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EET 3100: Advanced Digital Design

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Programming FPGA: Two-Bit Full Adder Circuit

Goals of the Experiment:

Design a bi-directional shift register circuit from lecture 9s, shift right/left example. The two-bit full adder circuit will be designed in schematic form to be compiled for simulation using the MAX 10 family on the 10M50DAF484C7G device in the Quartus 17.1 software.

The goal is programming the Altera DE10 Lite FPGA Development Board, 2-bit full adder design. There are two shifts needed to be performed: (1) All flip-flops are initially cleared with A1 being clocked into the shift register followed by a string of 0's (Right shift in/Left shift in). (2) A1 is clocked into the shift register, followed by a string of 1s (Right shift in/Left shift in). The circuit will be utilizing D Flip-Flops.

Theory of Operation:

Full Adder

Full Adders are a circuit that will add a carry bit from another full or half adder and two operand bits to produce a sum bit and a carry bit. Full Adders can add two 1-bit numbers and accept a carry bit from a previous adder stage.

Two-Bit Adder

A two-bit adder can add two binary bits together by taking a carry from the next lower order of magnitude and sending a carry to the next higher order of magnitude. For a multi-bit operation, each bit must be represented by a full adder and must be added simultaneously.

In order to take a digital design from a word description to the programmed silicon chip, you must go through a series of steps: These include:

- Design
- Compiling
- Simulation
- Programming

Programming Slide Switches

When using the switches on the DE10 there are ten slide switches connected to FGPA on the board. These switches are used as level-sensitive data inputs to a circuit. Each switch is connected directly



and individually to a pin on the MAX 10 FPGA. When the switch is in the DOWN position (closest to the edge of the board), it provides a low logic level to the FPGA, and when the switch is in the UP position it provides a high logic level. Table 3-4 list the pin assignments of the user switches.

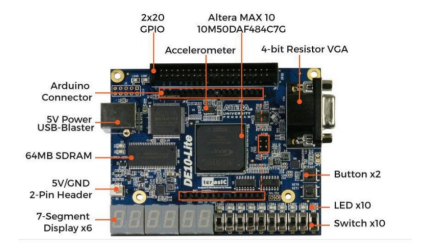
Table 3-4 Pin Assignment of Slide Switches

Signal Name	FPGA Pin No.	Description	I/O Standard
SW0	PIN_C10	Slide Switch[0]	3.3-V LVTTL
SW1	PIN_C11	Slide Switch[1]	3.3-V LVTTL
SW2	PIN_D12	Slide Switch[2]	3.3-V LVTTL
SW3	PIN_C12	Slide Switch[3]	3.3-V LVTTL
SW4	PIN_A12	Slide Switch[4]	3.3-V LVTTL
SW5	PIN_B12	Slide Switch[5]	3.3-V LVTTL
SW6	PIN_A13	Slide Switch[6]	3.3-V LVTTL
SW7	PIN_A14	Slide Switch[7]	3.3-V LVTTL
SW8	PIN_B14	Slide Switch[8]	3.3-V LVTTL
SW9	PIN_F15	Slide Switch[9]	3.3-V LVTTL

7 Segment Unit Display

The DE10 Lite board has six 7 segment displays. These displays are paired to display numbers in various sizes that connected to pins on MAX 10 FPGA. Then segment can be turned on or off by applying a low logic level or high logic level from the FPGA, respectively. Each segment in a display is indexed from 0 to 6 and DP (decimal point), with corresponding positions that shows the pin assignment of FPGA to the 7 segments displays.

Altera DE 10-Lite



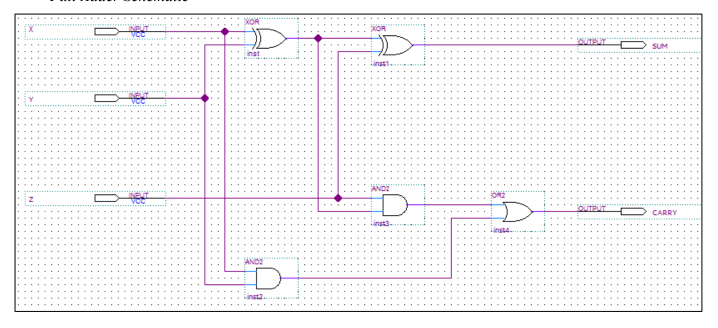
Schematics of the Circuit:

A schematic of the bi-directional register circuit was designed using AND-OR gates connected to D flip-flops. Each AND-OR circuit acts as multiplexer to direct one of several possible data sources to the synchronous inputs of flip-flops. The circuit can serially move data right or left, depending on the state of a control input, called *DIRECTION* or *DIR*.

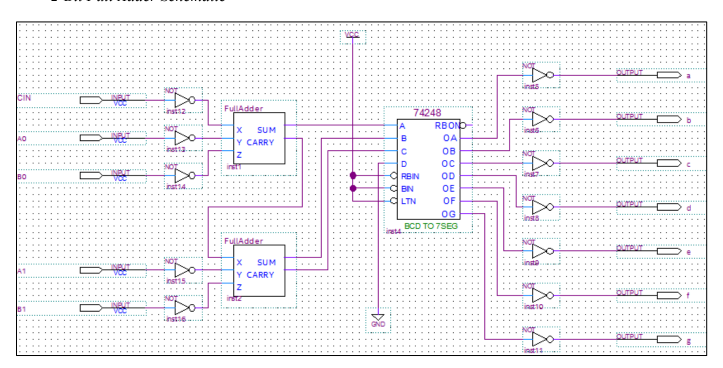


The function of 74248 is that it can transform binary digits to the digits that can be displayed on the 7-segment display (7SEG). Experimentally we need NOT gates to invert the input and output signals from the board or to the board in order to get the right results.

Full Adder Schematic



2-Bit Full Adder Schematic

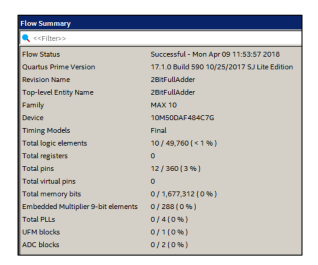


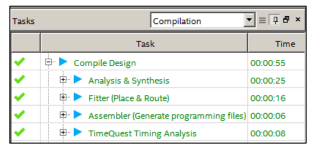


Experimental Results:

The schematic was compiled to expedite synthesis of the circuit into waveform for simulation analysis. The results from the compilation were used as input values for preparation of the waveform editor. The compilation and simulation success are documented below.

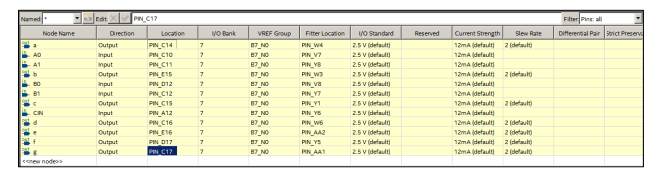
Compilation Results



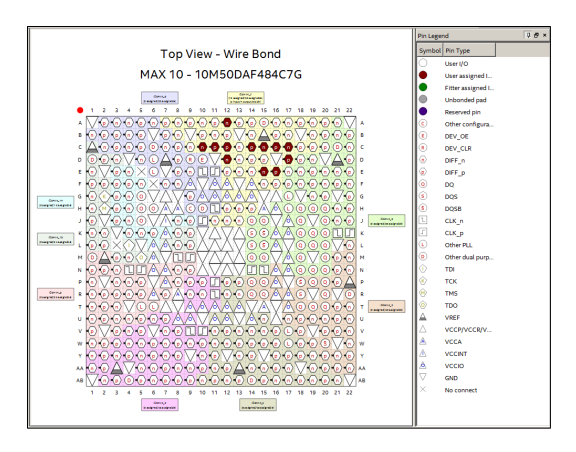


① Quartus Prime TimeQuest Timing Analyzer was successful. 0 errors, 5 warnings ② 293000 Quartus Prime Full Compilation was successful. 0 errors, 13 warnings

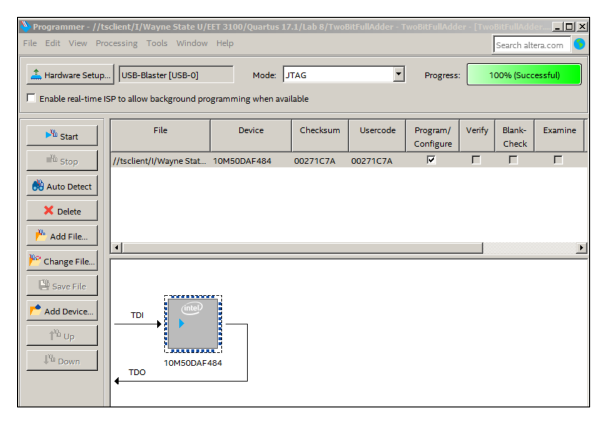
Pin Planning





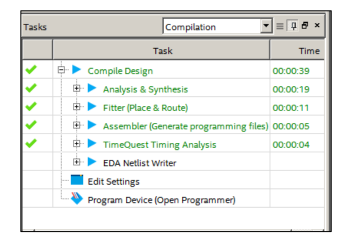


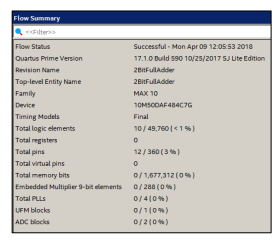
Hardware Recognized





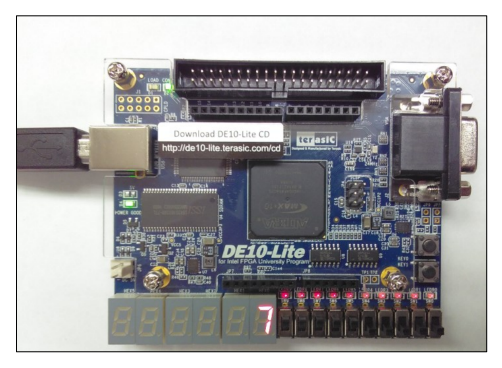
Compilation Results





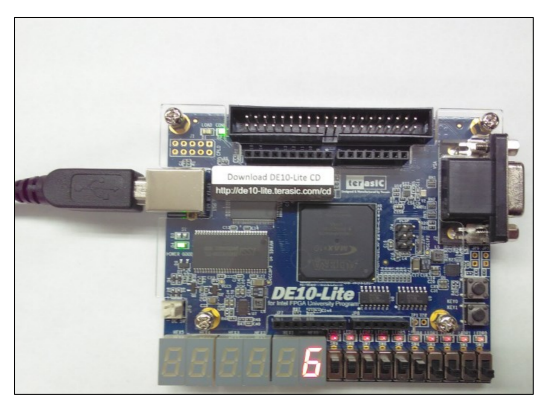
Quartus Prime TimeQuest Timing Analyzer was successful. 0 errors, 5 warnings 293000 Quartus Prime Full Compilation was successful. 0 errors, 12 warnings

Programmed Device

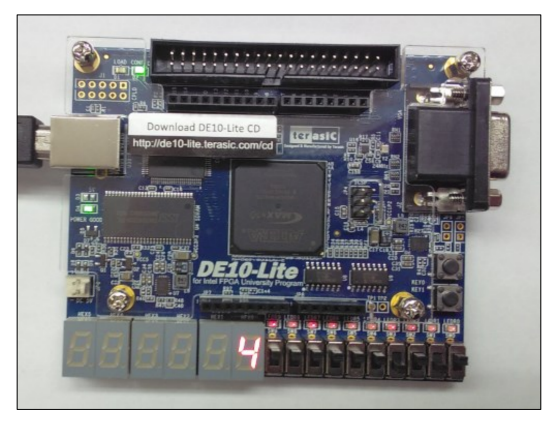


All of the bits and carry turned on. 3+3=6+1 (CARRY)





Each input for both bits is on. 3+3=6

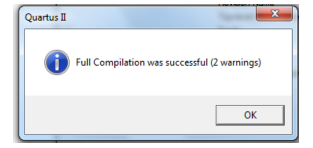


2-bit + 2-bit = 4



Conclusion

A Two-Bit Full Adder circuit was designed by combining the Full Adder from Lab 1 into a Two-Bit Full Adder circuit. The Two-Bit Full Adder schematic was replicated for compilation to be programmed onto the DE-10 Lite device which provided successful results. There were no errors to document in either compilation reports, as noted below. The circuit is suitable to proceed to the next step in the design process.





Reference Page

Dueck, K. *Digital Design with CPLD Applications and VHDL*. 2nd ed. Clifton Park, NY. Cengage Learning. 2005.

Mano, M. Digital Design. 3rd ed. New Delhi. Prentice-Hall of India. 2008.

