



Bridge of Life
Education

SOC Design

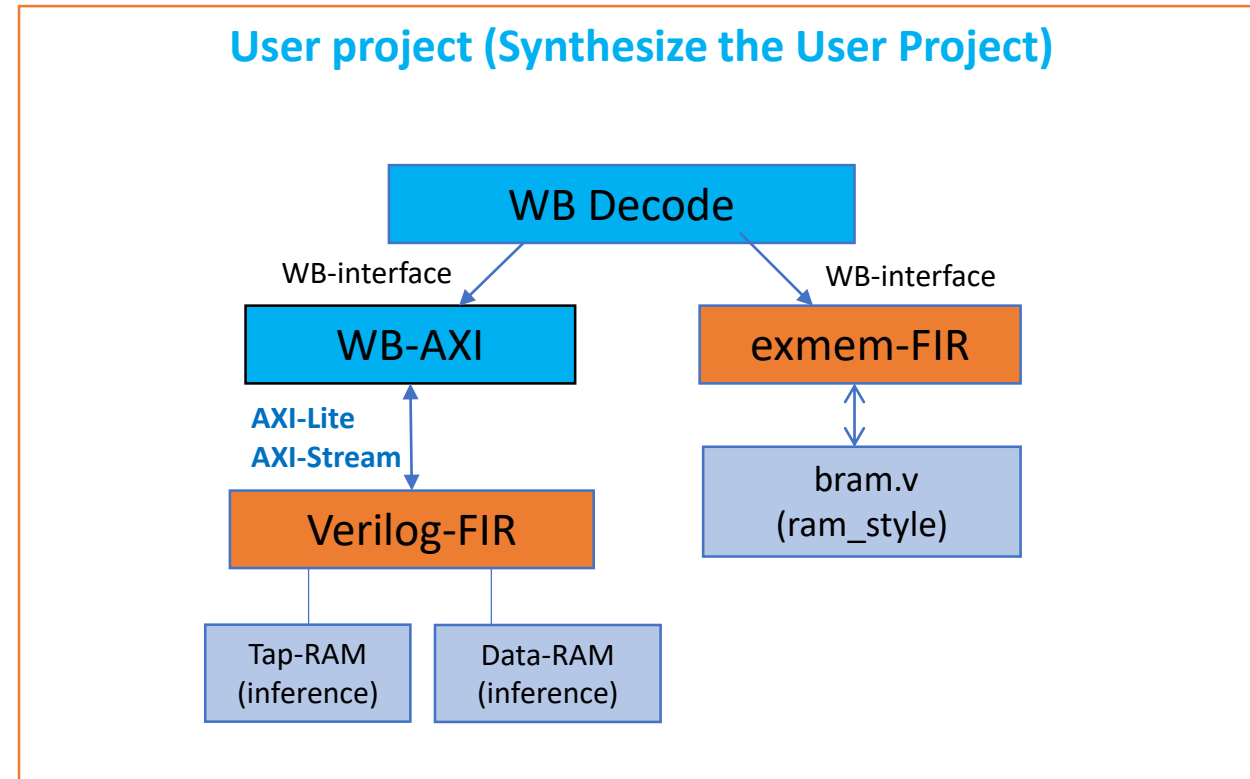
Lab4-2 Caravel FIR

Jiin Lai

Background

- In previous lab, you have designed
 - Lab3 – Verilog FIR
 - Design an FIR HW accelerator with host interface protocol
 - Lab4-0, Lab 4-1 - Caravel SOC simulation & Execute code in user project memory (exmem-fir)
 - Design firmware run in Caravel RISC-V core
 - Integrate an RAM in user project to interact with firmware and testbench
- In this lab, you will
 - Integrate Lab3-FIR & exmem-FIR (Lab4-1) into Caravel user project area (add WB interface)
 - Execute RISC-V firmware (FIR) from user project memory
 - Firmware to move data in/out FIR
 - You will be challenged to optimize the performance by software/hardware co-design

Design Scope & Hierarchy



The designs are included in user project wrapper

Module to design

RAM module provided

From previous project

RISC-V / FIR – Handshake Protocol

- RISC-V use MMIO (Wishbone) to Interface with FIR
 - Design your own MMIO configuration address space
 - Define your version of mmio address and bit configuration, make sure the protocol has no chance to fail under any condition.
 - Design Wishbone to Axilite/Axi-stream interface (For Verilog-FIR)
 - Use Lab4-1 exmem-FIR for code storage/access
 - RISC-V moves X[n](input)/Y[n](output) FIR engine

RISCV-FIR Firmware/Hardware Handshake Specification

- RISCV-FIR Firmware/Hardware Handshake Specification

0. Firmware code loaded into exmem and execute from it (refer Lab4-1)
1. RISC-V Program coeff, len
2. RISC-V outputs a **Start Mark ('hA5)** on mprj[23:16] to notify Testbench to start **latency-timer (in testbench)**
3. RISC-V sends $X[n]$ to FIR (note: make sure FIR is readily to accept $X[n]$)
4. RISC-V receives $Y[n]$ from FIR (note: make sure $Y[n]$ is ready)
5. Repeat 3, 4, until len of $Y[n]$ is received
6. When finish, write **final Y** ($Y[7:0]$ output to mprj[31:24]), **EndMark ('h5A – mprj[23:16])**, record the latency-timer
7. Testbench check correctness by checking mprj[31:24], and print out the latency-timer.
8. Repeat 2 – 7 for three times, and record and add up the latency timer

Test Data

- Due to Caravel SOC has only limited data memory, and there is no file system for the data file.
- The tap parameters is defined in the program code (Global data)
 - `int[10:0] tap = {0, -10, -9, 23, 56, 63, 56, 23, -9, -10, 0};`
- The data set is generated by RISC-V program. Using the following loop to generate $X[n]$ - `data_length = 64`

```
// Design your own sequence – area for optimization
for(n = 0; n < data_length; n++) {
    x[n] = n;
    // send x[n] to FIR
    // receive y[n] from FIR
}
```

Configuration Register Address map (Suggested)

User Project Memory Starting: 3800_0000

User Project FIR Base Address : 3000_0000

0x00 – [0] - ap_start (r/w)

set, when ap_start signal assert

reset, when start data transfer, i.e. 1st axi-stream data come in

[1] – ap_done (ro) -> when FIR process all the dataset, i.e. receive tlast and last Y generated/transferred

[2] – ap_idle (ro) -> indicate FIR is actively processing data

[3] – Reserved (ro) -> read zero

[4] – X[n]_ready to accept input (ro) -> X[n] is ready to accept input.

[5] - Y[n] is ready to read -> set when Y[n] is ready, reset when 0x00 is read

0x10-13 - data-length

0x40-7F – Tap parameters, (e.g., 0x40-43 Tap0, in sequence ...)

0x80-83 – X[n] input (r/w)

0x84-87 – Y[n] output (ro)

Simulation & Synthesis

- Integrate user-project into Caravel SOC
- Perform Caravel SOC simulation (RTL) with FIR firmware code
 - Get Performance report (latency count)
 - We only need to run behavioral simulation
- Synthesize User Project
 - Get area/timing report

Metrics to measure the FIR system

- You may use bram11.v or bram12.v (if one extra data buffer helps)
 - We will provide bram11.v and bram12.v (lab-caravel_fir/rtl/user/bram11.v)
- Metrics : **#-of-clock** (latency-timer) * **clock_period** * **gate-resource**
 - **#-of-clock** - the latency-timer in testbench
 - **clock_period** – after synthesis, the longest path in static timing report (worst-case timing)
 - **gate-resource** - # of (LUT + FF) – assuming there is no distributed RAM, nor Block RAM in RTL use.
 - The lower the better

In this lab, you need to design

- **Firmware code**

- fir.c
- fir.h

- **RTL Design**

- Wishbone decoder (refer to lab4-1 **user_proj_example.counter.v**)
- Wishbone to AXI-interface (refer to lab4-1 **user_proj_example.counter.v**)

- You don't need to implement on FPGA board and post-synthesis simulation, but still need to do synthesis.

Submission (1/3)

- Hierarchy:
 - StudentID_lab4-2/
 - Report.pdf
 - .hex
 - fir.c
 - fir.h
 - User
 - bram.v
 - design.v
 - Github link

Submission (2/3)

- Github

- README.md – introduce the content of the work, and how to replicate the work. (replicate to run simulation)
- Design sources, user_project design, including Exmem, FIR RTL, Firmware code, Testbench
- Synthesis area report, timing report, and simulation log files generated in the process.

- Report

- Design block diagram – datapath, control-path
- The interface protocol between firmware, user project and testbench
- Waveform and analysis of the hardware/software behavior.
- What is the FIR engine theoretical throughput, i.e. data rate? Actually measured throughput?
- What is latency for firmware to feed data?
- What techniques used to improve the throughput?
 - Does bram12 give better performance, in what way?
 - Can you suggest other method to improve the performance?
- Any other insights ?

Submission (3/3)

- Compress all above files in a single zip file named
 - StudentID_lab4-2.zip
- Submit to Submit to eeclass
- Deadline: **11/2 (Thu.) 23:59**
 - 20% off for the late submission penalty within 3 days