

## Exercise 2: SystemC and Virtual Prototyping

### SystemC Modules

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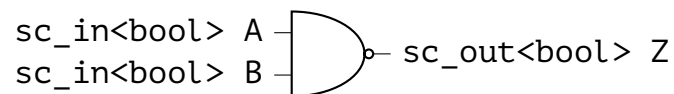
The source code to start this exercise is available here:

<https://github.com/TUK-SCVP/SCVP.Exercise2>

### Task 1

## NAND Gate

In this task you will write your first SystemC module. The module should have the name `nand` and should implement the functionality of a NAND gate, shown below.



As input and output signals `sc_in` and `sc_out` should be used with the template type `bool`. The input and output signals should be initialized with a proper name in the `SC_CTOR`. The module should have one `SC_METHOD` called `do_nand()`, which is sensitive to the input signals `A` and `B`. The module should be implemented in the file `nand.h`.

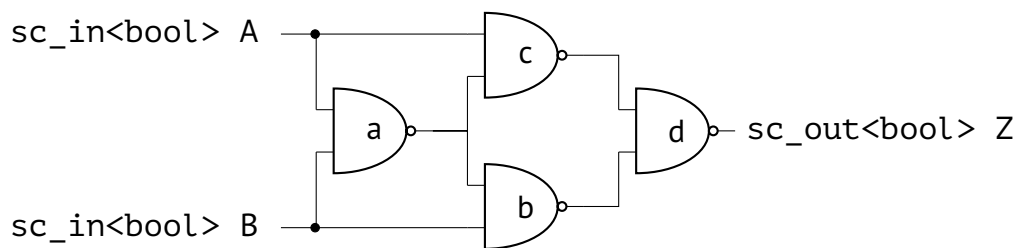
In order to test your module make sure `nand_main.cpp` is included in the CMake file `CMakeLists.txt`. After successfully testing your NAND gate change the project file to include `exor_main.cpp`. This is necessary to test your next SystemC module in which you will implement an XOR gate using four instances of your NAND.

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## Task 2

# SystemC Module Hierarchy – XOR

In this task you will write a SystemC module that is composed of other SystemC modules. The module should have the name `exor` and should implement the functionality of an XOR using only NAND gates, as shown below.



In order to connect the `nand` modules, you need additional helping signals which you will implement by using the `sc_signal<bool>` datatype. The signals should have the names `h1`, `h2` and `h3`. All input, output and helping signals as well as the `nand` modules should be initialized properly with a name from the `SC_CTOR(exor)`.

If you are done with the implementation, have a look at the `SC_MODULES` `stim` and `mon` and the `sc_main()` function and try to understand what these components are doing.

Why is the `stim` class using an `SC_THREAD` for its process and not an `SC_METHOD`?

Now let's compile and run your program. If you did everything correctly, you should see the following output:

time	A	B	F
0 s	0	0	1
0 s	0	0	0
10 ns	0	1	0
10 ns	0	1	1
25 ns	1	0	1
35 ns	1	1	1
35 ns	1	1	0
45 ns	0	0	0

Why are you seeing several outputs for each time, sometimes even with wrong results?

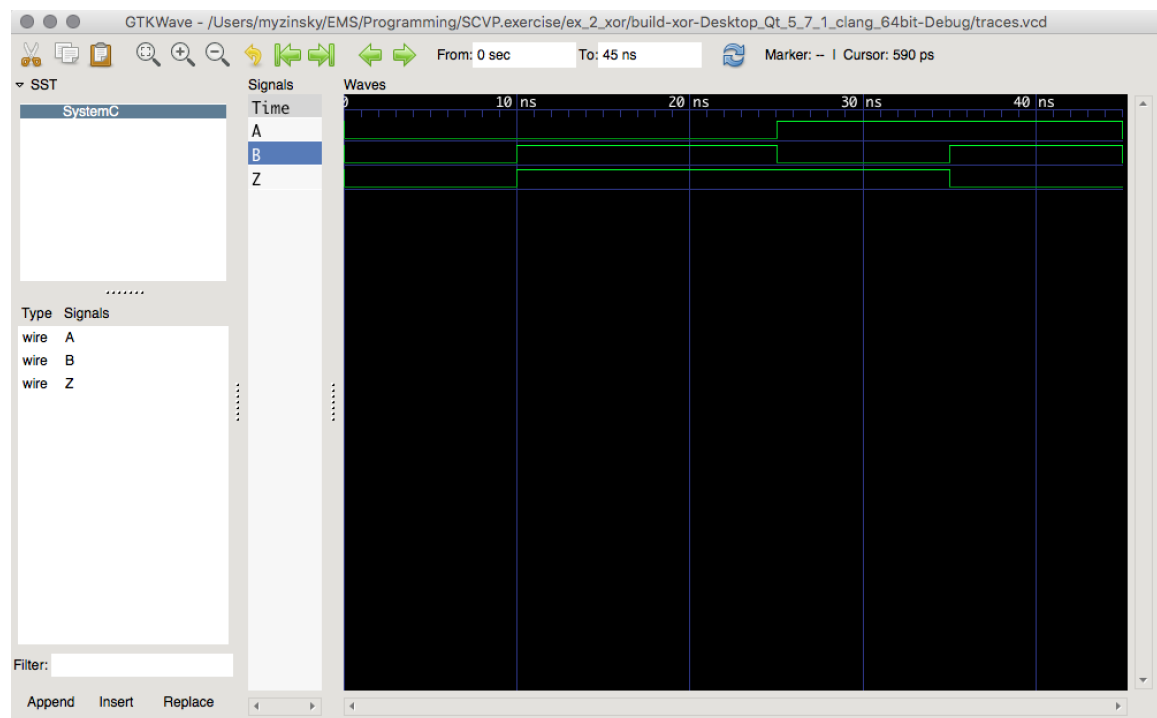
## Task 3

# Debugging Tracing

Additionally to the mon component, use the waveform feature of SystemC in the `sc_main` method before `sc_start`. Then use the tool GTKWave in order to have a look on the waveform. The file is located inside the build folder.

Information on this feature can be found here: <https://www.doulos.com/knowhow/systemc/tutorial/debugging/>

In GTKWave you have to drop the signals to the waveform and you have to zoom out a little in order to see the final result:



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## Task 4

# Clocked Processes

Add an `sc_clock` to the `sc_main` function. Remove the `wait(XX, SC_NS)` statements in the `stim` module and replace them with empty `wait()` statements. Add an `sc_in<bool> Clk` to the `stim` and the `mon` components and make the processes of both modules only sensitive to the positive edge of the clock. Then connect the `sc_clock` in the `sc_main` to the modules. What you will observe at the terminal output? Now add the clock signal to the waveform and analyze it with GTKWave.