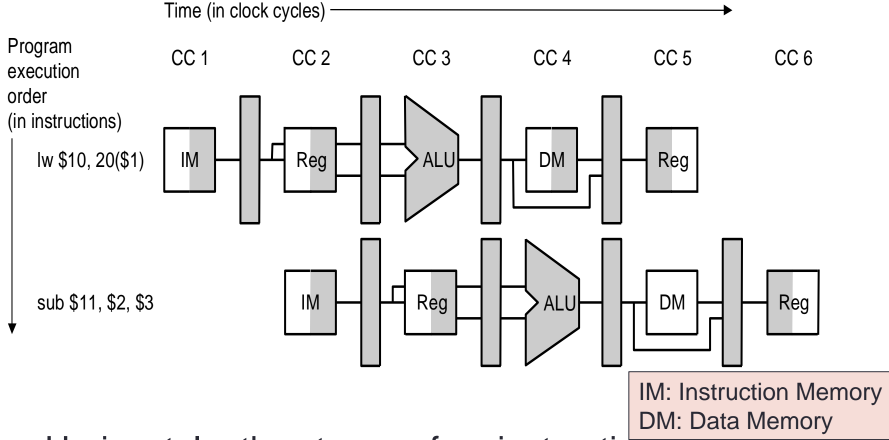
- 5. Control Dependency
- 6. Control Hazards
 - 6.1 Early Branch
 - 6.2 Branch Prediction
 - 6.3 Delayed Branched
- 7. Multiple Issue Processors (reading)

1. Pipeline Hazards

- Speedup from pipeline implementation:
 - Based on the assumption that a new instructions can be "pumped" into pipeline every cycle
- However, there are pipeline hazards
 - Problems that prevent next instruction from immediately following previous instruction
 - Structural hazards:
 - Simultaneous use of a hardware resource
 - Data hazards:
 - Data dependencies between instructions
 - Control hazards:
 - Change in program flow

Instruction Dependencies

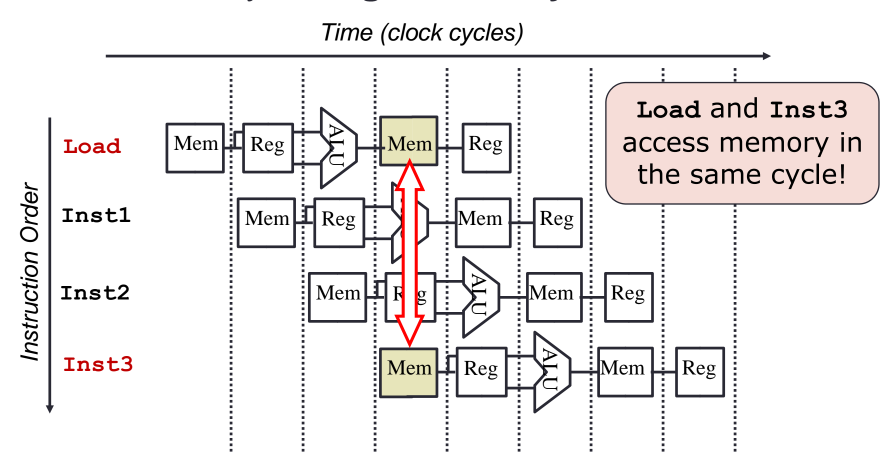
1. Graphical Notation for Pipeline



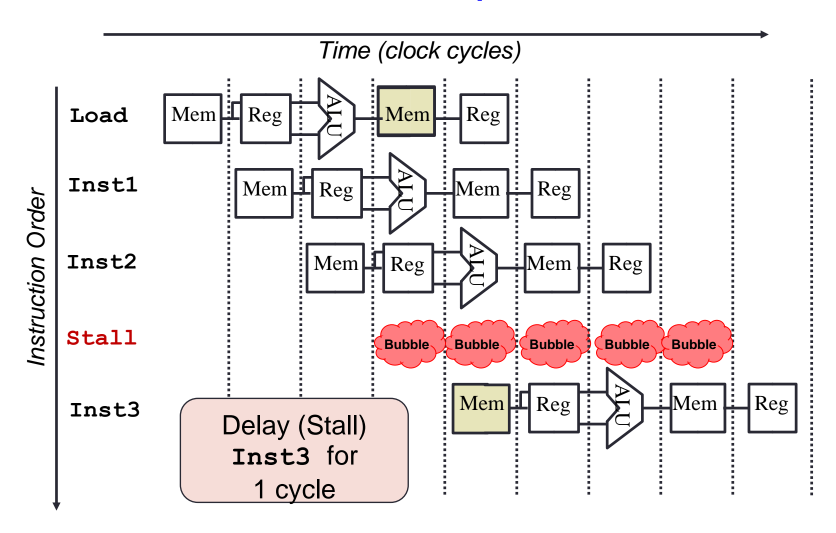
- Horizontal = the stages of an instruction
- Vertical = the instructions in different pipeline stages

2. Structural Hazard: Example

If there is only a single memory module:

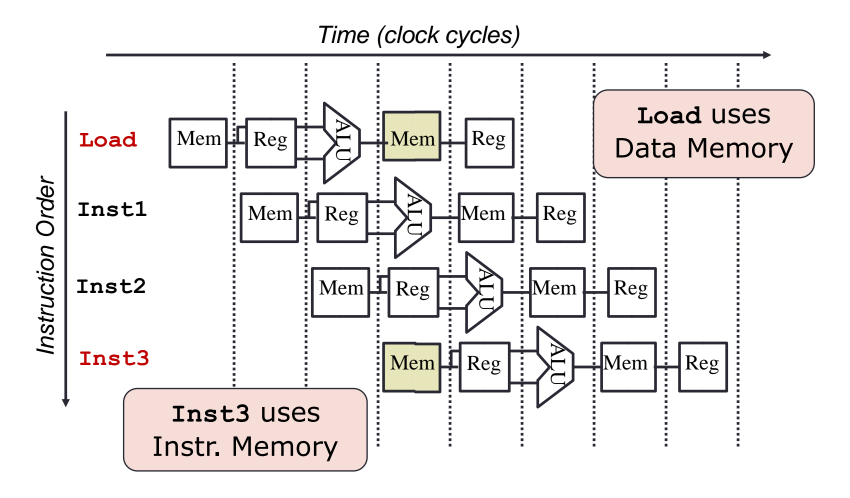


2. Solution 1: Stall the Pipeline



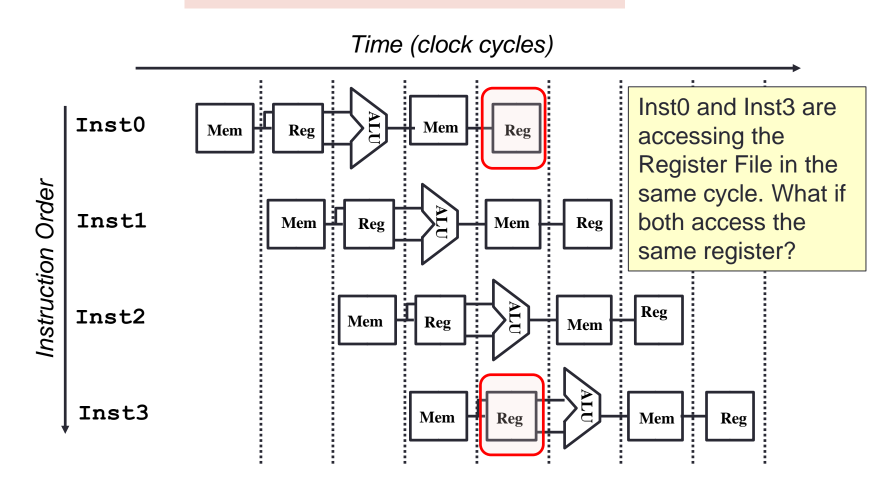
2. Solution 2: Separate Memory

Split memory into Data and Instruction memory



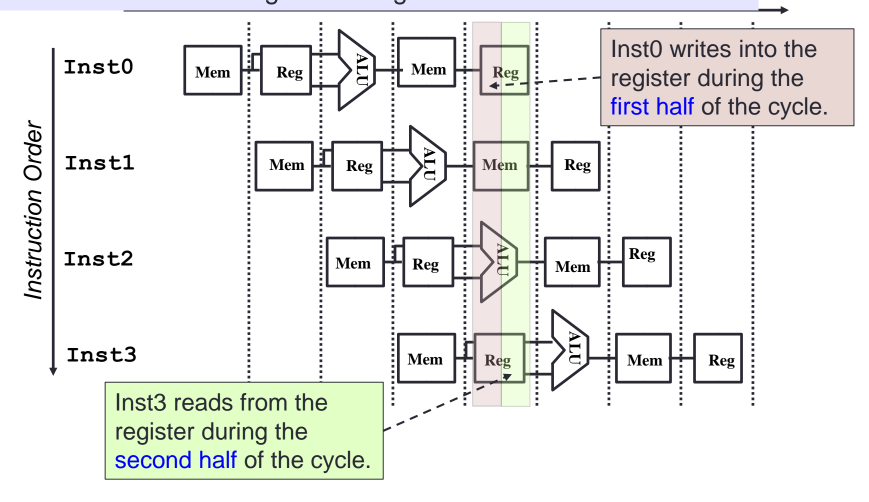
2. Quiz (1/2)

Is there another conflict?



2. Quiz (2/2)

Recall that registers are very fast memory. Solution: Split cycle into half; first half for writing into a register; second half for reading from a register.



3. Instruction Dependencies

- Instructions can have relationship that prevent pipeline execution:
 - Although a partial overlap maybe possible in some cases
- When different instructions accesses (read/write) the same register
 - Register contention is the cause of dependency
 - Known as data dependency
- When the execution of an instruction depends on another instruction
 - Control flow is the cause of dependency
 - Known as control dependency
- Failure to handle dependencies can affect program correctness!

3. Data Dependency: RAW

- "Read-After-Write" Definition:
 - Occurs when a later instruction reads from the destination register written by an earlier instruction
 - Also known as true data dependency

```
i1: add $1, $2, $3 #writes to $1
i2: sub $4, $1, $5 #reads from $1
```

- Effect of incorrect execution:
 - If i2 reads register \$1 before i1 can write back the result,
 i2 will get a stale result (old result)

3. Other Data Dependencies

- Similarly, we have:
 - WAR: Write-after-Read dependency
 - WAW: Write-after-Write dependency
- Fortunately, these dependencies do not cause any pipeline hazards
- They affect the processor only when instructions are executed out of program order:
 - i.e. in Modern SuperScalar Processor

Aaron Tan, NUS

4. RAW Dependency: Hazards?

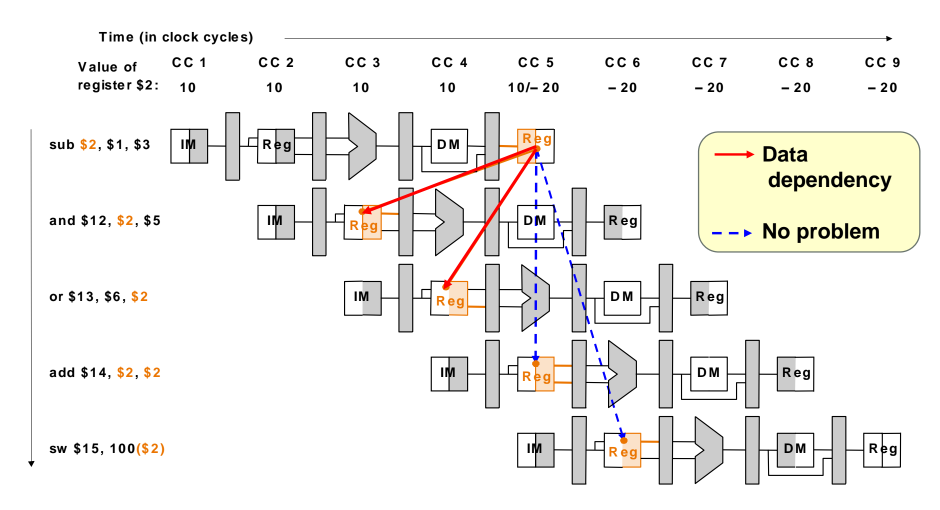
Suppose we are executing the following code fragment:

```
sub $2, $1, $3 #i1
and $12, $2, $5 #i2
or $13, $6, $2 #i3
add $14, $2, $2 #i4
sw $15, 100($2) #i5
```

- Note the multiple uses of register \$2
- Question:
 - Which are the instructions require special handling?

4. RAW Data Hazards

Value from prior instruction is needed before write back



4. RAW Data Hazards: Observations

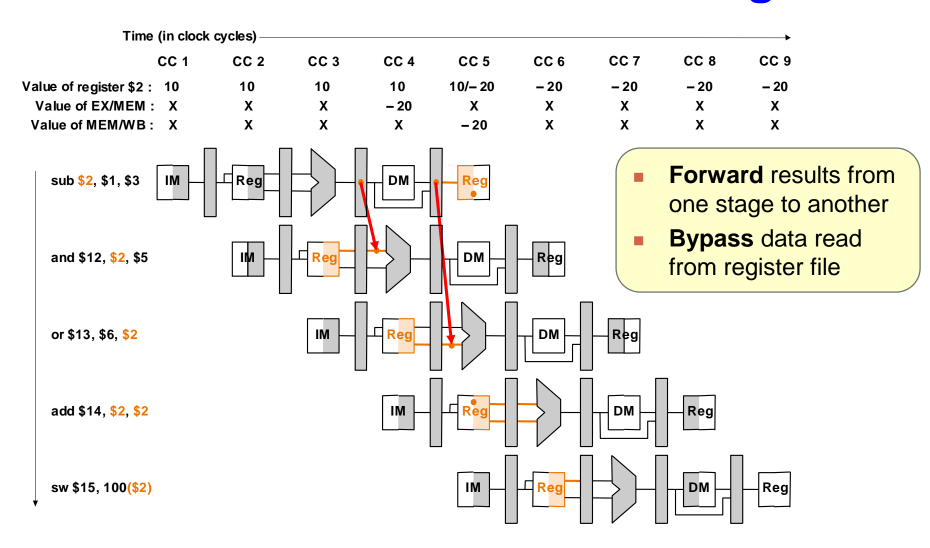
• Questions:

- When is the result from sub instruction actually produced?
 - End of EX stage for sub or clock cycle 3
- When is the data actually needed by and?
 - Beginning of and's EX stage or clock cycle 4
- When is the data actually needed by or?
 - Beginning of or's EX stage or clock cycle 5

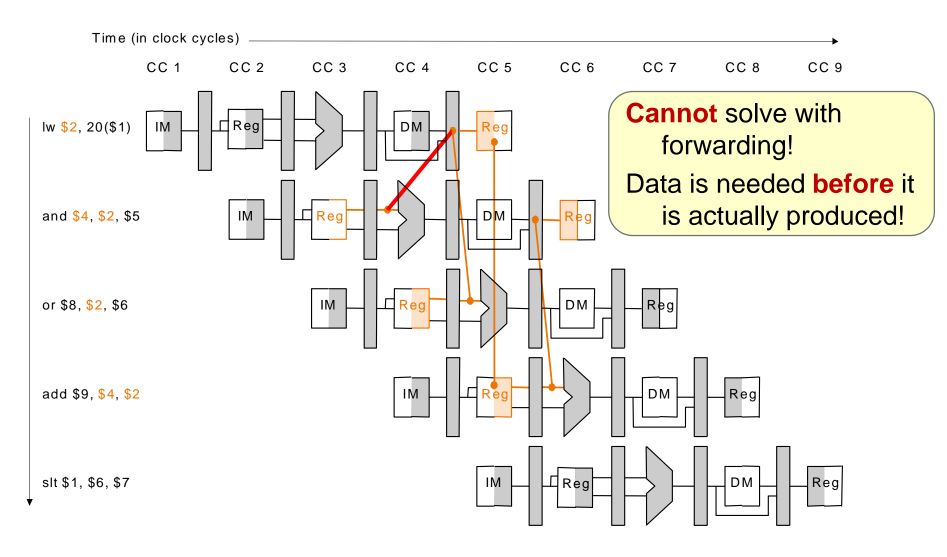
Solution:

- Forward the result to any trailing (later) instructions before it is reflected in register file
- → Bypass (replace) the data read from register file

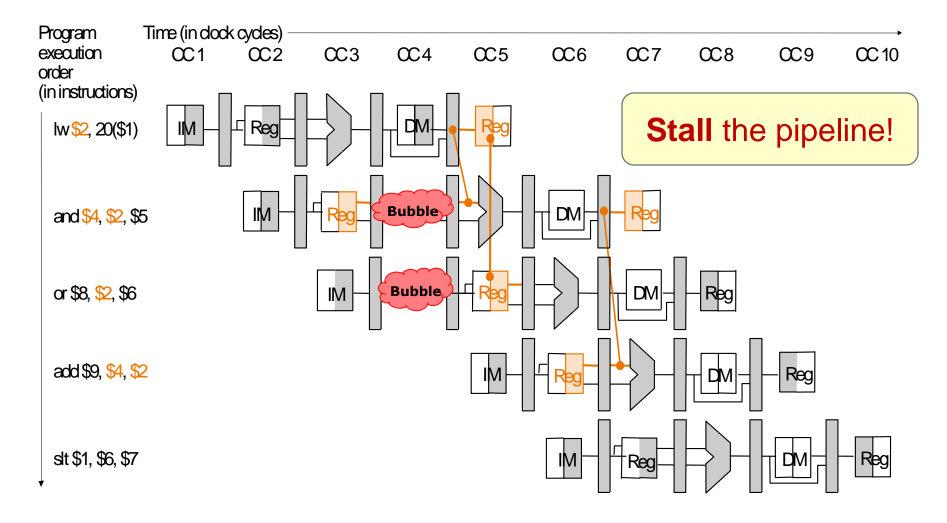
4.1 RAW Data Hazards: Forwarding



4.2 Data Hazards: LOAD Instruction



4.2 Data Hazards: **LOAD** Instruction Solution



4.3 Exercise #1

- How many cycles will it take to execute the following code on a 5-stage pipeline
 - without forwarding?
 - with forwarding?

```
sub $2, $1, $3
and $12, $2, $5
or $13, $6, $2
add $14, $2, $2
sw $15, 100($2)
```

4.3 Exercise #1: Without Forwarding

```
sub $2, $1, $3
and $12, $2, $5
or $13, $6, $2
add $14, $2, $2
sw $15, 100($2)
```

sub
and
or
add

1	2	3	4	5	6	7	8	9	10	11
IF	ID	EX	MEM	WB						
	IF			ID	EX	MEM	WB			
				IF	ID	EX	MEM	WB		
					IF	ID	EX	MEM	WB	
						IF	ID	EX	MEM	WB

4.3 Exercise #1: With Forwarding

```
sub $2, $1, $3
and $12, $2, $5
or $13, $6, $2
add $14, $2, $2
sw $15, 100($2)
```

	1	2	3	4	5	6	7	8	9	10	11
sub	IF	ID	EX	MEM	WB						
and		IF	ID	EX	MEM	WB					
or			IF	ID	EX	MEM	WB				
add				IF	ID	EX	MEM	WB			
sw					IF	ID	EX	MEM	WB		

4.3 Exercise #2

- How many cycles will it take to execute the following code on a 5-stage pipeline
 - without forwarding?
 - with forwarding?

```
lw $2, 20($3)
and $12, $2, $5
or $13, $6, $2
add $14, $2, $2
sw $15, 100($2)
```

4.3 Exercise #2: Without Forwarding

```
lw $2, 20($3)
and $12, $2, $5
or $13, $6, $2
add $14, $2, $2
sw $15, 100($2)
```

lw
and
or
add

SW

1	2	3	4	5	6	7	8	9	10	11
IF	ID	EX	MEM	WB						
	IF			ID	EX	MEM	WB			
				IF	ID	EX	MEM	WB		
					IF	ID	EX	MEM	WB	
						IF	ID	EX	MEM	WB

4.3 Exercise #2: With Forwarding

```
lw $2, 20($3)
and $12, $2, $5
or $13, $6, $2
add $14, $2, $2
sw $15, 100($2)
```

lw
and
or
add
sw

1	2	3	4	5	6	7	8	9	10	11
IF	ID	EX	MEM	WB						
	IF	ID		EX	MEM	WB				
		IF		ID	EX	MEM	WB			
				IF	ID	EX	MEM	WB		
					IF	ID	EX	MEM	WB	

5. Control Dependency

Definition:

- An instruction j is control dependent on i if i controls whether or not j executes
- Typically i would be a branch instruction

Example:

```
i1: beq $3, $5, label  # branch
i2: add $1, $2, $4  # depends on i1
...
```

- Effect of incorrect execution:
 - If i2 is allowed to execute before i1 is determined, register \$1 maybe incorrectly changed!

5. Control Dependency: Example

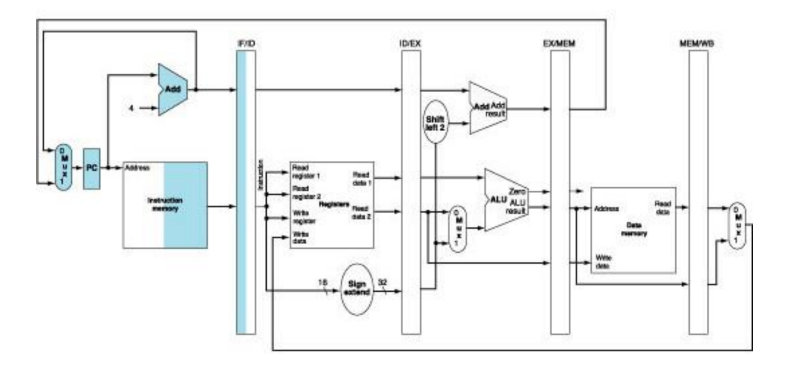
Let us turn to a code fragment with a conditional branch:

```
$1 \neq $3 \beg $1, $3, 7 \\
44 \ and $12, $2, $5 \\
48 \ or $13, $6, $2 \\
52 \ add $14, $2, $2 \\
\tag{$1 = $3} \\
72 \ \left{lw} \ $4, 5 ($7) \\
\tag{$4 = $3} \\
\tag{$4 = $3} \\
$1 = $3
```

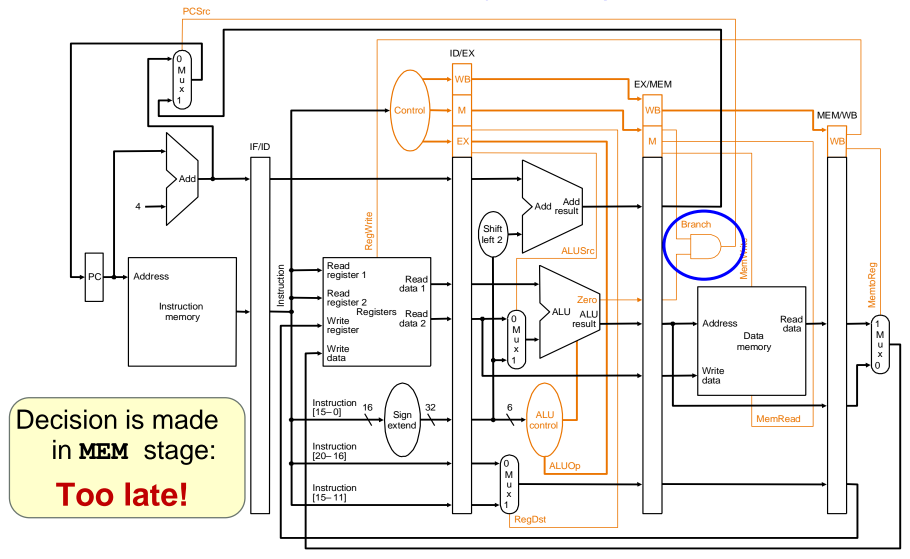
How does the code affect a pipeline processor?

5. Pipeline Execution: IF Stage

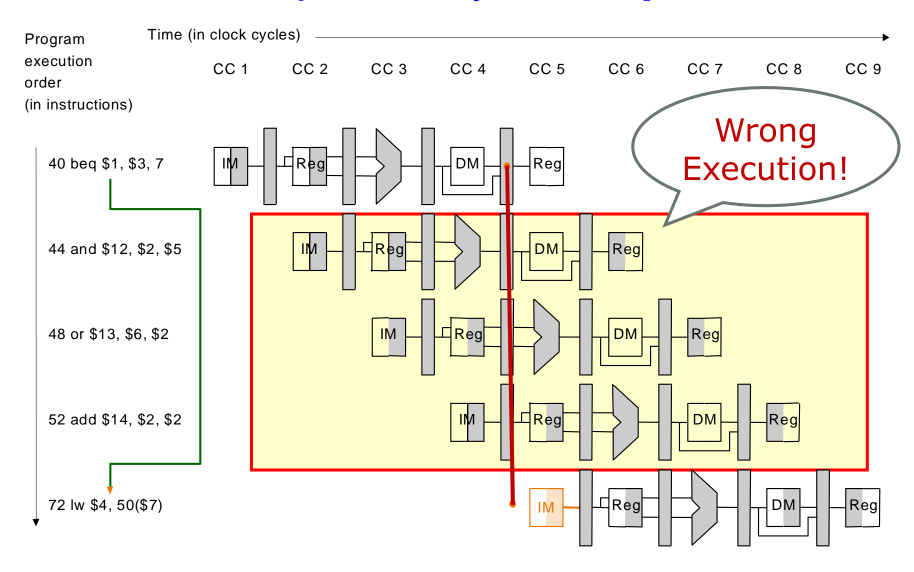
- Read instruction from memory using the address in PC and put it in IF/ID register
- PC address is incremented by 4 and then written back to the PC for next instruction



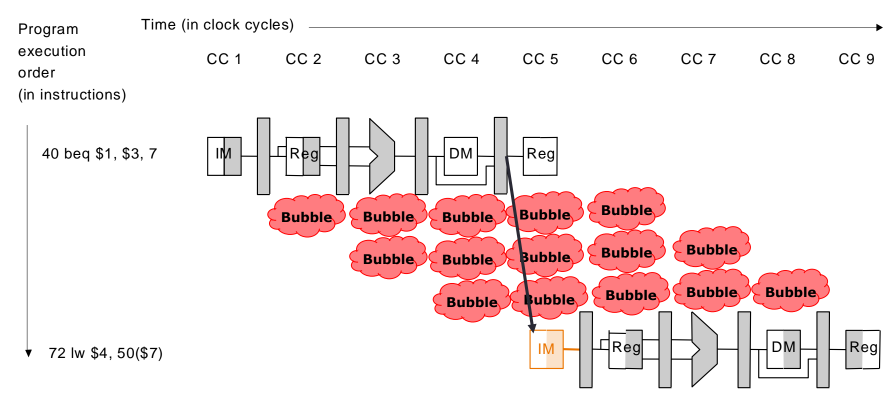
5. Control Dependency: Why?



5. Control Dependency: Example



6. Control Hazards: Stall Pipeline?



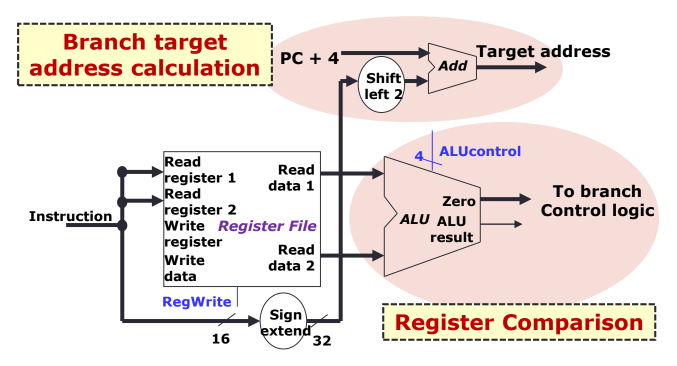
- Wait until the branch outcome is known and then fetch the correct instructions
- → Introduces 3 clock cycles delay

6. Control Hazards: Reducing the Penalty

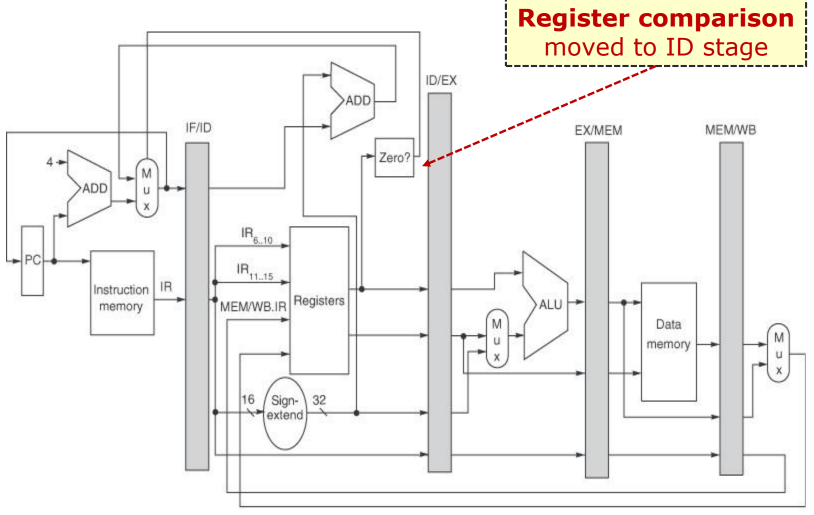
- Branching is very common in code:
 - A 3-cycle stall penalty is too heavy!
- Many techniques invented to reduce the control hazard penalty:
 - Move branch decision calculation to earlier pipeline stage
 - Early Branch Resolution
 - Guess the outcome before it is produced
 - Branch Prediction
 - Do something useful while waiting for the outcome
 - Delayed Branching

6.1 Reduce Stalls: Early Branch (1/3)

- Make decision in ID stage instead of MEM
 - Move branch target address calculation
 - Move register comparison → cannot use ALU for register comparison any more

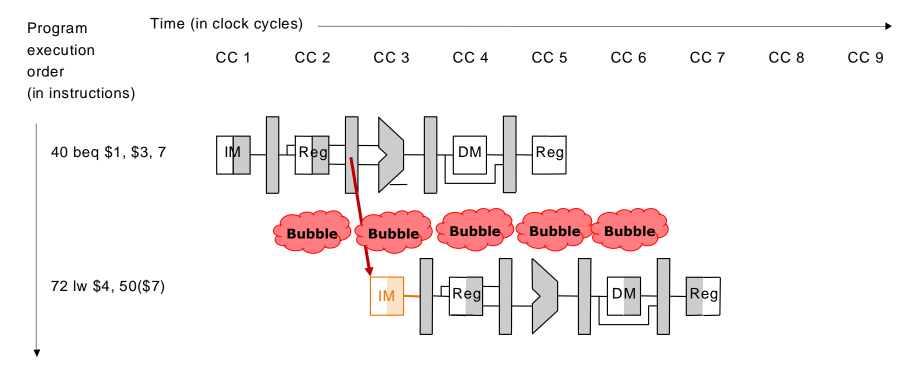


6.1 Reduce Stalls: Early Branch (2/3)



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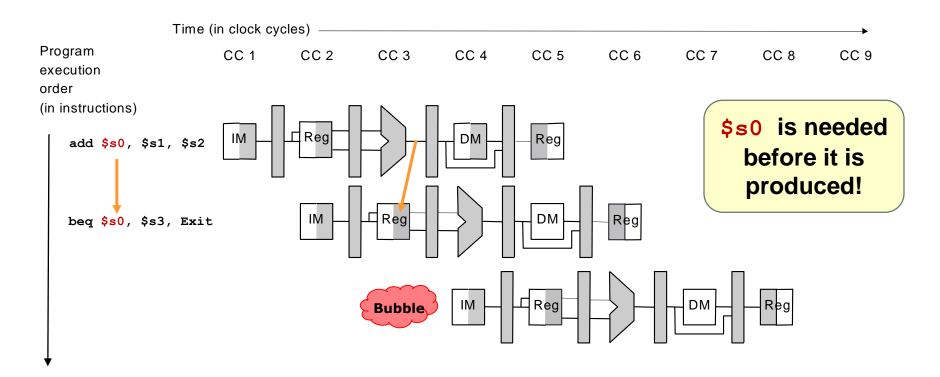
6.1 Reduce Stalls: Early Branch (3/3)



- Wait until the branch decision is known:
 - Then fetch the correct instruction
- Reduced from 3 to 1 clock cycle delay

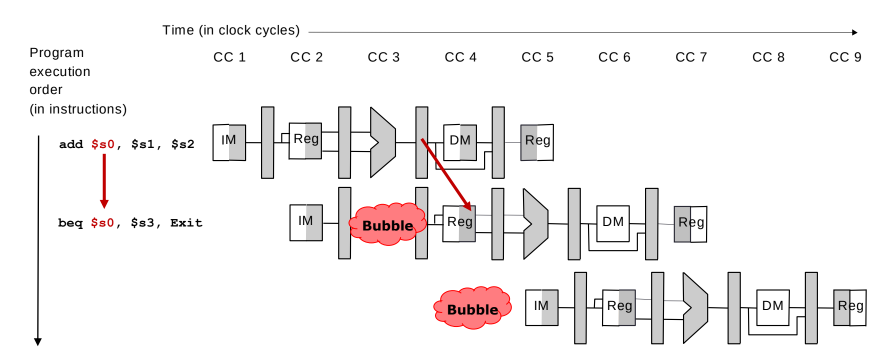
6.1 Early Branch: Problems (1/3)

- However, if the register(s) involved in the comparison is produced by preceding instruction:
 - Further stall is still needed!



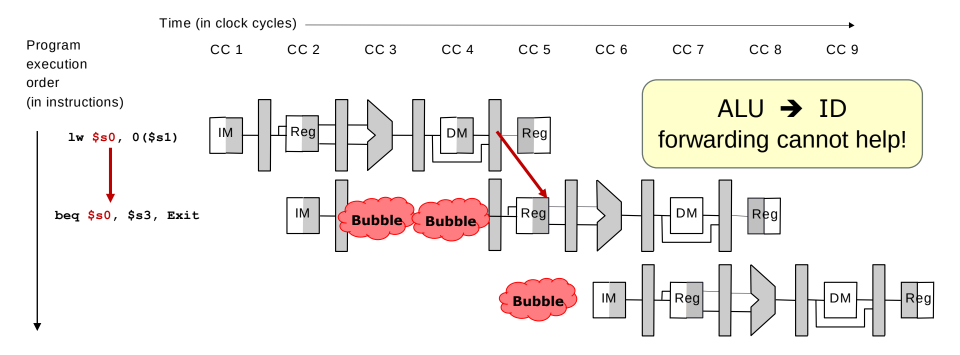
6.1 Early Branch: **Problems** (2/3)

- Solution:
 - Add forwarding path from ALU to ID stage
 - One clock cycle delay is still needed



6.1 Early Branch: Problems (3/3)

- Problem is worse with load followed by branch
- Solution:
 - MEM to ID forwarding and 2 more stall cycles!
 - In this case, we ended up with 3 total stall cycles
 - → no improvement!

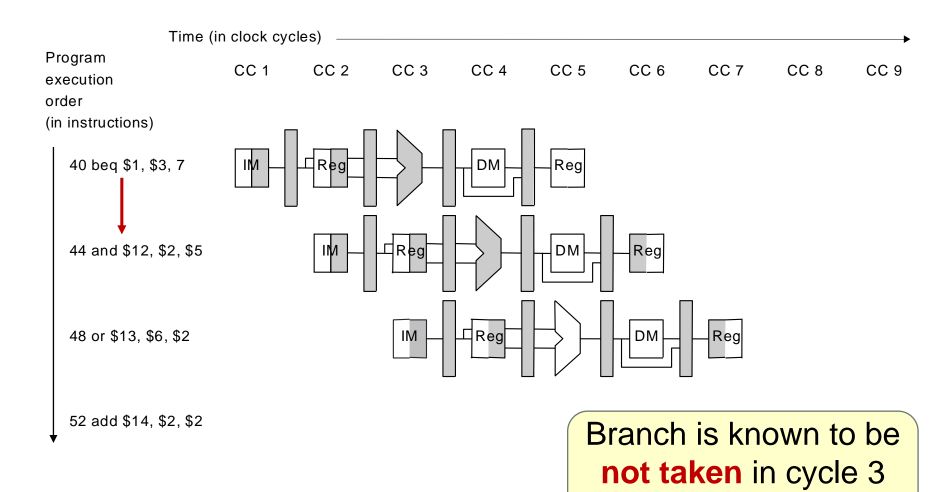


6.2 Reduce Stalls: Branch Prediction

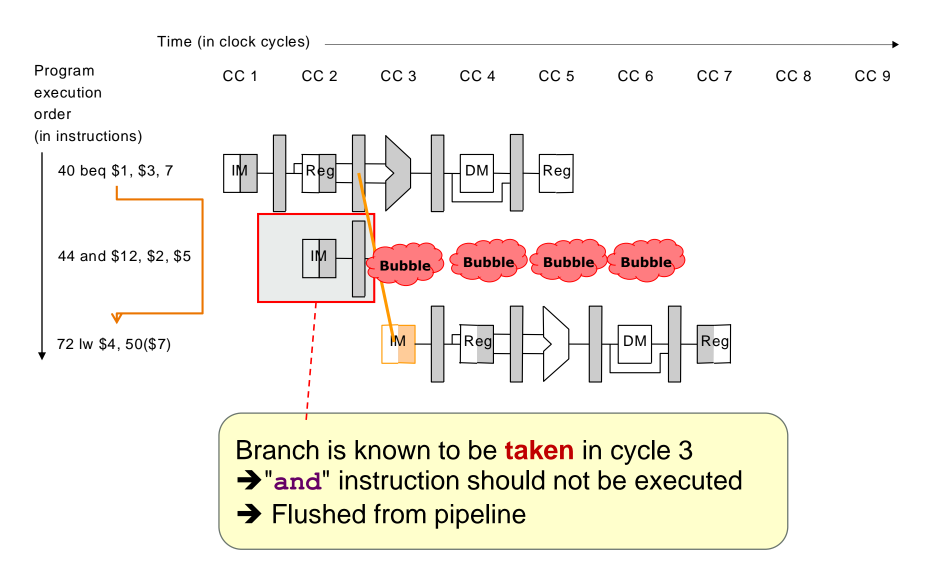
- There are many branch prediction schemes
 - We only cover the simplest in this course ©
- Simple prediction:
 - All branches are assumed to be not taken
 - → Fetch the successor instruction and start pumping it through the pipeline stages
- When the actual branch outcome is known:
 - Not taken: Guessed correctly → No pipeline stall
 - Taken: Guessed wrongly → Wrong instructions in the pipeline → Flush successor instruction from the pipeline

→ no stall needed!

6.2 Branch Prediction: Correct Prediction



6.2 Branch Prediction: Wrong Prediction



6.2 Exercise #3: Branch Prediction

- How many cycles will it take to execute the following code on a 5-stage pipeline with forwarding and ...
 - without branch prediction?
 - with branch prediction (predict not taken)?

```
addi $s0, $zero, 10

Loop: addi $s0, $s0, -1

bne $s0, $zero, Loop

sub $t0, $t1, $t2
```

- Decision making moved to ID stage
- Total instructions = $1 + 10 \times 2 + 1 = 22$
- Ideal pipeline = 4 + 22 = 26 cycles

6.2 Exercise #3: Without Branch Prediction

	1	2	3	4	5	6	7	8	9	10	11
\mathtt{addi}^1	IF	ID	EX	MEM	WB						
addi ²		IF	ID	EX	MEM	WB					
bne			IF		ID	EX	MEM	WB			
addi ²						IF	ID	EX	MEM	WB	

- Data dependency between (addi \$s0, \$s0, -1) and bne incurs 1 cycle of delay. There are 10 iterations, hence 10 cycles of delay.
- Every bne incurs a cycle of delay to execute the next instruction. There are 10 iterations, hence 10 cycles of delay.
- Total number of cycles of delay = 20.
- Total execution cycles = 26 + 20 = 46 cycles.

6.2 Exercise #3: With Branch Prediction

	1	2	3	4	5	6	7	8	9	10	11
addi ¹	IF	ID	EX	MEM	WB						
addi ²		IF	ID	EX	MEM	WB					
bne			IF		ЧD	EX	MEM	WB			
sub					IF						
addi ²						IF	ID	EX	MEM	WB	

Predict not taken.

- The data dependency remains, hence 10 cycles of delay for 10 iterations.
- In the first 9 iterations, the branch prediction is wrong, hence 1 cycle of delay.
- In the last iteration, the branch prediction is correct, hence saving 1 cycle of delay.
- Total number of cycles of delay = 19.
- Total execution cycles = 26 + 19 = 45 cycles.

6.3 Reduce Stalls: Delayed Branch

Observation:

- Branch outcome takes X number of cycles to be known
- → X cycles stall

Idea:

- Move non-control dependent instructions into the X slots following a branch
 - Known as the branch-delay slot
- → These instructions are executed regardless of the branch outcome
- In our MIPS processor:
 - Branch-Delay slot = 1 (with the early branch)

6.3 Delayed Branch: **Example**

```
Non-delayed branch
                       Delayed branch
  or $8, $9, $10
                         add $1, $2, $3
  add $1, $2, $3
                         sub $4, $5, $6
  sub $4, $5, $6
                         beq $1, $4, Exit
  beq $1, $4, Exit
                             $8, $9,
                                     $10
                         or
  xor $10, $1, $11
                         xor $10, $1, $11
Exit:
                       Exit:
```

- The "or" instruction is moved into the delayed slot:
 - Get executed regardless of the branch outcome
 - → Same behavior as the original code!

6.3 Delayed Branch: Observation

- Best case scenario
 - There is an instruction preceding the branch which can be moved into the delayed slot
 - Program correctness must be preserved!
- Worst case scenario
 - Such instruction cannot be found
 - → Add a no-op (nop) instruction in the branch-delay slot
- Re-ordering instructions is a common method of program optimization
 - Compiler must be smart enough to do this
 - Usually can find such an instruction at least 50% of the time

7. Multiple Issue Processors (1/2)

For reading only

- Multiple Issue processors
 - Multiple instructions in every pipeline stage
 - 4 washer, 4 dryer...

Static multiple issue:

- EPIC (Explicitly Parallel Instruction Computer) or VLIW (Very Long Instruction Word), e.g. IA64
- Compiler specifies the set of instructions that execute together in a given clock cycle
- Simple hardware, complex compiler

Dynamic multiple issue:

- Superscalar processor: Dominant design of modern processors
- Hardware decides which instructions to execute together
- Complex hardware, simpler compiler

7. Multiple Issue Processors (2/2)

For reading only

- A 2-wide superscalar pipeline:
 - By fetching and dispatching two instructions at a time, a maximum of two instructions per cycle can be completed.

IF	ID	EX	MEM	WB				
IF	ID	EX	MEM	WB				
i	IF	ID	EX	MEM	WB			
t	IF	ID	EX	MEM	WB			
<u> </u>		IF	ID	EX	MEM	WB		
		IF	ID	EX	MEM	WB		
			IF	ID	EX	MEM	WB	
			IF	ID	EX	MEM	WB	
				IF	ID	EX	MEM	WB
				IF	ID	EX	MEM	WB

Summary

- Pipelining is a fundamental concept in computer systems
 - Multiple instructions in flight
 - Limited by length of the longest stage
 - Hazards create trouble by stalling pipeline
- Pentium 4 has 22 pipeline stages!

Reading

- 3rd edition
 - Sections 6.1 6.3
 - Sections 6.4 6.6 (data hazards and control hazards in details; read for interest; not in syllabus)

4th edition

- Sections 4.5 4.6
- Sections 4.7 4.8 (data hazards and control hazards in details; read for interest; not in syllabus)



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