Material from Chapter 3 of H&P (for DLX).

Material from Chapter 6 of P&H (for MIPS).

Outline: (In this set.)

Unpipelined DLX Implementation. (Diagram only.)

Pipelined MIPS Implementations: Hardware, notation, hazards.

Dependency Definitions.

Data Hazards: Definitions, stalling, bypassing.

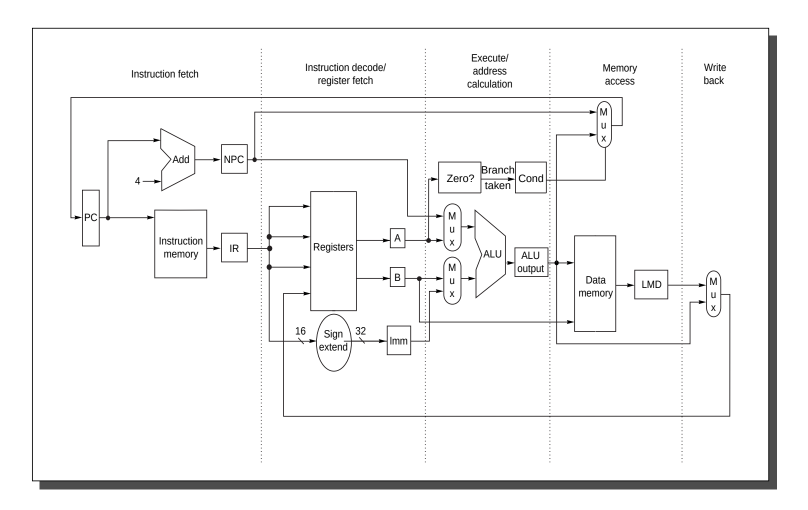
Control Hazards: Squashing, one-cycle implementation.

Outline: (Covered in class but not yet in set.)

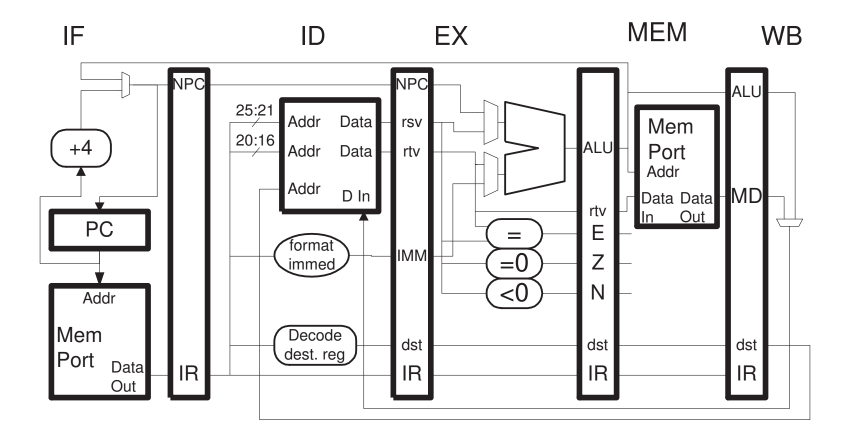
Operation of nonpipelined implementation, elegance and power of pipelined implementation. (See text.)

Computation of CPI for program executing a loop.

# Unpipelined Implementation







Note: diagram omits connections for some instructions.

06-3

#### Pipeline Stages

06-4

Divide pipeline into stages.

Each stage occupied by at most one instruction.

At any time, different stage can be occupied by different instructions.

Stages given names: IF, ID, EX, ME, WB

Sometimes ME written as MEM.

#### Pipeline Latches

Registers separating pipeline stages.

Written at end of each cycle.

To emphasize role, as bar separating stages.

Registers named using pair of stage names and register name.

For example, IF/ID.IR, ID/EX.IR, ID/EX.A (used in text, notes).

if\_id\_ir, id\_ex\_ir, id\_ex\_rs\_val (used in Verilog code).

#### Pipeline Execution Diagram

Diagram showing the pipeline stages that instructions occupy as they execute.

Time on horizontal axis, instructions on vertical axis.

Diagram shows where instruction is at a particular time.

Cycle	0	1	2	3	4	5	6
add r1, r2, r3	IF	ID	EX	ME	WB		
and r4, r5, r6		IF	ID	EX	ME	WB	
lw r7, 8(r9)			IF	ID	EX	ME	WB

A vertical slice (e.g., at cycle 3) shows processor activity at that time.

In such a slice a stage should appear at most once ...

- $\ldots$  if it appears more than once execution not correct  $\ldots$
- ... since a stage can only execute one instruction at a time.

# Instruction Decoding and Pipeline Control

## Pipeline Control

Setting control inputs to devices including ...

- $\dots$  multiplexor inputs  $\dots$
- $\dots$  function for ALU  $\dots$
- ... operation for memory ...
- $\ldots$  whether to clock each register  $\ldots$
- ... et cetera.

## Options for controlling pipeline:

• Decode in ID

Determine settings in ID, pass settings along in pipeline latches.

Decode in Each Stage Pass opcode portions of instruction along. Decoding performed as needed.

Real systems decode in ID.

Example given later in this set.

## Dependencies and Hazards

#### Remember

Operands read from registers in ID...

... and results written to registers in WB.

Consider the following **incorrect execution**:

! Cy	cle			0	1	2	3	4	5	6	7
add	r1,	r2,	r3	IF	ID	EX	ME	WB			
sub	r4,	r1,	r5		IF	ID	EX	ME	WB		
and	r6,	r1,	r8			IF	ID	EX	ME	WB	
xor	r9,	r4,	r11				IF	ID	EX	ME	WB

Execution incorrect because ...

- $\dots$  sub reads r1 before add writes (or even finishes computing) r1,  $\dots$
- ... and reads r1 before add writes r1, and ...
- ... xor reads r4 before sub writes r4.

## Dependencies and Hazards

Incorrect execution due to...

- ... dependencies in program...
- ... and hazards in hardware (pipeline).

Incorrect execution above is the "fault" of the hardware...

... because the ISA does not forbid dependencies.

#### Dependency:

A relationship between two instructions ...

... indicating that their execution should be (or appear to be) in program order.

#### Hazard:

A potential execution problem in an implementation due to overlapping instruction execution.

There are several kinds of dependencies and hazards.

For each kind of dependence there is a corresponding kind of hazard.

# Dependencies

- A relationship between two instructions ...
- ... indicating that their execution should be, or appear to be, in program order.
- If B is dependent on A then B should appear to execute after A.

Dependency Types:

- True, Data, or Flow Dependence (Three different terms used for the same concept.)
- Name Dependence
- Control Dependence

06-11

## Data Dependence

Data Dependence: (a.k.a., True and Flow Dependence)

A dependence between two instructions . . .

... indicating data needed by the second is produced by the first.

Example:

add r1, r2, r3 sub r4, r1, r5 and r6, r4, r7

The sub is dependent on add (via r1).

The and is dependent on sub (via r4).

The and is dependent add (via sub).

Execution may be incorrect if ...

... a program having a data dependence ...

... is run on a processor having an uncorrected RAW hazard.

There are two kinds: antidependence and output dependence.

#### Antidependence:

A dependence between two instructions ...

 $\dots$  indicating a value written by the second  $\dots$ 

... that the first instruction reads.

Antidependence Example

add r1, r2, r3 sub r2, r4, r5

sub is antidependent on the add.

Execution may be incorrect if ...

... a program having an antidependence ...

... is run on a processor having an uncorrected WAR hazard.

#### 06-14

## Output Dependence:

- A dependence between two instructions ...
- $\dots$  indicating that both instructions write the same location  $\dots$
- ... (register or memory address).

Output Dependence Example

add r1, r2, r3 sub r1, r4, r5

The **sub** is output dependent on **add**.

Execution may be incorrect if ...

... a program having an output dependence ...

... is run on a processor having an uncorrected WAW hazard.

## Control Dependence:

A dependence between a branch instruction and a second instruction ...

... indicating that whether the second instruction executes ...

... depends on the outcome of the branch.

beq	\$1, \$0 SKIP	# Delayed branch	
nop			
add	\$2, \$3, \$4		
SKIP:			
sub	\$5, \$6, \$7		

The add is control dependent on the beq.

The **sub** is not control dependent on the **beq**.

#### Hazard:

A potential execution problem in an implementation due to overlapping instruction execution.

Interlock:

Hardware that avoids hazards by stalling certain instructions when necessary.

Hazard Types:

Structural Hazard: Needed resource currently busy.

Data Hazard: Needed value not yet available or overwritten.

Control Hazard: Needed instruction not yet available or wrong instruction executing. 06-17

Identified by acronym indicating correct operation.

- *RAW:* Read after write, akin to data dependency.
- WAR: Write after read, akin to anti dependency.
- WAW: Write after write, akin to output dependency.

DLX and MIPS implementations above only subject to RAW hazards.

RAR not a hazard since read order irrelevant (without an intervening write).

When threatened by a hazard:

• Stall (Pause a part of the pipeline.) Stalling avoids overlap that would cause error.

This does slow things down.

• Add hardware to avoid the hazards. Details of hardware depend on hazard and pipeline.

Several will be covered.

Cause: two instructions simultaneously need one resource.

Solutions:

Stall.

Duplicate resource.

Pipelines in this section **do not** have structural hazards.

Covered in more detail with floating-point instructions.

#### 06-20

## Data Hazards

Pipelined MIPS Subject to RAW Hazards.

Consider the following **incorrect execution** of code containing data dependencies.

! Cy	cle			0	1	2	3	4	5	6	7
add	r1,	r2,	r3	IF	ID	EX	ME	WB			
sub	r4,	r1,	r5		IF	ID	EX	ME	WB		
and	r6,	r1,	r8			IF	ID	EX	ME	WB	
xor	r9,	r4,	r11				IF	ID	EX	ME	WB

Execution incorrect because ....

- $\dots$  sub reads r1 before add writes (or even finishes computing) r1,  $\dots$
- $\ldots$  and reads r1 before add writes r1, and  $\ldots$
- ... xor reads r4 before sub writes r4.

Problem fixed by *stalling* the pipeline.

## Stall:

To pause execution in a pipeline from IF up to a certain stage.

With stalls, code can execute correctly:

For code on previous slide, stall until data in register.

! Cycle	0	1	2	3	4	5	6	7	8	9	10
add r1, r2, r3	IF	ID	EX	ME	WB						
sub r4, r1, r5		IF	ID		>	EX	ME	WB			
and r6, r1, r8			IF		>	ID	EX	ME	WB		
xor r9, r4, r11						IF	ID	->	EX	ME	WB

Arrow shows that instructions stalled.

Stall creates a *bubble*, stages without valid instructions, in the pipeline.

With bubbles present, CPI is greater than its ideal value of 1.

## Stall Implementation

Stall implemented by asserting a *hold* signal ...

... which inserts a **nop** (or equivalent) after the stalling instruction and ...

... disables clocking of pipeline latches before the stalling instruction.

! Cycle	0	1	2	3	4	5	6	7	8	9	10
add r1, r2, r3	IF	ID	EX	ME	WB						
sub r4, r1, r5		IF	ID		>	EX	ME	WB			
and r6, r1, r8			IF		>	ID	EX	ME	WB		
xor r9, r4, r11						IF	ID	->	EX	ME	WB

During cycle 3, a nop is in EX.

During cycle 4, a **nop** is in EX and ME .

The two adjacent **nops** are called a *bubble* ...

... they move through the pipeline with the other instructions.

A third **nop** is in EX in cycle 7.

Some stalls are avoidable.

Consider again:

! Cycle	0 1	2	3	4	5	6	7	8	9	10
add r1, r2, r3	IF I	D EX	ME	WB						
sub r4, r1, r5	I	F ID	EX	ME	WB					
and r6, r1, r8		IF	ID	EX	ME	WB				
xor r9, r4, r11			IF	ID	EX	ME	WB			

Note that the new value of r1 needed by sub ...

- $\dots$  has been computed at the end of cycle  $2 \dots$
- $\ldots$  and isn't really needed until the beginning of the *next* cycle, 3.

Execution was incorrect because the value had to go around the pipeline to ID.

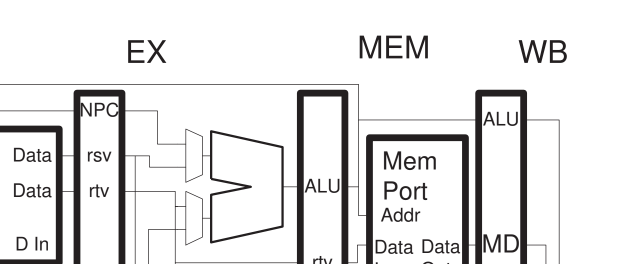
Why not provide a shortcut?

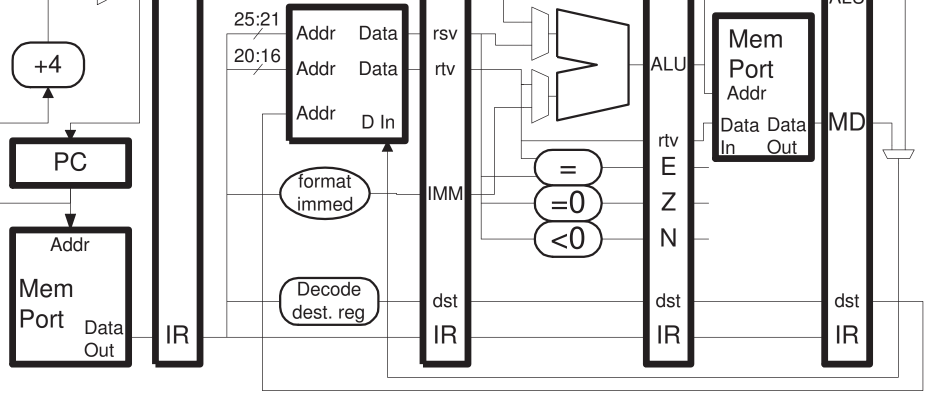
Why not call a shortcut a *bypass* or *forwarding* path?

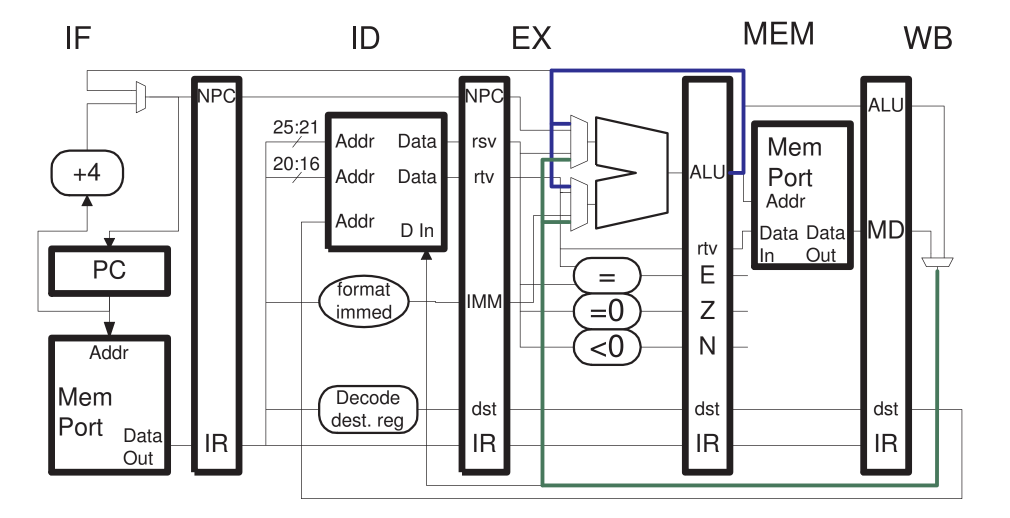
IF

NPC

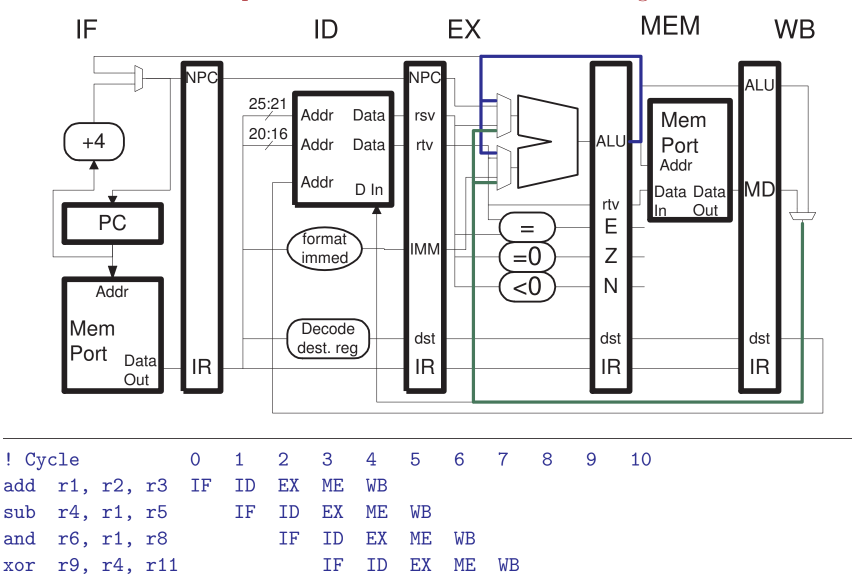
ID







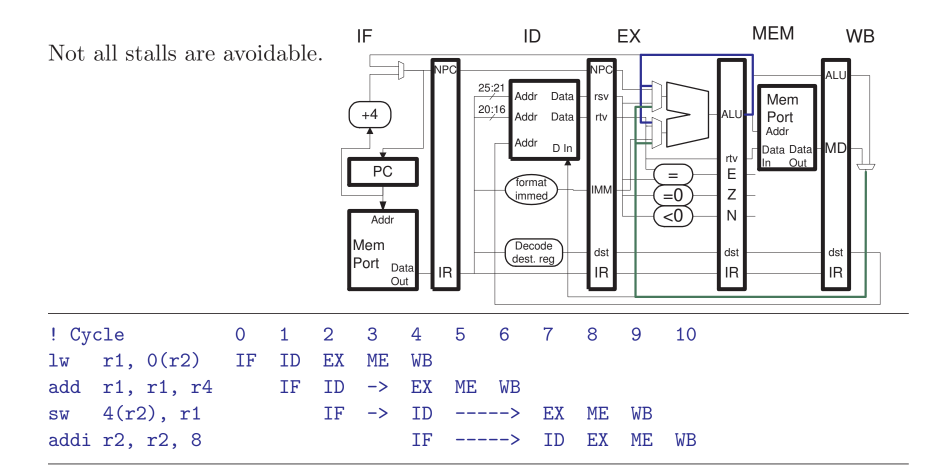
## MIPS Implementation With Some Forwarding Paths:



#### It works!

06-26

## MIPS Implementation With Some Forwarding Paths:

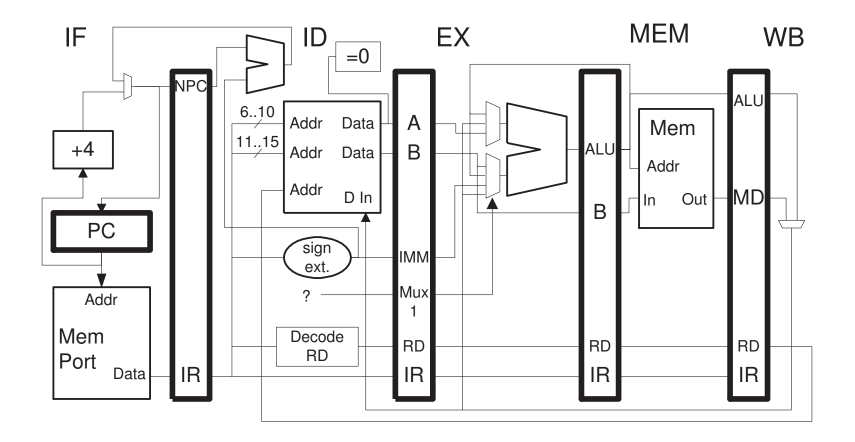


Stall due to lw could not be avoided (data not available in cycle 3).

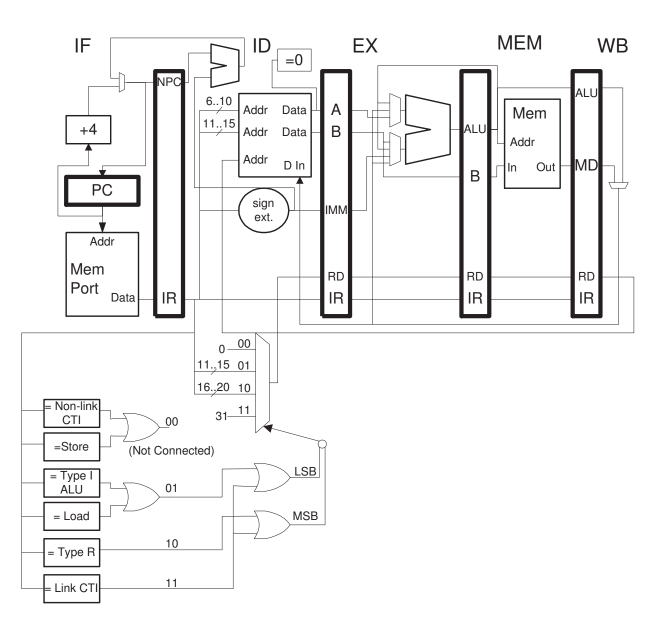
Stall in cycles 5 and 6 could be avoided with a new forwarding path.

06-27

Start with logic for rd, show path of Mux logic.

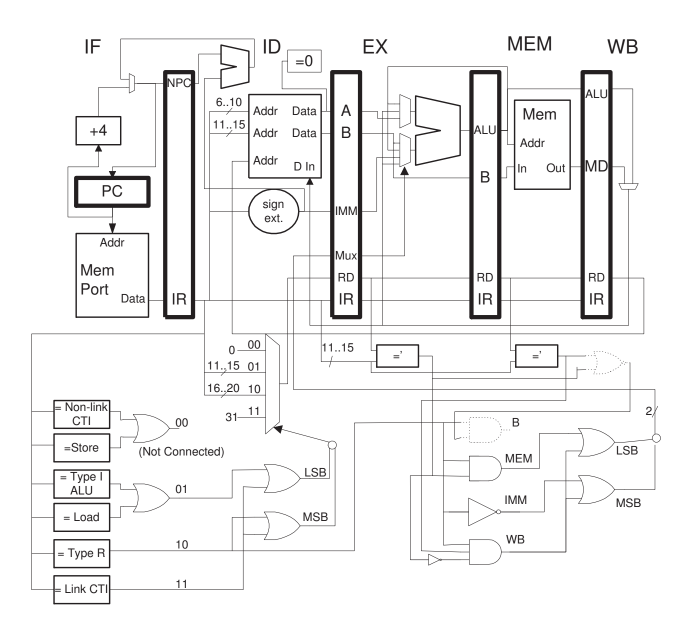


# Logic to determine **rd** for register file.



06-29

#### Bypass Control Logic for Lower ALU Mux



# Bypass Control Logic

Control Logic Generating ID/EX.RD.

Present in previous implementations, just not shown.

Determines which register gets written based on instruction.

Instruction categories used in boxes such as **= Load** (some instructions omitted):

= Non-link CTI : branches and jumps except linking jumps (jal and jalr).

= Store : All store instructions.

= Type I ALU: All Type I ALU instructions.

= Load : All load instructions.

= Type R : All Type R instructions.

= Link CTI : jal and jalr.

#### Logic Generating ID/EX.MUX.

=' box determines if two register numbers are equal.

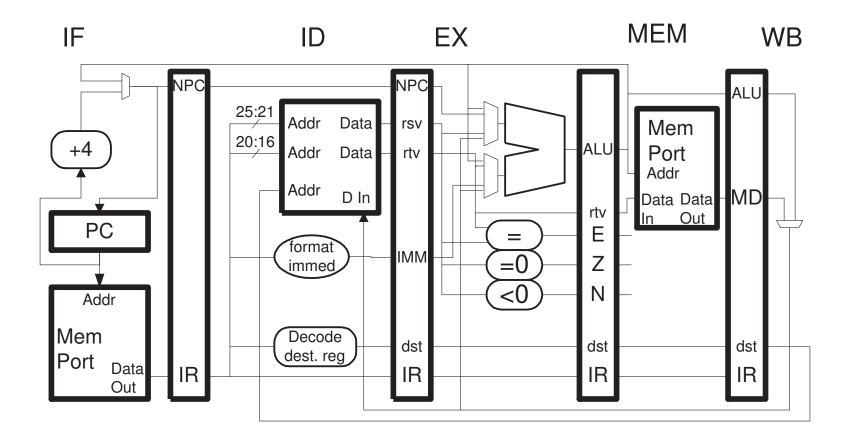
Register number zero is not equal register zero, nor any other register.

(The bypassed zero value might not be zero.)

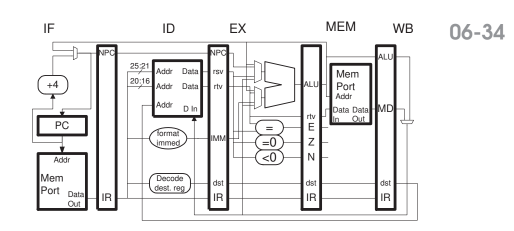
## Control Hazards

Cause: on **taken** CTI several wrong instructions fetched.

Consider:



06-34



#### Example of incorrect execution

!I Adr Cycle 0 1 2 3 4 5 6 7 8 bgtz r4, TARGET IF 0x100 ID ΕX ME WB sub r4, r2, r5 0x104 IF EX ME ID WB 0(r2), r1 0x108 SW IF ID EX ME WB 0x10c and r6, r1, r8 IF ID ΕX ME WB 0x110 or r12, r13, r14 . . . TARGET: ! TARGET = 0x2000x200 xor r9, r4, r11 IF ID ΕX ME WB

Branch is taken yet two instructions past delay slot (sub) complete execution.

Branch target finally fetched in cycle 4.

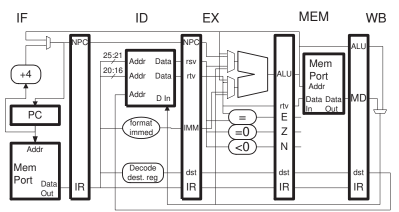
Problem: Two instructions following delay slot.

## Handling Instructions Following a Taken Branch Delay Slot

Option 1: Don't fetch them.

Possible (with pipelining) because ... ... fetch starts (sw in cycle 2) ... ... after branch decoded.

(Would be impossible ... ... for non-delayed branch.)



!I Adr  Cycle  0  1  2  3  4  5  6  7  8    0x100  bgtz  r4, TARGET  IF  ID  EX  ME  WB											
0x104 sub r4, r2, r5IFIDEXMEWB $0x108$ sw $0(r2)$ , r1IFIDEXMEWB $0x10c$ and r6, r1, r8IFIDEXMEWB $0x110$ or r12, r13, r14TARGET: !TARGET = $0x200$	!I Adr	Cycle	0	1	2	3	4	5	6	7	8
0x108  sw 0(r2), r1IF ID EX ME WB $0x10c  and  r6, r1, r8$ IF ID EX ME WB $0x110  or  r12, r13, r14$ TARGET: ! TARGET = $0x200$	0x100 bgtz	r4, TARGET	IF	ID	EX	ME	WB				
Ox10c and r6, r1, r8 IF ID EX ME WB Ox110 or r12, r13, r14  TARGET: ! TARGET = 0x200	0x104 sub	r4, r2, r5		IF	ID	EX	ME	WB			
Ox110 or r12, r13, r14  TARGET: ! TARGET = Ox200	0x108 sw	0(r2), r1			IF	ID	EX	ME	WB		
TARGET: ! TARGET = $0x200$	0x10c and	r6, r1, r8				IF	ID	EX	ME	WB	
TARGET: ! TARGET = $0x200$	0x110 or	r12, r13, r	14								
	•••										
0x200 xor r9, r4, r11 IF ID EX ME WB	TARGET: !	TARGET = 0x2	200								
	0x200 xor	r9, r4, r11					IF	ID	EX	ME	WB

06-36

#### Handling Instructions Following a Taken Branch

Option 2: Fetch them, but squash (stop) them in a later stage.

This will work if instructions squashed ....

... before modifying architecturally visible storage (registers and memory).

Memory modified in ME stage and registers modified in WB stage ... ... so instructions must be stopped before beginning of ME stage.

Can we do it? Depends depends where branch instruction is.

In example, need to squash sw before cycle 5.

During cycle 3 bgtz in ME ...

 $\ldots$  it has been decoded and the branch condition is available  $\ldots$ 

... so we know whether the branch is taken ...

 $\ldots$  so sw can easily be squashed before cycle 5.

Option 2 will be used.

06-36

# Instruction Squashing

In-Flight Instruction:: An instruction in the execution pipeline.

Later in the semester a more specific definition will be used.

Squashing:: [an instruction]

preventing an in-flight instruction ...

... from writing registers, memory or any other visible storage.

Squashing also called: nulling, abandoning, and cancelling..

Like an insect, a squashed instruction is still there (in most cases) but can do no harm.

06-37

# **06-38** Squashing Instruction in Example MIPS Implementation

Two ways to squash.

• Prevent it from writing architecturally visible storage.

Replace destination register control bits with zero. (Writing zero doesn't change anything.) Set memory control bits (not shown so far) for no operation.

• Change Operation to nop.

Would require changing many control bits.

Squashing shown that way here for brevity.

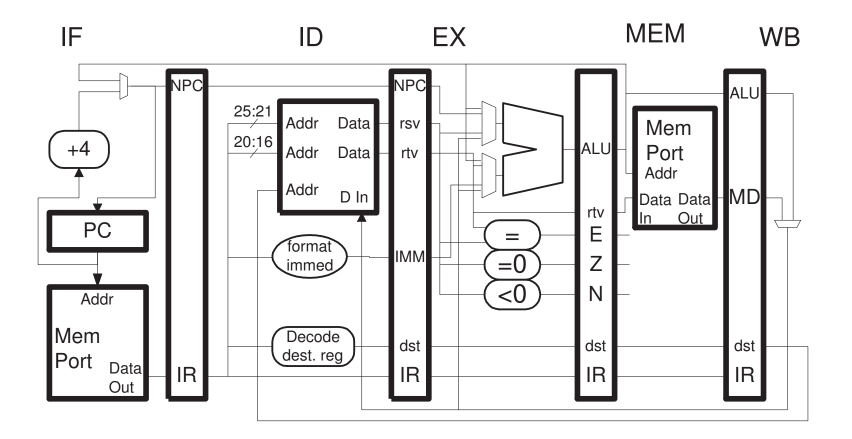
Illustrated by placing a nop in IR.

Why not replace squashed instructions with target instructions?

Because there is no straightforward and inexpensive way ... ... to get the instructions where and when they are needed.

(Curvysideways and expensive techniques covered in Chapter 4.)

MIPS implementation used so far.



#### Example of correct execution

!I Adr			Cycle	0	1	2	3	4	5	6	7	8
0x100	bgtz r	:4,	TARGET	IF	ID	EX	ME	WB				
0x104	sub r	:4,	r2, r5		IF	ID	EX	ME	WB			
0x108	sw O	)(r2	2), r1			IF	IDx					
0x10c	and r	c6,	r1, r8				IFx					
0x110	or r	:12,	r13, r1	14								
•••												
TARGET	: ! TA	ARGE	ET = 0x20	00								
0x200	xor r	c9,	r4, r11					IF	ID	EX	ME	WB

Branch outcome known at end of cycle  $2 \ldots$ 

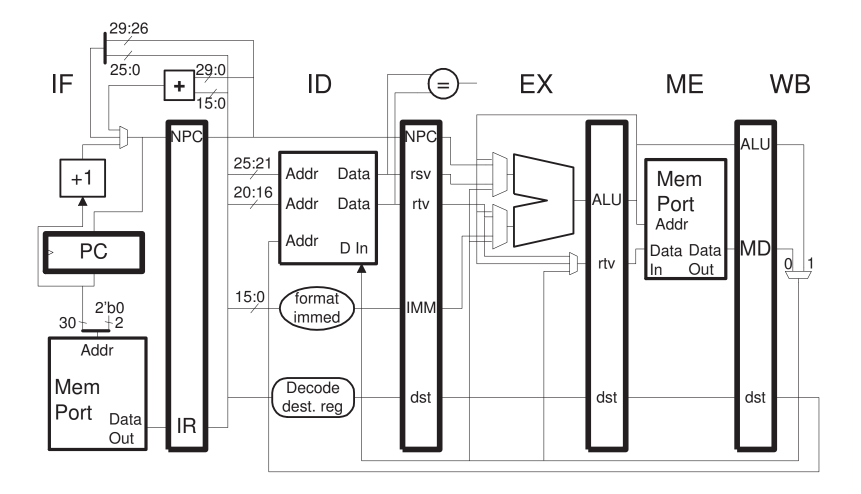
 $\ldots$  wait for cycle 3 when doomed instructions (sw and and) in flight  $\ldots$ 

... and squash them so in cycle 4 they act like nops.

Two cycles (1, 2, and 3), are lost.

Two cycles called a *branch* penalty.

Two cycles is alot of cycles, is there something we can do?



Compute branch target address in ID stage.

#### 06-42

## Zero-Cycle Branch Delay Implementation

8

Compute branch target and condition in ID stage.

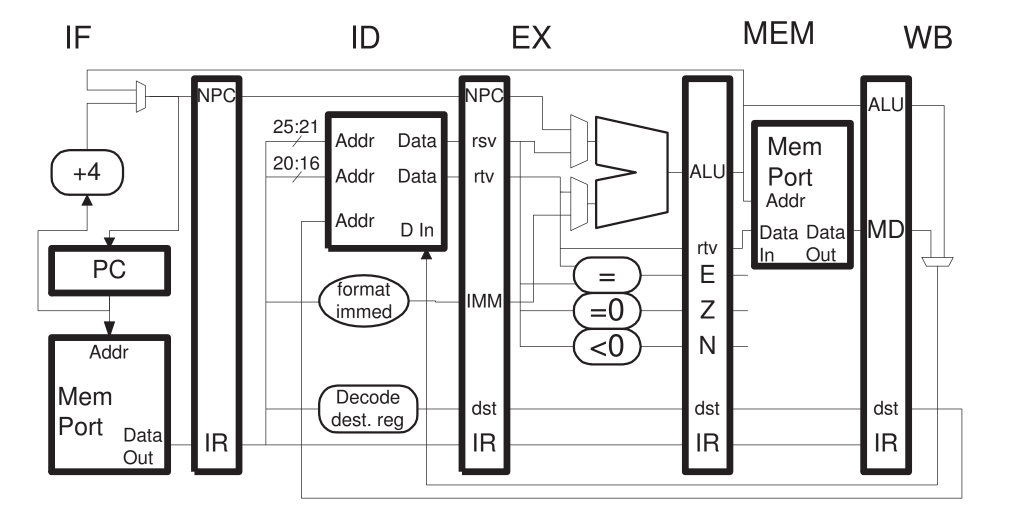
Workable because register values not needed to compute branch address and  $\ldots$ 

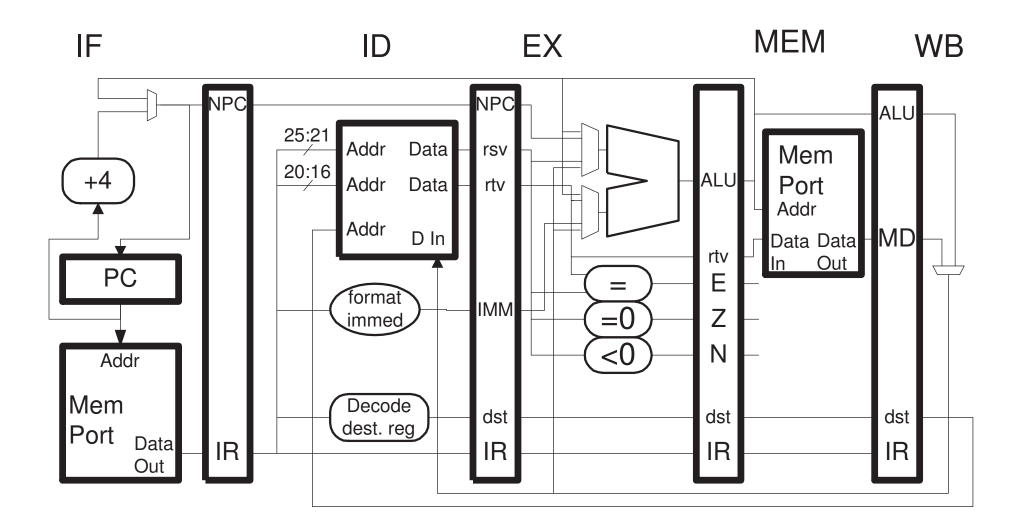
... branch condition can be computed quickly.

Now how fast will code run?

!I Adr Cycle 0 2 3 4 5 7 1 6 bgtz r4, TARGET IF 0x100 ID EX ME WB sub r4, r2, r5 0x104 IF ID EX ME WB 0x108 0(r2), r1SW 0x10c and r6, r1, r8 0x110 or r12, r13, r14 . . . TARGET = 0x200TARGET: ! 0x200 xor r9, r4, r11 EX ME IF ID WB

No penalty, not a cycle wasted!!





29:26 25:0 29:0 IF EX ID ME WB = +15:0 NPC NPC ALU 25:21 Addr Data Mem rsv +1 20:16 ALU Port Addr Data rtv Addr Addr Data Data MD PC D In rtv 0 Out In 15:0 format 2'b0 IMM immed +2 30+ Addr Mem Decode dst dst dst dest. reg Port Data IR Out