

# LAB 0: FPGA BASIC METHODOLOGY

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## Objective

- The first lab has three main objectives:
  - The first objective is to learn how to design a basic digital design and verify it using a testbench.
  - The next objective is to implement it on your DSDB board and compare it to what you get from simulation.
  - The last objective is to understand the lab structure and report.
- History has indicated many people will wait you <u>cannot</u> complete any lab overnight, be forewarned.
  - We will revisit lab reports later.
  - Also, you probably cannot finish this lab in one lab session.

# Things to keep in mind

- Start early and work with your partner to get things done quickly.
  - Communication is key to a good relationship.
  - Do not ask what I can do, just jump in and contribute even if you duplicate work.
- Labs are due one week after the lab is complete.
  - For lab 0, this Friday February 10
- Try to schedule the last week of lab for writing up your work, so you basically only have 2 weeks to complete this lab.
  - Back up often and work upwards (inverted pyramid).
  - Ask questions on slack or in person *early*!
  - Know we are here to help post screenshots/questions on slack or stop by.

#### **Basics**

- For this laboratory, we will be using the ELVIS III board.
- We have made most of it very simple if you follow the procedure and understand what is going on.
- The laboratory document and its associated files are on the GitHub repo.
  - Watch the previous lab0 video on git.
  - There are also important ancillary files in the repository.
- There is also simulation that I will demonstrate how to make sure this is working <u>before</u> you go to the ELVIS board.
- Make sure you have a DSDB board at your desk before you begin.
  - Ask your TA to install it, if its not there.

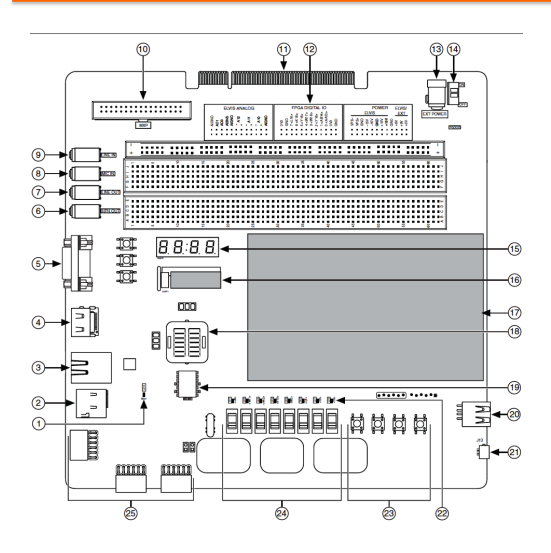
## Git repo

- Don't forget to view your git lecture video.
- The repository is: <a href="https://github.com/natelannan-osu/dldLab0">https://github.com/natelannan-osu/dldLab0</a> Spring24
- Remember to clone the files to your current location
  - git clone https://github.com/natelannanosu/dldLab0\_Spring24.git

or

- git@github.com:natelannan-osu/dldLab0 Spring24.git
- If you get any errors, just let us know on Discord

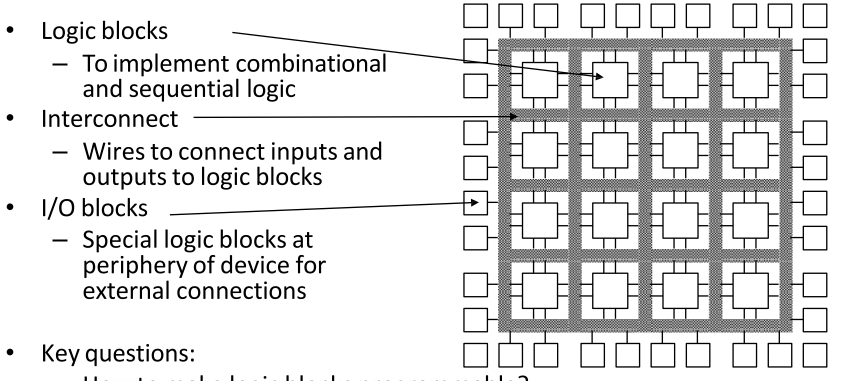
## **DSDB**



18: Zynq XC7Z020-1CLG484C with included Heat Sink

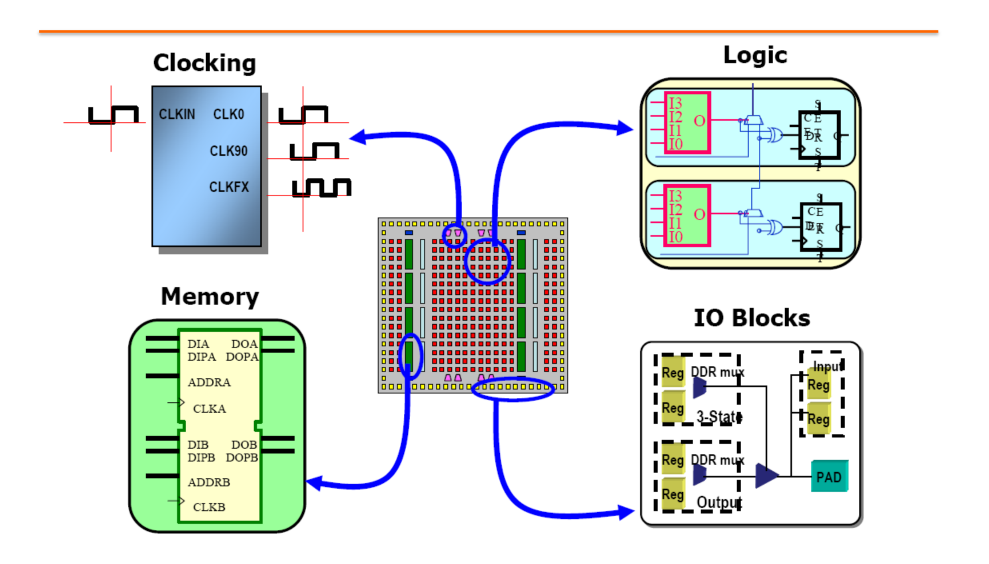
All of the FPGA pins are accessible via the DSDB board either through the schematic or attaching to the debugger

# Field-Programmable Gate Arrays



- How to make logic blocks programmable?
- How to connect the wires?
- After the chip has been fabbed or fabricated!

## **Evolution of FPGA architectures**



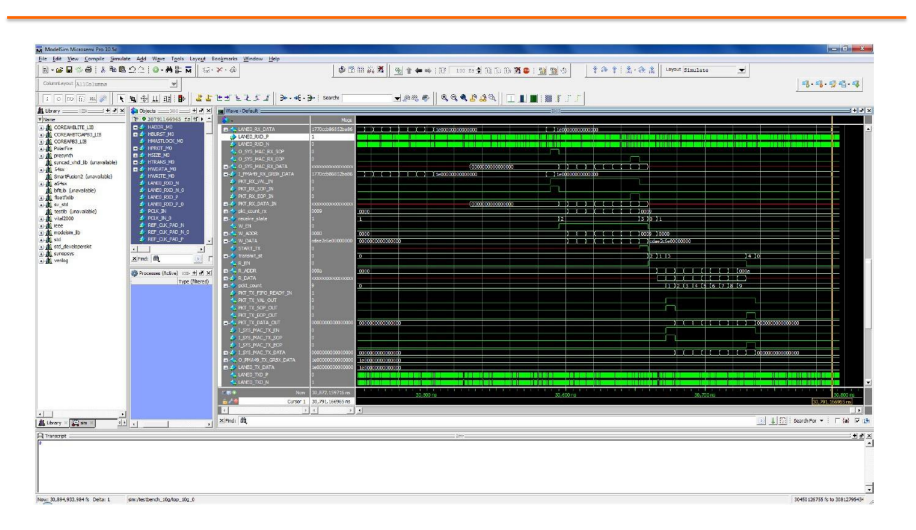
#### **Tasks**

- Clone repo to your computer. Lab0 document will hold all documents needed for lab0.
- First test sillyfunction SystemVerilog with ModelSim
  - Navigate to the Lab0/SV/ directory.
  - Try compiling silly.sv with vlog silly.sv
    - Examine testbench with text editor to see what is happening
  - Simulate and Examine with ModelSim: vsim -do silly.do
- Implement the full adder (3 bits in, 2 bits out) in SystemVerilog
  - Modify the silly tb.sv for the FA (just change the silly tb vectors)
  - Simulate with ModelSim and Check that it works
    - You might want to write down the correct truth table on paper
    - Examine that the truth table matches the waveform for every combination ( $2^! = 8$  combinations)
- Much of these tasks can be done on your own outside or inside laboratory

## **Demo of Simulation**

• Let's try to simulate silly.do

## MGC ModelSim vsim window



# Debugging?

- You will be implementing your design on your FPGA on the National Instruments DSDB board.
  - The implementation will be inside the silicon which you cannot see.
  - So, how do you figure out if something is working? How do you tell something does not work the way you expected it to?
- Use debugging techniques!
  - This includes switches, LEDs, push buttons to help you examine what is happening with the board.
  - Try to use as many LEDs as you can to see what is on and what is off.
  - Use your brain to figure out possible problems.

# Implementation on DSDB

- Once you simulate your design, you should hook up to the DSDB.
- Inside your lab0 directory there should be a Demo program.
  - Unzip and open with Vivado
- Modify the top\_demo.sv to instantiate your "working" SV and hook up inputs and outputs to things you can see on the DSDB:
  - Hook your input/output of your instantiated design to debugging items (e.g., LEDs).
  - Test all 8 possible combinations of your full adder to make sure its working as expected.

Port	Type	Description
sw[3:0]	Input	push buttons (#23)
btn[7:0]	Input	SPDT slide switches (#24)
led[7:0]	Output	Light Emitting Diodes (LEDs) (#22)

Table 1: Ports Used for Lab 0

- Using Vivado (which is Xilinx's synthesis and place/route tool) this should be on your desktop in ENDV 350 to run
  - 1. Run Synthesis
  - 2. Run Implementation
  - 3. Generate Bitstream
- Per the lab0.pdf, download to the board using the Hardware Manager

#### Check on DSDB board

- DO NOT TRY AN IMPLEMENTATION ON YOUR DSDB BOARD UNTIL IT WORKS IN SIMULATION!
  - It takes several minutes to go through the three steps inside Vivado (e.g., synthesis).
  - You want to hopefully do the implementation once or twice.
  - Use your debugging items and your brain to make sure things are working.
- Check on DSDB board whether things work (check against the truth table).
  - Use the Light-Emitting Diodes (LEDs) to make sure all 8 possible cases match your simulation from ModelSim and theory.
- If you like, save any output from the Vivado screen for your report
  - e.g., Schematic, Implementation Results
- Write your report!

# Lab Report

- The lab report should be simple and efficient with 5 sections (much of this information is in the rubric)
  - Section 1: Introduction
  - Section 2: Baseline Design
  - Section 3: Design
  - Section 4: Testing Strategy
  - Section 5: Evaluation
  - Team Evaluation

One report for each team but both team members \*must\* submit a Team Evaluation to get full credit!

- Check Lab Report Formats
  - Use a 10-pt font
  - Your report should be a maximum of four pages not including figures.
  - Figures and Tables go in the Appendix
- Do not read too much into the rubric: just get it done to showcase what you did.

#### Last-minute Items

- Challenge yourself and get things done early!
  - Last semesters students waited until the second week when its too late!
  - You may have to visit the lab more than once! (i.e., you cannot always complete your work in one lab session)
- Submit all HDL, scripts, lab reports, and team evaluation for each member through Canvas.
  - Do not forget your HDL, testbenches, DO files or you will get a deduction.
  - Also, do not forget the team evaluation from each team member!!!!
- Believe in yourself we all tend to be negative about our abilities (don't!)
  - You can do it!
  - OSU students are the best!
- Enjoy the opportunity!

