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| Cairo University | CMP 301B |
| Faculty of Engineering | Fall 2023 |
| Computer Engineering Department |  |

**Computer Architecture Semester Project**

#### **Objective**

To design and implement a simple 5-stage pipelined processor, von Neumann or Harvard.   
The design should conform to the ISA specification described in the following sections.

**Introduction**

The processor in this project has a RISC-like instruction set architecture. There are eight 4-byte general purpose registers; R0, till R7. Another two specific registers, One works as a program counter (PC). And the other, works as a stack pointer (SP); and hence; points to the top of the stack. The initial value of SP is (**2^12-1**). The memory address space is **4 KB of 16-bit** width and is word addressable. ( N.B. word = 2 bytes). The data bus between memory and the processor is **16-bit widths for instruction memory and 32-bit widths for data memory.**

When an interrupt occurs, the processor finishes the currently fetched instructions (instructions that have already entered the pipeline), then the address of the next instruction (in PC) is saved on top of the stack, and PC is loaded from address [2-3] of the memory (the address takes two words). To return from an interrupt, an RTI instruction loads PC from the top of the stack, and the flow of the program resumes from the instruction after the interrupted instruction. **Take care of corner cases like Branching and Calling.**

**ISA Specifications**

1. **Registers**

R[0:7]<31:0> ; Eight 32-bit general purpose registers

PC<31:0> ; 32-bit program counter

SP<31:0>; 32-bit stack pointer

CCR<3:0> ; condition code register

Z<0>:=CCR<0> ; zero flag, change after arithmetic, logical, or shift operations

N<0>:=CCR<1> ; negative flag, change after arithmetic, logical, or shift operations

C<0>:=CCR<2> ; carry flag, change after arithmetic or shift operations.

1. **Input-Output**

IN.PORT<31:0> ; 32-bit data input port

OUT.PORT<31:0> ; 32-bit data output port

INTR.IN<0> ; a single, non-maskable interrupt

RESET.IN<0> ; reset signal

Rsrc1 ; 1st operand register

Rsrc2 ; 2nd operand register

Rdst : result register

EA ; Effective address (20 bit)

Imm ; Immediate Value (16 bit)

**Take Care that Some instructions will Occupy more than one memory location**

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| **Mnemonic** | **Function** |
| **One Operand** | |
| NOP | PC ← PC + 1 |
| NOT Rdst | NOT value stored in register Rdst  R[ Rdst ] ← 1’s Complement(R[ Rdst ]);  If (1’s Complement(R[ Rdst ]) = 0): Z ←1; else: Z ←0;  If (1’s Complement(R[ Rdst ]) < 0): N ←1; else: N ←0 |
| NEG Rdst | Negate value stored in register Rdst R[Rdst] ← 0 - R[ Rdst]  If ((R[ Rdst ] + 1) = 0): Z ←1; else: Z ←0;  If ((R[ Rdst ] + 1) < 0): N ←1; else: N ←0 |
| INC Rdst | Increment value stored in Rdst  R[ Rdst ] ←R[ Rdst ] + 1;  If ((R[ Rdst ] + 1) = 0): Z ←1; else: Z ←0;  If ((R[ Rdst ] + 1) < 0): N ←1; else: N ←0 |
| DEC Rdst | Decrement value stored in Rdst  R[ Rdst ] ←R[ Rdst ] – 1;  If ((R[ Rdst ] – 1) = 0): Z ←1; else: Z ←0;  If ((R[ Rdst ] – 1) < 0): N ←1; else: N ←0 |
| OUT Rdst | OUT.PORT ← R[ Rdst ] |
| IN Rdst | R[ Rdst ] ←IN.PORT |
| **Two Operands** | |
| SWAP Rsrc, Rdst | Store the value of Rsrc 1 in Rdst and the value of Rdst in Rsc1  flag shouldn’t change |
| ADD Rdst, Rsrc1, Rsrc2 | Add the values stored in registers Rsrc1, Rsrc2 and store the result in Rdst  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| ADDI Rdst, Rsrc1, Imm | Add the values stored in registers Rsrc1 to Immediate Value and store the result in Rdst  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| SUB Rdst, Rsrc1, Rsrc2 | Subtract the values stored in registers Rsrc1, Rsrc2 and store the result in Rdst  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| AND Rdst, Rsrc1, Rsrc2 | AND the values stored in registers Rsrc1, Rsrc2 and store the result in Rdst  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| OR Rdst, Rsrc1, Rsrc2 | OR the values stored in registers Rsrc1, Rsrc2 and store the result in Rdst  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| XOR Rdst, Rsrc1, Rsrc2 | XOR the values stored in registers Rsrc1, Rsrc2 and store the result in Rdst  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| CMP Rsrc1, Rsrc2 | Compare the values stored in registers Rsrc1, Rsrc2  If the result =0 then Z ←1; else: Z ←0;  If the result <0 then N ←1; else: N ←0 |
| BITSET Rdst, Imm | Sets the bit specified by #Imm value in the register Rdst Carry is updated with the replaced bit |
| RCL Rsrc, Imm | Rotate (with carry) left Rsrc by #Imm bits and store result in same register  **Don’t forget to update carry** |
| RCR Rsrc, Imm | Rotate (with carry) right Rsrc by #Imm bits and store result in same register  **Don’t forget to update carry** |
| **Memory Operations** | |
| PUSH Rdst | M[SP--] ← R[ Rdst ]; |
| POP Rdst | R[ Rdst ] ← M[++SP]; |
| LDM Rdst, Imm | Load immediate value (16 bit) to register Rdst  R[ Rdst ] ← {0,Imm<15:0>} |
| LDD Rdst, EA | Load value from memory address EA to register Rdst  R[ Rdst ] ← M[EA]; |
| STD Rsrc, EA | Store value in register Rsrc to memory location EA  M[EA] ←R[Rsrc]; |
| PROTECT Rsrc | Protects memory location pointed at by Rsrc (won’t be affected by later store operations) |
| FREE Rsrc | Frees a protected memory location pointed at by Rsrc and resets its content |
| **Branch and Change of Control Operations** | |
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| JZ Rdst | Jump if zero  If (Z=1): PC ←R[ Rdst ]; (Z=0) |
| JMP Rdst | Jump  PC ←R[ Rdst ] |
| CALL Rdst | (DataMemory[SP] ← PC + 1; sp-=1; PC ← R[ Rdst ]) |
| RET | sp+2, PC ←M[SP] |
| RTI | sp+2; PC ← M[SP]; Flags restored |

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| **Input Signals** | |
| Reset | PC ←{M[1], M[0]} //memory location of zero  and all registers get reseted |
| Interrupt | M[Sp]←PC; sp-2;PC ← {M[3],M[2]}; Flags preserved |

**Phase1 Requirement: Design and Implement (40%)**

* **Printed Report Containing: (20%)**
* Instruction format of your design
  + Opcode of each instruction
  + Instruction bits details
* Control Signal Table
  + Create a table that contains all the control signals vs Instructions. For each instruction mark the corresponding control signals.
* Schematic diagram of the processor with data flow details.
  + ALU / Registers / Memory Blocks / control block / Muxes/ Adders outside ALU …etc
  + Dataflow Interconnections between Blocks & its sizes. (show control buses, data buses, address buses)
  + PC and SP update circuits
* Pipeline stages design
  + Pipeline registers details (Size, Input, Connection, …)
  + Pipeline hazards and your solution including
    1. Data Forwarding
    2. Static Branch Prediction
* **Code** : **(20%)**
  + Implement and integrate your architecture without any hazards for the given instructions only
    1. VHDL Implementation of each component of the processor
    2. VHDL file that integrates the different components in a single module
    3. Instructions:
       1. NOT
       2. DEC
       3. OR
       4. OUT
       5. LDD
       6. PROTECT
* Simulation Test code that reads a program file and executes it on the processor.
  + Setup the simulation wave using a do file, and show the following signals: Clk,Rst,PC, Registers Values, Inport, MemoryOutput, Flags
  + Load Memory File & Run the given test program

**Phase2 Requirement: Assembler (5%)**

* Assembler code that converts assembly program (Text File) into machine code according to your design (Memory File)

**Phase3 Requirement: Full processor (55%)**

* Implement and integrate your architecture
  + VHDL Implementation of each component of the processor
  + VHDL file that integrates the different components in a single module
* Report that contains any design changes after phase1

**Project Testing**

* You will be given different test programs. You are required to compile and load it onto the RAM and **reset** your processor to start executing from the right memory location. Each program would test some instructions (you should notify the TA if you haven’t implemented or have logical errors concerning some of the instruction set).
* **You MUST prepare a waveform using do files with the main signals showing that your processor is working correctly (R0-R7, PC,SP,Flags,CLK,Reset,Interrupt, IN.port,Out.port).**

**Evaluation Criteria**

1. Each project will be evaluated according to the number of instructions that are implemented, and Pipelining hazards handled in the design. Table 2 shows the evaluation criteria.
2. Failing to implement a working processor will nullify your project grade. No credits will be given to individual modules or a non-working processor.
3. Your processor should be **synthesizable**.
4. Unnecessary latching or very poor understanding of underlying hardware will be penalised.

Table 2: Evaluation Criteria

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| **Marks Distribution** | Design | 20 % |
| Instructions without hazard | 50 % |
| Handling Hazards (Data + Control + Structural Hazard) | 30 % |

**Team Members**

* Each team shall consist of a maximum of four members

**Phase1 Due Date**

* Week 10 Section time.

**Phase2 Due Date**

* Week 12.

**Project Due Date**

* Week 13 The demo will be during the regular lab session.

**General Advice**

1. Compile your design on regular bases (after each modification) so that you can figure out new errors early. Accumulated errors are harder to track.
2. Use the engineering sense to back trace the error source.
3. As much as you can, don’t ignore warnings.
4. Read the transcript window messages in Modelsim carefully.
5. After each major step, and if you have a working processor, save the design before you modify it (use versioning tool if you can as git & svn).
6. Always save the ram files to easily export and import them.
7. Start early and give yourself enough time for testing.
8. Integrate your components incrementally (i.e: Integrate the RAM with the Registers, then integrate with them the ALU …).
9. Use coding convention to know each signal functionality easily.
10. Try to simulate your control signals sequence for an instruction (i.e: Add) to know if your timing design is correct.
11. There is no problem in changing the design after phase1, but justify your changes.
12. Always reset all components at the start of the simulation.
13. Don’t leave any input signal float “U”, set it with 0 or 1.
14. Remember that your VHDL code is a HW system (logic gates, Flipflops and wires).
15. Use Do files instead of re-forcing all inputs each time.