EE214 - Digital Circuits Lab

Fibonacci Number Detector

Friday Batch

19/08/2022

Instructions

- 1. Use structural modelling for this experiment i.e. instantiate components and use port map to connect those components.
- 2. For the design part do pen-paper design and get it verified by your TA.
- 3. In pen paper design use proper labeling for each wire. And use same labels for the VHDL code.
- 4. Perform RTL simulation using the provided testbench and tracefile.
- 5. Demonstrate the experiment to your TA.
- 6. Submit the entire project files in .zip format in Moodle.

Design [5 Marks]

Design a system that detects Fibonacci number. Any number between 0 to 15 will be given as input to the system which will be represented in binary form such as $0 \to 0000$, $1 \to 0001$ and so on. The output of the system will be '1' only when the given input is a Fibonacci number. Show the pen-paper design using K-Maps to the corresponding evaluating TAs.

VHDL Description [5 Marks]

Write a VHDL description for the given problem statement.

Inputs(4-bit): $x_3x_2x_1x_0$ Output(1-bit): y

Tracefile format: $\langle x_3 x_2 x_1 x_0 \rangle \langle y \rangle 1$

Design Verification [10 Marks]

- Perform RTL Level Simulation of the Fibonacci number detector using the generic testbench to confirm the correctness of your description using the TRACEFILE [5 Marks]
- Pin plan switches S4 to S1 as input and LED 8 as output and show the correctness of the design on board. [5 Marks]

NOTE: Once you finish this experiment, perform the previous lab experiments on board and verify.