FIR Workbook (lab_3)

SOC Design

Function specification

- Same as course-lab_2(FIRN11stream)
- $y[t] = \Sigma (h[i] * x[t i])$

Design specification

- Data Width 32
- Tape Num 11
- Data_Num_TBD Based on size of data file
- Interface
 - data_in stream (Xn)
 - data_out: stream (Yn)
 - coef[Tape_Num-1:0] axilite
 - · len: axilite
 - ap_start: axilite
 - ap_done: axilite
- Using one Multiplier and one Adder
- Shift register implemented with SRAM (Shift_RAM, size = 10 DW) size = 10 DW
- Tap coefficient implemented with SRAM (Tap_RAM = 11 DW) and initialized by axilite write
- Operation
 - ap_start to initiate FIR engine (ap_start valid for one clock cycle)
 - Stream-in Xn. The rate is depending on the FIR processing speed. Use axi-stream valid/ready for flow control
 - Stream out Yn, the output rate depends on FIR processing speed.

You will implement

- fir.v
- fir_tb.v (testbench you can reference and modify from Github fir tb.v)

FIR module interface (AXI-Lite, AXI-Stream)

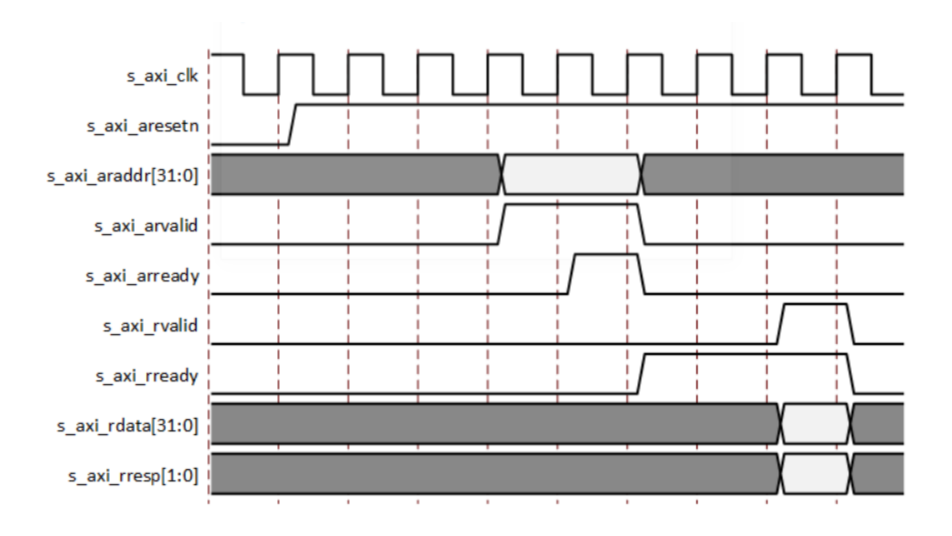
• AXI-lite:

- https://www.realdigital.org/doc/a9fee931f7a172423e1ba73f66ca4081
- https://docs.xilinx.com/r/en-US/pg202-mipi-dphy/AXI4-Lite-Interface

AXI-stream:

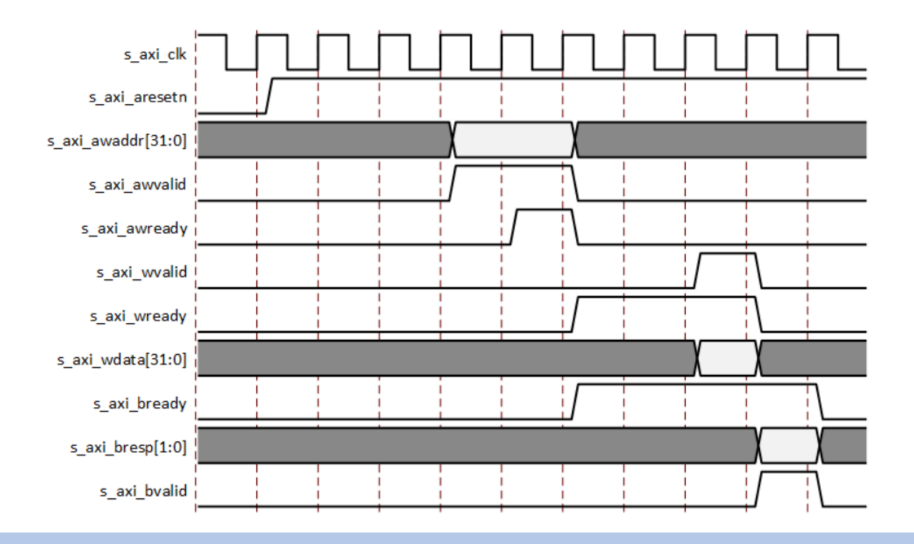
- https://developer.arm.com/documentation/ihi0051/latest/
- https://docs.xilinx.com/r/en-US/pg256-sdfec-integrated-block/AXI4-Stream-Interface
- BRAM Interface: Synchronous read/write

AXI4-Lite Read Transaction



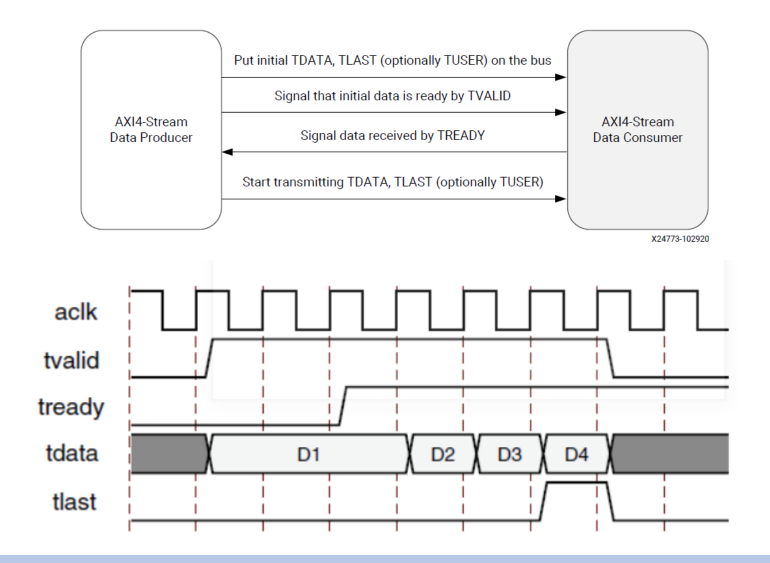


AXI4-Lite Write Transaction





AXI4-Stream Transfer Protocol

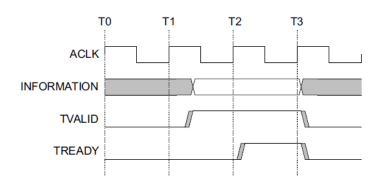




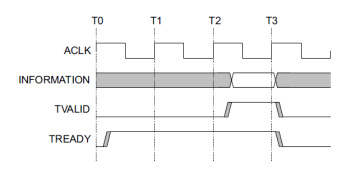
Data Transfer Handshake: TVALID, TREADY

- For a transfer to occur, both TVALID and TREADY must be asserted
- A Transmitter is not permitted to wait until TREADY is asserted before asserting TVALID
- Once **TVALID** is asserted, it must remain asserted until the handshake occurs
- A Receiver is permitted to wait for TVALID to be asserted before asserting TREADY

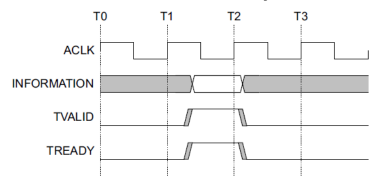
TVALID asserted before TREADY



TREADY asserted before TVALID

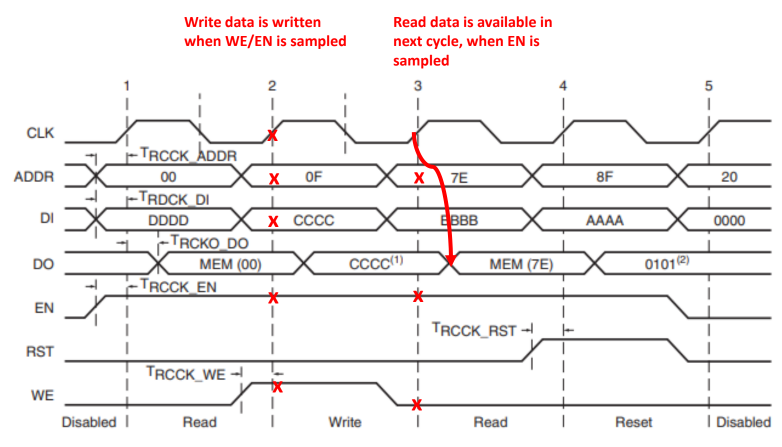


TVALID and TREADY asserted simultaneously





SRAM Access Timing



Note 1: Write Mode = WRITE_FIRST

Note 2: SRVAL = 0101

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Deliver module header

- The I/O signals are listed in fir.v.
- You are requested to use simplified AXI-lite and AXI-stream protocol.

Configuration Register Access Protocol

Configuration Register Address map

```
Address
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 is generated and transferred
       [2] – ap idle (ro) -> indicate FIR is actively processing data
0x10-14 - data-length
0x20-FF – Tap parameters, (e.g., 0x20-24 Tap0, in sequence ...)
```

ap_start protocol and implementation

- 1. ap_start is a read/write registers
- 2. When ap_start is programmed one, the FIR engine starts.
- 3. Host Software or testbench can program ap_start
 - 1. When ap_idle is one. If ap_start is programmed one when ap_idle is zero, the ap_start is not effective
 - 2. After data-length, tap parameters are programmed
- 4. ap_start is set by software/testbench, and reset by engine
- 5. Engine resets ap_start when engine is not idle, i.e. start processing data

ap_done protocol and implementation

- 1. It is read-only
- 2. ap_done is reset in the following condition
 - 1. Reset signal is asserted
 - 2. When ap_done is read, i.e. address 0 is read
- ap_done is asserted when engine completes last data processing and data is transferred

ap_idle protocol and implementation

- 1. ap_idle is set to 1 when reset
- 2. ap_idle is set to 0 when ap_start is sampled
- 3. ap_idle is set to 1 when FIR engine processes the last data and last data is transferred

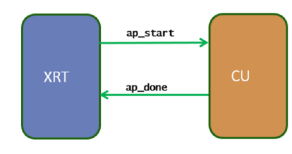
Testbench Specification

Testbench

- fir_tb(Please name your top module same as fir for simulation)
- The testbench should keep in the same directory with Makefile
- Block-level Protocol (ap_start, ap_done):

AP_CTRL_HS (Sequential Executed Kernel)

- Host and Kernel Synchronization by
 - ap_start
 - ap_done
- Kernel can only be restarted (ap_start), after it completes the current execution (ap_done)
- Serving one execution request a time



Host software / Testbench Programming Sequence

Host Software / Testbench

- 1. Check FIR is idle, if not, wait until FIR is idle
- 2. Program length, and tap parameters
- 3. Program ap_start -> 1
- 4. Fork
 - 1. Transmit Xn,
 - 2. Receive Yn
 - 3. Polling ap_done
- 5. When ap_done is sampled, compare Yn with golden data

FIR Engine

Wait for ap_start
Set ap_idle = 0

Process data

If reach data-length, set ap_done

Note: Transmit Xn (stream-in), Receive Yn (stream-out) and Polling ap_done (axilite) are running concurrently. They are using different interface and do not interfere each other

Testbench – Develop your own testbench

1. Setup phase

- Load datafile, and count # of data = data_length
- 2. Program tap_parameters and data_length, read back and check it is correctly programmed
- 3. Compute Yn expected value, or load golden data into Yn buffer
- 4. Read and check ap_start, ap_idle, ap_done are in proper state

2. Execution phase

- 1. Program ap start
- 2. Start latency timer
- 3. Fork the following operations, run concurrently
 - 1. Task: Stream_in_Xn
 - 2. Task: Stream_out_Yn and save into Yn buffer
 - 3. Task: Polling ap_done, when ap_done is sampled, disable tasks (stream_in_Xn, stream_out_Yn, and Polling)

3. Checking Phase

- 1. Report latency
- 2. Compare Yn buffer with golden data

4. Repeat 2 – 3 for three times

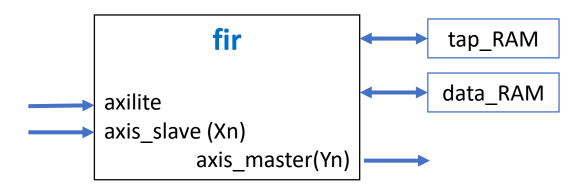
Note: You may print message to assist debugging

Test dataset

- Samples_triangular_wave.dat
- out_gold.dat

SRAM Interface Implementation

- Refer to verilog-sram.pdf Use memory for ASIC flow
- Github updated https://github.com/bol-edu/caravel-soc fpga-lab/tree/main/lab-fir
- Implement SRAM without .db/.lib
- Use external SRAM (bram.v). fir.v provides ports to interface with the external SRAM. So, the fir.v can be synthesized with BRAM
- Two size of bram.v (you choose either one to fit your design)
 - bram11.v (11 x 32) depth 11
 - bram12.v (12 x 32) depth 12



Submission (1/2)

- Hierarchy:
 - StudentID_lab3/
 - Waveform
 - Simulation.log
 - Report.pdf
 - Synthesis report
 - Github link
- Your Github link should attach the file
 - fir.v (the fir design)
 - fir tb.v (the testbench)
 - Log files including: synthesis, simulation, static timing report
 - Synthesis report area usage, Including FF, LUT (Note: there should be no BRAM because BRAM is an external model, not in the RTL design)
 - Timing Report, including slack, and max delay path
 - Waveform show
 - Configuration write
 - ap_start, ap_done (measure # of clock cycles from ap_start to ap_done)
 - Xn stream-in, and Yn stream-out
 - Report
- Location of design (If use vivado to design)
 - hostproject/hostproject.srcs/sources 1/new/

What is included in the report

- Block Diagram
 - Datapath dataflow
 - Control signals
- Describe operation, e.g.
 - How to receive data-in and tap parameters and place into SRAM
 - How to access shiftram and tapRAM to do computation
 - How ap done is generated.
 -
- Resource usage: including FF, LUT, BRAM
- Timing Report
 - Try to synthesize the design with maximum frequency
 - Report timing on longest path, slack
- Simulation Waveform, show
 - Coefficient program, and read back
 - Data-in stream-in
 - Data-out stream-out
 - RAM access control
 - FSM

Submission (2/2)

- Compress all above files in a single zip file named
 - StudentID_lab3.zip (e.g., 111061545_lab3.zip)
- Submit to NTHU eeclass
- Deadline:
 - 20% off for the late submission penalty within 3 days

Supplement

Use Memory in ASIC Flow



Memory Inference in ASIC

• ASIC Synthesis tool does not infer memories from RTL in the way FPGA synthesis tools do.

Use Memory Compiler

- Generate memory block with the specification (bitwidth, depth, # of port)
- (.lef) Library Exchange Format containing placement information
- Schematic & Netlist (for LVS and functional verification)
- (.v) Function model (verilog) with timing check for RTL simulation and gatelevel simulation
- (.lib/.db) Liberty Timing File containing Timing delay Dynamic/Static timing analysis, and synthesis
- (.gds) Graphical Database System containing final layout information
- In RTL code, explicitly instantiate the memory, and design its control signals, e.g. Enable, read/write, address, input/output data



Note on ASIC Implementation with SRAM

- RTL design use memory instance directly. Need to provide sram synthesis library, either .lib, or .db (synospsy design-compiler). There is no particular inference method. (note: Xilinx FPGA can use inference)
- 2. If there is no sram .lib, or .db, you may put the sram outside using module ports. In this case, you can simulate with post-synthesis gate with sram behavior model. To get sram interface timing optimization, you will need to specify sram interface timing constraints, for example, output delay, input delay.



SRAM with .db/.lib

- RTL Simulation
 - RTL code with instance of SRAM
 - Simulate with functional model
- Synthesis
 - Refer to .lib for SRAM timing/area information
 - Optimize timing for SRAM interface timing
- Post-Synthesis Gate-level Simulation
 - Post layout gate-level timing simulation
 - Use functional model with timing check (specify/endspecify)

```
// RTL module module your_design( ...) begin

// instantiate SRAM SRAM32X32 (CLK, WE, EN, ADDR, DI, DO) endmodule
```

```
// Functional Model with timing check module SRAM32X32( ... ) begin

specify // timing check endspecify

end
```

```
// Timing model : .lib
```



SRAM without .lib/.db

- SRAM instance could not be in RTL design for synthesis, instead, provide ports to interface with SRAM
- RTL simulation
 - Simulate with SRAM model
- Synthesis
 - Provide timing constrains (e.g. output delay, input delay) for SRAM interface ports
- Post Synthesis with gate-level simulation
 - Simulate with SRAM functional model with timing check

```
// RTL module
module your_design(

// SRAM interface ports
    SRAM_EN,
    SRAM_ADDR,

...) begin

// No SRAM instance
// SRAM32X32 (CLK, WE, EN, ADDR, DI, DO)
endmodule
```

```
// Functional Model with timing check module SRAM32X32( ... ) begin specify // timing check endspecify end
```



Timing Check Tasks in Verilog

- Specify block can be used to specify setup and hold times for signals
 - specify and endspecify (Use specparam to define parameters in specify block)
- \$setup (data, clock edge, limit)—Displays warning message if setup timing constraint is not met
 - \$setup(d, posedge clk, 10)
- \$hold (clock edge, data, limit)—Displays warning message if hold timing constraint is not met
 - \$hold(posedge clk, d, 2)
- **\$width** (pulse event, limit)—Displays warning message if pulse width is shorter than limit
 - \$width(posedge clk, 20) —specify start edge of pulse
- \$period (pulse event, limit)—Check if period of signal is sufficiently long
 - \$period(posedge clk, 50)



Specify Block Example

```
module d model (
   input
   input
            clr,
   input
            clk,
   output reg q
   );
  parameter Tclr = 30;
  parameter Trise = 13;
  parameter Tfall = 25;
  specify
     $setup (d, posedge clk, 10); // check setup time
     $period (posedge clk, 60);
  endspecify
  always @ (posedge clk, posedge clr)
     if (clr)
        #Tclr q <= 1'b0; // clear delay
     else
       if (d == 1'b1)
           #Trise q <= 1'b1; // Tplh delay
        else
           #Tfall q <= 1'b0; // Tphl delay
endmodule
```



SRAM Access in behavior model and Synthesizable Hardware Design

ref: spiflash-vip.v v.s. spiflash.v



Example: spiflash design

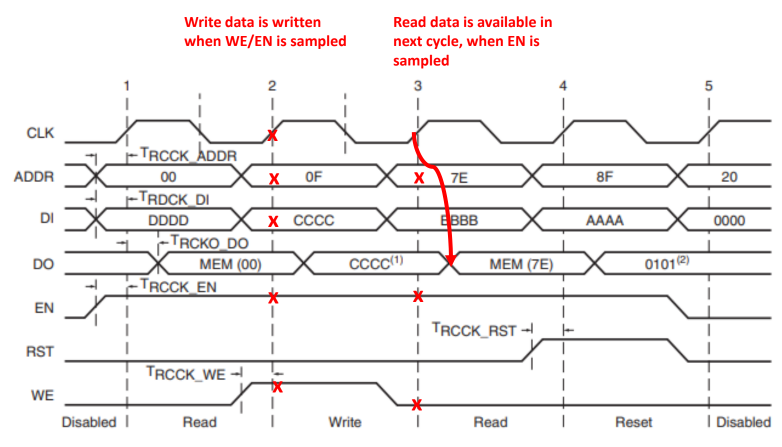
- spiflash-vip.v spiflash behavior model
 - access sram as an model
- bram.v BlockRAM behavior model
- spiflash.v
 - Adapt from spiflash-vip.v, synthesizable verilog design
 - Generate bram interface signal to access data

Reference code:

https://github.com/bol-edu/caravel-soc_fpga-lab/tree/main/spiflash



SRAM Access Timing



Note 1: Write Mode = WRITE_FIRST

Note 2: SRVAL = 0101

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BRAM Model

@(posedge CLK) if EN0 is sampled, output its memory content to Do0

@(posedge CLK) if WE[3:0] is sampled, RAM is written with Di0 per byte

```
module bram #( parameter FILENAME = "firmware.hex")
  input wire CLK;
  input wire [3:0] WEO;
  input wire ENO;
  input wire [31:0] Di0;
  output reg [31:0] Do0;
  input wire [31:0] A0
reg [7:0] RAM[0:4*1024*1024-1]; // Declare Memory Storage
always @(posedge CLK)
    if(EN0) begin
      Do0 \le \{RAM[\{A0[31:2], 2'b11\}],
             RAM[{A0[31:2],2'b10}],
             RAM[{A0[31:2],2'b01}],
             RAM[{A0[31:2].2'b00}]}:
     if(WE0[0]) RAM[{A0[31:2],2'b00}] <= Di0[7:0];
     if(WE0[1]) RAM[{A0[31:2],2'b01}] <= Di0[15:8];
     if(WE0[2]) RAM[{A0[31:2],2'b10}] <= Di0[23:16];
     if(WE0[3]) RAM[{A0[31:2],2'b11}] <= Di0[31:24];
    end
    else
      Do0 <= 32'b0;
initial begin
             $display("Reading %s", FILENAME);
```

```
initial begin

$display("Reading %s", FILENAME);
$readmemh(FILENAME, RAM);
$display("%s loaded into memory", FILENAME);
$display("Memory 5 bytes = 0x%02x 0x%02x 0x%02x 0x%02x 0x%02x",
RAM[0], RAM[1], RAM[2], RAM[3], RAM[4]);
end
```



spiflash-vip – behavior model to access RAM

Memory data is available the same time address is supplied. This is not feasible in the actual memory system.

Memory defined and initialization

reg [7:0] memory [0:16*1024*1024-1]; // 16MB initial begin // memory content loaded data from file \$readmemh(FILENAME, memory); end

memory read access

buffer = memory[spi_addr]; // memory read

memory write access

memory[spi_addr] = buffer;



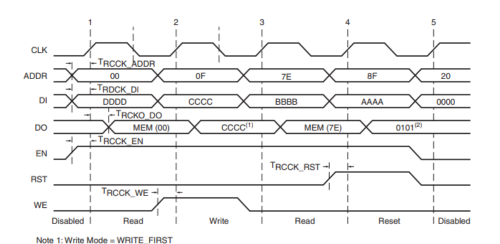
spiflash.v – Synthesizable hardware design

- Generate SRAM interface signals
 - Addr, EN, WEN, Din, Dout
 - The interface signal is generated from internal control logic (FSM) Interface signals follows the interface timing specification, e.g. read data is available in next clock cycle

```
// BRAM Interface
assign romcode_Addr_A = {8'b0, spi_addr};
assign romcode_Din_A = 32'b0;
assign romcode_EN_A = (bytecount >= 4);
assign romcode_WEN_A = 4'b0;
assign romcode_Clk_A = ap_clk;
assign romcode_Rst_A = ap_rst;

wire [7:0] memory;
assign memory =
        (spi_addr[1:0] == 2'b00) ? romcode_Dout_A[7:0] :
        (spi_addr[1:0] == 2'b01) ? romcode_Dout_A[15:8] :
        (spi_addr[1:0] == 2'b10) ? romcode_Dout_A[23:16] :
        romcode_Dout_A[31:24] ;
```

BRAM RAM Addr EN WEN Din Dout Clk Rst



Note 2: SRVAL = 0101



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