ActiveCore

Laboratory work manual

Using Sigma MCU in FPGA designs

Author:

Alexander Antonov

antonov.alex.alex@gmail.com

Contents

1. Target skills 3	
2. Overview 3	
3. Prerequisites 3	
4. Task 3	
5. Guidance 3	
1. Examine Sigma MCU baseline project	4
2. (if FPGA board available) Implement Sigma MCU in FPGA device and verify correctness of the baseline	4
3. Implement target functionality in pure software	5
1) Write C application for Sigma MCU	5
2) Verify functional correctness in simulation	7
3) Implement the designs and collect metrics of the implementations	10
4) (if FPGA board available) Upload your program to Sigma MCU and make sure it works correctly	11
5) Analyze performance for various CPU configurations	11
4. Accelerate your application in hardware using Sigma MCU expansion interface	11
5. Accelerate your application in hardware using Sigma MCU ISA extension interface	11
1) Design custom coprocessor	11
2) Activate the designed coprocessor in software application	13
3) Test the updated hardware and software	14

1. TARGET SKILLS

- Implementation of Sigma MCU in hardware projects
- Building and implementation of embedded software for Sigma MCU
- Choosing optimal CPU configuration of Sigma MCU
- Acceleration of Sigma MCU applications using its coprocessor and expansion interfaces
- Using Xilinx FPGA and Vivado Design Suite for implementation of Sigma MCU

2. OVERVIEW

This laboratory work covers software (firmware) based implementation of functionality using embedded programmable processor core. Using programable processors, through having lower efficiency compared to direct hardware implementation, offers multiple virtues: simplification of programming, faster compilation, software update capability, better availability of engineers, etc. In this Lab, basic open-source MCU with RISC-V central processor unit (CPU) core will be used. RISC-V is an open instruction set architecture being widely used both in academia and industry in recent years.

3. PREREQUISITES

- 1. Xilinx Vivado 2019.1 HLx Edition (free for target board, available at https://www.xilinx.com/support/download.html).
- 2. ActiveCore baseline distribution (available at https://github.com/AntonovAlexander/activecore)
- 3. Generated RISC-V CPU HDL sources
- 4. Working RISC-V GNU toolchain (available at https://github.com/riscv/riscv-gnu-toolchain)

NOTE: pre-built binaries for various hosts can be downloaded from https://www.sifive.com/software. Do not forget to update PATH variable after downloading. Consider using Cygwin (with make utility) or WSL for RISC-V software compilation in Windows hosts.

- 5. (for FPGA prototyping) Digilent Nexys A7 (Nexys 4 DDR) FPGA board (https://digilent.com/shop/nexys-a7-fpga-trainer-board-recommended-for-ece-curriculum/)
- 6. (for FPGA prototyping) working Python 3 installation with pyserial package

4. TASK

- 1. Examine Sigma MCU baseline project
- 2. (if FPGA board available) Implement Sigma MCU in FPGA device and verify correctness of the baseline
- 3. Write and test software implementation of functionality for CPU according to your variant
- 4. Accelerate your software application using Sigma MCU coprocessor interface
- 5. Accelerate your software application using Sigma MCU expansion interface

5. GUIDANCE

Detailed guidance will be provided using the example of a program that searches for the maximum value in 16-element array and returns this value and its index in the array.

1. Examine Sigma MCU baseline project

Sigma MCU is a basic microcontroller unit soft core consisting of sigma_tile processing module, UDM and general-purpose input/output (GPIO) controller. GPIO controller is mapped on LEDs and switches on FPGA board.

Block diagram of Sigma MCU is located at:

https://github.com/AntonovAlexander/activecore/blob/master/designs/rtl/sigma/doc/sigma_struct.png

Sigma_tile module contains embedded CPU core with RISC-V ISA, tightly coupled on-chip RAM with single-cycle delay, interrupt controller, timer, Host InterFace (HIF), and eXpansion InterFace (XIF). Multiple sigma_tile modules can fit in a single FPGA device. HIF and XIF have the same bus protocol as UDM block. Address maps are identical for UDM and CPU. Working with UDM can be learned from the corresponding lab work:

https://github.com/AntonovAlexander/activecore/blob/master/designs/rtl/udm/doc/udm lab manual.pdf

Block diagram of sigma tile module is located at:

 $\underline{https://github.com/AntonovAlexander/activecore/blob/master/designs/rtl/sigma_tile/doc/sigma_tile_struct.png}$

Address map of Sigma MCU is located at:

 $\underline{https://github.com/AntonovAlexander/activecore/blob/master/designs/rtl/sigma/doc/sigma_addr_map.md}$

Address map of sigma tile module is located at:

https://github.com/AntonovAlexander/activecore/blob/master/designs/rtl/sigma_tile/doc/sigma_tile_addr_map.md

Pipeline structures of various RISC-V CPU configurations can be found here:

https://github.com/AntonovAlexander/activecore/blob/master/designs/rtl/sigma_tile/doc/aquaris_pipeline_structs

RISC-V CPU supports basic bare metal programming (RV32IM ISA). ActiveCore distribution provides six Sigma MCU projects with different CPU configurations (1-6 pipeline stages). Longer pipeline can operate on higher frequencies and have better performance, however, consuming more hardware resources and power.

The projects are located at: activecore/designs/rtl/sigma/syn/syn **xstage/NEXYS4 DDR

Generate RISC-V CPU HDL sources or unpack the provided coregen archive in the following directory:

```
activecore/designs/rtl/sigma tile/hw/riscv
```

E.g. riscv 5stage.sv file should be located at:

```
activecore/designs/rtl/sigma tile/hw/riscv/coregen/riscv 5stage/sverilog
```

Open NEXYS4 DDR.xpr file using Xilinx Vivado.

NOTE: avoid spaces and non-English characters in project location path. Also, avoid very long project location path.

2. (if FPGA board available) Implement Sigma MCU in FPGA device and verify correctness of the baseline

Go to the following directories and build CPU software using make command:

- compliance tests: activecore/designs/rtl/sigma/sw/riscv-compliance
- demo applications: activecore/designs/rtl/sigma/sw/apps

Implement the design, generate the bitstream and upload it to FPGA device. LEDs should start blinking with variable speed, depending on value on switches.

Find out the name of COM port associated with the board (COM<number> on Windows hosts or tty<number> on Linux hosts). Go one directory up, open hw test bechmarks.py test Python script and fill the correct COM port name in line 14:

```
udm = udm("<correct COM port name>", 921600)
```

Run RISC-V compliance tests using hw_test_compliance.py Python script. The script will upload 52 test programs for CPU and verify correctness of their operation. The last line of console output should be:

```
Total tests PASSED: 52 , FAILED: 0
```

Run application tests using hw_test_apps.py Python script. The script will upload 9 test programs for CPU and verify correctness of their operation. The last line of console output should be:

```
Total tests PASSED: 9 , FAILED: 0
```

You can type help(sigma) and help(sigma_tile) in Python console for full API reference of Sigma MCU and sigma tile module respectively.

3. Implement target functionality in pure software

1) Write C application for Sigma MCU

Sigma MCU distribution provides several demo applications that can be used as reference (see Table 1).

Demo application	Description	
heartbeat variable	A counter that is output to LED register. The period is continuously read from Switches	
liear cheat_variable	register. Period is implemented as CPU busy waiting.	
irq_counter	A counter that is output to LED register. Increment is triggered by interrupt 3 that is	
	mapped on button on FPGA board.	
dhrystone	Dhrystone synthetic benchmark	
median	Three-element median filter operating on 400-element array of integers.	
mul_sw	Software multiplication of two integers producing an integer.	
qsort	Quick sort operating on 1024-element array of integers.	
rsort	Radix sort operating on 1024-element array of integers.	
crc32	CRC32 hash calculation	
md5	MD5 hash calculation	
timer_test	A counter that is output to LED register. Utilizes the timer to count the period. The period is	
	read from Switches register on reset.	
bootloader	Bootloader of programs in binary (ELF) format from the memory buffer	

Table 1 Demo applications provided in Sigma MCU distribution

Write software application for CPU and check its correctness. You can use either local gcc installation or an online service (e.g. https://ideone.com/) for this task. Test result for our example is shown in Listing 1.

NOTE: PC and online programming environments don't provide the same peripherals as those included in Sigma MCU. Thus, consider testing only "algorithmic" part of your program in these environments.

```
### thickuse estito.h>
```

Listing 1 Testing software implementation using cplayground.com

Go to activecore/designs/rtl/sigma/sw/apps directory and add new directory for your software. In our example, the new directory is called findmaxval.

Create new C source file in the new directory. In our example, the file is called findmaxval.c. Write your program in this file. Source code for the example program in shown in Listing 2:

```
#define IO LED
                         (*(volatile unsigned int *)(0x80000000))
#define IO SW
                         (*(volatile unsigned int *)(0x80000004))
#define ARR SIZE 16
typedef struct
  unsigned int max elem;
  unsigned int max index;
} maxval data t;
maxval data t FindMaxVal(unsigned int x[ARR SIZE])
{
  maxval data t ret data;
  ret data.max elem = 0;
  ret_data.max_index = 0;
  for (int i=0; i<ARR SIZE; i++) {</pre>
    if (x[i] > ret_data.max_elem) {
      ret_data.max_elem = x[i];
      ret data.max index = i;
  }
  return ret data;
// Main
int main( int argc, char* argv[] )
```

```
maxval data t maxval data;
                                                                              0x44556677,
  unsigned int
                 datain[16]
                              =
                                   0x112233cc,
                                                   0x55aa55aa,
                                                                0x01010202,
0x00000003, 0x00000004, 0x00000005, 0x00000006,
                                                   0x00000007,
                                                                 0xdeadbeef,
                                                                              0xfefe8800,
0x23344556, 0x05050505, 0x07070707, 0x99999999, 0xbadc0ffe };
  IO LED = 0x55aa55aa;
 maxval data = FindMaxVal(datain);
  IO_LED = maxval_data.max_index;
  IO LED = maxval data.max elem;
  while (1) {}
```

Listing 2 C source code in findmaxval.c

NOTE: we have output 0x55aa55aa value to LEDs to mark the end of startup sequence and start of the target function FindMaxVal. In the end of the program, we output max index and max val values and send CPU to infinite loop.

NOTE: since Sigma MCU does not have standard output, we use LEDs to output resulting values.

Prepare executable image for CPU. Open Makefile in activecore/designs/rtl/sigma/sw/apps directory and add the reference to the new directory in bmarks variable (added line is highlighted in cyan). Source code for the updated bmarks assignment is shown in Listing 3:

```
bmarks = \
   <available applications>
   rsort \
    findmaxval \
    <commented lines>
```

Listing 3 Source code of the updated bmarks assignment in Makefile

Call make command from activecore/designs/rtl/sigma/sw/apps directory to build the program image.

2) Verify functional correctness in simulation

Open the testbench file activecore/designs/rtl/sigma/tb/riscv_tb.sv, select desired clock frequency (needed in Section 7), choose the CPU configuration, and make mem_data parameter of sigma instance reference to your ELF program image. For our example, code updates are shown in Listing 4.

```
define CLK HALF PERIOD
                                              5000
                                                                         // external 100 MHZ
//`define CLK HALF PERIOD
                                                                         // external 70 MHZ
                                              7143
                                               6250
//`define CLK HALF PERIOD
                                                                         // external 80 MHZ
//`define CLK HALF PERIOD
                                              3571
                                                                         // external 140 MHZ
`define CLK HALF PERIOD
                                               3333
                                                                         // external 150 MHZ
//`define CLK HALF PERIOD
                                              3125
                                                                         // external 160 MHZ
siama
# (
  //.CPU("riscv 1stage")
  //.CPU("riscv_2stage")
//.CPU("riscv_3stage")
  //.CPU("riscv 4stage")
  .CPU("riscv 5stage")
  //.CPU("riscv 6stage")
    .UDM RTX EXTERNAL OVERRIDE ("YES")
    .delay test flag(0)
```

```
, .mem_init_type("elf")
, .mem_init_data("<PATH_TO_ACTIVECORE>/designs/rtl/sigma/sw/apps/findmaxval.riscv")
, .mem_size(8192)
) sigma
(
    .clk_i(CLK_100MHZ)
, .arst_i(RST)
, .irq_btn_i(irq_btn)
, .rx_i(rx)
//, .tx_o()
, .gpio_bi(SW)
, .gpio_bo(LED)
);
```

Listing 4 Updated module instantiation in riscv_tb.sv testbench

Once simulation starts, Tcl console should show notification of successful program image upload (see Figure 1).



Figure 1 Notification of successful program image upload

Simulation waveform for 5-stage CPU configuration is shown in Figure 2.

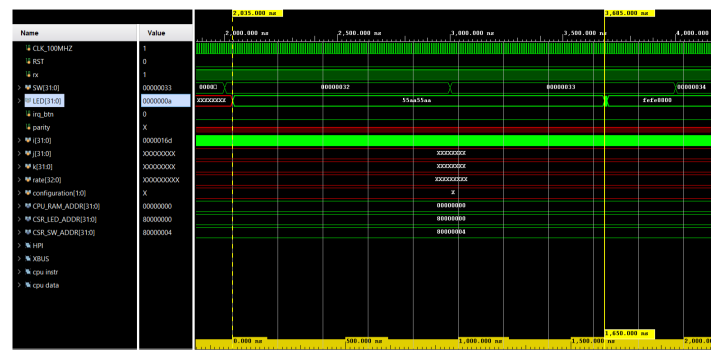


Figure 2 Simulation waveform of program working on CPU

The values on LEDs are correct, the program works as intended.

NOTE: if resulting values do not appear in simulation, try the following:

- Check the program is placed in sigma_tile RAM. Compare the content of RAM (RAM array is located at /riscv_tb/sigma/sigma_tile/ram/ram_dual/ram) to the program binary. Consider specifying absolute path in case the image is not loaded.
- Write intermediate values to LED register.
- Trace program execution.

The program can be traced in simulation using 1-stage CPU configuration. To switch CPU configurations for simulation, open corresponding Vivado project and change CPU parameter of sigma instance in riscv_tb.sv testbench. Display the following signals in CPU (located in /riscv tb/sigma/sigma tile/genblk1.riscv, see Figure 3):

- genpstage EXEC TRX LOCAL.curinstr addr-instruction address
- genpstage EXEC TRX LOCAL.instr code instruction code
- genpsticky glbl regfile general-purpose registers

NOTE: you can use the provided riscy to behav.wcfg waveform configuration file to display the CPU state.

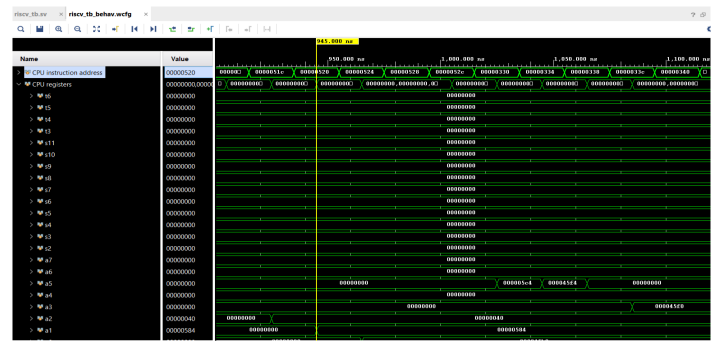


Figure 3 Tracing program execution using 1-stage CPU configuration

Listing 5 Fragment of findmaxval.riscv.dump program dump file

Analyze dumped representation of program (findmaxval.riscv.dump in our case, see Listing 5) using RISC-V Assembly Programmer's Manual: github.com/riscv/riscv-asm-manual/blob/master/riscv-asm.md. E.g., in our example, instruction at address 0x520 (li al,1412) writes immediate value 1412 (0x584) to register al. This operation is marked in Figure 3.

Identify and fix inconsistencies in program execution.

3) Implement the designs and collect metrics of the implementations

Characteristics of provided sigma_tile configurations are shown in Table 2:

CPU configuration	Frequency, MHz	LUTs	FFs
riscv_1stage	70	2144	1180
riscv_2stage	70	2263	1279
riscv_3stage	80	2293	1422
riscv_4stage	140	2284	1686
riscv_5stage	150	2385	1731
riscv_6stage	160	2314	1830

Table 2 Characteristics of provided sigma tile implementations

4) (if FPGA board available) Upload your program to Sigma MCU and make sure it works correctly

To upload your program to Sigma MCU FPGA implementation, use loadelf function in Python environment. For example, copy hw test apps.py script and make the following corrections:

#sigma.run_app_tests()

sigma.tile.loadelf('<PATH TO ACTIVECORE>/designs/rtl/sigma/sw/apps/findmaxval.riscv')

In our example, the LEDs show 0x8800 (16 least significant bits of 0xfefe8800 value). The program works as intended.

5) Analyze performance for various CPU configurations

Now we can analyze performance values of functionality implementations based on various CPU configurations. Set the actual clock period for each CPU configuration according to Section 4. For our example, these values are shown in Table 3.

CPU configuration	Latency, ns
riscv_1stage	2943
riscv_2stage	1586
riscv_3stage	1938
riscv_4stage	1179
riscv_5stage	1100
riscv_6stage	1200

Table 3 Performance of implementations based on various CPU configurations

4. Accelerate your application in hardware using Sigma MCU expansion interface

XIF is a memory-mapped interface for connection of custom peripheral modules.

Since XIF protocol is identical to UDM bus protocol, UDM-compatible modules can be seamlessly integrated in Sigma MCU.

NOTE: Beware that XIF address space starts from 0x80000000.

Design and integrate custom accelerator in Sigma MCU according to UDM lab manual (modify sigma.sv module). Then, write software application that communicates with the designed accelerator.

5. Accelerate your application in hardware using Sigma MCU ISA extension interface

Sigma MCU provides coprocessor interface, where custom instructions belonging to custom-0 opcode space (see RISC-V Unprivileged Spec, Vol. 1) are routed. This interface can be used to accelerate frequent and/or heavy computations.

1) Design custom coprocessor

By default, CPU coprocessor interface is connected to coproc_custom0_wrapper module. Modify this module to implement your coprocessor.

Two operands can be read and one operand written in a single instruction. Coprocessor requests are non-speculative (cannot be killed by the CPU), so this coprocessor can communicate with external modules and have its internal state.

NOTE: Beware that execution of custom instructions is synchronous to the main CPU pipeline (response delay will stall the CPU pipeline as well). Consider either accelerating short operations or implement asynchronous communication model (to make CPU and coprocessor operation overlap).

Coprocessor interface signals are summarized in Table 4.

Coprocessor interface signal	Description
stream_req_bus_genfifo_req_i	Request assertion
stream_req_bus_genfifo_ack_o	Request acknowledge
stream_req_bus_genfifo_rdata_bi.instr_code	Instruction code
stream_req_bus_genfifo_rdata_bi.src0_data	RsO read register data
stream_req_bus_genfifo_rdata_bi.src1_data	Rs1 read register data
stream_resp_bus_genfifo_req_o	Response assertion
stream_resp_bus_genfifo_ack_i	Response acknowledge
stream_resp_bus_genfifo_wdata_bo	Rd write register data

Table 4 Description of coprocessor interface signals

In our example, the coprocessor preserves the index and value of current maximum value. Within each request, the module reads two new values, updates the state, and returns the index of current maximum value. The coprocessor code is shown in Listing 6

```
include "coproc if.svh"
module coproc custom0 wrapper (
  input logic unsigned [0:0] clk i
  , input logic unsigned [0:0] rst i
   , output logic unsigned [0:0] stream resp bus genfifo req o
   , output resp_struct stream_resp_bus_genfifo_wdata_bo
   input logic unsigned [0:0] stream_resp_bus_genfifo_ack_i
input logic unsigned [0:0] stream_req_bus_genfifo_req_i
    input req struct stream req bus genfifo rdata bi
    output logic unsigned [0:0] stream req bus genfifo ack o
);
assign stream req bus genfifo ack o = stream req bus genfifo req i;
logic unsigned [31:0] cur index, max index, max val;
assign stream resp bus genfifo wdata bo = max index;
always @(posedge clk i)
  begin
  if (rst i)
      begin
      stream resp bus genfifo req o <= 1'b0;
      cur index \leq 0;
      max index <= 0;
      \max val <= 0;
      end
  else
      begin
      stream_resp_bus_genfifo_req_o <= 1'b0;</pre>
      if (stream_req_bus_genfifo_req_i)
             begin
             if (stream req bus genfifo rdata bi.src0 data > max val)
                    begin
                    max index <= cur index;</pre>
                   max val <= stream req bus genfifo rdata bi.src0 data;</pre>
                     ((stream req bus genfifo rdata bi.src1 data
                                                                               max val)
                                                                                              & &
(stream req bus genfifo rdata bi.src1 data
stream req bus genfifo rdata bi.src0 data))
                    begin
                    max index <= cur index + 1;</pre>
                    max_val <= stream_req_bus_genfifo_rdata_bi.src1 data;</pre>
```

Listing 6 Coprocessor design in coproc custom0 wrapper module

2) Activate the designed coprocessor in software application

To request the coprocessor, the software should utilize instructions from custom-0 opcode space. Add the wrapper for the new instruction using inline assembly and call this wrapper to fire coprocessor requests. Updated software implementation utilizing the coprocessor is shown in Listing 7.

```
#define IO LED
                        (*(volatile unsigned int *)(0x80000000))
#define IO SW
                        (*(volatile unsigned int *)(0x80000004))
#define ARR SIZE 16
typedef struct
  unsigned int max elem;
  unsigned int max index;
} maxval data t;
inline unsigned int customO instr wrapper (unsigned int a, unsigned int b)
  unsigned int result;
  asm volatile (".insn r 0x0b, 0x0, 0x0, %0, %1, %2"
    : "=r" (result)
    : "r" (a), "r" (b));
  return result;
maxval data t FindMaxVal(unsigned int x[ARR SIZE])
  maxval data t ret data;
  ret data.max elem = 0;
  ret data.max index = 0;
  for (int i=0; i<ARR SIZE; i=i+2) {
    ret data.max index = custom0 instr wrapper(x[i], x[i+1]);
  ret_data.max_elem = x[ret_data.max_index];
  return ret_data;
// Main
int main( int argc, char* argv[] )
  maxval data t maxval data;
```

```
0x55aa55aa,
                                                                              0x44556677,
 unsigned
            int
                                     0x112233cc,
                                                                0x01010202.
                 datain[16]
            0x00000004,
0x00000003,
                         0x0000005,
                                      0x00000006,
                                                    0x00000007,
                                                                 0xdeadbeef,
                                                                              0xfefe8800,
0x23344556, 0x05050505, 0x07070707, 0x99999999, 0xbadc0ffe };
 IO LED = 0x55aa55aa;
 maxval data = FindMaxVal(datain);
 IO LED = maxval_data.max_index;
 IO LED = maxval data.max elem;
 while (1) {}
```

Listing 7 Updated C source code in findmaxval.c utilizing coprocessor request instruction

After compilation, dump file should contain the instruction requesting the coprocessor. For our example, the dump is shown in Listing 8.

```
000002a4 <FindMaxVal>:
 2a4: 00052023
                                zero, 0 (a0)
                          SW
 2a8: 00058793
                          mν
                                a5,a1
 2ac: 04058613
                          addi
                                a2, a1, 64
 2b0: 0007a703
                                a4,0(a5)
                          lw
 2b4: 0047a683
                          lw
                                a3,4(a5)
 2b8: 00d7070b
                          0xd7070b
 2bc: 00e52023
                                a4,0(a0)
                          SW
 2c0: 00878793
                                a5, a5, 8
                          addi
 2c4: fef616e3
                                a2,a5,2b0 <FindMaxVal+0xc>
                          bne
 2c8: 00271713
                          slli
                                a4,a4,0x2
 2cc: 00e58733
                          add
                                a4,a1,a4
```

Listing 8 Fragment of findmaxval.riscv.dump program dump file containing instruction requesting custom coprocessor

3) Test the updated hardware and software

Repeat the steps 2.2-2.5 to test the updated system in simulation and in hardware. Simulation waveform for our example is shown in Figure 4.



Figure 4 Waveform of CPU requesting custom coprocessor

Note that the new implementation takes 780 ns to complete, compared to 1,650 ns in pure software implementation. So, approximately 2x acceleration has been achieved.