Computer Organization Project 1

Part I: Implement A 32-bit Unsigned Complete Multiplier

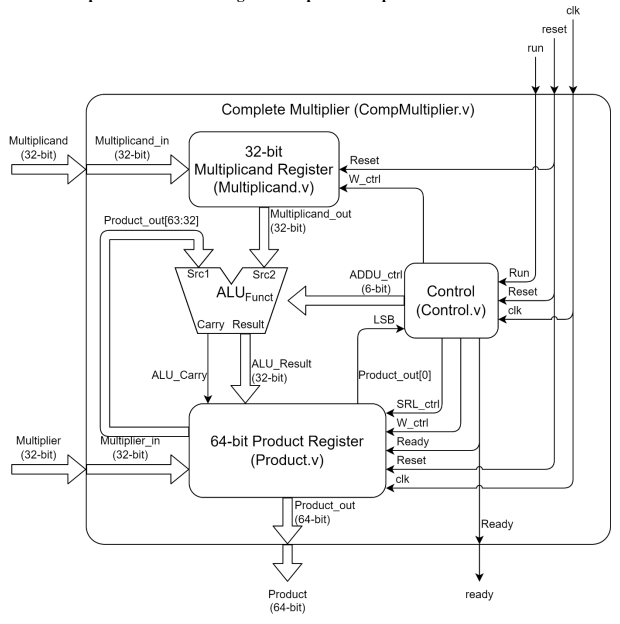


Fig. 1: 32-bit unsigned multiplier

Implement a 32-bit unsigned multiplier as shown in Fig. 1.

Note: Do not use multiplication instructions (e.g., A*B). Please use add and shift to implement multiplication.

a. Module Definition

The module name and I/O ports of the top-level module CompMultiplier must follow I/O interface definitions. The names of the modules inside the system can be defined by the designer, but the number of modules should be equal to Fig. 1. The data bus and control bus in the system can be added or deleted by the designer. Fig. 1 is one of the solutions for the designer's reference.

I/O Interface

```
module CompMultiplier (
output [63:0] Product,
output ready,
input [31:0] Multiplicand,
input [31:0] Multiplier,
input run,
input reset,
input clk
);
```

b. Signal Description

Signal Description	Signal Description			
Signal symbol	Signal name	Signal Description		
Product	64-bit calculation	This signal is set as an output before		
	result	the ready signal is activated to forbid the		
		testbench to read the previous calculation		
		result.		
ready	completion signal	The "high" level represents the system has		
		completed multiplication and maintained the		
		result.		
Multiplicand	32-bit multiplicand	The signal is generated by the testbench and updated when the reset signal is "high".		
Multiplier	32-bit multiplier	The signal is generated by the testbench and		
		updated when the reset signal is "high".		
run	execution signal	The system performs multiplication as the run		
		signal is "high" level.		
reset	initialization signal	The "high" level indicates that the system is		
		initialized before multiplication, and the output		
		results are set to zero. This signal has the		
		highest priority and is generated by the		
		testbench.		
clk	clock signal	Periodic square waves are generated by the		
		testbench for synchronizing each signal with		
		the drive system.		

c. External Signal Action Flow

This testbench (tb_CompMultiplier.v) will initialize the **reset** signal for a time unit (between two positive edges of **clk**) before each multiplication starts. When the **reset** signal is high, testbench will read the value in tb_CompMultiplier.in and output the corresponding values to **Multiplicand** and **Multiplier** respectively. After one clock (the positive edge of the clock), the testbench set the **reset** signal as low. Then, after one clock (the positive edge of the clock), the testbench set the **run** signal as high. The **ready** signal shall be high after the multiplication is completed. When the **ready** signal is high, the testbench store the result of **Product** and the current tick in tb_CompMultiplier.out. If there are more operations to be executed in tb_CompMultiplier.in, the procedure will be restarted at the positive edge of the clock. Refer to Fig. 2 for the example waveform.

- Note: The testbench will continuously wait for the ready signal. If a system fails to set the ready signal, the simulation will not stop. The designer shall deal with this issue.
- Note: The assignment only provides the testbench of the top-level module, and the functionality of other internal modules needs to be tested by yourself. Designers shall write the modifications based on the simplified testbench provided in this assignment.
- Note: The provided test input file (tb_CompMultiplier.in) needs to be added into the folder (..\testbench\) which is the same as the folder of the project. The instructions are written in hexadecimal, and each line contains 2 values as respectively multiplicand and multiplier, separated by an "under line". The format of instruction is as follows: 32-bit multiplicand (**Multiplicand**) "_" 32-bit multiplier (**Multiplier**). Designers can add more instructions for the testing.

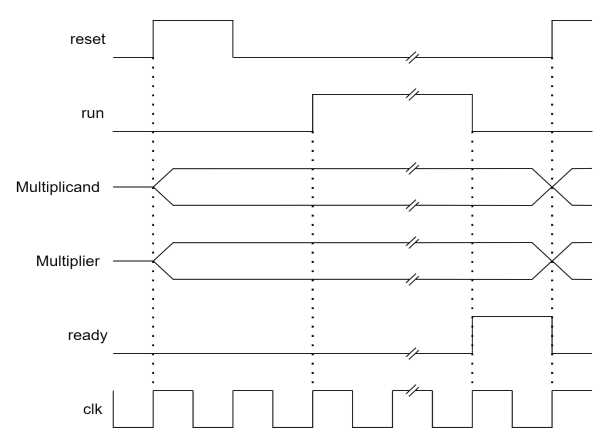


Fig. 2: Waveform Example

d. Operation Process

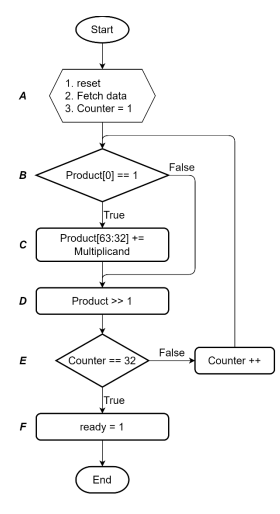


Fig. 3: Multiplication flow chart

Flowchart Description

- Step A: The **reset** signal initializes the system.

 The **run** signal triggers the reading of the **multiplier** and **multiplicand** and then starts the operation.
- Step B: Check if the LSB of the **multiplier** is 1.
- Step C: Accumulate the left half of the result register with the **multiplicand** (with ALU carry flag).
- Step D: Shift the result register to the right by 1-bit.
- Step E: If the counter is less than 32, increase the value of the counter by 1.
- Step F: Set the ready signal as 1 to complete the multiplication

Example (4-bit multiplication operation)

Counter.Step	Product_out	Multiplicand_out
	0000_0000	0000
0.A	0000_0011	0010
1.C	0010_0011	0010
1.D	0001_0001	0010
2.C	0011_0001	0010
2.D	0001_1000	0010
3.C	0001_1000	0010
3.D	0000_1100	0010
4.C	0000_1100	0010
4.D	0000_0110	0010
4.F	0000_0110	0010

Part II: Implement A 32-bit Unsigned Complete Divider

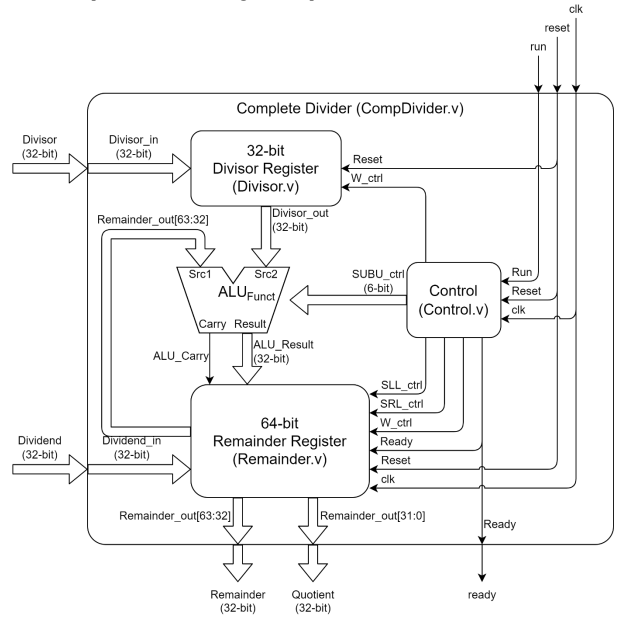


Fig. 4: 32-bit unsigned divider

Implement a 32-bit unsigned divider as shown in Fig. 4.

The design rules are the same as the multiplier, please refer to the content of the lecture notes for the operation process.

- Note: Do not use the division command (e.g., A/B) . Please use subtraction and shift to perform division.
- Note: The provided test input file (tb_CompDivider.in) needs to be added into the folder (..\testbench\) which is the same as the folder of the project. The instructions are written in hexadecimal, and each line contains 2 values as respectively dividend and divisor. The format of instruction is as follows: 32-bit dividend (**Dividend**) "_" 32-bit divisor (**Divisor**). Designers can add more instructions for the testing.

Report (B10YDDXXX.pdf):

- a. Cover.
- b. Screenshots and descriptions of each module.
- c. Screenshots and descriptions of each test bench for all modules.
- d. Screenshots and descriptions of the test results (hexadecimal waveforms) for each module.
- e. Conclusion and insights.
- f. Export it as a PDF format and name the file by the student ID "B10YDDXXX.pdf".

Compressed files (B10YDDXXX.zip):

- Report (B10YDDXXX.pdf)
- Part 1
 - a. CompMultiplier.v
 - b. Multiplicand.v
 - c. ALU.v
 - d. Product.v
 - e. Control.v
 - f. tb CompMultiplier.in
- Part 2
 - a. CompDivider.v
 - b. Divisor.v
 - c. ALU.v
 - d. Remainder.v
 - e. Control.v
 - f. tb CompDivider.in

Score:

- a. Main program: Multiplier (55%) and divider (10%).
- b. Screenshots of each program, and description of the process (10%).
- c. Screenshots of each testbench, and description of the test functions (10%).
- d. Simulation results with analysis (10%).
- e. Format/ Completeness (5%).
- f. No plagiarism. All modules might be tested by external testbenchs.

Submission deadline: Upload to Moodle before 13:00 March 31.

Testbench Example

```
// Setting timescale
29
      'timescale 10 ns / 1 ns
      `define LOW
      `define HIGH
                         1'b1
      module tb_SimpleTestbench;
           reg Reset = `LOW;
reg W_ctrl = `LOW;
           reg [31:0] Multiplicand_in = 32'b0;
42
43
           wire [31:0] Multiplicand_out;
           reg clk = `LOW;
           // Instantiate the Unit Under Test (UUT)
           Multiplicand UUT(
                // Outputs
               .Multiplicand_out (Multiplicand_out),
53
54
                .Multiplicand_in (Multiplicand_in),
                .Reset (Reset) ,
.W_ctrl (W_ctrl)
          always
begin : ClockGenerator
   #1 clk <= ~clk;</pre>
                                       // toggle clock signal evergy one timescale delay
           initial begin
    // Wait positive edge of clock signal
               @ (posedge clk);
               Reset <= `HIGH;</pre>
                // Wait negative edge of clock signal
               @(negedge clk);
               // Write data into Multiplicand Register
               Multiplicand_in <= 32'd125;</pre>
               W ctrl <= `HIGH;
                $stop();
      endmodule
85
```

Fig. 5: tb SimpleTestbench.v