Chapter 3 - Verilog - TRAINING - Advanced

Course authors (Git file)



LSFR - Linear Feedback Shift Register



LSFR - Linear Feedback Shift Register

This Trainnig makes use of the Verilog code of the Linear Feedback Shift Register (LSFR) from the lecture slides.



LSFR as example

Task: Create directory and Verilog file

- Create a new directory for the LSFR example (in your Documents dir?)
- Create a new file Lsfr.v inside that directory
- Copy the Verilog code from the lecture slides into the file lsfr.v



Analyse parts of the Verilog source

Task: Identify parts in the code

Find combinational and synchronous parts of the LSFR in

- the Verilog code
- the Schematic drawing (from the lecture slides)



Using yosys

Task: Learn to use yosys basics

Start using the tool yosys. You can get a basic help list with yosys —help. And for the commands it is

yosys --help <command>

- Learn how to synthesize a Verilog file
- Learn how to write the result to a new file
- What is the result?
- How to change the format of the result with yosys?

Task: Schematic and Netlist

Generate

- Schematic graphic file
- JSON Netlist

from the LSFR Verilog code

yosys file

Task: Create a yosys config file .ys

- Create a new and empty Isfr.ys file inside your Isfr directory, next to the Verilog file
- Modify and use the lsfr.ys with yosys to generate the schenatic and the JSON netlist of the LSFR in one go.

