Instruction Set Architecture Design and Implementation

Learning Outcomes

At the end of this lab, you should be able to:

1. understand and modify a simple ISA and its implementation;

• Online VHDL Tool: https://www.edaplayground.com/home

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2. write a simple assembler

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2 Discussion

The processor(CPU) is composed of the datapath and control. In the previous labs, you learned that combinational and sequential circuit elements are used as building blocks to create the functional components of the datapath and control. Examples of these functional elements include the ALU, Register File, Program Counter, and Memory. You also learned that a clock drives the execution forward and control is implemented using a finite state machines for the fetch-decode-execute cycle. One question that we can answer next is: How do we program the CPU?

2.1 Instruction Set Architecture

Instruction Set Architecture (ISA) is an **abstraction** between the hardware and the lowest-level software. It includes anything programmers need to know to make a binary machine language program work correctly. Typically it documents the set of instructions that can be performed by the processor, the number and name of available registers, the memory addressing modes, I/O, interrupt processing, etc.

ISA allows computer designers to talk about functions indepedently from the hardware that performs them. This abstact interface enables many implementations (aka **microarchitectures**) of varying costs and performance to run identical software.

Examples of ISA include the **IA-32** and **x86-64** which are commonly used in desktop and laptops. For example, Intel implements these ISA in their Intel Core i5-8250U[1] product as **8th Generation aka Kaby Lake Refresh**[2]. AMD also implements these ISA in the Ryzen 5000 [3] as **4th Gen aka Zen 3**[4]. There are other implementations(aka generations) that vary in their performance characteristics.

For mobile devices, a popular ISA is the **ARMv8 A64**[5]. MediaTek uses ARM's **Cortex-A73** and **Cortex-A53**[6] implementations in their Octa-core Helio P70[7]. Qualcomm also uses the same implementations in their Kryo 240 processor for Snapdragon 460 Mobile Platform[8].

2.2 Application Binary Interface

Application Binary Interface (ABI) is a combination of the basic instruction set and the operating system interface provided for application programmers.

For general-purpose use such a desktops and laptops, programming a processor using only the basic instruction set is insufficient. Thus, operating systems perform an important role in the management and efficient use of hardware resources in addition to making it easier for users to use a computer.

ABI describes function-calling conventions, parameter passing, sizes of C data types, executable file formats (ELF, PE). Examples are the IA-32 and **x86-64 System V ABI**[9] which are used in Linux and other Unix-type operating systems. Windows has its own ABI called **x64 ABI**[10]. Android supports different ABIs[11].

2.3 ISA Taxonomy

We can categorize ISAs based on where operands in instructions are stored. **Stack-based** ISAs uses a stack(LIFO) where operations are performed on the operands on the top of the stack. In **accumulator-based** ISAs, one register is designated as accumulator and its use in operations is implied. Modern ISAs are **general purpose** where operands are explicitly named in the instruction. Operations can be register-to-register, register-to-memory, or memory-to-register.

2.4 Considerations in ISA Design

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- Types/Class of instructions(Operations in the instruction set) arithmetic/logic, data movement, branching/control flow, I/O, etc.
- Types and sizes of operands 8, 16, 32, 64, 128, floating point

- Addressing modes register, direct, indirect, immediate, etc.
- Addressing memory byte-addressable, word-addressable
- Encoding and Instruction Formats opcode field, addresses field, mode field
- Compiler-related issues optimization features

2.5 Example Instruction Formats

Figure 1 and Figure 2 are the instruction formats for x86-64 and ARMv8, taken from their documentation manuals. The x86-64 format is more complex than that of the ARMv8 with variable widths in terms of number of bits for the opcode.

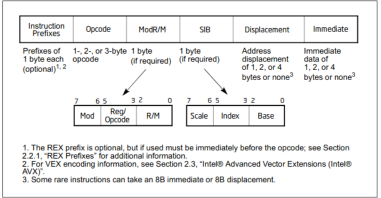


Figure 2-1. Intel 64 and IA-32 Architectures Instruction Format

Figure 1: x86-64 Instruction Format (CISC).

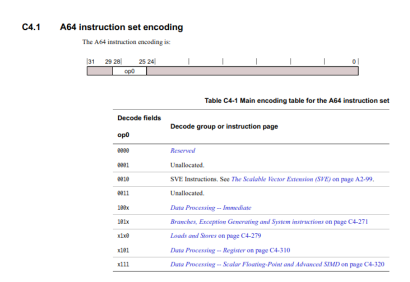


Figure 2: ARMv8 Instruction Format (RISC).

2.6 TOMA: The Optimal Machine Architecture

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Let us look at the design of a simple ISA which we will call TOMA.

2.6.1 Features

- Four 8-bit registers named \$s0, \$s1, \$s2, \$s3 when used in assembly code
- Instruction memory (IM) is 8 bytes(8x8), address line is 3 bits
- Three-bit Program Counter (PC)
- Single-cycle completes instruction execution in one clock cycle
- Supports the following instructions: and, add, sub, addi
- No data memory, thus has no load and store instructions
- No control transfer instructions

2.6.2 Instruction Format

The size of an instruction in TOMA is 8 bits divided into the configuration shown in Figure 3.



Figure 3: TOMA instruction format.

2.6.3 Supported Instructions

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Listing 1: Supported Instructions in TOMA.

```
and : rd <= rs AND rt (op=00)
add : rd <= rs + rt (op=01)
sub : rd <= rs - rt (op=10)
addi : rs <= rt + immediate (op=11)
```

2.6.4 Example assembly code and machine code

Listing 2: Example assembly code and machine code.

```
addi $s0, $s0, 2 ; 11000010b, 0xC2
addi $s1, $s1, 1 ; 11010101b, 0xD5
addi $s2, $s2, 3 ; 11101011b, 0xEB
add $s3, $s0, $s1 ; 01000111b, 0x47
sub $s0, $s2, $s3 ; 10101100b, 0xAC
```

The syntax for the assembly language is shown in Listing 3.

Listing 3: Assembly language syntax.

```
sinstruction> <dst>, <src1>, <src2/imm>
```

2.7 REDHORSE 500: An implementation of TOMA

Given the TOMA ISA, let us implement the ISA and call it REDHORSE 500. We will use VHDL for the implementation.

2.7.1 Processor

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The interface to the processor is shown in Listing 4 which shows that it has one input which is the clock and two outputs. Figure 4 shows the complete wiring of the functional components. We will discuss the operation of the individual components in the remaining subsections.

Listing 4: Interface to the processor.

```
ENTITY Processor IS
    PORT
    (
        clk : IN STD_LOGIC;
        current_instruction : OUT STD_LOGIC_VECTOR(2 DOWNTO 0);
        value : OUT STD_LOGIC_VECTOR(7 DOWNTO 0)
    );
END Processor;
```

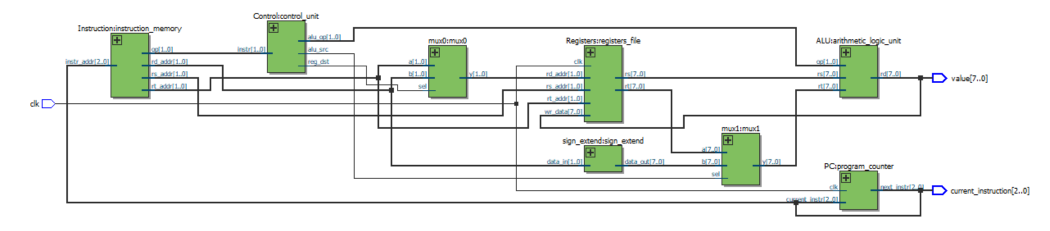


Figure 4: REDHORSE 500.

2.7.2 Program Counter

The Program Counter will generate the address of the next instruction. It adds 1 to the value of current_instr.

Listing 5: Interface to the Program Counter.

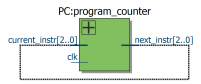


Figure 5: Program Counter.

2.7.3 Instruction Memory

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Instruction Memory contains the instructions to be executed in an array of 1-byte cells. It will decode the instruction specified by instr_addr. The decode process will extract and output the different parts of the instruction: op, rs_address, rt_address, rd_address/imm.

Listing 6: Interface to the Instruction Memory.

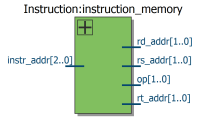


Figure 6: Instruction Memory.

Listing 7: Hard-coded instructions in the instruction memory which can be changed.

```
constant instr : instruction_set := (
            "11000010", -- addi $s0, $s0, 2
                         -- addi $s1, $s1, 1
            "11010101",
3
            "11101011",
                         -- addi $s2, $s2, 3
            "01000111",
                         -- add $s3, $s0, $s1
            "10101100",
                         -- sub
                                 $s0, $s2, $s3
6
            "00000000",
            "00000000",
            "00000000"
          );
```

2.7.4 Register File

The Register File is composed of four 8-bit registers. The contents of the registers specified by rs_addr and rt_addr are the outputs rs and rt. At the falling edge of the clock, the data in wr_data is written into the register specified by rd_addr. The rd_addr input will come from Mux0 in case the instruction is addi(See Figure 4).

Listing 8: Interface to the Register File.

```
entity Registers is
 port(
   clk
          : in std_logic;
   rs_addr : in std_logic_vector(1 downto 0); -- source register 1 address
   rd_addr : in std_logic_vector(1 downto 0);
                                         -- destion register address
   wr_data : in std_logic_vector(7 downto 0);
                                         -- write data to dest register
          : out std_logic_vector(7 downto 0);
                                         -- source register 1 value
          : out std_logic_vector(7 downto 0)
                                         -- source register 2 value
   rt
 );
end Registers;
```

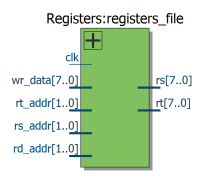


Figure 7: Register File.

Listing 9: Hard-coded initial values for the registers which can be changed.

```
signal reg: registerFile := (
   "00000001",
   "00000011",
   "00000100"
);
```

2.7.5 ALU

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The ALU performs the supported instructions depending on the opcode in addiop. This is an 8-bit ALU so operatons are performed on 8-bit values. The inputs are in rs and rt and the results in rd. rt input will come form Mux1 in case the instruction is addi(See Figure 4).

Listing 10: Interface to the ALU.

```
entity ALU is
  port(
    op : in std_logic_vector(1 downto 0); -- operation code

    rs : in std_logic_vector(7 downto 0); -- source register 1
    rt : in std_logic_vector(7 downto 0); -- source register 2
    rd : out std_logic_vector(7 downto 0) -- destination register
    );
end ALU;
```

ALU:arithmetic_logic_unit rs[7..0] rt[7..0] op[1..0]

Figure 8: ALU.

2.7.6 Control Unit

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The Control Unit activates control lines depending on the opcode in instr. It tells the ALU what operation to perform through the alu_op line. A special case is the addi instruction which activates the alu_src and reg_dst to adjust the inputs to the ALU and the Register File, respectively (See Figure 4).

Listing 11: Interface to the Control Unit.

```
entity Control is
  port(
    instr : in std_logic_vector(1 downto 0); -- instruction

    alu_op : out std_logic_vector(1 downto 0); -- operation code of AlU
    alu_src : out std_logic; -- ALU select ADDi
    reg_dst : out std_logic -- select destination address
    register
    );
end Control;
```

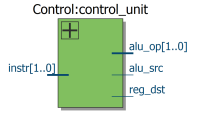


Figure 9: Control Unit.

2.7.7 Mux0

Mux0 will decide whether the rd_addr input to the Register File will come from the rt_addr output or rd_addr output of the Instruction Memory. If the instruction is addi, then the Register File rd_addr input will come from the rt_addr output of the Instruction Memory (See Figure 4).

Listing 12: Interface to Mux0.

2.7.8 Mux1

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Mux1 will decide whether the rt input to the ALU will come from register rt_addr or from the sign-extended immediate value if the instruction is addi(See Figure 4).

Listing 13: Interface to Mux1.

2.7.9 Sign Extend

If the instruction is addi, then the 2-bit immediate value which is from the rd_addr output of the Instruction Memory will be converted to 8 bits before being passed to the ALU which perform operations on 8-bit values.

Listing 14: Interface to Sign Extend.

```
entity sign_extend is
  port(
    data_in : in std_logic_vector(1 downto 0);
    data_out : out std_logic_vector(7 downto 0)
  );
end sign_extend;
```

2.7.10 Simulation

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Figure 10 shows the simulation with the red vertical bar marking the execution of the instruction in line 4 of Listing 7.

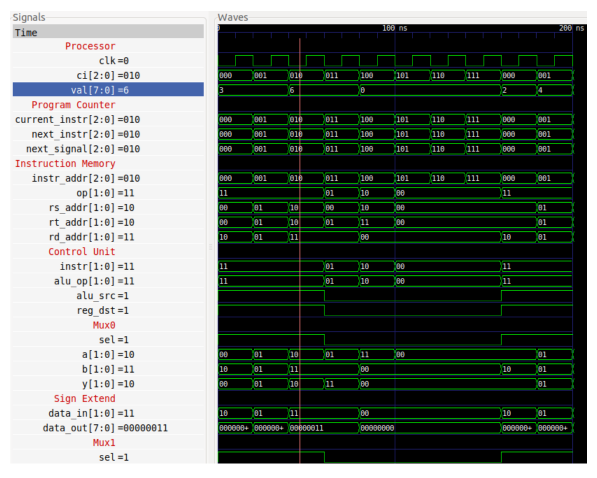


Figure 10: Control Unit.

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3 Summary

In this lab, you learned some of the sequential elements that are useful in the design of a processor as well as the importance of clocks. We also showed the design and implementation of a simple traffic light system using finite state machines since a simple truth table is not enough to characterize a sequential system.

You should now be able to tell whether a functional component of a datapath and control is composed of a combinational or sequential element.

4 Learning Activities

Download the source codes for this lab then try experimenting by adding more test cases in the testbenches. Submit a PDF document that shows screenshots of your modifications and runs.

5 Self-Assessment Questions

- 1. What is the main purpose of clocks in sequential circuits?
- 2. What is the difference between a clocked latch and a flip-flop?
- 3. Why can't a multiplexer be used in RAM?
- 4. Why is SRAM more expensive than DRAM?
- 5. If my CPU is clocked at 800 MHz, what is the period?

6 Deliverable

Your final deliverable for this lab is implement the RAM in Figure ??. Submit the VHDL code including a testbench as well as images of the waveforms. NOTE: Enable lines should be connected to the output of the decoder and the rightmost Din in the figure should be Din[0].

7 Further Reading

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• https://www.doulos.com/knowhow/vhdl/simple-ram-model/

References

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