Pipelined Processor Design

COE 301 / ICS 233

Computer Organization

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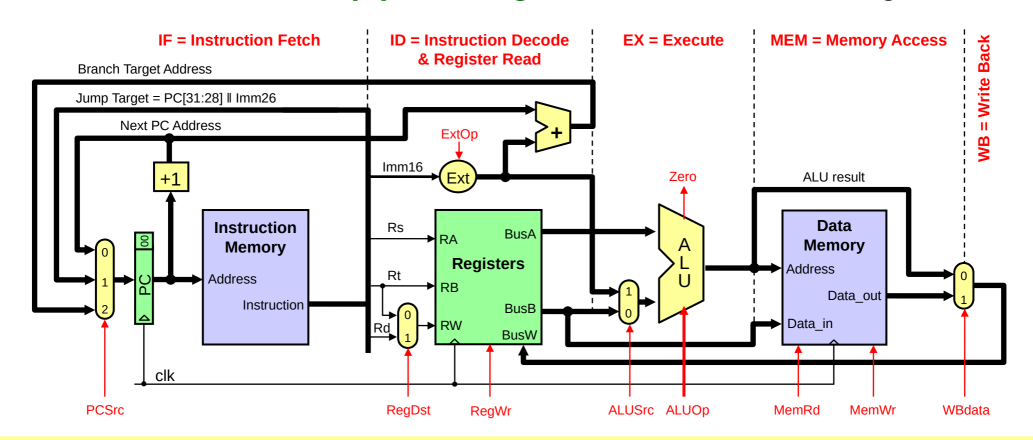
Presentation Outline

- Pipelined Datapath and Control
- Pipeline Hazards
- Data Hazards and Forwarding
- Load Delay, Hazard Detection, and Stall
- Control Hazards
- Delayed Branch and Dynamic Branch Prediction

Single-Cycle Datapath

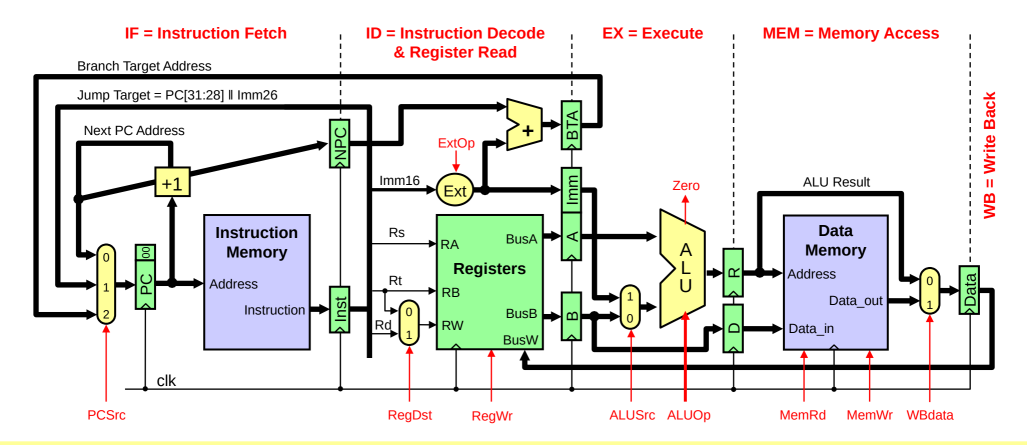
- Shown below is the single-cycle datapath
- How to pipeline this single-cycle datapath?

Answer: Introduce pipeline registers at end of each stage



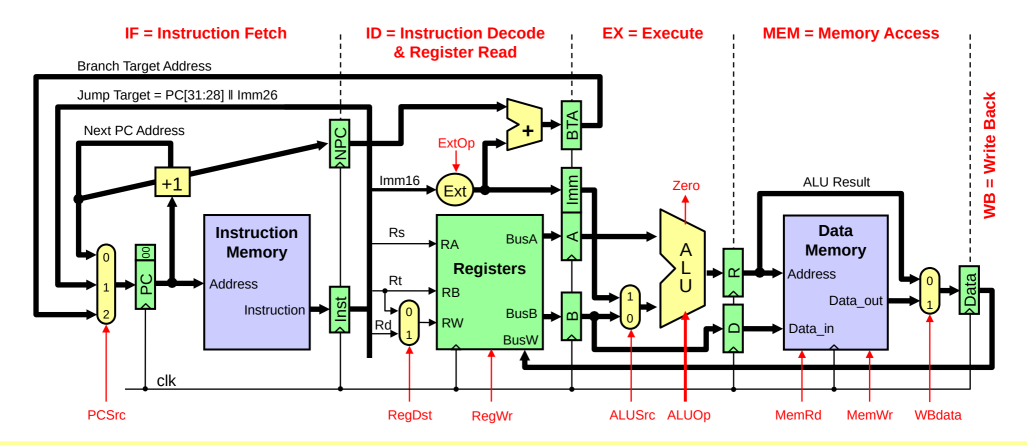
Pipelined Datapath

- Pipeline registers are shown in **green**, including the **PC**
- Same clock edge updates all pipeline registers and PC
 - In addition to updating register file and data memory (for store)



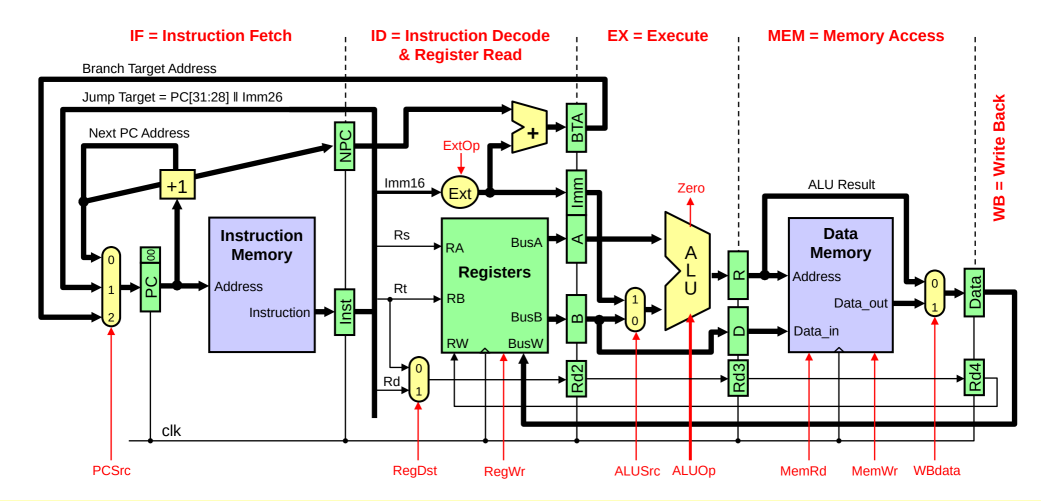
Problem with Register Destination

- Instruction in ID stage is different from the one in WB stage
 - WB stage is writing to a different destination register
 - Writing the destination register of the instruction in the ID Stage



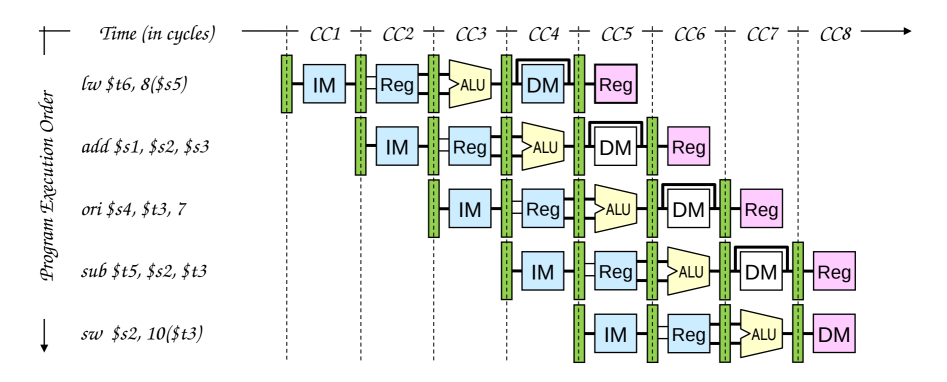
Pipelining the Destination Register

- Destination Register should be pipelined from ID to WB
 - ♦ The WB stage writes back data knowing the destination register



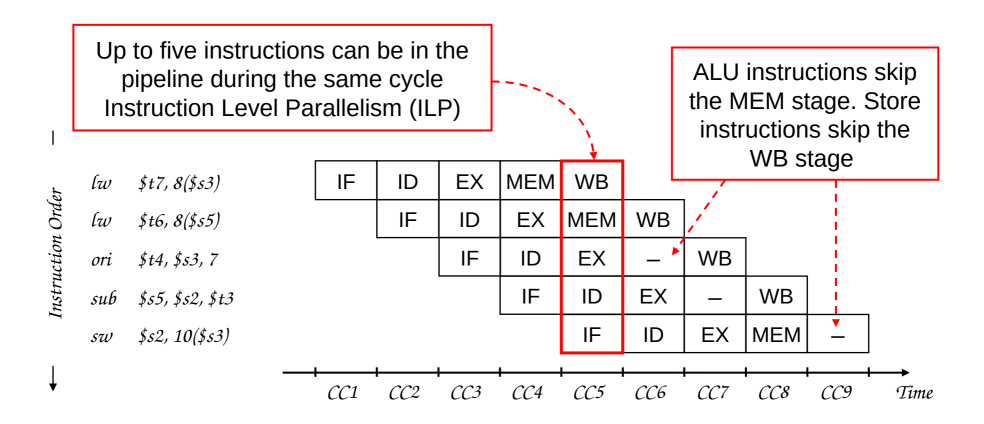
Graphically Representing Pipelines

- Multiple instruction execution over multiple clock cycles
 - Instructions are listed in execution order from top to bottom
 - Clock cycles move from left to right
 - Figure shows the use of resources at each stage and each cycle

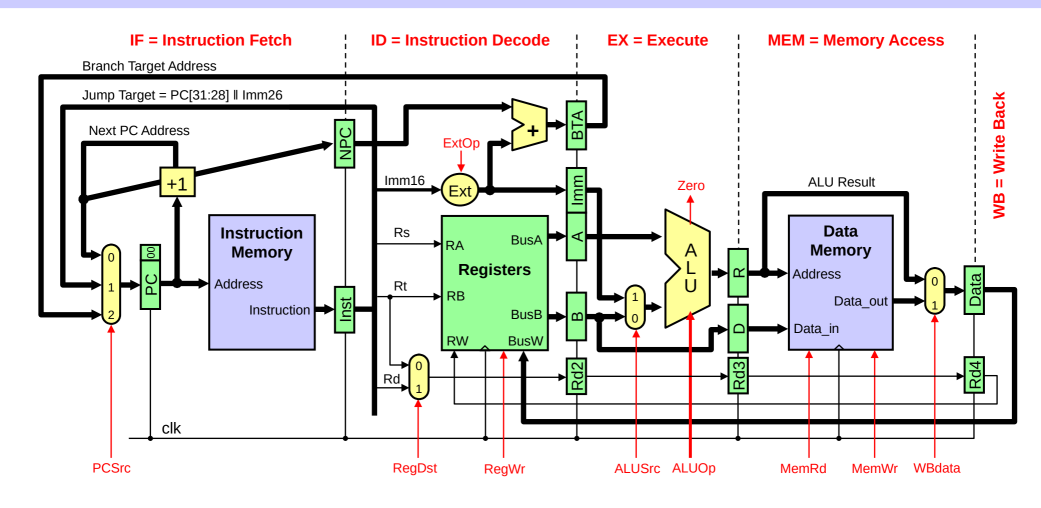


Instruction-Time Diagram

- Instruction-Time Diagram shows:
 - Which instruction occupying what stage at each clock cycle
- Instruction flow is pipelined over the 5 stages

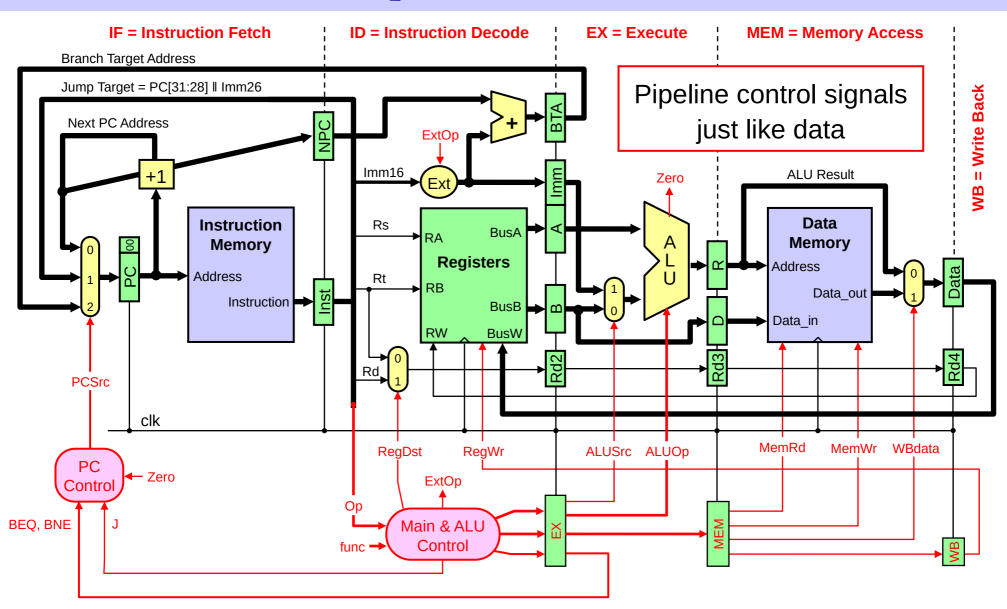


Control Signals



Same control signals used in the single-cycle datapath

Pipelined Control



Pipelined Control – Cont'd

- ID stage generates all the control signals
- Pipeline the control signals as the instruction moves
 - Extend the pipeline registers to include the control signals
- * Each stage uses some of the control signals
 - Instruction Decode and Register Read
 - Control signals are generated
 - RegDst and ExtOp are used in this stage, J (Jump) is used by PC control
 - ♦ Execution Stage => ALUSrc, ALUOp, BEQ, BNE
 - ALU generates zero signal for PC control logic (Branch Control)
 - ♦ Memory Stage => MemRd, MemWr, and WBdata
 - Write Back Stage => RegWr control signal is used in the last stage

Control Signals Summary

Ор	Decode Stage		Execute Stage		Memory Stage			Write Back	PC Control
	RegDst	ExtOp	ALUSrc	ALUOp	MemRd	MemWr	WBdata	RegWr	PCSrc
R-Type	1=Rd	Х	0=Reg	func	0	0	0	1	0 = next PC
ADDI	0=Rt	1=sign	1=Imm	ADD	0	0	0	1	0 = next PC
SLTI	0=Rt	1=sign	1=lmm	SLT	0	0	0	1	0 = next PC
ANDI	0=Rt	0=zero	1=lmm	AND	0	0	0	1	0 = next PC
ORI	0=Rt	0=zero	1=lmm	OR	0	0	0	1	0 = next PC
LW	0=Rt	1=sign	1=lmm	ADD	1	0	1	1	0 = next PC
SW	Х	1=sign	1=lmm	ADD	0	1	Х	0	0 = next PC
BEQ	Х	Х	0=Reg	SUB	0	0	Х	0	0 or 2 = BTA
BNE	Х	Х	0=Reg	SUB	0	0	Х	0	0 or 2 = BTA
J	X PCSrc	= 0 or 2	× 2 (BTA)	x for BEQ	and BN	E, depe	x nding oi	o n the ze	1 = jump target ro flag



- Pipelined Datapath and Control
- Pipeline Hazards
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Pipeline Hazards

- * Hazards: situations that would cause incorrect execution
 - ♦ If next instruction were launched during its designated clock cycle

1. Structural hazards

- Caused by resource contention
- Using same resource by two instructions during the same cycle

2. Data hazards

- An instruction may compute a result needed by next instruction
- Data hazards are caused by data dependencies between instructions

3. Control hazards

- Caused by instructions that change control flow (branches/jumps)
- Delays in changing the flow of control
- Hazards complicate pipeline control and limit performance

Structural Hazards

Problem

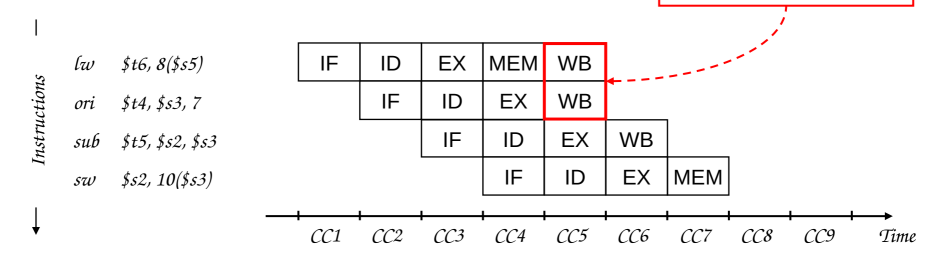
Attempt to use the same hardware resource by two different instructions during the same clock cycle

Example

- Writing back ALU result in stage 4
- Conflict with writing load data in stage 5

Structural Hazard

Two instructions are attempting to write the register file during same cycle



Resolving Structural Hazards

- Serious Hazard:
 - Hazard cannot be ignored
- Solution 1: Delay Access to Resource
 - Must have mechanism to delay instruction access to resource
 - Delay all write backs to the register file to stage 5
 - ALU instructions bypass stage 4 (memory) without doing anything
- Solution 2: Add more hardware resources (more costly)
 - Add more hardware to eliminate the structural hazard
 - Redesign the register file to have two write ports
 - First write port can be used to write back ALU results in stage 4
 - Second write port can be used to write back load data in stage 5

Data Hazards

- Dependency between instructions causes a data hazard
- The dependent instructions are close to each other
 - ♦ Pipelined execution might change the order of operand access

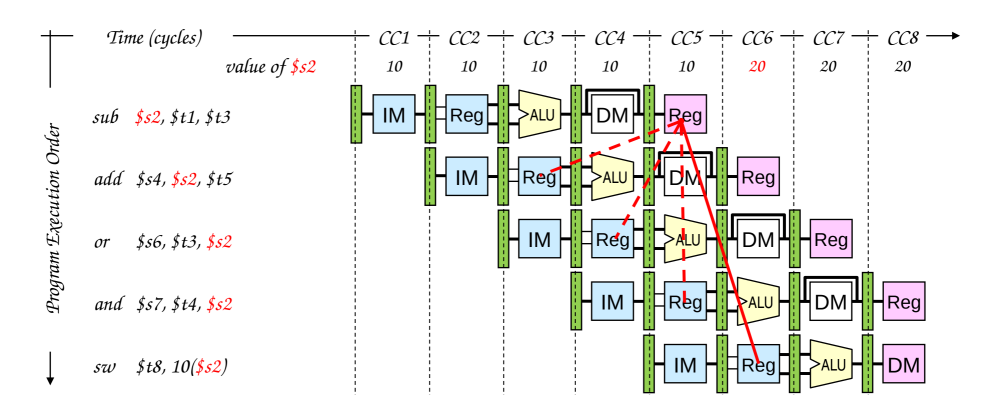
* Read After Write – RAW Hazard

- \diamond Given two instructions I and J, where I comes before J
- \diamond Instruction J should read an operand after it is written by I
- Called a data dependence in compiler terminology

```
I: add $s1, $s2, $s3  # $s1 is written
```

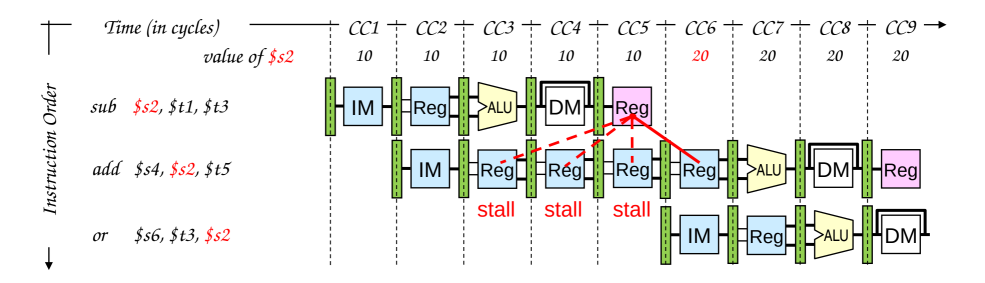
- J: sub \$s4, \$s1, \$s3 # \$s1 is read
- \diamond Hazard occurs when J reads the operand before I writes it

Example of a RAW Data Hazard



- Result of sub is needed by add, or, and, & sw instructions
- * Instructions add & or will read old value of \$s2 from reg file
- During CC5, \$s2 is written at end of cycle, old value is read

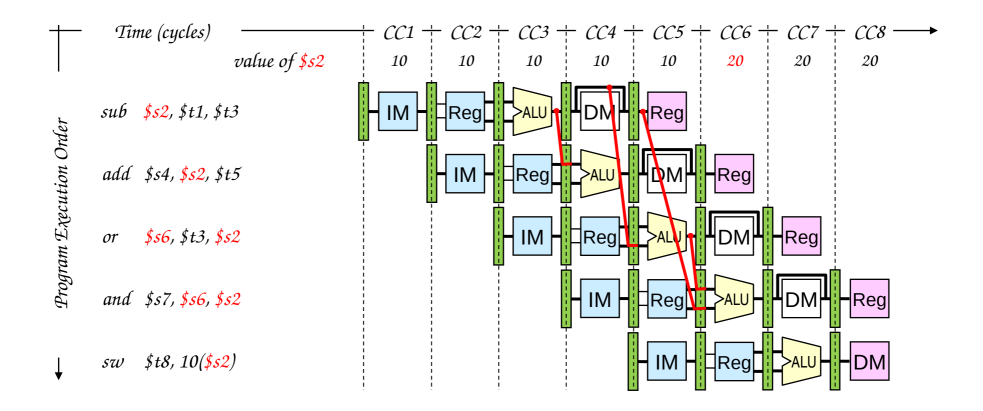
Solution 1: Stalling the Pipeline



- Three stall cycles during CC3 thru CC5 (wasting 3 cycles)
 - The 3 stall cycles delay the execution of add and the fetching of or
 - The 3 stall cycles insert 3 bubbles (No operations) into the ALU
- The add instruction remains in the second stage until CC6
- The or instruction is not fetched until CC6

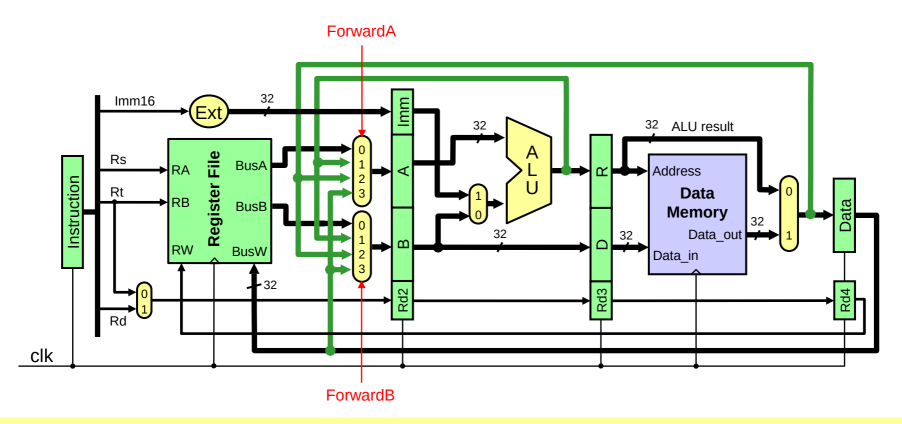
Solution 2: Forwarding ALU Result

- The ALU result is forwarded (fed back) to the ALU input
 - No bubbles are inserted into the pipeline and no cycles are wasted
- ALU result is forwarded from ALU, MEM, and WB stages



Implementing Forwarding

- Two multiplexers added at the inputs of A & B registers
 - Data from ALU stage, MEM stage, and WB stage is fed back
- Two signals: ForwardA and ForwardB to control forwarding



Forwarding Control Signals

Signal	Explanation					
ForwardA = 0	First ALU operand comes from register file = Value of (Rs)					
ForwardA = 1	Forward result of previous instruction to A (from ALU stage)					
ForwardA = 2	Forward result of 2 nd previous instruction to A (from MEM stage)					
ForwardA = 3	Forward result of 3 rd previous instruction to A (from WB stage)					
ForwardB = 0	Second ALU operand comes from register file = Value of (Rt)					
ForwardB = 1	Forward result of previous instruction to B (from ALU stage)					
ForwardB = 2	Forward result of 2 nd previous instruction to B (from MEM stage)					
ForwardB = 3	Forward result of 3 rd previous instruction to B (from WB stage)					

Forwarding Example

Instruction sequence:

lw \$t4, 4(\$t0) When sub instruction in ID stage ori will be in the ALU stage lw will be in the MEM stage

\$t7, \$t1, ori ForwardA = 2 (from MEM stage) s#b_3\$t3 \$\$t4,\$t7 ori \$t7,\$t1,2 lw \$t4,4(\$t0) sub \$t7 Imm16 32 ALU result Rs Register File BusA Address **Data** BusB Memory Data_out BusW Data in clk

ForwardB = 1 (from ALU stage)

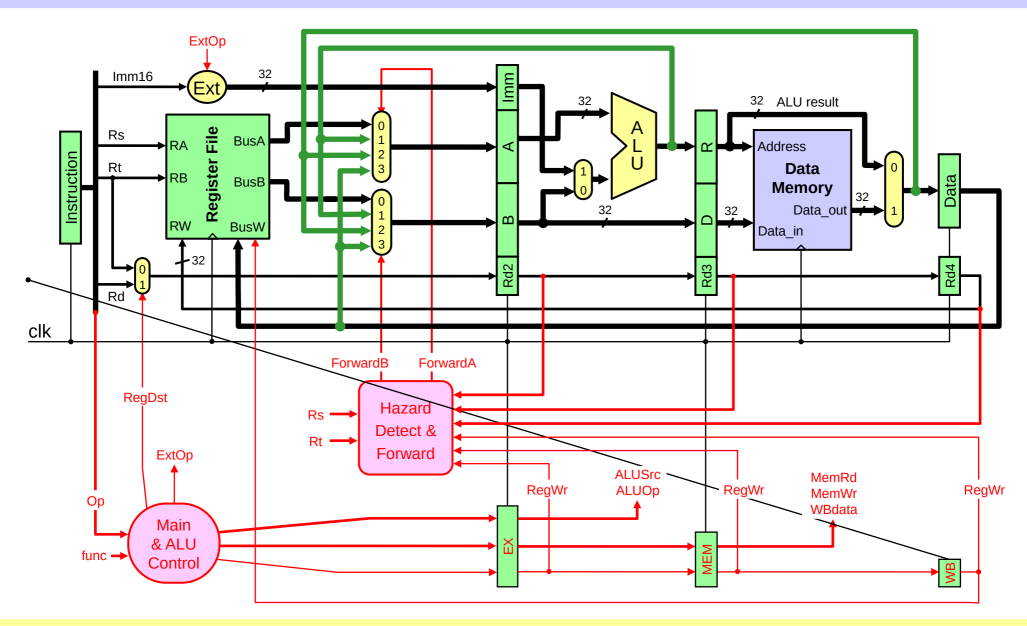
RAW Hazard Detection

- Current instruction is being decoded in the Decode stage
- Previous instruction is in the Execute stage
- Second previous instruction is in the Memory stage
- Third previous instruction is in the Write Back stage

```
If          ((Rs != 0) and (Rs == Rd2) and (EX.RegWr)) ForwardA = 1
Else if ((Rs != 0) and (Rs == Rd3) and (MEM.RegWr)) ForwardA = 2
Else if ((Rs != 0) and (Rs == Rd4) and (WB.RegWr)) ForwardA = 3
Else          ForwardA = 0

If           ((Rt != 0) and (Rt == Rd2) and (EX.RegWr)) ForwardB = 1
Else if ((Rt != 0) and (Rt == Rd3) and (MEM.RegWr)) ForwardB = 2
Else if ((Rt != 0) and (Rt == Rd4) and (WB.RegWr)) ForwardB = 3
Else          ForwardB = 0
```

Hazard Detecting and Forwarding Logic

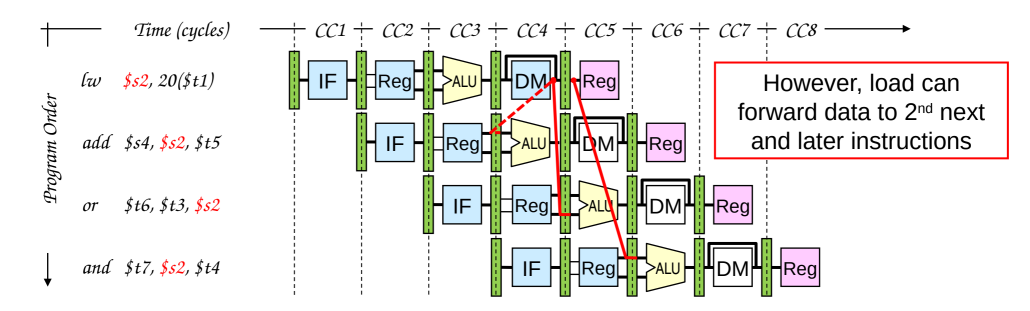




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Load Delay

- Unfortunately, not all data hazards can be forwarded
 - Load has a delay that cannot be eliminated by forwarding
- In the example shown below ...
 - ♦ The LW instruction does not read data until end of CC4
 - \diamond Cannot forward data to \mathcal{ADD} at end of CC3 NOT possible



Detecting RAW Hazard after Load

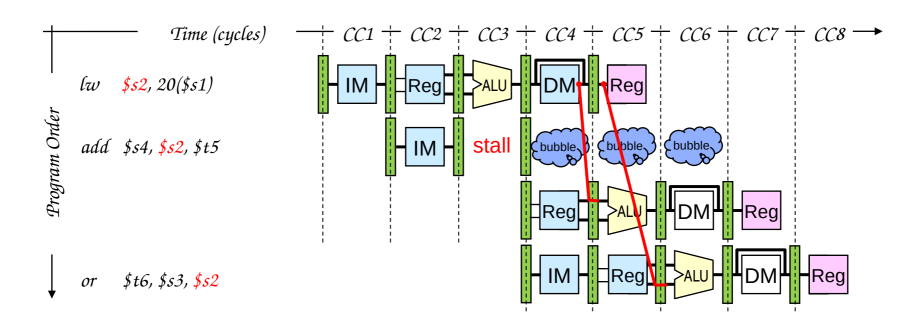
- Detecting a RAW hazard after a Load instruction:
 - ♦ The load instruction will be in the EX stage
 - Instruction that depends on the load data is in the decode stage
- Condition for stalling the pipeline

```
if((EX.MemRd == 1) // Detect Load in EX stage
and (ForwardA==1 or ForwardB==1)) Stall // RAW Hazard
```

- Insert a bubble into the EX stage after a load instruction
 - ♦ Bubble is a no-op that wastes one clock cycle
 - Delays the dependent instruction after load by one cycle
 - Because of RAW hazard

Stall the Pipeline for one Cycle

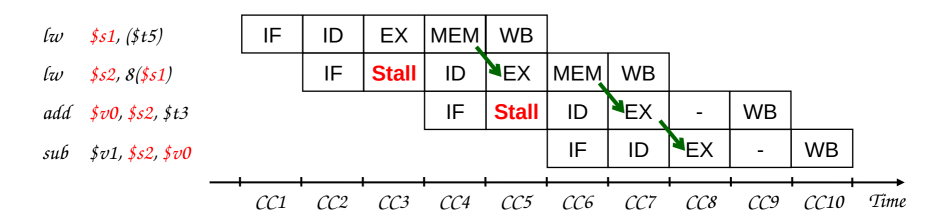
- * ADD instruction depends on LW stall at CC3
 - Allow *Load* instruction in *ALU* stage to proceed
 - ♦ Freeze PC and Instruction registers (NO instruction is fetched)
 - ♦ Introduce a bubble into the ALU stage (bubble is a NO-OP)
- Load can forward data to next instruction after delaying it



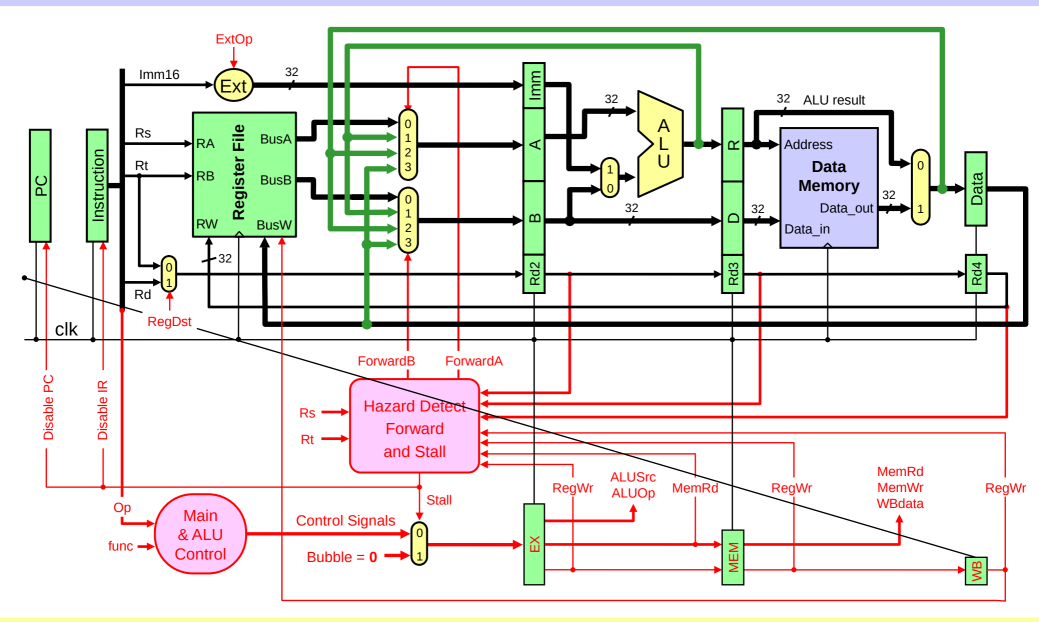
Showing Stall Cycles

- Stall cycles can be shown on instruction-time diagram
- Hazard is detected in the Decode stage
- Stall indicates that instruction is delayed
- Instruction fetching is also delayed after a stall
- ***** Example:

Data forwarding is shown using **green arrows**



Hazard Detecting and Forwarding Logic



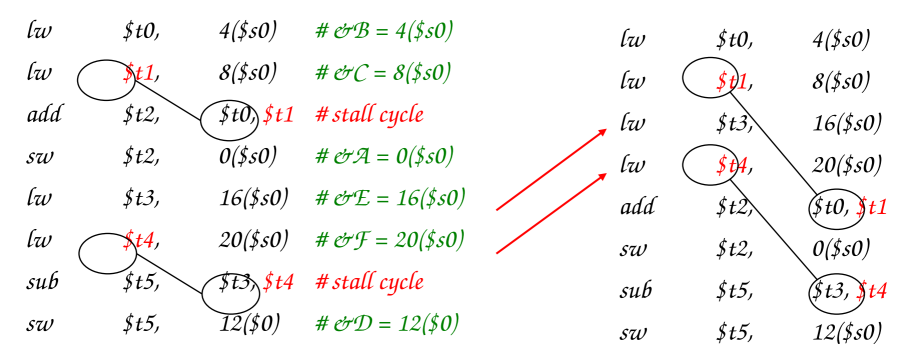
Code Scheduling to Avoid Stalls

- Compilers reorder code in a way to avoid load stalls
- Consider the translation of the following statements:

A = B + C; D = E - F; // A thru F are in Memory

Slow code:

* Fast code: No Stalls



Name Dependence: Write After Read

- ❖ Instruction **J** should write its result after it is read by **I**
- Called anti-dependence by compiler writers

```
I: sub $t4, $t1, $t3  # $t1 is read
```

- J: add **\$t1**, **\$t2**, **\$t3** # **\$t1** is written
- * Results from reuse of the name **\$t1**
- NOT a data hazard in the 5-stage pipeline because:
 - ♦ Reads are always in stage 2
 - Writes are always in stage 5, and
 - Instructions are processed in order
- Anti-dependence can be eliminated by renaming
 - Use a different destination register for add (eg, \$t5)

Name Dependence: Write After Write

- Same destination register is written by two instructions
- Called output-dependence in compiler terminology
 - I: sub **\$t1**, **\$t4**, **\$t3** # **\$t1** is written
 - J: add **\$t1**, **\$t2**, **\$t3** # **\$t1** is written again
- Not a data hazard in the 5-stage pipeline because:
 - All writes are ordered and always take place in stage 5
- * However, can be a hazard in more complex pipelines
 - If instructions are allowed to complete out of order, and
 - ♦ Instruction **J** completes and writes **\$t1** before instruction **I**
- Output dependence can be eliminated by renaming \$t1
- * Read After Read is NOT a name dependence



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Control Hazards

- Jump and Branch can cause great performance loss
- Jump instruction needs only the jump target address
- Branch instruction needs two things:
 - ♦ Branch Result

Taken or Not Taken

Branch Target Address

■ PC + 4

If Branch is NOT taken

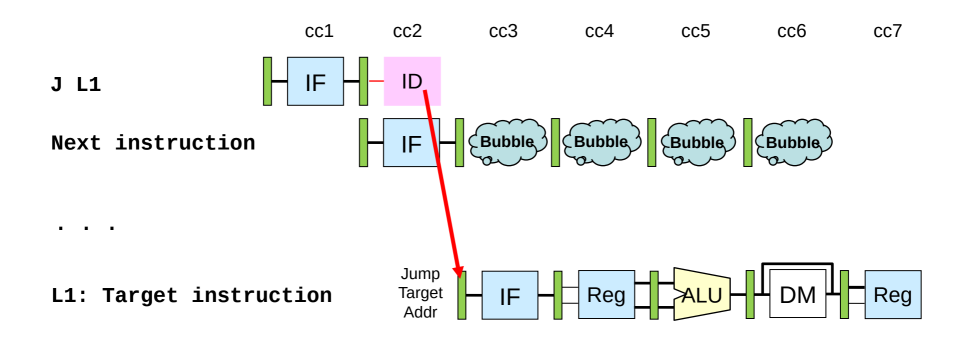
PC + 4 + 4 × immediate

If Branch is Taken

- Jump and Branch targets are computed in the ID stage
 - At which point a new instruction is already being fetched
 - ♦ Jump Instruction: 1-cycle delay
 - ♦ Branch: 2-cycle delay for branch result (taken or not taken)

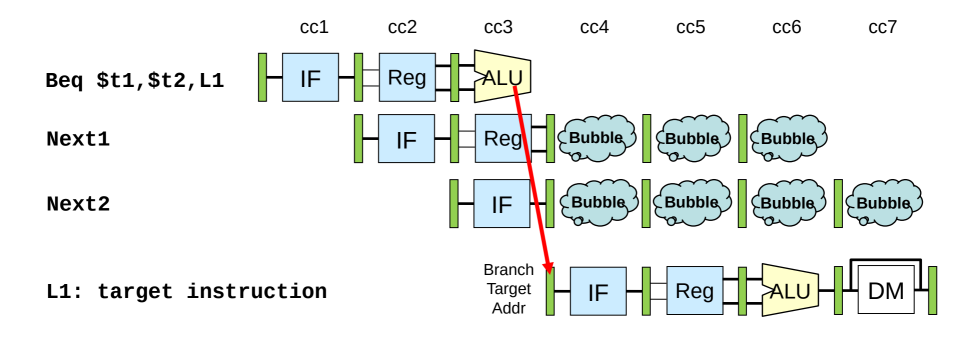
1-Cycle Jump Delay

- Control logic detects a Jump instruction in the 2nd Stage
- Next instruction is fetched anyway
- Convert Next instruction into bubble (Jump is always taken)



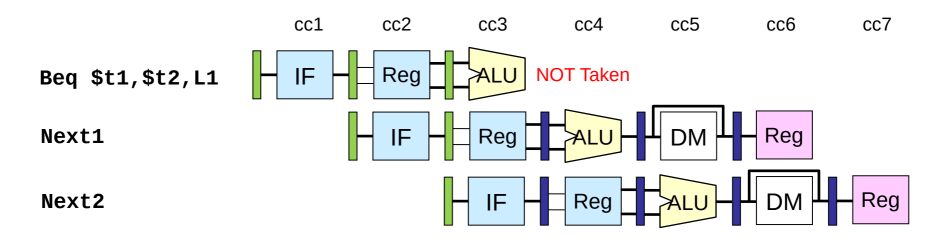
2-Cycle Branch Delay

- Control logic detects a Branch instruction in the 2nd Stage
- * ALU computes the Branch outcome in the 3rd Stage
- Next1 and Next2 instructions will be fetched anyway
- Convert Next1 and Next2 into bubbles if branch is taken

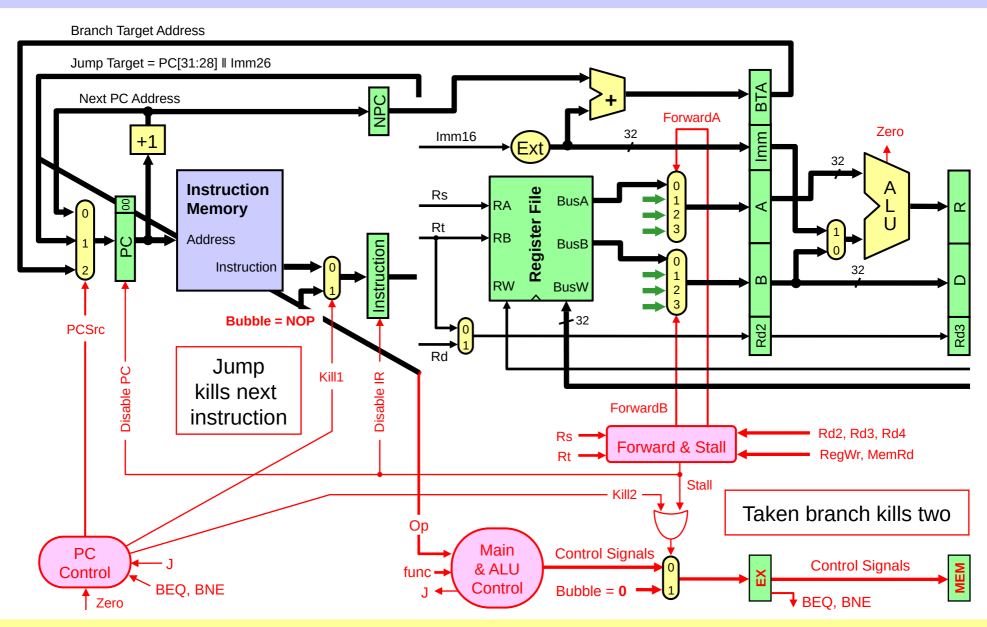


Predict Branch NOT Taken

- Branches can be predicted to be NOT taken
- If branch outcome is NOT taken then
 - Next1 and Next2 instructions can be executed
 - ♦ Do not convert Next1 & Next2 into bubbles
 - ♦ No wasted cycles



Pipelined Jump and Branch



PC Control for Pipelined Jump and Branch

```
if ((BEQ && Zero) || (BNE && !
                                                              BEQ BNE
   Zero))
                                                        Zero
        Jmp=0; Br=1; Kill1=1; Kill2=1;
   else if (J)
      { Jmp=1; Br=0; Kill1=1; Kill2=0;
   el se
                     ((BEQ · Zero) + (BNE ·
      e^{\text{ren}}_{0} = 0; Br=0; Kill1=0; Kill2=0;
   Jmp
                     J · Br
    Kill1
            = J + Br
                                                       Kill2 Kill1
    Kill2
                     Br
                                                                    PCSrc
    PCSrc
                                 // 0, 1, or 2
                     { Br, Jmp }
Pipelined Processor Design
              COE 301 / ICS 233 – Computer Organization
                                     © Muhamed Mudawar – slide 41
```

Jump and Branch Impact on CPI

- Base CPI = 1 without counting jump and branch
- Unconditional Jump = 5%, Conditional branch = 20%
- 4 90% of conditional branches are taken
- Jump kills next instruction, Taken Branch kills next two
- What is the effect of jump and branch on the CPI? Solution:
- \clubsuit Jump adds 1 wasted cycle for 5% of instructions = 1 × 0.05
- A Branch adds 2 wasted cycles for $20\% \times 90\%$ of instructions $= 2 \times 0.2 \times 0.9 = 0.36$
- Arr New CPI = 1 + 0.05 + 0.36 = 1.41 (due to wasted cycles)



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Branch Hazard Alternatives

- Predict Branch Not Taken (previously discussed)
 - Successor instruction is already fetched
 - ◆ Do NOT kill instructions if the branch is NOT taken
 - Kill only instructions appearing after Jump or taken branch

Delayed Branch

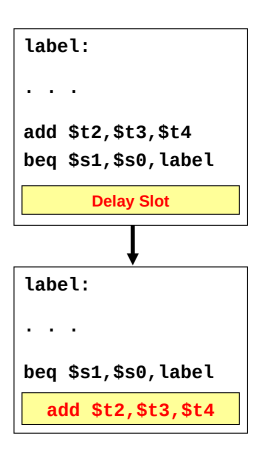
- Define branch to take place AFTER the next instruction
- Compiler/assembler fills the branch delay slot (for 1 delay cycle)

Dynamic Branch Prediction

- Loop branches are taken most of time
- Must reduce the branch delay to 0, but how?
- How to predict branch behavior at runtime?

Delayed Branch

- Define branch to take place after the next instruction
- MIPS defines one delay slot
 - Reduces branch penalty
- Compiler fills the branch delay slot
 - By selecting an independent instruction from before the branch
 - Must be okay to execute instruction in the delay slot whether branch is taken or not
- If no instruction is found
 - Compiler fills delay slot with a NO-OP



Drawback of Delayed Branching

- New meaning for branch instruction
 - Branching takes place after next instruction (Not immediately!)
- Impacts software and compiler
 - ♦ Compiler is responsible to fill the branch delay slot
- However, modern processors and deeply pipelined
 - Branch penalty is multiple cycles in deep pipelines
 - ♦ Multiple delay slots are difficult to fill with useful instructions
- MIPS used delayed branching in earlier pipelines
 - However, delayed branching lost popularity in recent processors
 - Dynamic branch prediction has replaced delayed branching

Zero-Delayed Branching

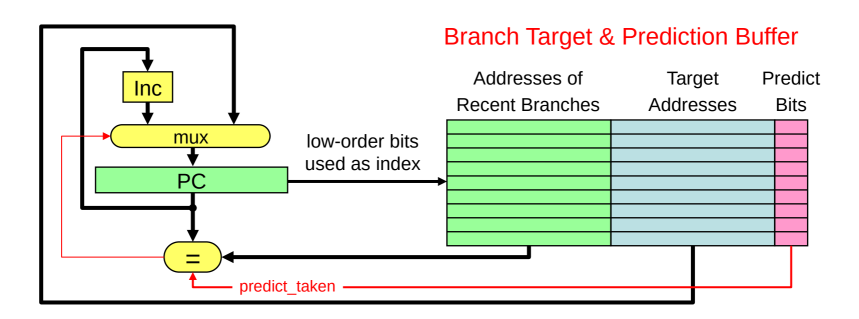
- * How to achieve zero delay for a jump or a taken branch?
 - Jump or branch target address is computed in the ID stage
 - Next instruction has already been fetched in the IF stage

Solution

- Introduce a Branch Target Buffer (BTB) in the IF stage
 - Store the target address of recent branch and jump instructions
- Use the lower bits of the PC to index the BTB
 - ♦ Each BTB entry stores Branch/Jump address & Target Address
 - Check the PC to see if the instruction being fetched is a branch
 - Update the PC using the target address stored in the BTB

Branch Target Buffer (IF Stage)

- The branch target buffer is implemented as a small cache
 - Stores the target address of recent branches and jumps
- We must also have prediction bits
 - To predict whether branches are taken or not taken
 - ♦ The prediction bits are determined by the hardware at runtime



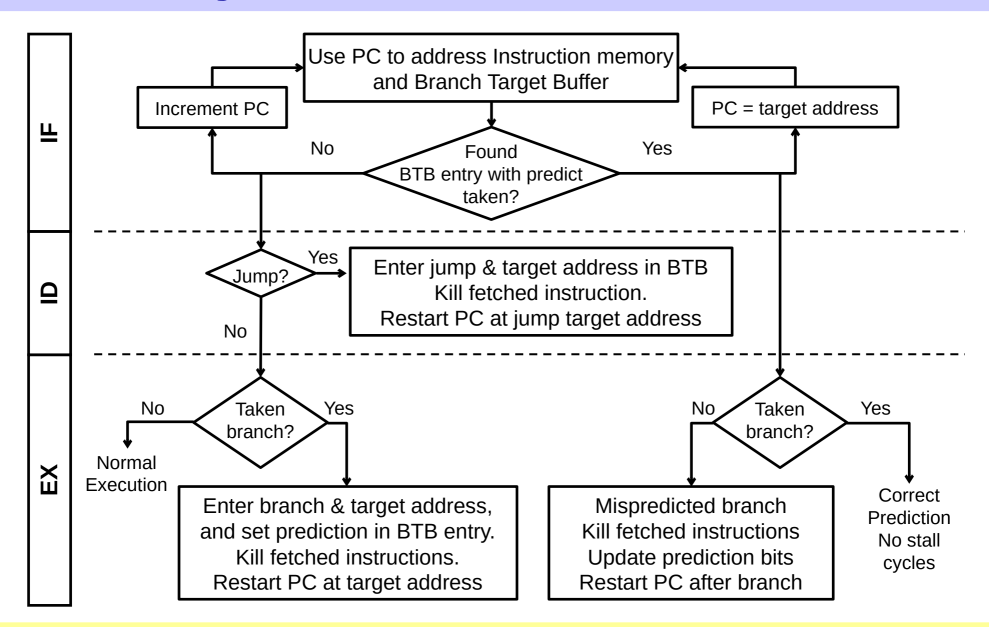
Branch Target Buffer – cont'd

- * Each Branch Target Buffer (BTB) entry stores:
 - ♦ Address of a recent jump or branch instruction
 - ♦ Target address of jump or branch
 - Prediction bits for a conditional branch (Taken or Not Taken)
 - ♦ To predict jump/branch target address and branch outcome before instruction is decoded and branch outcome is computed
- Use the lower bits of the PC to index the BTB
 - Check if the PC matches an entry in the BTB (jump or branch)
 - ♦ If there is a match and the branch is predicted to be Taken then Update the PC using the target address stored in the BTB
- The BTB entries are updated by the hardware at runtime

Dynamic Branch Prediction

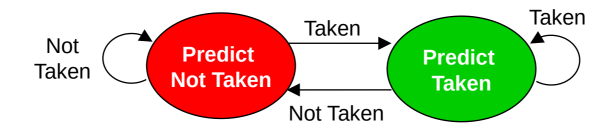
- Prediction of branches at runtime using prediction bits
- Prediction bits are associated with each entry in the BTB
 - Prediction bits reflect the recent history of a branch instruction
- Typically few prediction bits (1 or 2) are used per entry
- * We don't know if the prediction is correct or not
- If correct prediction ...
 - ♦ Continue normal execution no wasted cycles
- ❖ If incorrect prediction (misprediction) ...
 - ♦ Kill the instructions that were incorrectly fetched ♣ wasted cycles
 - Update prediction bits and target address for future use

Dynamic Branch Prediction – Cont'd



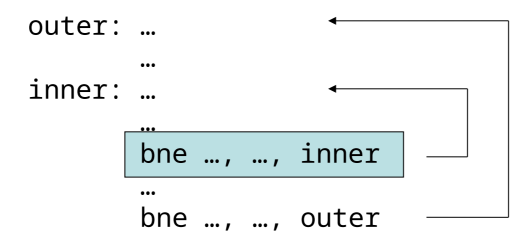
1-bit Prediction Scheme

- Prediction is just a hint that is assumed to be correct
- If incorrect then fetched instructions are killed
- ❖ 1-bit prediction scheme is simplest to implement
 - 1 bit per branch instruction (associated with BTB entry)
 - Record last outcome of a branch instruction (Taken/Not taken)
 - Use last outcome to predict future behavior of a branch



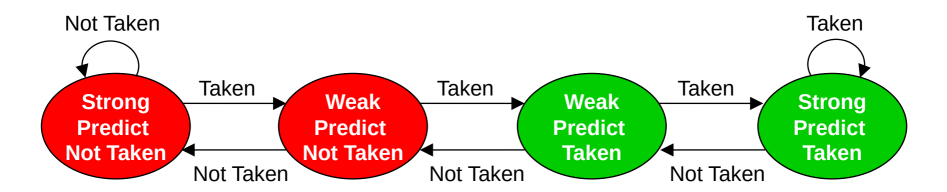
1-Bit Predictor: Shortcoming

- Inner loop branch mispredicted twice!
 - Mispredict as taken on last iteration of inner loop
 - Then mispredict as not taken on first iteration of inner loop next time around



2-bit Prediction Scheme

- 1-bit prediction scheme has a performance shortcoming
- 2-bit prediction scheme works better and is often used
 - 4 states: strong and weak predict taken / predict not taken
- Implemented as a saturating counter
 - Counter is incremented to max=3 when branch outcome is taken
 - Counter is decremented to min=0 when branch is not taken



Evaluating Branch Alternatives

Branch Scheme	Jump	Branch Not Taken	Branch Taken
Predict not taken	Penalty = 1 cycle	Penalty = 0 cycles	Penalty = 2 cycles
Delayed	Penalty = 0 cycles	Penalty = 0 cycles	Penalty = 1 cycle
BTB Prediction	Penalty = 1 cycle	Penalty = 2 cycles	Penalty = 2 cycles

- Assume: Jump = 2%, Branch-Not-Taken = 5%, Branch-Taken = 15%
- Assume a branch target buffer with hit rate = 90% for jump & branch
- Prediction accuracy for jump = 100%, for conditional branch = 95%
- ❖ What is the impact on the CPI? (Ideal CPI = 1 if no control hazards)

Branch Scheme	Jump = 2%	Branch NT = 5%	Branch Taken = 15%	CPI
Predict not taken	0.02 × 1	0	$0.15 \times 2 = 0.30$	1+0.32
Delayed	0	0	$0.15 \times 1 = 0.15$	1+0.15
BTB Prediction	0.02×0.1×1	0.05×0.9×0.05×2	0.15×(0.1+0.9×0.05)×2	1+0.05

In Summary

- Three types of pipeline hazards
 - Structural hazards: conflicts using a resource during same cycle
 - Data hazards: caused by data dependencies between instructions
 - Control hazards: caused by branch and jump instructions
- Hazards limit the performance and complicate the design
 - Structural hazards: eliminated by careful design or more hardware
 - Data hazards are eliminated by forwarding
 - However, load delay cannot be eliminated and stalls the pipeline
 - Delayed branching reduces branch delay but needs compiler support
 - BTB with branch prediction can reduce branch delay to zero
 - Branch misprediction should kill the wrongly fetched instructions