Advanced Computer Architectures - Notes 260236 April 2024

Preface

Every theory section in these notes has been taken from two sources:

- Computer Architecture: A Quantitative Approach. [1]
- Course slides. [2]

About:

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1 Basic Concepts

This section is designed to review old concepts that are fundamental to this course.

1.1 Pipelining

1.1.1 MIPS Architecture

MIPS (Microprocessor without Interlocked Pipelined Stages) is a family of Reduced Instruction Set Computer (RISC). It is based on the concept of executing only simple instruction in a reduced basic cycle to optimize the performance of CISC¹ CPUs.

MIPS is a **load-store architecture** (or a register–register architecture), which means it is an Instruction Set Architecture (ISA²) that divides **instructions** into two categories:

• Memory access (load and store between memory and registers; load data from memory to registers; store data from registers to memory):

$$\begin{array}{ccc}
\text{Memory} & \xrightarrow{\textbf{load}} & \text{Registers} \\
\text{Memory} & \xrightarrow{\textbf{store}} & \text{Registers}
\end{array}$$

• ALU operations (which only occur between registers).

Finally, MIPS is also a Pipeline Architecture. It means that it can execute a performance optimization technique based on overlapping the execution of multiple instructions derived from a sequential execution flow.

¹CISC processors use simple and complex instructions to complete any given task. Instead, the RISC processor uses the approach of increasing internal parallelism by executing a simple set of instructions in a single clock cycle (see more here).

²Instruction Set Architecture (ISA) is a part of the abstract model of a computer, which generally defines how software controls the CPU.

Reduced Instruction Set of MIPS Processor

The instruction set of the MIPS processor is the following:

- ALU instructions:
 - Sum between two registers:

```
add $s1, $s2, $s3 # $s1 <- $s2 + $s3
```

Take the values from s2 and s3, make the sum and save the result on s1.

- Sum between register and constant:

```
addi $s1, $s1, 4 # $s1 <- $s1 + 4
```

Take the value from s1, make the sum between s1 and 4, and save the result on s1.

- Load/Store instructions:
 - Load

```
1 lw $s1, offset ($s2) # $s1 <- Memory[$s2 + offset]
```

From the s2 register, calculate the index on the memory with the offset, take the value and store it in the s1 register.

- Store

```
sw $s1, offset ($s2) # Memory[$s2 + offset] <- $s1
```

Take the value from the s1 register, take the value from the s2 register, calculate the index on the memory with the offset, and store the value taken from s1 in the memory.

- Branch instructions to control the instruction flow:
 - Conditional branches

Only if the condition is true (branch on equal):

```
1 beq $s1, $s2, L1  # if $s1 == $s1 then goto L1
```

Only if the condition is false (branch on not equal):

```
bne $s1, $s2, L1 # if $s1 != $s2 then goto L1
```

Unconditional jumps. The branch is always taken.

Jump:

```
1 j L1 # jump to L1
```

Jump register:

```
jr $s1 # jump to address contained in $s1
```

Formats of MIPS 32-bit Instructions

The previous instructions are divided into **three types**:

- Type R (Register): ALU instructions.
- Type I (Immediate): Load/Store instructions and Conditional branches.
- Type J (Jump): Unconditional jumps instructions.

Every instruction **starts with a 6-bit opcode**. In addition to the opcode:

- R-type instructions specify:
 - Three registers: rs, rt, rd
 - A shift amount field: shamt
 - A function field: funct
- I-type instructions specify:
 - Two registers: rs, rt
 - 16-bit immediate value: offset/immediate
- J-type instructions specify:
 - 26-bit jump target: address

	6-bit	5-bit	5-bit	5-bit	5-bit	6-bit
3	1 26 -	- 25 21 -	- 20 16 -	- 15 11 -	- 10 6 -	- 5 0
R	op	rs	rt	rd	shamt	funct
I	op	rs	rt	offset/immediate		
J	op			address		

Figure 1: MIPS 32-bit architecture.

Scan (or click) the QR code below to view the table in high quality:



Phases of execution of MIPS Instructions

Every instruction in the MIPS subset can be implemented in <u>at most</u> 5 clock cycles (phases) as follows:

1. Instruction Fetch (IF)

- (a) **Send** the **content** of Program Counter (PC) register to the Instruction Memory (IM);
- (b) **Fetch** the current **instruction** from Instruction Memory;
- (c) **Update** the Program Counter to the **next sequential address** by adding the value 4 to the Program Counter (4 because each instruction is 4 bytes!).

2. Instruction Decode and Register Read (ID)

- (a) Make the fixed-filed recording (decode the current instruction):
- (b) **Read** from the Register File (RF) of one or two registers corresponding to the registers specified in the instruction fields;
- (c) Sign-extension of the offset field of the instruction in case it is needed.
- 3. Execution (EX). The ALU operates on the operands prepared in the previous cycle depending on the instruction type (see more details after this list):
 - Register-Register ALU instructions: ALU executes the specified operation on the operands read from the Register File.
 - Register-Immediate (Register-Constant) ALU instructions: ALU executes the specified operation on the first operand read from Register File and the sign-extended immediate operand.
 - Memory Reference: ALU adds the base register and the offset to calculate the effective address.
 - Conditional Branches: ALU compares the two registers read from Register File and computes the possible branch target address by adding the sign-extended offset to the incremented Program Counter.
- 4. Memory Access (ME). It depends on the operation performed:
 - <u>Load</u>. Instructions require a read access to the Data Memory using the effective address.
 - Store. Instruction require a write access to the Data Memory using the effective address to write the data from the source register read from the Register File.
 - <u>Conditional branches</u> can update the content of the Program Counter with the branch target address, if the conditional test vielded true.

- 5. Write-Back (WB). It depends on the operation performed:
 - (a) <u>Load</u> instructions write the data read from memory in the destination register of the Register File.
 - (b) <u>ALU</u> instructions write the ALU results into the destination register of the Register File.

Execution (EX) details

• Register-Register ALU instructions. Given the following pattern (where op can be the operators add/addi (+) or sub/subi (-), but not mult (×) or div (÷) because they required some special registers and therefore more phases):

```
1 op x, y, z # e.g. op=add => x < -y + z
```

Cost: 4 clock cycles

- 1. Instruction Fetch (IF) and update the Program Counter (next sequential address);
- 2. Fixed-Field Decoding and read from Register File the registers: y and z;
- 3. Execution (EX), ALU performs the operation op (\$ y op \$ z);
- 4. Write-Back (WB), ALU writes the result into the destination register x.

• Memory Reference

- <u>Load</u>. Given the following pattern:

```
1 lw $x, offset ($y) # $x <- M[$y + offset]
```

Cost: 5 clock cycles

- 1. Instruction Fetch (IF) and update the Program Counter (next sequential address);
- 2. Fixed-Field Decoding and read of Base and register y from Register File (RF);
- 3. Execution (EX), ALU adds the base register and the offset to calculate the effective address: y + offset;
- 4. Memory Access (ME), read access to the Data Memory (DM) using the effective (y + offset) address;
- 5. Write-Back (WB), write the data read from memory in the destination register of the Register File (RF) x.

- Store. Given the following pattern:

```
1 sw $x, offset ($y) # M[$y + offset] <- $x
```

Cost: 4 clock cycles

- 1. Instruction Fetch (IF) and update the Program Counter (next sequential address);
- 2. Fixed-Field Decoding and read of Base register y and source register x from Register File (RF);
- 3. Execution (EX), ALU adds the base register and the offset to calculate the effective address: y + offset;
- 4. Memory Access (WB), write the data read from memory in the destination register of the Register File (RF) M(y + offset).
- Conditional Branch. Given the following pattern:

```
1 beq $x, $y, offset
```

Cost: 4 clock cycles

- 1. Instruction Fetch (IF) and update the Program Counter (next sequential address);
- 2. Fixed-Field Decoding and read of source registers x and y from Register File (RF);
- 3. Execution (EX), ALU compares two registers x and y and compute the possible branch target address by adding the sign-extended offset to the incremented Program Counter: PC + 4 + offset;
- 4. Memory Access (ME), update the content of the Program Counter with the branch target address (we assume that the conditional test is true).

1.1.2 Implementation of MIPS processor - Data Path

Implementing a MIPS processor isn't difficult. On the following page we show three different diagrams: the first is a very high level data path to allow the reader to understand how it works; the second is more detailed, but without the CU (Control Unit); the third is the complete data path and it also includes the CU (in red).

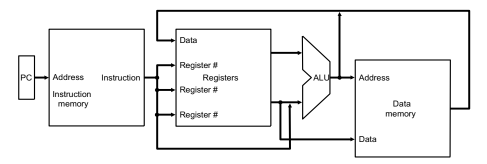


Figure 2: A basic implementation of MIPS data path. [2]

Scan (or click) the QR code below to view the figure 2 in high quality:



Two notes:

- The Instruction Memory (read-only memory) is separated from Data Memory.
- The 32 general-purpose register are organized in a **Register File** (RF) with 2 read ports and 1 write port.

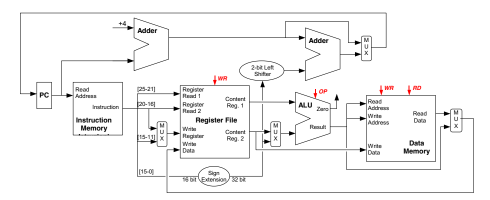


Figure 3: An implementation of MIPS data path (no Control Unit). [2]

Scan (or click) the QR code below to view the figure 3 in high quality:



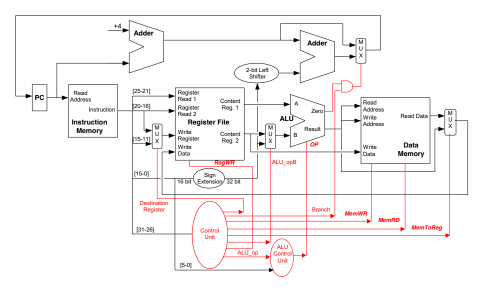


Figure 4: A complete implementation of MIPS data path. [2]

Scan (or click) the QR code below to view the figure 4 in high quality: $\frac{1}{2}$



1.1.3 MIPS Pipelining

In simple words, the Instruction Pipelining (or Pipelining) is a technique for implementing instruction-level parallelism within a single processor. Pipelining attempts to keep every part of the processor busy with some instruction by dividing incoming instructions into a series of sequential steps (the eponymous "pipeline") performed by different processor units with different parts of instructions processed in parallel.

Definition 1

Pipelining is a performance optimization technique based on the **over-lap** of the execution of multiple instructions deriving from a sequential execution flow.

Pipelining exploits the parallelism among instructions in a sequential instruction stream.

☆ Basic idea

The execution of an instruction is divided into different phases (called pipelines stages), requiring a fraction of the time necessary to complete the instruction. These stages are connected one to the next to form the pipeline:

- 1. Instructions enter the pipeline at one end;
- 2. Progress through the stages;
- 3. And exit from the other end.

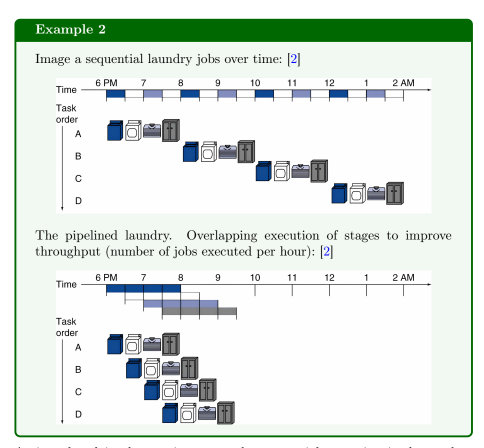
As in the assembly line.

✓ Advantage

The **Pipelining is transparent for the programmer**. To understand what it means, let's make an example.

Example 1

Image a car assembly line (e.g. Ferrari). A new car exits from the Ferrari assembly line in the time necessary to complete one of the phases. The pipelining technique doesn't reduce the time required to complete a car (the **latency**), BUT increases the number of vehicles produced per time unit (the **throughput**) and the frequency to complete cars.



As introduced in the previous example, sequential execution is slower than pipelining. The following figure shows the difference (in terms of clock cycles) between sequential and pipelining.

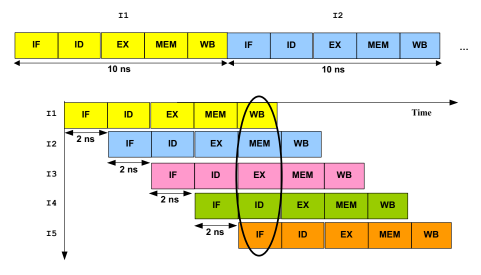


Figure 5: Sequential vs Pipelining. [2]

The time to advance the instruction of one stage in the pipeline corresponds to a clock cycle. So the total cost is: 9 clock cycles.

It's obvious that the **pipeline stages must be synchronized**: the duration of a clock cycle is defined by the time required by the slower stage in the pipeline (i.e. 2 ns). The **main goal** is to **balance the length of each pipeline stage**. If the stages are perfectly balanced, the **ideal speedup** due to pipelining is equal to the number of pipeline stages.

Definition 2

The ideal speedup must be the same value of the pipeline stages.

Look again at Figure 5. The sequential and pipelining cases consist of 5 instructions, each of which is divided into 5 low-level instructions of 2 ns each.

• The **latency** (total execution time) of each instruction is not varied, it's always 10 ns.

Definition 3

The **latency** is the execution time of a single instruction.

- The **throughput** (number of low-level instructions completed in the time unit) is improved:
 - Sequential: 5 instructions in 50 ns (1 instruction per 10 ns, $50 \div 5 = 10$)
 - Pipelining: 5 instruction in 18 ns (1 instruction per 3.6 ns, $18 \div 5 = 3.6$)

Definition 4

The **throughput** is the number of instructions completed per unit of time.

Pipeline Execution of MIPS Instructions

On page 8 we discussed some MIPS instructions to understand how the MIPS architecture works. The aim of the following pages is to understand **how MIPS** works in a pipelined execution.

We want to perform the following assembly lines:

, oq						
IF Instruction Fetch	ID Instruction Decode	EX Execution	ME Memory Access	WB Write Back		
ALU Instructions: op \$x,\$y,\$z # \$x ← \$y + \$z						
Instr. Fetch & PC Increm.	Read of Source Regs. \$y and \$z	ALU Op. (\$y op \$z)		Write Back Destinat. Reg. \$x		
Load Instructions: lw \$x,offset(\$y) # \$x ← M[\$y + offset]						
Instr. Fetch & PC Increm.	Read of Base Reg. \$y	ALU Op. (\$y+offset)	Read Mem. M(\$y+offset)	Write Back Destinat. Reg. \$x		
Store Instructions: sw \$x,offset(\$y) # M[\$y + offset]← \$x						
Instr. Fetch & PC Increm.	Read of Base Reg. \$\sqrt{y} & Source \$\sqrt{x}\$	ALU Op. (\$y+offset)	Write Mem. M(\$y+offset)			
Conditional Branches: beq \$x,\$y,offset						
Instr. Fetch & PC Increm.	Read of Source Regs. \$x and \$y	ALU Op. (\$x-\$y) & (PC+4+offset)	Write PC			

Figure 6: Pipeline Execution of MIPS Instructions. [2]

Resources used during the pipeline execution

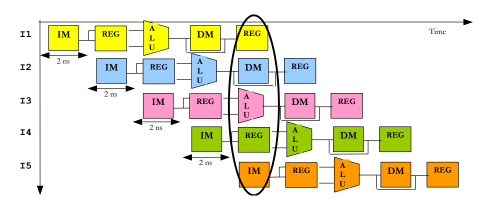


Figure 7: Resources used during the pipeline execution (IM is Instruction Memory, REG is Register File and DM is Data Memory). [2]

Implementation of MIPS pipeline

The division of the execution of each instruction in n stages implies that in each clock cycle, there are n instructions for execution. That means the CPU must have n modules corresponding to n execution stages. Therefore, to do pipelining, we need **pipeline registers to separate the different stages**.

In the following figure, we can see how the pipeline registers are implemented. Between each phase of execution of MIPS instructions (details on page 7), there is a pipeline register holding the result of the instruction.

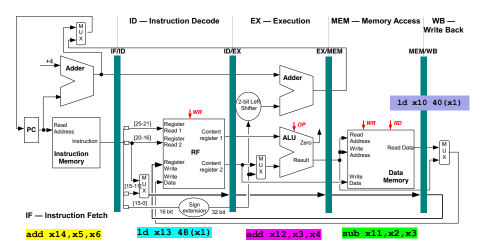


Figure 8: MIPS pipeline implementation. [2]

 $\underline{\text{Note}}$: the data stored in the interstage registers correspond (obviously) to different instructions.

Finally, in the following figure we can see the timeline implementation of the pipeline registers. But there are two basic assumptions to make:

- 1. There are no data dependencies between instructions. If there were, an instruction could read a register with an unknown value (Pipeline Hazard, page 19).
- 2. There are no branch/jump instructions.

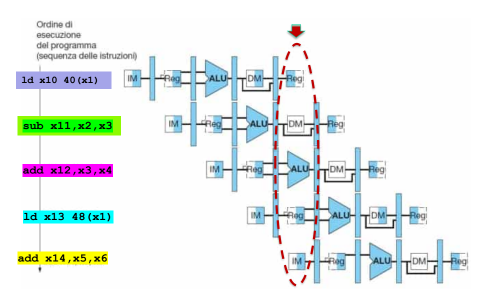


Figure 9: Timeline of MIPS pipeline implementation. [2]

1.1.4 The problem of Pipeline Hazards

Definition 5

A hazard (conflict) is created whenever there a dependence between two instructions, and instructions are close enough that the overlap caused by pipelining would change the order of access to the operands involved in the dependence.

▲ Problem Consequences

The Hazards:

- Force the next instruction in the pipeline to be executed later than its intended clock cycle.
- Reduced the performance from the ideal speedup achieved by pipelining (direct previous consequence).

There are three classes of Hazards:

• Structural Hazards. Attempt to use the same resource from different instructions simultaneously.

Example: single memory for instruction and data.

• Data Hazards. Attempt to use a result before it is ready.

Example: instruction depending on a result of a previous instruction still in the pipeline.

There are also **two specific forms** of data hazard, called **Load-Use Data Hazard** and **Load-Store Data Hazard**. Both occur when the data loaded by a load instruction is not yet available when it is needed by another instruction. In the case of Load-Use, the "another instruction" is an operator such as add; in the case of Load-Store, the "another instruction" is the store (sw) instruction.

The following example shows the conflict (Load-Use Data Hazard) between two instructions. In particular, the value lw writes to s2 is not available until lw has completed the MEM phase, but and needs this value when it enters the EX phase, i.e. when lw enters the MEM phase.

```
1 lw $s2, 20($s1)
2 and $s4, $s2, $s5
```

• Control Hazards. Attempt to make a decision on the next instruction to execute before the condition is evaluated (more detailed analysis on page 21).

Example: conditional branch execution.

Structural Hazards? No problem for MIPS Architecture!

There aren't any structural hazards in MIPS architecture because the Instruction Memory (IM) is separated from the Data Memory (DM). Also, the Register File (RF) is used in the same clock cycle (read access by an instruction and write access by another instruction).

? How to detect <u>Data Hazards</u>? Dependency Analysis

To **detect Data Hazards**, it is suggested to analyze the dependencies. If the instructions executed in the pipeline depend on each other, data hazards can arise **when instructions are too close**. For example:

```
sub $2, $1, $3  # reg. $2 written by sub

and $12, $2, $5  # 1 operand ($2) depends on sub

or $13, $6, $2  # 2 operand ($2) depends on sub

add $14, $2, $2  # 1 ($2) and 2 ($2) op.s depend on sub

sw $15, 100($2)  # base reg. ($2) depends on sub
```

Data Hazards can occur in a variety of situations, but a **true dependency** situation is created by a RAW (Read After Write) Hazard.

Definition 6

A RAW (Read After Write) Hazard occurs when an instruction n+1 tries to read a source operand before the previous instruction n has written its value in the Register File (RF).

For example:

```
sub $2, $1, $3  # reg. $2 is written by sub and $12, $2, $5  # 1 op. ($2) depends on sub
```

? How to detect Control Hazards? Check conditional branches

First of all, some examples of conditional branches for MIPS processor are: beq (branch on equal) and bne (branch on not equal):

```
beq $s1, $s2, L1  # if $s1 == $s1 then goto L1
bne $s1, $s2, L1  # if $s1 != $s2 then goto L1
```

The address to which you want to branch is called the Branch Target Address. If the branch condition:

- Is satisfied ⇒ the **branch is taken** and the Branch Target Address is stored in the Program Counter (PC).
- Is <u>not</u> satisfied \Rightarrow the **branch is not taken** (untaken) and the instruction stream is executed sequentially with the next instruction address (PC +4).

In detail, the stages are the following:

- 1. [IF] Instruction fetch and PC increment.
- 2. [ID] Instruction Decode and Registers Read (e.g. x and y)
- 3. [EX] Compare registers (e.g. x and y) in the ALU to derive the Branch Outcome: taken or not taken. Also, computation of the Branch Target Address, so PC + 4 + offset
- 4. [ME] The Branch Outcome is used to decide the next PC:
 - Is satisfied \Rightarrow PC take PC + 4 + offset
 - Is not satisfied \Rightarrow PC take PC + 4

Let us now move on to a more interesting analysis. To understand when the Control Hazards occur, think about the Branch Outcome and the Branch Target Address. Both are ready at the end of the EX (execution) phase (so between pass number 3 and 4). Finally, branches are resolved when the Program Counter is updated at the end of the Memory Access stage (after pass number 4).

To feed the condition branch into the pipeline, we need to **create a way where** the condition branch is decided before the EX stage of the next instruction. It's obvious, because if the Branch Outcome is positive, we need to skip the next instruction and do the conditional jump instead.

This is a more detailed explanation of a control hazard. Control Hazards arise from the pipelining of conditional branches and other jump instructions that change the PC. They also reduce the performance from the ideal speedup gained by pipelining, because it is necessary to hold the pipeline until the branch is resolved.

MIPS Optimized Pipeline

Consider the following situation:

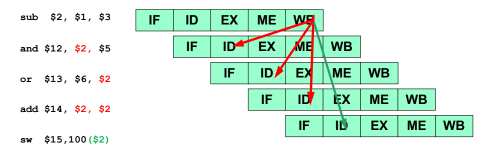


Figure 10: Why MIPS Optimized Pipeline was born. [2]

The Register File is used in 2 stages: read access during ID (and operation) and write access during Write Back (WB) (sub operation). What happens if read and write refer to the same register in the same clock cycle? Or we insert a stall, or we use an **optimized pipeline** (smart choice).

Definition 7

By selecting **Optimized Pipeline**, we assume the Register File (RF) read occurs in the second half of clock cycle and the Register File write in the first half of clock cycle.

This way we don't need the stall. The following Figure 11 shows an optimized pipeline.

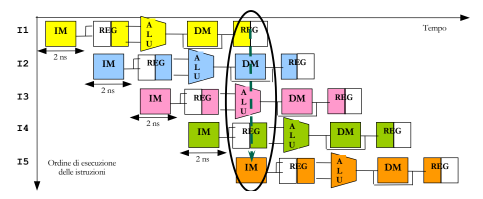


Figure 11: Optimized Pipeline (IM is Instruction Memory, REG is Register File, and DM is Data Memory). [2]

And the problem mentioned at the beginning of this paragraph is partially solved, as we can see in the following figure.

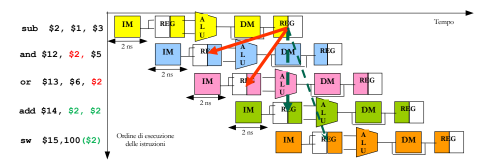


Figure 12: Optimized Pipeline to solve the example stall. [2]

1.1.5 The solution of Data Hazards

The following techniques don't solve the problem completely, but they do solve it partially. So they find a perfect balance between the ideal speedup and a situation where the hazard is total.

The solution can be applied on runtime (hardware techniques) or on compilation (static-time techniques):

- Compilation Techniques (static-time techniques):
 - The insertion of nop is a simple (logical) solution where we insert a
 nop operator between dependent statements to ensure correct
 operation.

See the **example** on page 27.

The instructions scheduling is a technique used by the compiler to prevent correlating instructions from being too close together. It tries to reorder instructions by inserting independent instructions between correlating instructions. If the compiler can't do this, it inserts nop operations.

See the example on page 28.

- Hardware Techniques (runtime techniques):
 - The insertion of stalls (called also bubbling the pipeline, pipeline break, or pipeline stall) is a sort of a delay before the processor can resume execution of the instruction. As we can see in the example on page 28, the stalls delay the stages of the correlating instructions.
 - The data forwarding uses temporary results stored in the pipeline registers instead of waiting for the results to be written back to the Register File (RF). To do this, it's necessary to add new paths and multiplexers at the inputs of the ALU to fetch inputs from the pipeline to avoid inserting stalls in the pipeline.

See the example on page 28.

We have the mandatory to give more words to the data forwarding technique. First of all, its implementation needs new paths and new multiplexers. So, to adapt the MIPS architecture, the new implementation will be show in the figure 13 on page 25.

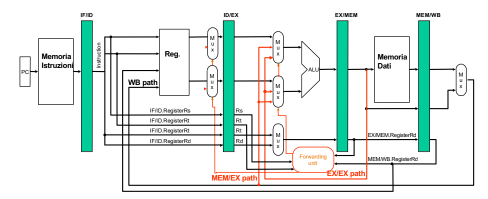


Figure 13: Implementation of MIPS with Forwarding Unit. [2]

Scan (or click) the QR code below to view the figure 13 in high quality:



The forwarding paths created inside the MIPS architecture are three: \mathtt{EX} to \mathtt{EX} path, \mathtt{MEM} to \mathtt{EX} path, and \mathtt{MEM} to \mathtt{MEM} path.

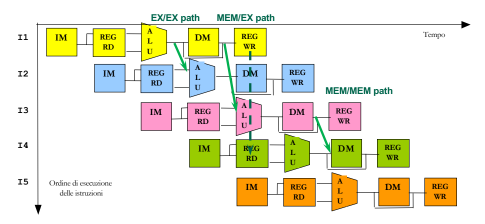
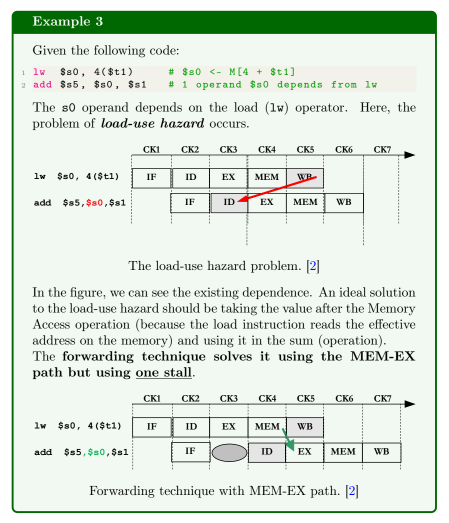


Figure 14: Forwarding paths on MIPS architecture. [2]

Furthermore, the **forwarding technique can solve** the **Load-Use** and **Load-Store** Data Hazard. It's a very interesting feature because the MEM to EX and MEM to MEM paths can solve two different situations:

• Load-Use Hazard. It's solved by MEM to EX path because the value loaded in the MEM stage, is forwarded directly to the EX stage of the next conflict instruction (but unfortunately we need one stall to delay the run).



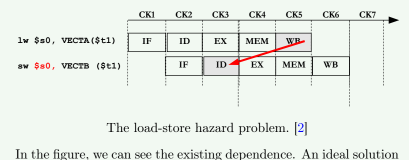
• Load-Store Hazard. It's solved by MEM to MEM path because the value loaded in the MEM stage, is forwarded directly to the MEM stage of the next conflict instruction.

```
Example 4

Given the following code:

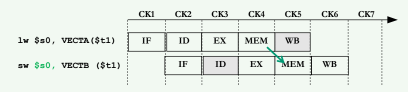
1 lw $s0, VECTA($t1) # $s0 <- M[VECTA + $t1]
2 sw $s0, VECTB($t1) # M[VECTA + $t1] <- $s0

The s0 operand depends on the load (lw) operator. Here, the problem of load-store hazard occurs.
```

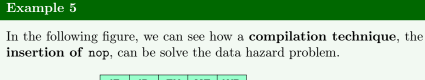


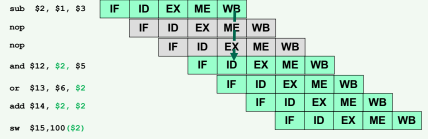
In the figure, we can see the existing dependence. An ideal solution to the load-store hazard should be taking the value after the Write Back operation (because the load instruction writes the data read from memory in the destination register of the Register File) and using it in the Instruction Decode (because the ID includes also Register Read, then it reads from the Register File (RF)).

The forwarding technique solves it using the MEM-MEM path without any stall.



Forwarding technique with MEM-MEM path. [2]





Insertion of nop. [2]

Example 6

In the following figure, we can see how a **compilation technique**, the **instructions scheduling**, can be solve the data hazard problem.

```
sub $2, $1, $3

and $12, $2, $5

or $13, $6, $2

and $14, $2, $2

sw $15,100($2)

add $4, $10, $11

and $7, $8, $9

add $14, $2, $2

add $14, $2, $2

sw $15,100($2)

add $7, $8, $9

sw $15,100($2)
```

Instructions scheduling. [2]

Example 7

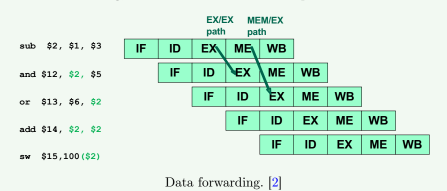
In the following figure, we can see how a hardware technique, the insertion of stalls, can be solve the data hazard problem.



Insertion of stalls. [2]

Example 8

In the following figure, we can see how a hardware technique, the data forwarding, can be solve the data hazard problem.



1.1.6 The solution of Control Hazards

There are multiple techniques to resolve a Control Hazard.

✓ Conservative Solution - The Branch Stalls

The following solution is the most conservative. Solve the problem? Yes, but it's called conservative because adopt a banal technique: **stalling until resolution** at the end of the Memory Access (ME) stage of the branch.

The main problem is the **loss of performance**. Each branch costs a **penalty of 3 stalls** to decide and fetch the correct instruction flow in the pipeline:

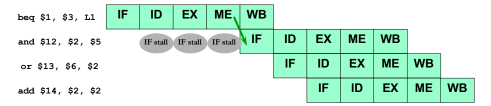


Figure 15: Example of a conservative solution to solve a Control Hazard.

✓ Start to think to the branch prediction - Flush solution

The branch stalls are not good because there is a reduction in throughput. So we can make a kind of prediction on the branch and assume that the branch will not be taken. So we start fetching and executing the next 3 instructions in the pipeline. Ok, but wait, what if the branch is taken? No problem, we flush the next 3 instructions before they write their result and then fetch the instruction at the branch target address.

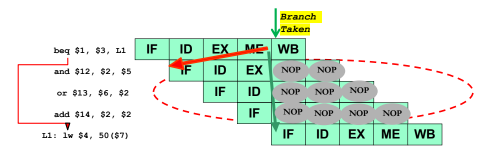


Figure 16: Example of a flush solution to solve a Control Hazard.

✓ Early Evaluation of the Program Counter (PC) in ID stage

It's clear that to improve performance in the event of branch hazards, we need to add more hardware features, such as:

- Compare registers to derive the Branch Outcome (BO).
- Compute the Branch Target Address (BTA).
- Update the PC register.

Fortunately, the MIPS-optimized pipeline already has these features and does so during the ID stage. As a result, the **Branch Outcome** (BO) and the **Branch Target Address** (BTA) are **known at the end of the ID stage**.

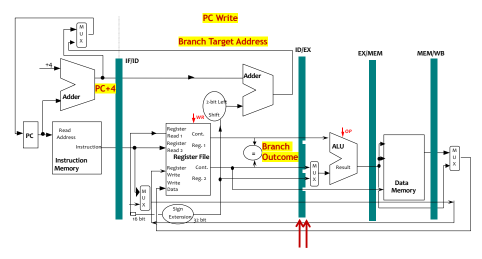


Figure 17: Early Evaluation of the Program Counter (PC) in ID stage.

Now, using the conservative solution or the flush solution, we get two different results:

• Combo with Conservative Solution: stalling until resolution at the end of the ID stage (when the Branch Outcome and the Branch Target Address are known) to decide which instruction to fetch.

Performance consideration: each branch costs **one stall of penalty** to decide and fetch the correct instruction flow along the pipeline.

One-cycle-delay for every branch still yields a performance loss of 10% to 30% depending on the branch frequency (Stall Cycles per Instruction due to Branches equal to Branch Frequency times to Branch Penalty):

Stall Cycles = Branch Frequency \times Branch Penalty

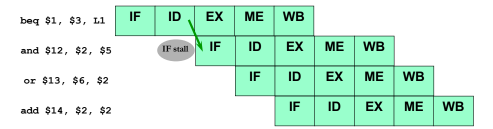


Figure 18: Example of conservative solution in MIPS architecture.

• Combo with Fetch Solution: we assume the branch is not taken.

Performance consideration: if the Branch Outcome (BO) will be taken, it will be necessary to flush only one instructions before writing its results and fetch the right instruction at the Branch Target Address.

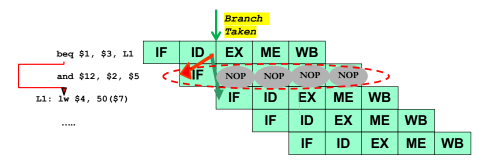


Figure 19: Example of fetch solution in MIPS architecture.

The unique solution is to use **branch prediction techniques** to deal with this loss of performance.

1.1.7 Performance evaluation in pipelining

As we have seen in the previous sections, the **pipelining increases the CPU instruction throughput** (number of instructions completed per unit of time) but doesn't reduce the latency (the execution time of a single instruction).

The increase in latency is a direct consequence of two problems:

- The imbalance among the pipeline stages
- The overhead in the pipeline control

This imbalance between the pipeline stages and the overhead are bad aspects:

- The imbalance reduces performance because the clock can run no faster than the time needed for the slowest pipeline stage;
- The overhead arises from the delay introduced by interstage registers and clock skew.

Finally, all instructions should be the same number of pipeline stages. Each assumption and optimization shown previously works well in this case.

Definition 8

Given:

- The Instruction Count per iteration as IC_{per_iter}
- The number of Stall Cycles per iteration as # Stall Cycles
- The length of the pipeline is x

We can calculate the number of Clock Cycles as the sum between the Instruction Count (how many stages there are in one instruction), the number of Stall Cycles inserted by the hardware technique (called insertion of stalls), plus the length of the pipeline x:

$$\texttt{\# Clock Cycles}_{\texttt{per_iter}} = \texttt{IC}_{\texttt{per_iter}} + \texttt{\# Stall Cycles}_{\texttt{per_iter}} + x \ (1)$$

The Clocks Per Instruction per iteration, CPI_{per_iter}, is calculated with the rapport between the number of Clock Cycles per iteration (previous equation) divided by the Instruction Count per iteration:

$$\begin{split} \text{CPI}_{\text{per_iter}} &= \frac{\text{\# Clock Cycles}_{\text{per_iter}}}{\text{IC}_{\text{per_iter}}} \\ &= \frac{\left(\text{IC}_{\text{per_iter}} + \text{\# Stall Cycles}_{\text{per_iter}} + x\right)}{\text{IC}_{\text{per_iter}}} \end{split} \tag{2}$$

Finally, the MIPS formula per iteration is calculated with the rapport between the frequency of the clock (f_{clock}) divided by the multiply between the Instructions Per Clock (as the ratio $1 \div \mathtt{CPI}$) and 10^6 (1 million instructions):

$$MIPS_{per_iter} = \frac{f_{clock}}{(CPI_{per_iter} \times 10^6)}$$
 (3)

We can asymptotically (AS) rewrite equations 1, 2 and 3 as follows:

$$\texttt{\# Clock Cycles}_{\mathtt{AS}} = \mathtt{IC}_{\mathtt{AS}} + \texttt{\# Stall Cycles}_{\mathtt{AS}} + x \tag{4}$$

$$\begin{array}{lll} \mathtt{CPI}_{\mathtt{AS}} & = & \lim_{n \to \infty} \frac{\mathtt{\# \ Clock \ Cycles}_{\mathtt{AS}}}{\mathtt{IC}_{\mathtt{AS}}} \\ & = & \lim_{n \to \infty} \frac{(\mathtt{IC}_{\mathtt{AS}} + \mathtt{\# \ Stall \ Cycles}_{\mathtt{AS}} + x)}{\mathtt{IC}_{\mathtt{AS}}} \end{array} \tag{5}$$

$$MIPS_{AS} = \frac{f_{clock}}{(CPI_{AS} \times 10^6)}$$
 (6)

Note: the ideal speedup, then Clock Per Instruction, should be equal to 1. But stalls cause the pipeline performance to degrade from the ideal performance, so we have the Average Clock Per Instruction (CPI):

And obviously, the Pipeline Stall Cycles per Instruction is:

PSCI = Structural Haz. + Data Haz. + Control Haz. + Memory Stalls (8)

References

- [1] J.L. Hennessy and D.A. Patterson. Computer Architecture: A Quantitative Approach. ISSN. Elsevier Science, 2017.
- [2] Cristina Silvano. Lesson 1, pipelining. Slides from the HPC-E master's degree course on Politecnico di Milano, 2024.

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