

VLSI Design Project Report

IMPLEMENTATION MICROPROCESSOR MIPS IN VHDL

LAZARIDIS DIMITRIS

(thejimi39@hotmail.com)

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ABSTRACT

Implementation microprocessor Mips in hardware, supporting almost all of it's instructions including multiply packet.

The integration made in the environment of Xilinx in version 13.1 and verified in simulation of Xilinx and the project created in VHDL language.

The whole circuit is implemented in the Xilinx Spartan 3 and Place and Route has been made.

The general purpose of this project is to implement a basic 5 stage MIPS32 cpu. Particular attention will be paid to the reduction of clock cycles for lower instruction latency as well as taking advantage of high-speed components.

First steps

A MIPS-32 compatible Central Processing Unit (CPU) was designed, tested, and synthesized. The processor had the following attributes:

- 5 stage
- Data Forwarding to reduce stall cycles

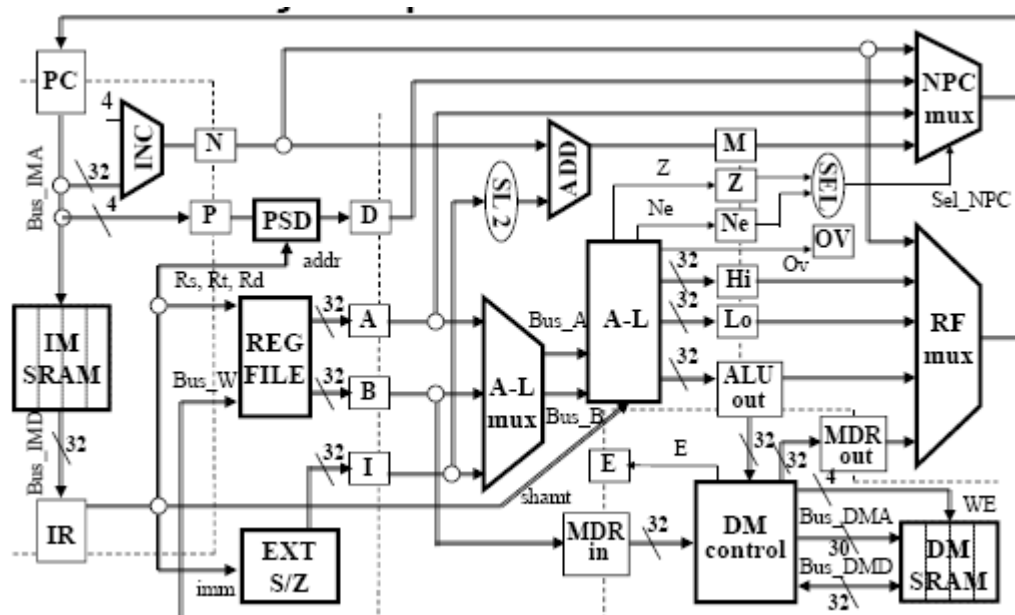
In the first step the hardware is divided into five stages IF, ID, EXE, MEM, WB. (The stages were Instruction Fetch, Instruction Decode, Execute, Memory Access, and Write Back.)

These stages are the total processor which operates under control unit. Test benches verify the correction of the instructions result.

The instructions which are implemented:

LW, SW, ADD, ADDU, SUB, SUBU, AND, OR, XOR, NOR, MULT, MFLO, MFHI, MTHI, MTLO, SLL, SRL, SRA, SLLV, SRLV, SRAV, BEQ, BNE, ADDI, ADDIU, ANDI, ORI, CHORI, LUI, SLT, SLTU, SLTI, SLTIU, JR, JALR.

The five stages



The first stage is the Instruction memory, program counter and IR.

The Instruction Fetch stage is where a program counter will pull the next instruction from the correct location in program memory. In addition the program counter was updated with either the next instruction location sequentially, or the instruction location as determined by a branch.

The second stage is the Register File, the Ext (zero / s extension).

The Instruction Decode stage is where the control unit determines what values the control lines must be set to depending on the instruction. In addition, hazard detection is implemented in this stage.

The third stage is the execution the Alu with the necessary parts, Alu mux and the output registers Alu out, Hi, Lo, M.

The Execute stage is where the instruction is actually sent to the ALU and executed. If necessary, branch locations are calculated in this stage as well.

The fourth stage is the Data memory, DM control and MDR out.

The Memory Access stage is where, if necessary, system memory is accessed for data. Also, if a write to data memory is required by the instruction it is done in this stage. In order to avoid additional complications it

is assumed that a single read or write is accomplished within a single CPU clock cycle.

The last stage is the RF mux and NPC mux.

Finally, the Write Back stage is where any calculated values are written back to their proper registers. The write back to the register bank occurs during the first half of the cycle in order to avoid structural and data hazards if this was not the case.

Instruction Fetch Stage

The instruction fetch stage has multiple responsibilities in that it must properly update the CPU's program counter in the normal case as well as the branch instruction case. The instruction fetch stage is also responsible for reading the instruction memory and sending the current instruction to the next stage.

In IR also for the I type instructions some of the decoding is done in this stage in order to reduce the complexity in FSM

Sign Extender

The sign extender is responsible for two functions. It takes the immediate value and sign extends it if the current instruction is a signed operation. It also has a shifted output for branches. The sign extender test bench checks for accuracy.

Decode Stage

Describes the stage of the CPU's where the fetched instruction is decoded, and values are fetched from the register bank. It is responsible for mapping the different sections of the instruction into their proper representations (based on R or I type instructions). The Decode stage consists of the Control

unit, the Sign Extender, and the Register bank, and is responsible for connecting all of these components together. It splits the instruction into its various parts and feeds them to the corresponding components. Registers Rs and Rt are fed to the register bank, the immediate section is fed to the sign extender, and the ALU opcode and function codes. The outputs of these corresponding components are then clocked and stored for the next stage.

Register Bank

One of the primary pieces of data storage in the CPU is the register bank contained within the instruction decode stage. This bank of registers is directly reference from the MIPS instructions and is designed to allow rapid access to data and avoid the use of much slower data memory when possible. The register bank contained in the CPU consisted of the MIPS standard 32 registers with register 0 being defined as always zero.

The registers are defined as being read in the first half of the cycle and written in the second half. This is done to avoid structural hazards when one instruction is attempting to write to the register bank while another is reading it. Setting the register bank to this configuration also avoids a data hazard because a value that was just written can be read out in the same cycle.

Execute Stage

This stage is responsible for taking the data and actually performing the specified operation on it. The execute stage consists of an ALU, ALU control and Multiplying function unit. The execute stage connects these components together so that the ALU will process the data properly, given inputs chosen by the forwarding unit, and will notify if a branch is indeed to be taken.

Alu control

The instructions fields of mips have information and have the following structure.

op	rs	rt	rd	shamt	funct
6 bits	5 bits	5 bits	5 bits	5 bits	6 bits

The function field is the information that analyzes the R-type commands and implements in the ALU control, which is under the control of the main control unit. This was accomplished by a large case statement dependent on the input control signals.

ALU

The ALU is responsible for performing the actual calculations specified by the instruction. It takes two 32-bit inputs and some control signals, and gives a single 32-bit output along with some information about the output – whether it is zero or negative.

Memory Stage

This stage is responsible for taking the output of the ALU and committing it to the proper memory location if the instruction is a store. The memory stage contains one component: the `data_memory` object. It connects the data memory to a register bank for the write-back stage to read, and also forwards on information about the current write-back register. This register's number and calculated value are fed back to the forwarding unit in the execute stage to allow it to determine which value to pass to the ALU.

Data memory

The DM circuit is only active when there is operation for read or write, otherwise it freezes, via control signal, improving power reduction circuit.

WriteBack Stage

The write-back stage is responsible for writing the calculated value back to the proper register. It has input control lines that tell it whether this instruction writes back or not, and whether it writes back ALU output or Data memory output. It then chooses one of these outputs and feeds it to the register bank based on these control lines.

Control Unit

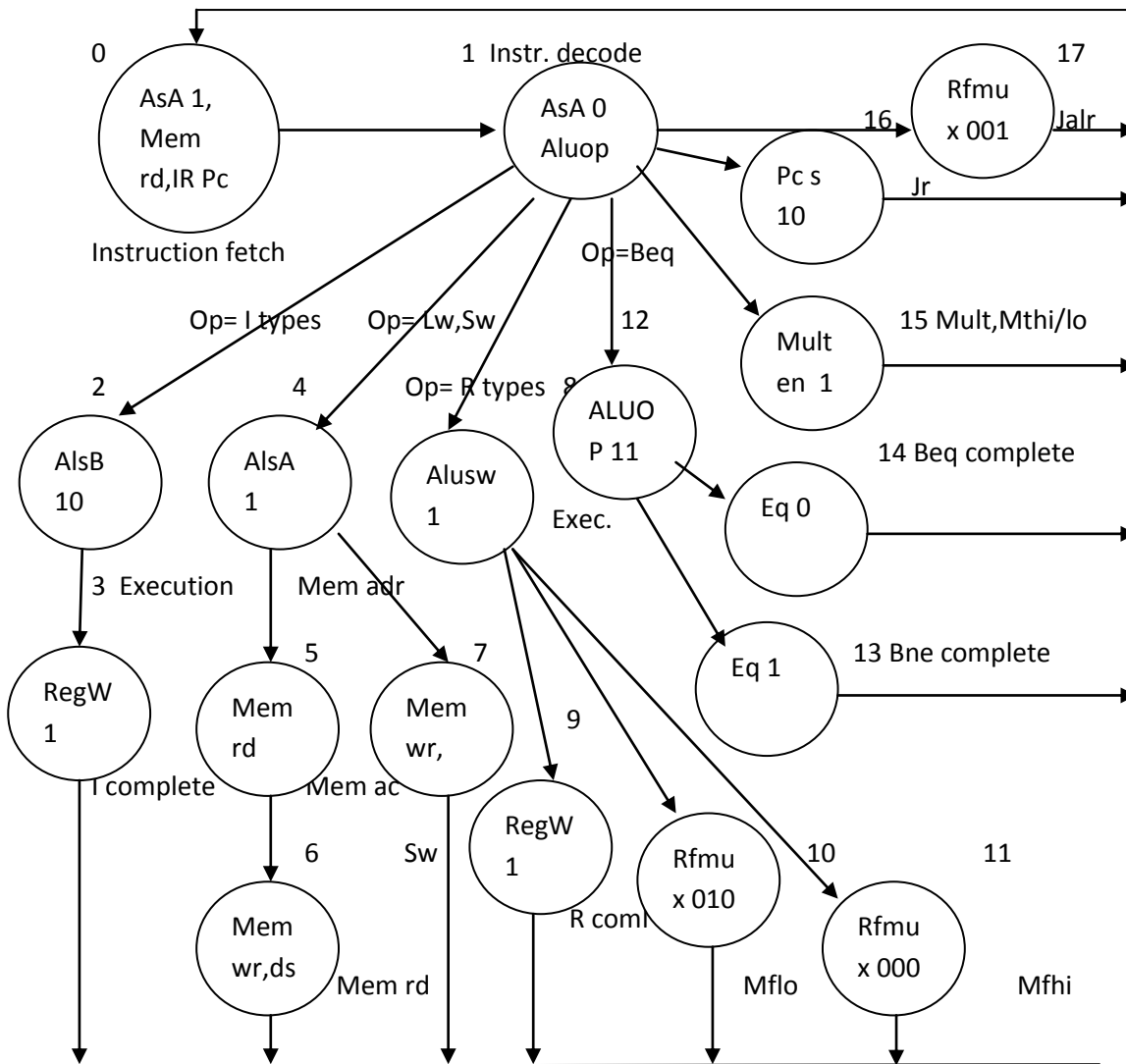
The Control unit takes the given Opcode, as well as the function code from the instruction, and translates it to the individual instruction control lines needed by the remaining stages. This is accomplished via a large case statement.

The control unit generates the control bits for the multiplexers, the Data memory and Alu control.

The inputs are the field op (6 bits), the function field, the signal clk and the signal rst.

The outputs are: RegDst, RegWrite, ALUSrcA, MemRead, MemWrite, Mult_en, lOrD, IRWrite, PCWrite, EqNq, ALUsw, ALUOp, ALUSrcB, PCSource, ALUmux, ALUop_sw, RFmux.

FSM diagram



I type instructions

The commands I have the same next state except in the execution cycle, so by combining them can achieve the reduction stages. The differences in arithmetic operation is specified (in first stage), check carried out by ALU control.

R type instructions

They have the same current and next state except arithmetic cycle execution like I type commands, the difference in function is specified by ALU control where are part decoded and executed.

The instructions Mult, Mvlo, Mvhi

Belong to R type commands but have a different situation in their performance in this circle, the result must be recorded in the registers Hi, Lo.

A separate stage for these commands is made and different function performed by ALU control. (Record the Hi and Lo, or Hi or Lo).

The implementation of the entire transaction is not lost, even after performing the Mult many different instructions are follow, and is achieved through the control signal Mult_en.

The instructions Mvlo, Mvhi

Owned in R type instructions but have a different next state to completion. No execution cycle exist it is an empty circle (bubble). Thus, it is possible to follow the course of the R type, but separated in the last cycle, reducing possible unnecessary stages.

To clk signal in Xilinx memories

A numerous simulations and the best result was presented in descending pulse execution in memory (Read or Write).

The advantage of operating in the descending pulse in the memories is that there is the availability in the remaining rising pulse (at the same stage of operation) to implement any order or circuit (eg pipeline), this creates greater flexibility in hardware circuit with multiple variations. Thus speed and flexibility for multiple implementations.

Performance

Instructions that are in instruction memory are in the follow order:

AF890064	SW \$s1,100(\$s2) Store word (W)
8F890064	LW \$s1,100(\$s2) Load word
02538820	ADD \$s1 \$s2 \$s3 Addition
02538821	ADDU \$s1,\$s2,\$s3 Addition
02538822	SUB \$s1,\$s2,\$s3 Subtract
02538823	SUBU \$s1,\$s2,\$s3 Subtract
02538824	AND \$s1,\$s2,\$s3 AND
02538825	OR \$s1,\$s2,\$s3 OR
02538826	XOR \$s1,\$s2,\$s3 XOR
02538827	NOR \$s1,\$s2,\$s3 NOR
02530018	MULT \$s2,\$s3 Multiply
00008812	MFLO \$t1 Move from Lo
00008810	MFHI \$t1 Move from Hi
01200011	MTHI \$t1 Move to Hi
01200013	MTLO \$t1 Move to Lo
001288C0	SLL \$s1,\$s2, 3 Shift left logical
001288C2	SRL \$s1,\$s2, 3 Shift right logical
001288C3	SRA \$s1,\$s2, 3 Shift right arithmetic
02728804	SLLV \$s1,\$s2,\$s3 Shift left logical variable
02728806	SRLV \$s1,\$s2,\$s3 Shift right logical variable
02728807	SRAV \$s1,\$s2,\$s3 Shift right arithmetic variable
12720001	BEQ \$s1, \$s2, label Branch on equal
16720001	BNE \$s1, \$s2, label Branch on not equal
22290064	ADDI \$t1 \$s1,3 Addition immediate

26290064	ADDIU \$t1,\$s1,3 Addition immediate
32290064	ANDI \$t1,\$s1,3 AND immediate
36290064	ORI \$t1,\$s1,3 OR immediate
3A290064	XORI \$t1,\$s1,3 XOR immediate
3C090064	LUI \$t1 100 load upper immediate
0232802A	SLT \$t0, \$s0, \$s1 Set less than
0232802A	SLTU \$t0, \$s0, \$s1 Set less than unsigned
2A280064	SLTI \$t0, \$s0, 10 Set less than immediate
2D280064	SLTIU \$t0, \$s0, 10 Set less than unsi/immediate
01000008	JR \$t0 Jump register
0100F809	JALR \$t0 Jump and link register

At the end an algorithm follows.

When the pc reaches the jr instruction the next instruction to be executed is the beginning of the algorithm fibonacci, and at the end of the execution of the next command execution is at x00000000. So the execution sequence of the entire program is never-ending cycle.

Created separate outside door called BUS_W it makes it easier to monitor values and good record of execution through the simulator of Xilinx (via test benches and by executing the file main_tst).

Summary and Conclusion

In conclusion, the experiment was a success. A fully realized MIPS32 compliant five stage CPU was developed, implemented, and tested successfully. A bottom up design process was followed in developing the CPU. First the smallest components, such as the program counter, were designed and tested. These functional blocks were then combined to make each of the five stages. Finally these five stages were connected together to create the final CPU. Methods that could potentially improve this project would be to test different implementations of the design in reducing I type and R type instructions, as that was a significant portion of the ALU. The store of Mult instruction is useful for compacted algorithms.

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