

## Parallel Processor Architecture with a New Algorithm for Simultaneous Processing of MIPS-Based Series Instructions

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### Abstract

Processors are main part of the calculation and decision making of a system. Today, due to the increasing need of industry and technology to faster and more accurate computing power, design and manufacture of parallel processing units, has been very much considered. One of the most important processor families used in various devices is the MIPS processors. This processor family had been considered in the telecom and control industry as a reasonable choice. In this paper, new architecture based on this processor, with new parallel processing design, is provided to allow parallel execution of instructions dynamically. Ultimately, the processor efficiency to several fold will be increased. In this architecture, new ideas for the issuance of instructions in parallel, intelligent detection of conditional jumps and memory management are presented.

### Keywords:

Parallel Processor;  
Parallel Alignment;  
Intelligent Instruction Prompts;  
Intelligent Branch Prediction;  
MIPS Processor.

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## 1- Introduction

MIPS processors are a group of processors based on the Reduced Instruction set Computers (RISC). So far, 6 generations have been introduced. Initial versions are based on 32-bit instructions, and in later versions 64-bit support is also added. The efforts of MIPS designers are to make low power processors capable of performing in portable devices. In the 1990s, one of three low-order processors was a MIPS processor. In later versions, support for multi-threading structures has also been added to MIPS architectures. In the R2000 version introduced in 1985, multi-cycle architecture was also added. This goal, through the use of the concept of the pipeline, promoted single-cycle architecture to multi-cycle architecture. For this reason, the processor frequency and, ultimately, CPU performance have increased dramatically. In R3000 version, cache feature added to the MIPS architecture along with the multi-threaded feature. This processor was running at 40 MHz the R4000 processor series was introduced in 1991 with full 64-bit support. Also, the frequency was increased to 100 MHz, which in turn was considered to be a great mutation. But to achieve this frequency, the amount of cache was reduced. The R8000 architecture introduced in 1994 was the first member of the MIPS family to use multi-issue functionality that was able to perform two arithmetic or decimal operations along with two memory operations.

In 2013, the MIPS Warrior family was introduced which was categorized in I and P classes. Class I were introduced with support for 64-bit architecture with high processing and multi threading capability with low power consumption. But the P family was able to support both 32-bit and 64-bit instructions and did not support multi-threading functionality.

MIPS mainstream market is in the telecommunications industry, gaming consoles, Internet modems, and digital TV receivers. For example, Sony alone sold over 300 million units in the first two generations of its game consoles with the R3000 MIPS family. The market capacity of this processor as well as the upgrade need of the processing power, is the main reason for replacing parallel processors instead of single-core processors, these processors have the ability to execute multiple instructions simultaneously, but to use them, the instructions must be rewritten for parallel execution, in this paper, with the proposed algorithm, it is possible to execute traditional instructions on a parallel

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processor. Techniques such as conditional jump detection and memory management are also used to increase processing speed. In this paper, we will discuss the different architectures of the MIPS processor in the second section, and then in third section we will present techniques and methods for improving system performance and raising the efficiency of constraints. Then, in the fourth section, we will review the practical evaluation and the results of the implementation of the proposed architecture.

## 2- Study the Basic Architectures of the MIPS Processors

### 2-1- Single Cycle Architecture

In a single cycle type processor in one clock cycle, the instruction is loaded from the instruction memory and the information needed to execute that instruction is taken from the register file. Then the logical or mathematical operation required in the ALU is performed and eventually the result is stored in main memory. In other words, an instruction is fully executed per clock cycle.

### 2-2- Processor Units

**Instruction memory:** This memory has 128 32-bit rows, each row containing a 32-bit instruction. The instructions are structured as follows:

- **R Type:** These instructions use the data in the register file and send the result to the register file itself. Generally, these instructions are of a computational type, such as addition and subtraction. These Commands, are containing the source address, the destination in the file, and the code of the function. Jump instructions also contain the destination address or relative address.
- **I Type:** These are real-time instructions that perform the operation with a register data and data from the main memory and store the result in a single register. Load and Store instructions for the main memory are also in this group.
- **J Type:** The branches instructions are conditional and non-conditional. Which uses real time addressing?

**Register file:** In the MIPS structure, there are 32 of 32-bit registers as a Register File. The two reading ports, as outputs, each addressed by a 5-bit address bus. In this model, register data are placed at the output after the 5-bit address is applied. There is also a write-up port with 5-bit addressing, which performs storing operations on rising edge of the clock. The first register is also ground hardware.

**ALU (Arithmetic Logic Unit):** This unit is responsible for performing logical and mathematical calculations on the data and instruction prompts. In this paper, this unit performs 32-bit arithmetic operations.

**Main memory:** The main memory of the system which also has 32-bit width. Memory capacity is considered to be 128 KB (4000 rows). Which are addressed through 32-bit address lines? In this implementation, memory access is accomplished with a clock cycle delay and writes at the same time in rising edge of clock.

**Central controller:** This unit is responsible for controlling data flow and coordination of different processor parts. Depending on the type of instruction, source and destination of data, 5 bits of Opcode and sometimes, 5 bits of function type, it generates suitable control signals and coordinates in different parts of the processor.

The worst case with architecture of the single-cycle processor is the passage of data from the stage of fetching an instruction to store in memory which as a result, the time it takes to ensure complete operation is high. Because of this, the frequency of this kind of processor cannot exceed a certain value of about a few megahertz. Because of that, other instructions, effectively, perform with unnecessary delay, also, as side effect of that, the number of instructions executed at the time unit in these systems will be limited.

**Multi-cycle architecture:** In order to increase the number of instructions executed by the processor at a given time, the pipeline technique is used. In this technique, the operations required to complete each instruction are divided into separate parts, and the result of each stage is stored at the beginning of each clock cycle for use in the next stage. By doing so, each instruction needs to be completed in multiple clock cycles, but the length of each stage can be shortened by multiplying the frequency. Contrary to the assumption, increasing clock cycle numbers to execute each instruction does not mean slowing down the system because, firstly, the clock frequency of the system is higher, as well as different instructions can run simultaneously in different stages of the processor. The processor consists of five steps, including fetching, decoding, executing, accessing memory, and writing back results. These steps are separated with registers of the right width for each step. This structure, despite the many advantages, has a problem. This problem arises from the dependency of instructions in the pipeline. Due to the failure to complete the previous instruction and the start of executing the new instruction on the processor, there may be a need for data that is not ready yet. To do this, we need to control the dependencies of the instructions.

### 2-3- Control Hazard Unit

To overcome this problem, it is possible to send needed data to previous stages via forwarding lines, such as the dependence of the answer of a summation to the next load command. However, if there is an instruction such as loading from the memory immediately followed by an associative order, then there is no possibility of forwarding data due to the length of the load path from memory, and we have to apply delay to execute the dependent instructions. The control hazard unit controls connection of specific points at different stages by sampling of control and instruction signals from the various stages in the multi-cycle processor structure. So, without having to waste time, it sends the data that is prepared in the previous cycle to the stage that needs that data.

### 2-4- Multiple Issue architecture:

The main limitation to the multi cycle structure is in sequential instructions with have no dependencies, so these instructions can perform in parallel, so there is no need to perform them in sequential order. In other words, there is no dependence between the instruction lines. And can be implemented in parallel, in which case the system efficiency can be increased.

To do this, you can combine several executive paths in which the instructions can be executing independently. This solution has some disadvantages over its main advantage, namely, increasing the rate of execution of instructions per unit time. These include increasing power consumption, increasing the complexity of the circuit, the impossibility of filling multiple issues at any cases.

To operate this idea, it's obvious that we need to have a window pointer for the instructions' memory. In these systems, due to the inherent nature of the direction of the execution of the instructions, new types of errors are created that we need to take the necessary decisions to solve and handle them. In our study, there are four executive paths, which include two paths for performing arithmetic and logical operations and two paths for loading and storing in main memory. The depth of the lines will be 4 stages, but the depth of the loading path of memory is 5 stages due to the inherent delay of the 5 cycle memory instructions. In this paper, a new method is introduced to address these types of dependencies and resolve them dynamically.

To examine the likelihood of dependency between the window instructions, we consider the slider window with 4 instructions length. Now, depending on the type of instructions, the address of source and destination, the necessary decisions will be made.

In the next step, the structure of the register file should be slightly changed. In the register file, we will need parallel loads. But the number of ports of writing will be two. The reason for this constraint is a steady increase in register file [3, 4].

In the parallel structure, despite the limit on the number of writing ports in the register file (two ports), it is still possible to fill in 4 multiple issues for executing instructions. In this way, there are two lines for arithmetic and branch operations, a storing line and a line to load from the main memory. The path to storing in memory does not require a register write port, and the loading path from memory will also delay the demand for access to the file with a clock cycle, so at one moment all four issues can be filled with a register file with two writing ports.

## 3- Upgrades the MIPS-Based Multi-Lane Processor

Given the proposed multi-lane structure, there are two ways to execute instructions so that we can use multiple issues. 1- Optimizing the code according to the structure of the processor by the programmer. 2- Optimization of the code by hardware units. Since the recoding of all existing applications for this processor is not possible, it is possible to manage the instructions in real time by adding new hardware units.

### 3-1- Study of Structural Constraints and Dependency of Instructions for Hardware Recoding

1. **Lack of enough ports for writing in the register file:** Having 4 executive lines mentioned before, all paths except store path in the memory requires a writing port in the register file. Consequently, due to having two writing ports in the register file, if all three executed path 1, executive 2 and load from memory want to store something in the register file, a structural hazard will appear.
2. **Type of executive instructions:** in this processor due to the type of execution paths, two R-type instructions, a Load instruction and a Store instruction of the memory is executable at any moment of time. For example, if three register instructions exist, inevitably, the third instruction should be entered into pipeline at the next clock.
3. **Conditional branch instructions management:** to reduce structural complexity, conditional branch instruction only served in one path, and also in each window of instructions only one conditional branch instruction can be placed. As a result, if there are two conditional branch instructions in sequence, they enter the path at two separate clocks. Also the lack of knowledge of the result and destinations of conditional branch generally prevents executing paths from being filled.

4. **Manage instructions that need the result of the load instruction:** these instructions are due to the asymmetric structure of executive paths cannot be executed at the same time or with a gap window, they should be at least two spaced apart which can be executed with data forwarding.
5. **Manage instructions other than load from memory:** in the case of dependency beside the load instruction, the data of all other instructions could be forwarded if the instructions are fetched in two separate windows.

### 3-2- Suggested Solutions for Managing Constraints

To manage the constraints mentioned in the previous part, some blocks were added to the layout which according to the simulations will improve the processor performance. Figure 1 is a block diagram of our proposed parallel processor.

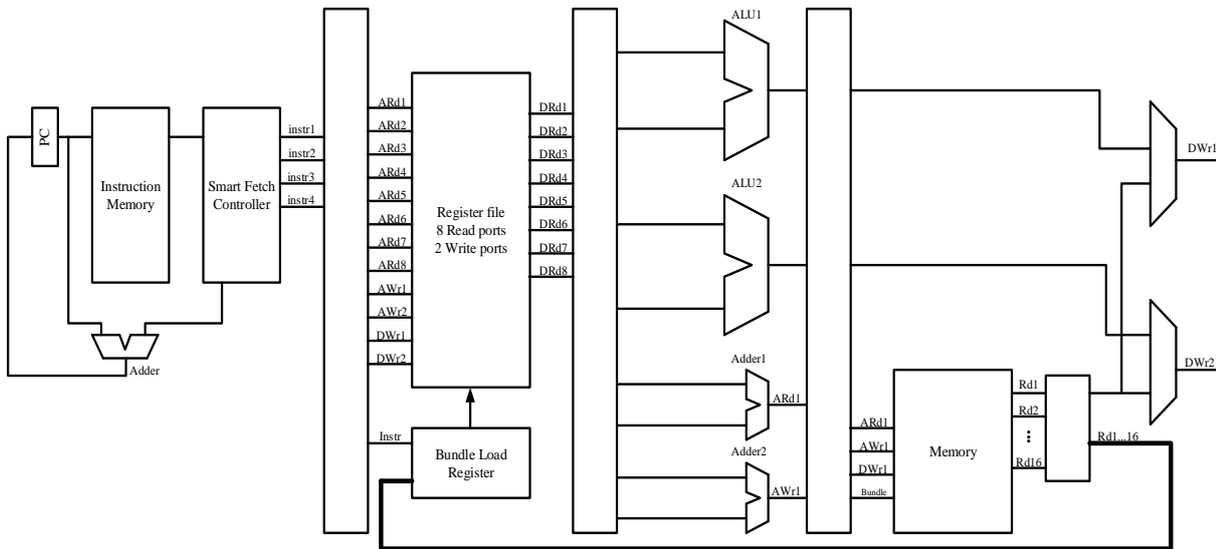


Figure 1. Parallel processor architecture.

### 3-3- Smart Fetch Controller Block

In this part we will study the most important part of this processor. As explained previously, all the complexities created by parallelizing the processor structure to the single-lane architecture are integrated in this block and other parts consist of execute and write back in register file have simple structure. So the smart block should check the instructions delivered from the instruction memory, control two main constraints, dependency of instructions and the structural constraint of the processor and if possible to fetch the instructions, transmit them to the relevant executive path. The functionality of the block above is to eliminate structural constraints and dependency of instructions can be categorized in below order.

1. Managing the constraint of register file write port and executive lanes: Load instruction from memory require a write port in register file after four clocks. As the result, if three instructions are fetched at the same time and filled up two executive and load lanes, these three instructions can be easily written in the register file but in the next window utmost one R-type instruction can be fetched, because load instruction in previous window will take one of the write port shares. For this reason, we will discuss the idea of token. In this idea, we act in this way that each window should recharge the tokens of load, store and R-type instructions of the next window. Regularly, in each window, one load token, a store token and two R-type token (according to the processor structure) are being recharged. If a load instruction is fetched in this window, the Smart Fetch block will get only one R-type token to the next window. As the result, with the token idea, the problem of few register file write ports and also the limitation of processor lanes is solved.
2. Managing dependency of instructions: in order to recognize and manage dependency of instructions, a table is given which contains the required information for decide on the fetch of instructions.

Table 1. Window checking structure of dependency of instruction.

	R1	R2	R3	Type of command
Load Instr. from previous window				
First instruction of the window				
Second instruction of the window				
Third instruction of the window				
Forth instruction of the window				

In the above table, R1 is the register of Rd in R-type instructions and Rt in I-type instructions. R2 is the register of Rs and R3 is register of Rt in the R-type instructions or 0 in I-type. In the last column, the type of instruction for R or I is either zero or one respectively.

Managing multiple types of instruction dependencies should be done using the table above.

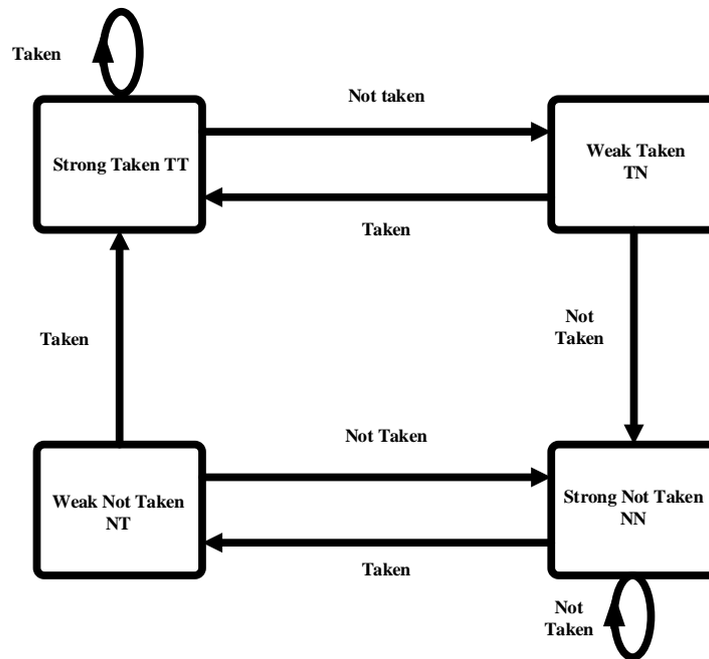
1. Target addresses in R1 should not be the same because it may occur error of write after write due to their execution in the same time.
2. R2, R3 in each block should not be the same with any of R1 in the above because a data will be required that has not been produced yet.

Above table and comparisons would guarantee execution of instructions without any problem. After specifying the maximum executable instructions, the PC pointer will increase to the number of fetched instructions in order to fetch new instructions in the next clock. The most important advantage of this design is its scalability. With a larger table, more entries and also the number of token recharged in each clock the number of processor lanes could be increased.

**3-4- Conditional Branch Management Block**

Pre-determined conditional branch: In some programs, conditional instruction is used for jump between different program lines, in this way the conditional branch is always taken. For example, in a branch instruction which the value of Rt and Rs is equal, this branch is always taken. But in the cycle of processor execution, this may be considered as not taken first as the default branch prediction may be always not taken. Then the pipeline would fill with instructions after the branch instead of its destination. So with hardware designed in fetch and decoding units, the jump instruction in form of branch is properly managed.

Dynamic Branch Prediction: considering a two-bit shift register for each branch instruction as a conditional branch record according to the state machine below would predict up to 95% of branch results accurately. The processor due to the 2 bits in the shift register would consider a situation for branch and according to this decision, select a guessing destination for fetching new instructions and fills up pipeline with these instructions. when the actual branch result was determined, if this decision was right, shift register will update and it continues to work, and if this decision is wrong, the processor evacuated the pipeline from wrong instruction and begin to fetch instruction from right destination and finally shift register records will update. An overview of the decision –making process can be seen in Figure 2.



**Figure 2. Diagnostic diagram of condition branches.**

**Bundle load block:** in many cases, consecutive data stored in memory would be requested to load in different clocks. So, for ease of this and speed up Load for each access to memory a new block is proposed. This block would load a bundle of 8 adjacent memory cells and save them all its registers which placed next to register file. This will cause the load instruction latency decreases from 5 to 3 clock cycles. Because after decoding the instruction if the desired data is available in the block it would deliver it to register file. But if the data is not available in Bundle load registers the processor would fetch all the memory block and store it into Bundle load block for next use.

## 4- Implementation and Compare Results

Proposed processor has been implemented on FPGA for testing and ensuring the correctness of the operation. An FPGA from Vertix6 family XCVLX365T has employed. Table of consumed and available resources is shown in Table 2.

**Table 2. Consuming table and total available sources of FPGA.**

Resources	Processor implementation	Total available resources
Number of register	5236	455040
Number of LUT	12435	227520
Memory (kb)	130	14976
DSP48E1	352	576
Clock frequency(MHz)	91	----
Clock period(ns)	11	----
Necessary time to execute a complete cycle of instruction(except load)(ns)	44	----
Necessary time to execute a complete cycle of load instruction(ns)	55	----

For testing processor and assessing the impact of changes that has been applied, the known test bench “isort32” has run on the processor in multi-cycle mode, multi-lane and finally improved multi-lane. The result of this study is shown in Table 3.

**Table 3. Processor efficiency in different architectures.**

	Multi-cycle processor	Multi-Lane processor	Improved multi-Lane processor
Number of required cycle for execute the code	37,127	23,372	10,034
Execute time code	408,397	275,092	110,374
Speed up over multi-cycle	---	1,59	3,7
Speed up over simple multi-lane	---	---	2,3

Assembly instructions of serial processor are given in the appendix I.

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## Appendix I

Assembly instructions for iSort32:

```
[0x000000] 0x34080000 # ori $t0, $zero, 0 ($t0 = $zero | 0)
[0x000004] 0x24090060 # addiu $t1, $zero, 96 ($t1 = 96)
[0x000008] 0x3403DEAD # ori $v1, $zero, -8531 ($v1 = $zero | -8531)
[0x00000C] 0xAD030080 # sw $v1, 128($t0) (mem[$t0 + 128] = $v1)
[0x000010] 0x2129FFFF # addi $t1, $t1, -1 ($t1 = $t1 + -1)
[0x000014] 0x25080004 # addiu $t0, $t0, 4 ($t0 = $t0 + 4)
[0x000018] 0x00631020 # add $v0, $v1, $v1 ($v0 = $v1 + $v1)
[0x00001C] 0x00621026 # xor $v0, $v1, $v0 ($v0 = $v1 ^ $v0)
[0x000020] 0x3843BEEF # xori $v1, $v0, -16657 ($v1 = $v0 ^ -16657)
[0x000024] 0x1409FFF9 # bne $t1, $zero, -7 (if ($t1 != $zero) goto -7)
[0x000028] 0x20080004 # addi $t0, $zero, 4 ($t0 = 4)
[0x00002C] 0x20090060 # addi $t1, $zero, 96 ($t1 = 96)
[0x000030] 0x01294821 # addu $t1, $t1, $t1 ($t1 = $t1 + $t1)
[0x000034] 0x01294821 # addu $t1, $t1, $t1 ($t1 = $t1 + $t1)
[0x000038] 0x0109502A # slt $t2, $t0, $t1 (if ($t0 < $t1) $t2 = 1 else $t2 = 0)
[0x00003C] 0x1140000E # beq $t2, $zero, 14 (if ($t2 == $zero) goto 14)
[0x000040] 0x00085820 # add $t3, $zero, $t0 ($t3 = $t0)
[0x000044] 0x8D0C0080 # lw $t4, 128($t0) ($t4 = mem[$t0 + 128])
[0x000048] 0x000B502A # slt $t2, $zero, $t3 (if ($zero < $t3) $t2 = 1 else $t2 = 0)
[0x00004C] 0x11400007 # beq $t2, $zero, 7 (if ($t2 == $zero) goto 7)
[0x000050] 0x216DFFFC # addi $t5, $t3, -4 ($t5 = $t3 + -4)
[0x000054] 0x8DAE0080 # lw $t6, 128($t5) ($t6 = mem[$t5 + 128])
[0x000058] 0x01CC502B # sltu $t2, $t6, $t4 (if ($t6 < $t4) $t2 = 1 else $t2 = 0)
[0x00005C] 0x11400003 # beq $t2, $zero, 3 (if ($t2 == $zero) goto 3)
[0x000060] 0xAD6E0080 # sw $t6, 128($t3) (mem[$t3 + 128] = $t6)
[0x000064] 0x000D5820 # add $t3, $zero, $t5 ($t3 = $t5)
[0x000068] 0x1000FFF7 # beq $zero, $zero, -9 (if ($zero == $zero) goto -9)
[0x00006C] 0xAD6C0080 # sw $t4, 128($t3) (mem[$t3 + 128] = $t4)
[0x000070] 0x21080004 # addi $t0, $t0, 4 ($t0 = $t0 + 4)
[0x000074] 0x1000FFF0 # beq $zero, $zero, -16 (if ($zero == $zero) goto -16)
[0x000078] 0x1000FFFF # beq $zero, $zero, -1
```