MIPS based MCU Architecture

Final Project Assignment Definition

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1. Aim of the project

- Design, synthesis, and analysis of a simple (single cycle architecture) MIPS CPU core with Memory Mapped I/O, interrupt capability, and *Serial communication peripheral (entitles to a 20% bonus)*
- Pipelined MIPS CPU core instead of a single-cycle core (entitles to a 10% bonus)
- Understanding of CPU vs. MCU concepts, and FPGA embedded memory structures

2. Definition and prior knowledge

The aim of this project is to design CPU MIPS based MCU. The CPU will use a Single Cycle MIPS architecture and must be capable of performing full instruction set of simple MIPS (given as an appendix). The design will be located on Altera Board. The MIPS architecture is Harvard architecture in order to increase throughput and simplify the logic. For additional information regarding MIPS CPU, Architecture, ISA and instructions see MIPS technical documentation [1].

3. Assignment definition

The architecture must include a MIPS ISA compatible CPU with data memory DTCM and program memory ITCM for hosting the program data and code segments. The block diagram of an 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.

Note: use push-button KEY0 as a System RESET (brings the PC to the first program instruction)

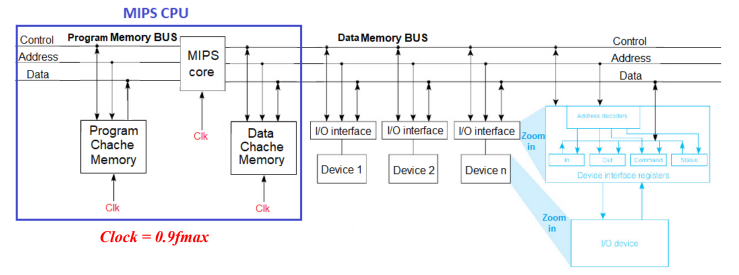
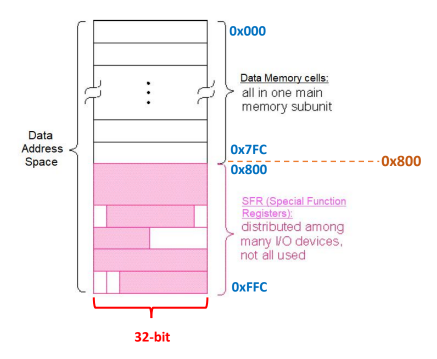


Figure 1: MCU System architecture

• The GPIO (General Purpose I/O) is a simple decoder with buffer registers mapped to data address (Higher than data memory) as given in the assembly code examples that enables the CPU to output data to GPIO devices as LEDs and 7-Segment and to read the Switches array value.



The Data Address Space is 32-bit WORD aligned where the physical address space it is the lowest 12-bit $0 \dots 0A_{11} \dots A_0$ with partial mapping.

Figure 2: Data Address Space contains Data Memory and Memory Mapped I/O

I/O devices connected:

In the hardware test case, you will have to test an **ALU digital system** onto D10-Standard FPGA board.

- Board *ten* switches (SW9-SW0) and push *four* debounced pushbuttons (KEY3-KEY0) will be used as *Input interface*.
- Board 10 red LEDs (LEDR9-LEDR0) and six 7-segment displays (HEX5-HEX0) used as *Output interface*.
- Connections between the 2x20 GPIO Expansion Header and Cyclone V SoC FPGA

Figure 2a: I/O interface of the DE10-Standard FPGA board Figure 2b: I/O interface of the DE2-115 FPGA board

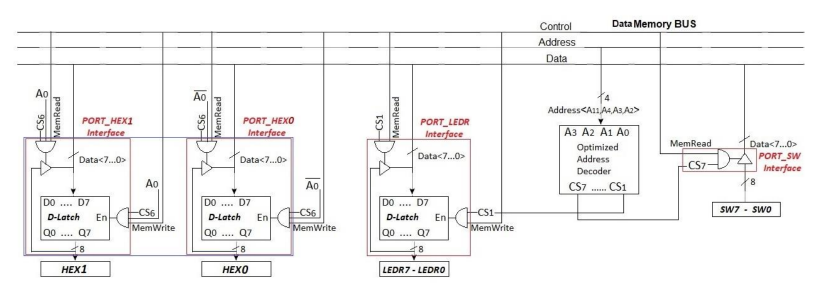


Figure 3: Primitive GPIO peripheral connection using Memory Mapped I/O approach

• The CPU will be based on 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-	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	ate (16)	•
J	opcode (6)	address (26)				

Table 1: MIPS Instruction format

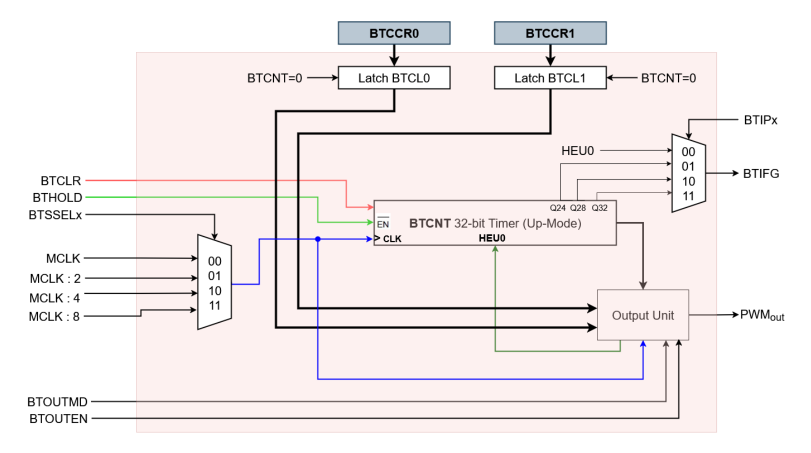
The Data address space is 4kB. Memory latency will be according to Table 2

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

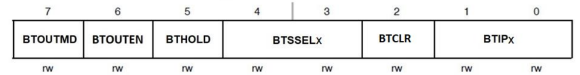
Table 2 : Memory size and latency

4. Required Support of CPU Peripherals

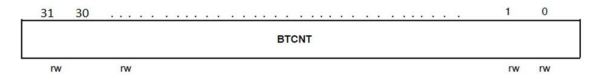
- i. Seven GPIO ports (six Output and one Input) for peripherals depicted in page 5
- ii. KEY [3-1]: support array of three pushbuttons as input device
- iii. Basic Timer with output comparing capabilities:



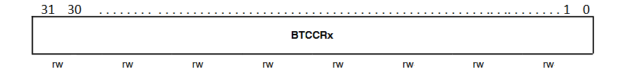
BTCTL, Basic Timer Control Register



BTCNT, Basic Timer Counter

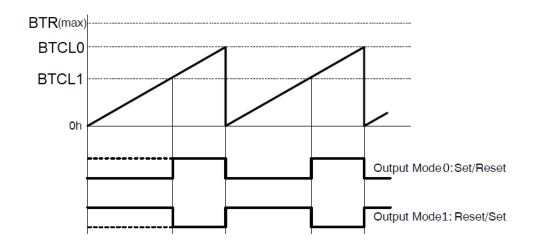


BTCCRx, Basic Timer Compare Register x

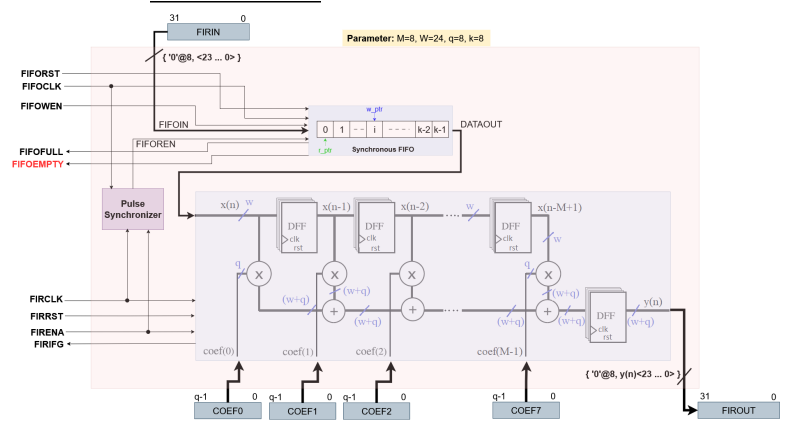


Basic Timer Output compare registers x = {0,1} Compare data is written to each **BTCCRx** and automatically transferred to **BTCLx**. **BTCLx** holds the data for the comparison to the timer value in the Basic Timer Register, BTCNT.

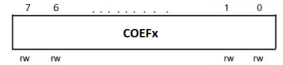
Note: The register value is zero on RESET.



iv. FIR filter HW-Accelerator:



COEFx, FIR filter coefficient x



FIROUT, FIR filter output data



FIRIN, FIR filter input data

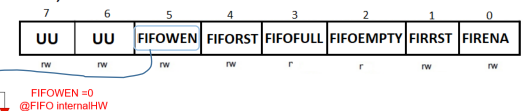


FIRCTL, FIR filter control

FIFOWEN =1

@userSW

FIFOCLK -



8

v. <u>USART Peripheral Interface</u>, <u>UART Mode</u> (<u>Bonus 20%</u>):

The required communication peripheral is the universal **USART** (synchronous/asynchronous receive/transmit) peripheral interface in **UART** Mode only (degenerated **USART**).

You are given a VHDL design code that needs to be adapted to the following UART mode features.

UART mode features include:

- 1-start bit, 1-stop-bit, 8-bit data with non-parity
- Independent transmit and receive shift registers
- Separate transmit and receive buffer registers
- LSB-first data transmit and receive
- Programmable baud rate support
- Status flags for error detection
- Independent interrupt capability for receive and transmit

UCTL, USART Control Register

	7	6	5	4	3	2	1	0	
	BUSY	OE	PE	FE	BAUDRATE	PEV	PENA	SWRST	
	r	r	r	r	rw	rw	rw-	rw	
SWRST		Bit 0		et enable ed. USART re d. USART log			n		
F	PENA	Bit 1	0 Parity	· · ·····y ···········					
PEV Bit 2		Bit 2	Parity select. PEV is not used when parity is disabled. Odd parity Even parity						
Е	AUDRATE	Bit 3	Baud Rate value 0 9600 1 115200						
FE B		Bit 4	Framing error flag O No error Character received with low stop bit						
PE Bit 5		Bit 5	Parity error flag. When PENA = 0, PE is read as 0. No error Character received with parity error						
C	DΕ	Bit 6	Overrun erro UxRXBUF be 0 No erro 1 Overrun	fore the prev	ious characte			d into	
E	BUSY			ates if a trans nodule inactiv nodule transn	'e	•	is in progre	ss (busy).	

RXBUF, USART Receive Buffer Register



RXBUFx Bits 7-0

The receive-data buffer is user accessible and contains the last received character from the receive shift register. Reading RXBUF resets the receive-error bits, and RXIFG.

TXBUF, USART Transmit Buffer Register

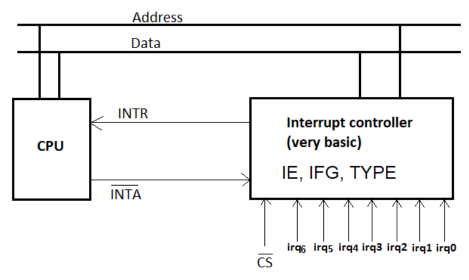
7	6	5	4	3	2	1	0	
2 ⁷	2 ⁶	2 ⁵	24	2 ³	22	21	20	
rw	rw	rw	rw	rw	rw	rw	rw	•

TXBUFx Bits 7-0

The transmit data buffer is user accessible and holds the data waiting to be moved into the transmit shift register and transmitted on TXD. Writing to the transmit data buffer clears TXIFG.

Note: for UART module reference, see block diagram of MCUs that use acquainted with.

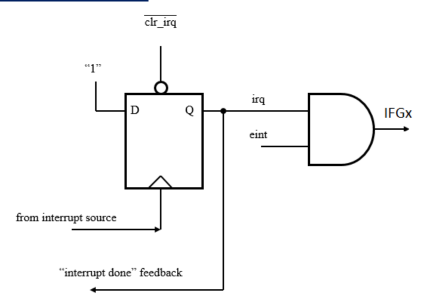
vi. Interrupt controller:



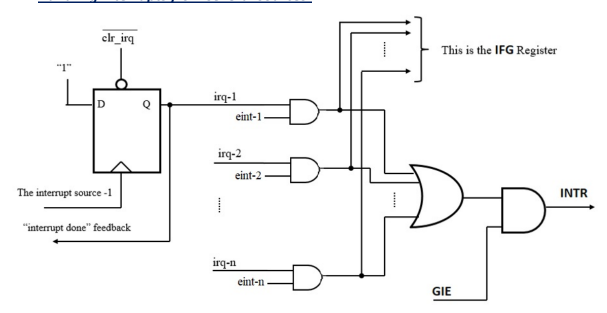
Notes:

- The BTIFG and FIRIFG flags are reset automatically when the interrupt is serviced.
- ii. **RXIFG** is automatically reset if the pending interrupt is served or when **RXBUF** is read.
- *iii.* **TXIFG** is automatically reset if the interrupt request is serviced or if a character is written to **TXBUF**
- iv. The **KEYIIFG** is reset manually with software (**BTIFG**, **DIVIFG**, **RXIFG**, **TXIFG** as well).
- v. As part of CPU services an interrupt, GIE is clear (in HW) means DINT of other interrupts. Symmetrically, as part of CPU returning from interrupt, GIE is set (in HW) means EINT of interrupts (back the origin state).

Handling an interrupt:



Handling interrupts from several sources:



IE, Interrupt Enable Register

7	6	5	4	3	2	1	0
0	FIRIE	KEY3IE	KEY2IE	KEY1IE	BTIE	TXIE	RXIE
r-0	r-0	rw	rw	rw	rw	rw	rw
IEv Dity	0 Interru	nt not onable	-d				

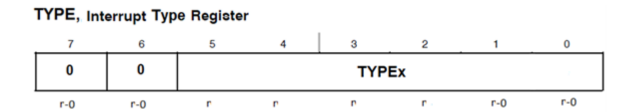
IEx Bit x 0 Interrupt not enabled 1 Interrupt enabled

IFG, Interrupt Flag Register

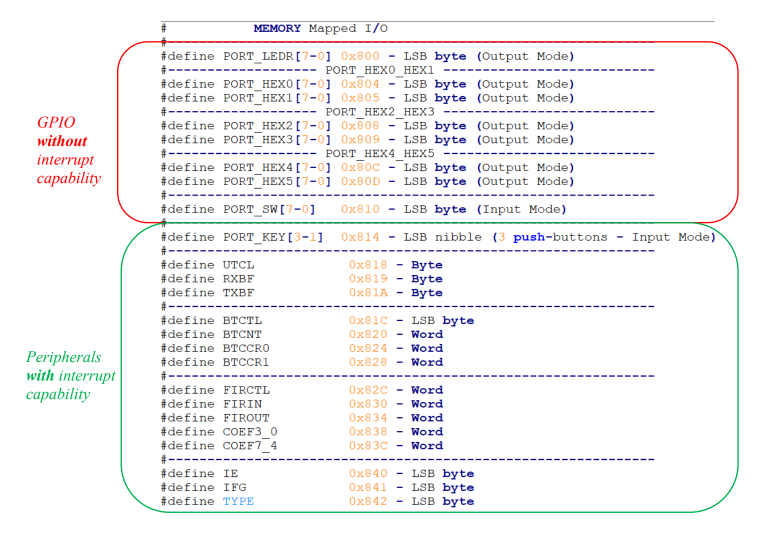


IFGx Bit x 0 No interrupt pending

1 Interrupt pending



TYPE Contents	Interrupt Source	Interrupt Flag	Interrupt Priority	
00h	RESET	NMI	Highest	(Non)-Maskable Interrupt
04h 08h	UART status error UART RX	RXIFG]
0Ch 10h	UART TX Basic Timer	TXIFG BTIFG		
14h	KEY1	KEY1IFG		 Maskable Interrupt
18h	KEY2	KEY2IFG		
1Ch	KEY3	KEY3IFG		
20h	FIFOEMPTY		Lowest	
24h	FIROUT	FIRIFG		J



5. Interrupt Service BUS Protocol of a Single-Cycle CPU:

1. CPU services an interrupt request (latency of two or three cycles):

This ongoing event is triggered on falling edge of an INTA signal (the ensuing cycle after INTR is set to '1')

- *i.* GIE=0 (bit k0[0] = 0)
- ii. Writing content of register TYPE on Data BUS

<u>Note:</u> cannot be written on Address BUS because CPU is the only BUS master (executes this protocol).

- iii. Set INTA (INTA='1'), clear BTIFG, DIVIFG flags (in case they were risen)
- *iv.* Serial emulation execution of *load* (of TYPE content) and *jal* (to Mem [TYPE] content) where \$k1=PC+4

2. <u>CPU returning from service of an interrupt request (latency of one cycle):</u>

This event happens as a part of *reti* (jr \$k1) execution GIE=1 (bit \$k0[0] = 1) *and* go to return address stored in \$k1

6. Pin Planner

Only MCU IO devices need to be connected to FPGA location legs via pin planner. Location legs that used for proof of work phase (signal tap) need to be removed at the final step.

7. Host Interface (to ITCM and DTCM)

After the last system developing stage, you will be given a made JTAG based code wrapper of communication interface to L1 memory caches (data and program) in order to upload/download their content without reloading the system hardware design onto the FPGA chip.

8. Compiler, Simulator and Memory

The MARS compiler and simulator, or any other can be used to compile and simulate the assembly code. MARS compiler can also export the memory contents into the file in format that VHDL can easily read. It can also simulate a cache performance.

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

9. CPU and MCU Test

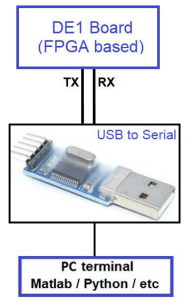
- a) Mandatory: supporting all of given test_i.asm assembly source files.
- b) Bonus (= under condition of working properly): Using serial communication support application of PC side (as Hyper-Terminal, Tera-Term, puTTY etc) and write code for MCU side that support the next menu (transmitted from MCU to PC):

Menu

- 1. Count up from 0x00 onto LEDG with delay ~ 0.5 sec
- 2. Count down from 0xFF onto LEDR with delay ~0.5sec
- 3. Clear all LEDs
- 4. On each KEY1 pressed, send the massage "I love my Negev"
- 5. Show Menu

10. MCU and PC communication using RS-232 interface (= Bonus)

The FTDI driver emulates a standard PC serial port such that the USB device may be communicated with as a standard RS-232 device. The driver allows direct access to a USB device via a DLL interface.



11. Requirements

You have to 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 **final.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.
 - <u>One</u> 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
DUT	Project VHDL / Verilog HDL files (you must	Only VHDL / Verilog HDL files, excluding
	use only a single version of DUT files which	test bench Note: your project files must be
	are adapted to ModelSim and Quartus IDEs	well compiled (in ModelSim and Quartus
	under method of conditional compilation using	separately) without errors as a basic
	generic map of Boolean parameter)	condition before submission
TB	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 final.pdf full report file
Quartus	Signal Tap files used in project verification	Do not place files that are not relevant for
	Project SOF file	compilation or is a result of compilation!
	Project SDC file	
CODE	The assembly source code of clause 6b	

Table 3: Directory Structure

12. Grading policy

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

Table 4: Grading

Late submissions will be not gotten.

13. 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