Scalar Pipelined MIPS CPU Architecture

Laboratory five assignment

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Table of contents

1.	Aim of the Assignment	3
2.	Definition and prior knowledge	3
	Assignment definition	
	Single cycle and Pipelined MIPS architecture diagrams	
	Pipelined MIPS architecture requirements	
6.	System design flow	7
7.	Compiler, Simulator and Memory	9
8.	CPU core design verification and QA test	9
	Requirements	
10.	Grading policy	11
	References	

1. Aim of the Assignment

- Design, synthesis and analysis of a simple MIPS compatible CPU.
- Scalar Pipelined MIPS CPU Architecture (from single cycle MIPS CPU Architecture)
- Understanding of CPU vs. MCU concept.
- Understanding in FPGA memory structure.

2. Definition and prior knowledge

The aim of this laboratory is to design a Scalar Pipelined MIPS CPU from a single cycle MIPS compatible CPU. The CPU core must be capable of performing instructions from a given MIPS instruction set. The design will be executed on the Altera Board. The MIPS architecture is Harvard architecture in order to increase throughput and simplify the logic. You are required to support the Assembly Instruction Set given in the dedicated attached file. For additional information regarding MIPS CPU, Architecture, ISA and instructions see MIPS technical documents [1].

3. Assignment definition

The architecture must include a MIPS ISA compatible CPU with data and program memory L1 Caches for hosting data and code. The block diagram of the architecture is given in Figure 1. The CPU will have a standard MIPS register file. The top level and the MIPS core must be structural. The design must be compiled and loaded to the Altera board for testing. A single clock (CLK) should be used in the design.

<u>Note:</u> use push-button **KEY0** as a System RESET (brings PC to the first program command) and **SW9** as PC and pipelined CPU registers' stages ENA.

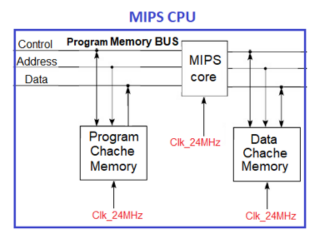
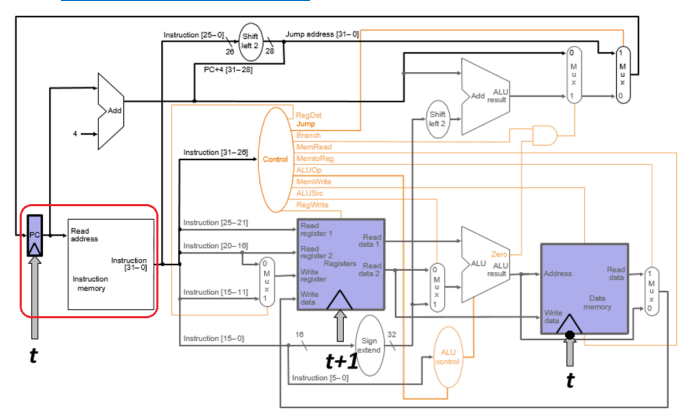


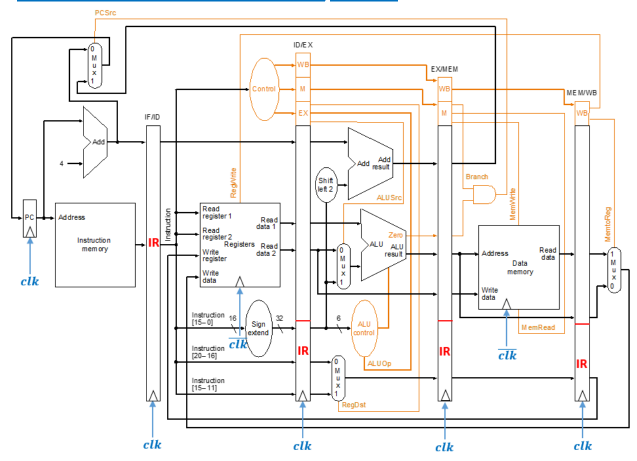
Figure 1: System architecture

4. Single cycle and Pipelined MIPS architecture diagrams

Single cycle MIPS diagram – figure 2:



Pipelined MIPS diagram (without interlocking) – figure 3:



5. Pipelined MIPS architecture requirements

The single cycle MIPS architecture you have given needs to be elevated to a pipelined MIPS architecture shown in Figure 6. The development process is going through intermediate phases shown in figures 4,5. Figures 4 shows pipelined MIPS architecture with Stall detection Logic based on Combinational Check approach as Data Hazard detection unit. Figures 5 shows pipelined MIPS architecture with Data Hazard detection unit and Data Forwarding Unit when branches are resolved in pipeline stage 4. Figures 6 (the required design) shows pipelined MIPS architecture with Data Hazard detection unit and Data Forwarding Unit when branches are resolved in single delay slot.

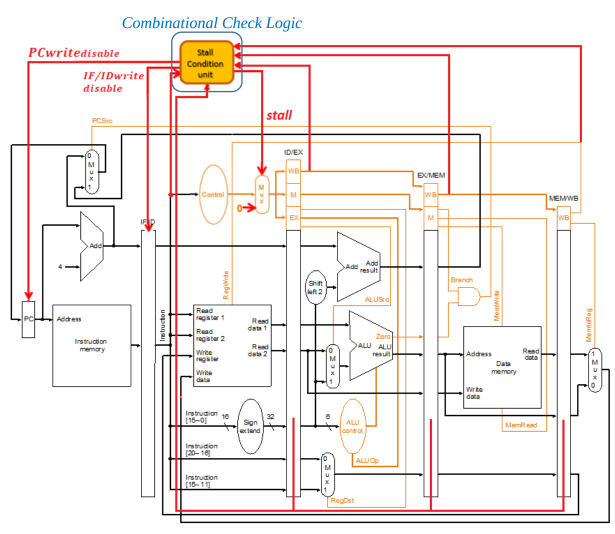


Figure 4: five stages pipelined MIPS architecture without forwarding support

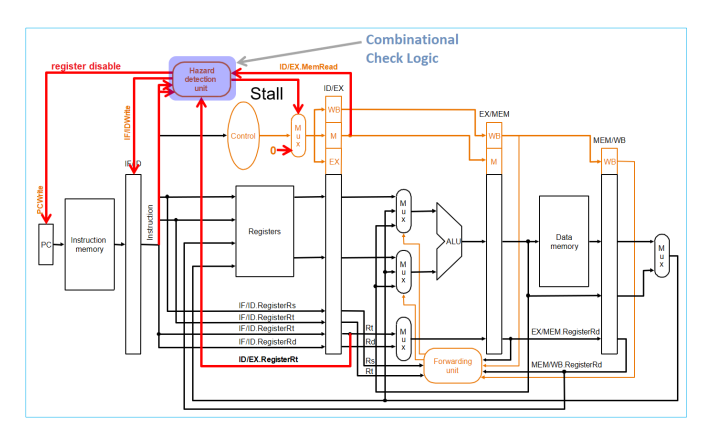


Figure 5: five stages pipelined MIPS architecture with forwarding support

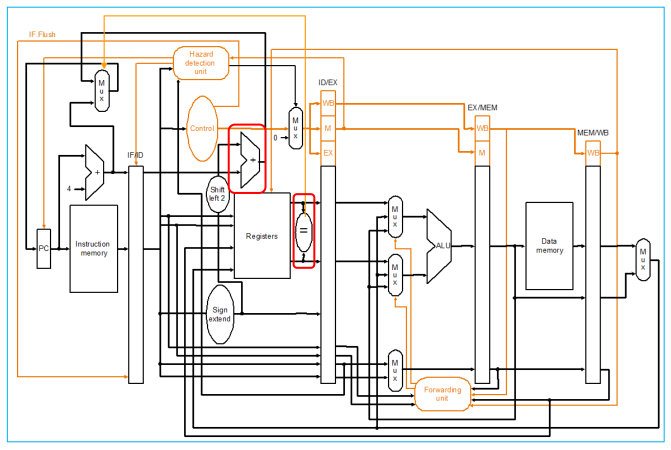


Figure 6: five stages pipelined MIPS architecture with forwarding and single delay slot support

6. System design flow

The design development flow is contained from functional verification using ModelSim (start phase) with the ability to discern each line in the design and Signal Tap (electrical) verification (second phase) with limited ability to discern only few lines. In order discern important lines in pipelined MIPS CPU using signal tap, there is need to add desirable lines shown in Figure 8 to the top entity (in comparison to single cycle top entity you were given in preparation material – figure 7).

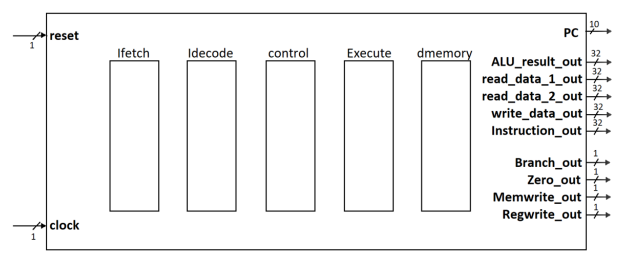


Figure 7: Single cycle MIPS architecture top entity

In addition to the desirable lines to be added to the pipelined MIPS top level entity, you are required to add the next three important registers to support CPI/IPC calculation and break point debug ability.

- *i.* **CLKCNT** (clock counter register) 16 bit register **CLKCNT** cleared on reset: This register is a clock cycles counter counts on clock rising edge.
- ii. STCNT (stall counter register) 8 bit register STCNT cleared on reset:This register is a core stalls counter counts on clock rising edge when a stall occurred.
- iii. FHCNT (flush counter register) 8 bit register FHCNT cleared on reset:This register is a core flush counter counts on clock rising edge when a flush occurred.
- iv. BPADD (break point address) 10 bit register:

This register uses as break point address in order to feed logic that issues signal tap trigger event. This signal tap trigger enables to track CPU core lines from any PC address on until the signal tap buffer is full. **BPADD** cleared on reset. *Using Auto run button in signal tap window we can debug the CPU core as much as we wish in only one signal tap session*. **BPADD** register is fed by SW7-SW0 located on Altera board and padded with two zeroes. Signal tap trigger equation is:

$$STtrigger = (PC == BPADD)$$

Performance: $IPC = \frac{CLKCNT - (STCNT + 4 + FHCNT * dept)}{CLKCNT}$ where: $IPC = 1/CPI$

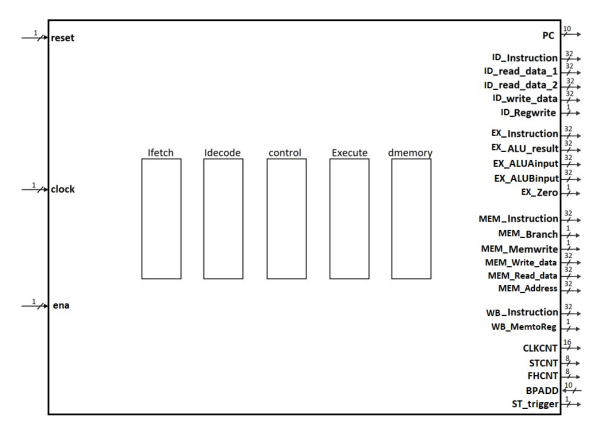


Figure 8: Pipelined MIPS architecture top entity

Note: The capability of Signal Tap verification in a sense of number of channels versus channel dept is given under the total memory condition equation:

$$STdept = \frac{Embedded\ memory\ size - Design\ usage\ memory\ zise}{\#STchannels}$$

• The CPU will be based the *standard 32bit MIPS ISA* and the Instructions will be 32 bit wide. The following table shows the MIPS instruction format. For more information, see MIPS technical documents [1].

Type	-31-	format (bits)			-0-	
R	opcode (6)	rs (5)	rt (5)	rd (5)	shamt (5)	funct (6)
I	opcode (6)	rs (5)	rt (5)	immedi	iate (16)	
J	opcode (6)	address (26)				

Table 1: MIPS Instruction format

The Data address space is 4kB. Memory latency will be according to Table 2

Memory	Write Latency	Read Latency
Program Memory (I-Cache)	1 clk	1 clk
Data Memory (D-Cache)	1 clk	1 clk

Table 2: Memory sizes and latency

7. Compiler, Simulator, and Memory

The MARS compiler and simulator, or any other can be used to compile and simulate the MIPS assembly code. MARS compiler can also export binary file of the memory code segment and data segment contents into files in different format versions to be loaded to ITCM and DTCM of any softcore implemented on FPGA. It can also simulate a cache performance and more.

The mars compiler, installation instructions and documentation are available at: http://courses.missouristate.edu/KenVollmar/MARS/

8. CPU core design verification and QA test

- *a*) Find the fmax and the critical path of single cycle and pipelined MIPS architectures, explain the factors that inflict these results.
- b) Functional verification using ModelSim and Memory list property.
- c) Electrical verification using Signal Tap and ISMCE properties (together and separately) in Quartus based on DE10-Standard FPGA board.
- d) As a QA test, you need to write assembly code, which compiles the next C code. At the end, calculate IPC using CLKCNT, STCNT, FHCNT registers and compare the results to the predicted manual IPC theoretical calculation.

Note: see on Moodle a file contains the Required Support of Assembly MIPS Instructions set.

```
#define M 4

void addMats(int Mat1[M][M], int Mat2[M][M], int resMat[M][M]){
    define it yourself ...
}

void main(){ //int=32bit
    int Mat1[M][M]={{1,2,3,4},{5,6,7,8},{9,10,11,12},{13,14,15,16}};
    int Mat2[M][M]={{13,14,15,16},{9,10,11,12},{5,6,7,8},{1,2,3,4}};
    int resMat[M][M];

addMats(Mat1,Mat2,resMat); // resMat = Mat1 + Mat2
}
```

e) Make an advanced QA Test by writing at least two assembly source code to measure the performance of your pipelined MIPS CPU design. Use various instructions from the required instructions set. Simulate, verificate the IPC and make a comparison with the theoretical calculation where all hazard kinds are marked on handwritten source code (the accuracy of IPC matters).

9. Requirements

You must do the following tasks:

- ModelSim Simulation with maximal coverage.
- Analyze the critical path, explain where it is in your VHDL design and find the maximal operating clock.
- Load the design onto the FPGA and verify the simulation results.
- Run the required assembly source codes and explore them.

The following must be presented in **Lab5.pdf** report file.

- 1. Top level block review diagram of your design.
- 2. For each block in the top-level design:
 - RTL Viewer results
 - Logic usage for each block (Combinational and Flip-Flops).
 - Graphical description (a square with ports going in and out).
 - Port Table (direction, size, functionality).
 - Short description.
- 3. Maximum (Critical) path of your design explain where it is in the code and how it is possible to optimize if you would have more time. What is the maximum clock frequency?
- 4. Minimum path analysis.
- 5. Documentation Style Content with page numbers, Images and tables will be numbered. The caption of an images and tables below the images or tables.
- 6. Elaborated analysis and wave forms:
 - Maximal Frequency and critical paths from Timing Analyzer.
 - Proof of work using Signal Tap shot screens.
 Recall that, proof of work using Signal Tap is mandatory.
 - One basic waveform to explain the system timing.

Design requirements:

- 1. The design must be well commented.
- 2. The system must work from only one clock.
- 3. System RESET (KEY0) must be synchronous.
- 4. Conclusions
- 5. A ZIP file in the form of **id1_id2.zip** (where id1 and id2 are the identification number of the submitters, and id1 < id2) *must be upload to Moodle only by student with id1* (any of these rules violation disqualifies the task submission).
- 6. The **ZIP** file will contain the next six subdirectories (*only the exact next sub folders*):

Directory	Contains	Comments	
VHDL	Project VHDL files	Only VHDL files, excluding test bench	
		Note: your project files must be well compiled	
		(in ModelSim and Quartus separately)	
		without errors as a basic condition before	
		submission	
ТВ	VHDL files that are used for test bench	Only one tb.vhd for the overall DUT	
SIM	ModelSim DO files	Only for tb.vhd of the overall DUT	
DOC	Project documentation	Readme.txt and Lab5.pdf full report file	
Quartus	Signal Tap files used in project	Do not place files that are not relevant for	
	verification	compilation or is a result of compilation!	
	Project SOF file		
	Project SDC file		
CODE	The assembly source code of clauses 8d,8e		

Table 3: Directory Structure

10. Grading policy

Weight	Task	Description
10%	Documentation	The "clear" way in which you presented the requirements and the analysis and conclusions on the work you've done
90%	Analysis and Test	The correct analysis of the system (under the requirements)

Table 4: Grading

Late submissions will be not gotten.

11. References

- [1]. MIPS32® Architecture for Programmers Volume I to III (from Moodle under Final Project)
- [2]. ALTPLL User Guide: http://www.altera.com/literature/ug/ug_altpll.pdf
- [3]. Altera RAM user guide: http://www.altera.com/literature/ug/ug_ram_rom.pdf
- [4]. Altera MegaFunction User Guide:

www.altera.com/literature/ug/ug_intro_to_megafunctions.pdf

[5]. Bin2Hex utility

32bit - http://www.keil.com/download/docs/113.asp

64bit - http://www.ht-lab.com/freeutils/bin2hex/bin2hex.html