Multi-core RISC Processor Design and Implementation (Rev. 1.00)

ELEC5881M - Interim Report

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Revision History

| Date | Version | Changes |
|------------|---------|---|
| 20/05/2018 | 3.14 | Add background research to appendix. |
| 19/05/2018 | 3.13 | Update abstract to align with guidelines. |
| 19/05/2018 | 3.12 | Fix ISA pseudo-codes. |
| 11/03/2018 | 1.00 | Initial section outline. |

 Table 1: Document revisions.

Abstract

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I would also like to thank James Spalding (Spirent Communications) and firmware team for their encouragement, ideas, and industrial sponsorship supporting this final project.

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Name: Ben David Lancaster

Date: April 13, 2019

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3.1 Project Deliverables

The project's deliverables are split into two sections: core deliverables (CD) – each deliverable must be satisfied for the project to be a minimum viable product (MVP), and extended deliverables (ED) – deliverables that are not required for a MVP – features that only improve upon an existing feature.

3.1.1 Core Deliverables (CD)

The project's core deliverables are described below.

- CD1 Design a compact 16-bit RISC instruction set architecture.
- CD2 Design and implement a Verilog RISC core that implements the ISA in CD1.
- **CD3** Design and implement an on-chip interconnect for multi-core processing (2 to 32 cores) using the RISC core from **CD2**.
- **CD4** Analyse performance of serial and parallel software algorithms, such as parallel DFT [?], on the processor.
- CD5 Allow the RISC core to be easily compiled to multiple FPGA vendors (Xilinx, Altera).

3.1.2 Extended Deliverables (ED)

The project's extended deliverables are described below.

- **ED1** Design a RISC core with an instructions-per-clock (IPC) rating of at least 1.0 (a single-cycle CPU).
- **ED2** Design a RISC core with a pipe-lined data path to increase the design's clock speed.
- **ED3** Design a scalable multi-core interconnect supporting arbitrary (more than 32) RISC core instances (manycore) using Network-on-Chip (NoC) architecture.
- **ED4** Design a compiler-backend for the PRCO304 [?] compiler to support the ISA from1 CD1. This will make it easier to build complex multi-core software for the processor.
- **ED5** The RISC core can communicate to peripherals via a memory-mapped addresses using the Wishbone [?] bus.
- **ED6** Implement various memory-mapped peripherals such as UART, GPIO, LCD, to aid visual representation of the processor during the demonstration viva.
- ED7 Store instruction memory in SPI flash.
- ED8 Reprogram instruction memory at runtime from host computer.
- **ED9** Processor external debugger using host-processor link.

3.2 Project Timeline

3.2.1 Project Stages

The project is split up into many stages to aid planning and management of the project. There are 8 unique stage areas: 1. Inital project conception; 2 Basic RISC core development; 3. Extended RISC core development; 4. Multi-core development; 5. Processor quality-of-life (QoL) improvements; 6. Compiler development; 7. Demo preparation, and 8. Final report. The project stages are shown in Table 4.1.

3.2.2 Timeline

The project stages from Table 4.1 are displayed below in a Gantt chart.

| Stage | Title | Start Date | Days | Core | Applicable Deliverables |
|-------|--|------------|------|------|----------------------------|
| 1.0 | Research | Feb 04 | 7 | x | |
| 1.1 | Requirement gathering/review | Feb 11 | 14 | x | |
| 1.1 | Processor specification, architecture, ISA | Feb 18 | 100 | x | CD1 |
| 1.2 | Stage/Time Allocation Planning | Feb 25 | 7 | х | |
| 2.1 | Decoder, Register Set, impl & integration | Feb 25 | 14 | x | CD2 |
| 2.2 | Register set impl & integration | Mar 04 | 14 | x | CD2 |
| 2.3 | Local memory impl & integration | Mar 11 | 14 | х | CD2 |
| 3.1 | Memory mapped register layout & impl | Apr 01 | 21 | | ED5 |
| 3.2 | Wishbone peripheral bus connected to MMU | Apr 08 | 21 | | ED5 |
| 3.3 | Pipelined implementation and verification | Apr 15 | 21 | | ED2 |
| 3.4 | Cache memory design & impl | Apr 22 | 28 | | ED2 |
| 4.1 | Multi-core communication interface | TBD | TBD | x | CD3 |
| 4.2 | Shared-memory controller | TBD | TBD | x | CD3 |
| 4.3 | Scalable multi-core interface (10s of cores) | TBD | TBD | x | CD3 |
| 4.4 | Multi-core example program (reduction) | TBD | TBD | х | CD4 |
| 5.1 | SPI-FPGA interface for OTG programming | TBD | TBD | | ED7 |
| 5.2 | FPGA-PC interfacing | TBD | TBD | | ED9 |
| 5.3 | FPGA-PC debugging (instruction breakpoints) | TBD | TBD | | ED9 |
| 6.1 | Compiler backend for vmicro16 | TBD | TBD | | ED4 |
| 6.2 | Compiler support for multi-core codegen | TBD | TBD | | ED4 |
| 7.1 | Wishbone peripherals for demo | TBD | TBD | x | CD4 |
| 8.1 | Final Report | TBD | TBD | x | |

Table 3.1: Project stages throughout the life cycle of the project.

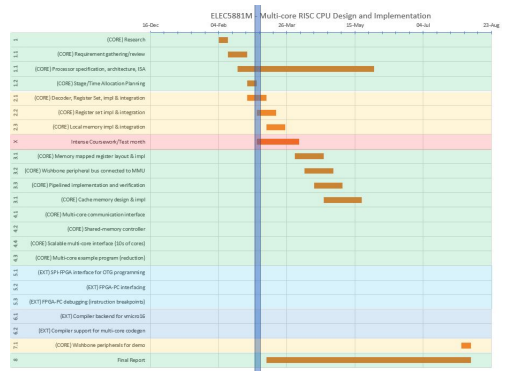


Figure 3.1: Project stages in a Gantt chart.

3.3 Resources

This section describes the hardware and software resources required to design and implement the project.

3.3.1 Hardware Resources

The designed Verilog RISC core will be implemented and deployed to FPGAs.

Terasic DE1-SoC Development Board

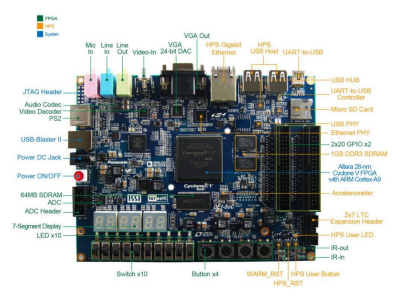
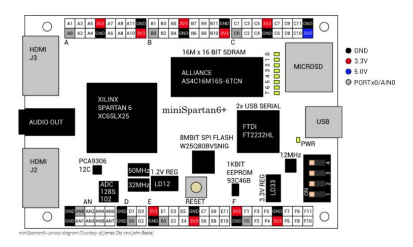


Figure 3.2: Terasic DE1-SoC development board featuring the Altera Cyclone V FPGA and many peripherals. Image source: [?].

Minispartan 6+ FPGA Development Board



 $\textbf{Figure 3.3:} \ \ \textbf{Minispartan-6+} \ \ \textbf{development board featuring the Xilinx Spartan 6 XC6SLX9.} \ \ \textbf{Image source: [?]} \ \ \textbf{Image source: [?]} \ \ \textbf{Image source: [?]} \ \ \textbf{Minispartan-6+} \ \ \ \textbf{Minispartan-6+} \ \ \ \textbf{Minispartan-6+} \ \ \textbf{Minispartan-6+} \ \ \textbf{Minispartan-6+} \ \ \textbf{Minispart$

Testing testing

3.3.2 Software Resources

Xilinx ISE

Intel Quartus

Current Progress

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This chapter discusses the current progress made towards the project, including designs, implementation, and current results.

4.1 RISC Core

Following the project time line described in section 3.2, the first couple months have been dedicated to the design and implementation of the instruction set architecture and RISC core with stages 1-3. Good progress has been made in both deliverables, the ISA and the RISC core, and the progress is on-time with the initial project time line.

4.1.1 Instruction Set Architecture

A 16-bit instruction set architecture (ISA) has been designed using an iterative approach. There currently exists 32 unique instructions covering most generic RISC operations (add, load/store, branch, compare, etc.) and atleast 16 opcodes available to be provide multi-core communication and functionality. This number should be adequate to support these features when the work begins on the multi-core project stages (stages 4-7).

Design Goals

Having past experience designing and implementing ISAs for previous projects, I wanted to use that knowledge to design an even more efficient and compact instruction set that could provide much greater functionality. The technical design goals of the ISA are described below:

ISA1 Use a fixed width of 16-bits for all instructions.

This will significantly reduce RTL resources and encourage efficiency by not wasting spare bits. In addition, many SPI flash and RAMs support 16-bit wide data reads which will allow each instruction fetch to only require one clock cycle, thus increasing processor performance.

ISA2 Be able to select at least two registers for common instructions.

This will reduce the number of required instructions to manipulate register data. A disadvantage of using two instead of three reigster selects is that instructions are always destructive – they always *destroy* existing data in the destination register (e.g. R0 = ADD R0 R1) unlike constructive instructions that provide a unique register select for the destination (e.g. R2 = ADD R0 R1).

ISA3 Reduce bit-space for frequently used instructions (MOV, MOVI, ADD).

Due to the 16-bit limit, two register selects, and immediate values, the opcode bits are reduced resulting in fewer unique instructions. To overcome this constraint, spare bits in other instructions will be appended to the opcode bits to extend the opcode range. This however, will require a more complex decoder that must first switch the opcode, then switch any spare bits to determine the final opcode. This method will significantly increase the number of unique instructions provided by the instruction set.

ISA4 Provide frequently used actions as options for existing instructions.

In software, frequently used actions include incrementing/decrementing by 1 and performing logical comparisons which usually take more than one instruction on some RISC architectures. As they are common actions, the instruction overhead and time may be significant and can affect performance. To provide a solution to this problem, in addition to using spare bits to extend the opcode range, spare bits will be used to signify a frequently used action action to be performed by the ALU.

As shown in Figure 4.1, frequently used commands such as incrementing/decrementing and logical comparions are provided by setting spare bits to special values. For example, the instructions ARITH_UADDI and ARITH_SSUBI extend the ARITH_U and ARITH_S opcodes by filling the spare bit, 4. If this bit is not set (0), the instruction allows for a 4-bit immediate value to be added in addition to the two register selects. The 4-bit immediate allows adding a small number to the ALU which is useful in the case of software for loops where an increment/decrement of more than 1 is required.

Another example is the SETC instruction. Inspired by Intel's x86 SETCC, the instructions sets the destination register to zero or one depending on the result of the CMP instruction's flags. Without this instruction, multiple branches would be required to convert the comparion's flags to logical zeros and ones.

ISA5 Provide instructions for performing bitwise manipulations.

RISC processors are commonly used for microprocessing and microcontroller actions which typically includes bit manipulation. The ISA provides bitwise OR, XOR, AND, NOT, and shifting instructions under a single opcode to fill this need.

ISA6 Provide instructions for explicitly performing signed and unsigned arithmetic.

Performing signed and unsigned arithmetic is a key requirement for RISC applications and so it was decided to provide such instructions. Software programmers can easily switch between signed and unsigned arithmetic by setting bit 11 in the ARITH instruction family. Being able to change between signed and unsigned arithmetic instructions by changing a single bit will make the RISC processor's decoder module smaller and less complex.

Without explicit unsigned and signed instructions, extra instructions would be required to perform addition and subtraction. In addition, due to two's complement representation of signed numbers, the highest immediate operand value would be halved, resulting in more instructions to reach the desired value.

| | 15-11 | 10-8 | 7-5 | 4-0 | rd ra simm5 | |
|-------------|-------|-------|-----------|-------|---------------------------|--|
| | 15-11 | 10-8 | 7-0 | | rd imm8 | |
| | 15-11 | 10-0 | <u> </u> | | nop | |
| | 15 | 14:12 | 11:0 | | extended immediate | |
| NOP | 00000 | | Χ | | | |
| LW | 00001 | Rd | Ra | s5 | Rd <= RAM[Ra+s5] | |
| SW | 00010 | Rd | Ra | s5 | RAM[Ra+s5] <= Rd | |
| BIT | 00011 | Rd | Ra | s5 | bitwise operations | |
| BIT_OR | 00011 | Rd | Ra | 00000 | Rd <= Rd Ra | |
| BIT_XOR | 00011 | Rd | Ra | 00001 | Rd <= Rd ^ Ra | |
| BIT_AND | 00011 | Rd | Ra | 00010 | Rd <= Rd & Ra | |
| BIT_NOT | 00011 | Rd | Ra | 00011 | Rd <= ~Ra | |
| BIT_LSHFT | 00011 | Rd | Ra | 00100 | Rd <= Rd << Ra | |
| BIT_RSHFT | 00011 | Rd | Ra | 00101 | Rd <= Rd >> Ra | |
| MOV | 00100 | Rd | Ra | X | Rd <= Ra | |
| MOVI | 00101 | Rd | i8 | | Rd <= i8 | |
| ARITH_U | 00110 | Rd | Ra | s5 | unsigned arithmetic | |
| ARITH_UADD | 00110 | Rd | Ra | 11111 | Rd <= uRd + uRa | |
| ARITH_USUB | 00110 | Rd | Ra | 10000 | Rd <= uRd - uRa | |
| ARITH_UADDI | 00110 | Rd | Ra | OAAAA | Rd <= uRd + Ra + AAAA | |
| ARITH_S | 00111 | Rd | Ra | s5 | signed arithmetic | |
| ARITH_SADD | 00111 | Rd | Ra | 11111 | Rd <= sRd + sRa | |
| ARITH_SSUB | 00111 | Rd | Ra | 10000 | Rd <= sRd - sRa | |
| ARITH_SSUBI | 00111 | Rd | Ra OAAAA | | Rd <= sRd - sRa + AAAA | |
| BR | 01000 | Rd | i | 8 | conditional branch | |
| BR_U | 01000 | Rd | 0000 0000 | | Any | |
| BR_E | 01000 | Rd | 0000 0001 | | Z=1 | |
| BR_NE | 01000 | Rd | 0000 0010 | | Z=0 | |
| BR_G | 01000 | Rd | 0000 | 0011 | Z=0 and S=O | |
| BR_GE | 01000 | Rd | 0000 | 0100 | S=O | |
| BR_L | 01000 | Rd | 0000 | 0101 | S != O | |
| BR_LE | 01000 | Rd | 0000 | 0110 | Z=1 or (S != O) | |
| BR_S | 01000 | Rd | 0000 | 0111 | S=1 | |
| BR_NS | 01000 | Rd | 0000 | 1000 | S=0 | |
| CMP | 01001 | Rd | Ra | X | SZO <= CMP(Rd, Ra) | |
| SETC | 01010 | Rd | Ra | X | Rd <= Imm8 == SZO ? 1 : 0 | |
| MOVI_LARGE | 1 | Rd | i12 | | Rd <= i12 | |

Figure 4.1: Initial Vmicro16 16-bit instruction set architecture. Coloured regions represent instruction families (bitwise, branching, arithmetic, etc.).

The ISA table is shown in Figure 4.1. The top 5 bits (15-11) are dedicated to the opcode resulting in 32 unique values. Currently only the bits 14-11 are used (NOP to SETC) leaving the top bit spare. Initially, this bit was reserved to indicate an extended immediate instruction, MOVI12, supporting a large 12-bit immediate value, however later in the design it was decided that the top bit would indicate special instructions dedicated for multi-core operation. This leaves 16 spare unique opcodes for this purpose.

4.1.2 Design and Implementation

The RISC core design is a traditional 5-stage processor (fetch, decode, execute, memory, write-back).

To satisfy CD5, the Verilog code will be self-contained in a single file. This reduces the hierarchical complexity and eases cross-vendor project set-up as only a single file is required to be included. A disadvantage with this single file approach is that some external Verilog verification tools that I plan to use, such as Verilator, do not currently support multiple Verilog modules (due to an unfixed bug) within a single file.

Instruction and Data Memory

The design uses separate instruction and data memories similar to a Harvard architecture computer. This architecture was chosen due to it's simplicity to implement.

Register File

To support design goal **ISA2**, the register set features a dual-port read and single-port write. This allows instructions to read 2 registers simultaneously for any instruction. The single-port write allows the instruction output to be written to the register file.

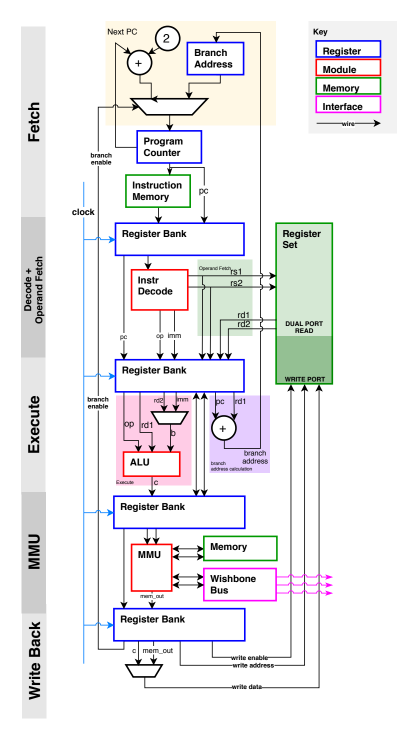


Figure 4.2: Vmicro16 RISC 5-stage RTL diagram.

Pipelining

The extended deliverable ED1, to provide atleast 1 instructions per clock

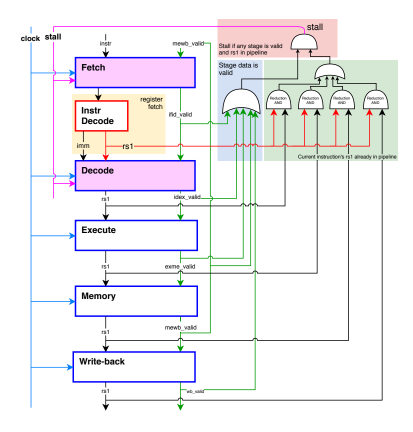


Figure 4.3: Pipeline stall detection logic.

Memory Management Unit

It was decided to use a memory management unit (MMU) to make it easier and extensible to communicate with external peripherals or additional registers. This method would transparently use the existing LW/SW instructions which removes the requirement for a unique instruction for each peripheral.

Proposed Memory Mapped Addresses

The proposed memory mapped adresses for each system and peripheral are listed below.

| Address (16-bit aligned) | Peripheral Name |
|--------------------------|--|
| 0x0000 | NOP (reads returns 0, writes do nothing) |
| 0x00ZZ | Per-core scratch RAM (ZZ = 8-bit RAM address) |
| 0x0100 | Extended Core Registers 1 |
| 0x0200 | Extended Core Registers 2 |
| 0x03ZZ | Wishbone Master controller select (ZZ contains 8-bit wishbone slave address) |
| 0x1XYZ | Master core controller ($X = $ slave select, $Y = $ instruction, $Z = $ data) |

 Table 4.1: Project stages throughout the life cycle of the project.

ALU Design

The Vmicro16's ALU is an asynchronous module that has 3 inputs: data a; data b; and opcode op, and outputs data value c. The ALU is able to operand on both register data (rd1 and rd2) and immediate values. A switch is used to set the b input to either the rd2 or imm value from the previous stage.

Currently, the ALU does not store flags to indicate overflow, equality, or zero values in the module itself. Instead the ALU outputs the result of the CMP, which calculates such flags, to be written back to the register set in the write-back stage. This means that in order to perform a conditional operation, such as a branch, the register containing the CMP flags must be included in the instruction.

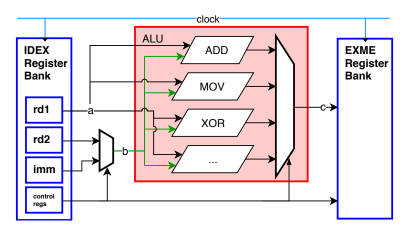


Figure 4.4: Vmicro16 ALU diagram showing clocked inputs from the previous IDEX stage being

The Verilog implementation of the ALU is shown in Figure 4.5. The ALU's asynchronous output is clocked with other registers, such as destination register rs1 and other control signals, in the EXME register bank.

```
always @(*) case (op)
322
                      // branch/nop, output nothing
323
                      `VMICRO16_ALU_BR,
324
325
                      `VMICRO16_ALU_NOP:
                                                     c = 0;
                      // load/store addresses (use value in rd2)
326
                      `VMICRO16_ALU_LW,
327
                      `VMICRO16_ALU_SW:
                                                     c = b;
328
                      // bitwise operations
329
                      `VMICRO16_ALU_BIT_OR:
                                                     c = a \mid b:
330
                      `VMICRO16_ALU_BIT_XOR:
                                                     c = a ^ b;
331
                       `VMICRO16_ALU_BIT_AND:
                                                     c = a \& b;
332
                       `VMICRO16_ALU_BIT_NOT:
                                                     c = ^{(b)};
333
334
                      `VMICRO16_ALU_BIT_LSHFT:
                                                     c = a \ll b;
                      `VMICRO16_ALU_BIT_RSHFT:
                                                     c = a \gg b;
335
```

Figure 4.5: Vmicro16's ALU implementation named vmicro16_alu. vmicro16.v

Decoder Design

Instruction decoding occurs in the between the IFID and IDEX stages. The decoder extracts register selects and operands from the input instruction. The decoder outputs are asynchronous which allows the register selects to be passed to the register set and register data

to be read asynchronously. The register selects and register read data is then clocked into the IDEX register bank.

```
always @(*) case (opcode)
224
                      `VMICRO16_OP_HALT, // TODO: stop ifid
225
                      `VMICRO16_OP_NOP:
                                                     alu_op = `VMICRO16_ALU_NOP;
226
227
                      `VMICRO16_OP_LW:
                                                    alu_op = `VMICRO16_ALU_LW;
228
                                                      alu_op = `VMICRO16_ALU_SW;
                      `VMICRO16_OP_SW:
229
230
                      `VMICRO16_OP_MOV:
                                                      alu_op = `VMICRO16_ALU_MOV;
231
                      `VMICRO16_OP_MOVI:
                                                      alu_op = `VMICRO16_ALU_MOVI;
232
                      `VMICRO16_OP_MOVI_L:
                                                      alu_op = `VMICRO16_ALU_MOVI_L;
233
234
                      `VMICRO16_OP_BR:
                                                      alu_op = `VMICRO16_ALU_BR;
235
236
                      `VMICRO16_OP_BIT: casez (simm5)
237
                              `VMICRO16_OP_BIT_OR:
                                                          alu_op = `VMICRO16_ALU_BIT_OR;
238
                                                        alu_op = `VMICRO16_ALU_BIT_XOR;
                               `VMICRO16_OP_BIT_XOR:
239
                              `VMICRO16_OP_BIT_AND: alu_op = `VMICRO16_ALU_BIT_AND;
`VMICRO16_OP_BIT_NOT: alu_op = `VMICRO16_ALU_BIT_NOT;
240
241
                              `VMICRO16_OP_BIT_LSHFT: alu_op = `VMICRO16_ALU_BIT_LSHFT;
242
                               `VMICRO16_OP_BIT_RSHFT: alu_op = `VMICRO16_ALU_BIT_RSHFT;
243
                                                          alu_op = `VMICRO16_ALU_BAD; endcase
244
                               default:
245
```

Figure 4.6: Vmicro16's decoder module code showing nested bit switches to determine the intended opcode. vmicro16.v

In Figure 4.6, it can be seen that the first 8 opcode cases are represented using the same 15-11 bits, however the VMICRO16_OP_BIT instructions require another bit range to be compared to determine the output opcode.

4.1.3 Verification

Currently, the only verification method used is manual inspection of the output waveforms of a test bench.

Known Bugs

Several known bugs exist within the RISC core however none are critical as they can be easily avoided in software.

BUG1 Stall detection does not consider load/store instructions.

Due to pipelining techniques used by the processor and lack of address checking in the EXME and MEWB stages, LW instructions immediately after SW instructions:

```
SW RO (R2+16)
LW R1 (R2+16)
```

will not return the previously stored value. In addition, because of the target address is calculated by the ALU (e.g. R2+16), detecting matching addresses at IFID and IDEX stage is not trivial, and because of this, a hardware fix is not planned for the final version. It is possible to overcome this problem in software by placing at least 5 NOP instructions after each SW.

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