

Norwegian University of Science and Technology Department of Electronics and Telecommunication TFE4171 Design of Digital Systems 2 Spring 2015

Exercise set 1

Delivery time: Friday 6th February, 16:00

### About the exercises:

There will be 5 exercises in the course, and each will count for 20 points, all in all 100 points. These points count for 20% of the final grade.

Exercises should be executed in groups of two students, as registered in the beginning of the course. Both students will get the same points. The points will be awarded based on a short report delivered for each exercise containing answers to questions, explanations of the solutions, and additional analysis if needed.

The first two exercises will be run on the mercury.iet.ntnu.no computer, and it can be accessed from the computers on the DAKLAB (B-320) or you can ssh into it if you are on the ntnu network. You will be assigned user accounts for your group when you register it.

For registering user accounts, contact Erik Wessel-Berg (room A473). You need to go there in person (both in the group) to sign a user contract and create your password.

## Learning outcome

Testing out binding of assertions to modules, simple assertions with and without implication, how overlap in SVA operators work. Then you will test your basic knowledge through instrumenting two simple examples with a set of assertions for given conditions, one FIFO and one counter and comparing with expected results.

#### Reference literature

Mehta book, chapter 4 and 14.15.

# 1 Lab 1

At first, to setup your user account for using Mentor Questa tools, you need to copy a .bashrc file which defines necessary environment variables:

cp -r /home/courses/desdigsys2/2015s/dd2master/.bashrc .

Execute the commands in this file by:

## source .bashrc

You only need to do this once, next time you log in this file will be automatically executed and the environment setup as required.

Now create a directory for this exercise in you home directory. After logging in, execute the

#### mkdir ex-1

command and then enter this directory by

#### cd ex-1

Now you can copy the code for Lab-1 by

cp -r /home/courses/desdigsys2/2015s/dd2master/ex-1/lab1 .

and enter the directory for the Lab 1 examples:

### cd lab1

For the rest of Lab-1 you will follow the description in the SVALAB\_LINUX\_LAB1.pdf file in the lab1 directory. The directory names may differ slightly. Also, the instructions favour the vi editor, you will of course use your own favourite such as vi, vim, gedit, nano, emacs or whatever you prefer.

- a) Perform task 2 in the instructions. Report how you solved it.
- b) Perform task 3 (no\_implication) in the instructions. Answer the two questions for the no\_implication case:
  - Q: WHY IS THERE A FAIL -AND- A PASS AT TIME (70) ??
  - Q: WHY ARE THERE 2 FAILs AT TIME (130) ??
- c) Perform task 4 (implication) in the instructions. Answer the two questions for the implication case:
  - Q: WHY ARE THERE 2 PASSES AT TIME 70 ?
  - Q: WHY IS THERE A PASS -and- A FAIL AT TIME 130 ?
- d) Perform task 5 (implication\_novac) in the instructions. Do you get the expected result?

## |2 | Lab **2**

Go back to your ex-1 directory in your home directory. Copy the code and instructions for lab-2 by:

cp -r /home/courses/desdigsys2/2015s/dd2master/ex-1/lab2 .

and enter the lab2 directory. Follow the instructions in the SVALAB\_LINUX\_LAB2.pdf file in the lab2 directory.

- a) Perform task 2 (overlap) in the instructions. Answer the following questions for the overlap case:
  - Q: WHY DOES THE PROPERTY FAIL at 30?
  - Q: WHY DOES THE PROPERTY PASS at 90?
  - Q: WHY DOES THE PROPERTY PASS at 150?
  - Q: WHY DOES THE PROPERTY FAIL at 170?
  - Q: WHY DOES THE PROPERTY FAIL at 190?

- **b)** Perform task 3 (non\_overlap) in the instructions. Answer the following questions for the non\_overlap case:
  - Q: WHY DOES THE PROPERTY FAIL at 70?
  - Q: WHY DOES THE PROPERTY PASS at 90?
  - Q: WHY DOES THE PROPERTY FAIL at 170?
  - Q: WHY DOES THE PROPERTY FAIL at 190?
  - Q: WHY DOES THE PROPERTY PASS at 210?

## 3 Lab 3

Go back to your ex-1 directory in your home directory. Copy the code and instructions for lab-3 by:

cp -r /home/courses/desdigsys2/2015s/dd2master/ex-1/lab3 .

and enter the lab3 directory. Carefully read the description of the FIFO and follow the instructions in the SVALAB\_LINUX\_LAB3.pdf file in the lab3 directory.

- a) Perform task 2 by running the nobugs case. Study carefully the log to understand the function of the FIFO. Remember that no assertions are active yet.
- b) Perform tasks 3 through 9 by adding one by one the given properties (that are already asserted) by removing the DUMMY code and adding your property code as specified. Run the check for each property and compare the log with the solution log. Report the result, change your property code if necessary, and report your solution.

## 4 Lab 4

Go back to your ex-1 directory in your home directory. Copy the code and instructions for lab-4 by:

cp -r /home/courses/desdigsys2/2015s/dd2master/ex-1/lab4 .

and enter the lab4 directory. Carefully read the description of the Counter and follow the instructions in the SVALAB\_LINUX\_LAB4.pdf file in the lab4 directory.

- a) Perform task 2 by running the nobugs case. Study carefully the log to understand the function of the Counter. Remember that no assertions are active yet.
- b) Perform tasks 3 through 5 by adding one by one the given properties (that are already asserted) by removing the DUMMY code and adding your property code as specified. Run the check for each property and compare the log with the solution log. Report the result, change your property code if necessary, and report how you solved it.