# Digital Design and Computer Architecture LU

# Lab Exercises I and II

Florian Huemer, Florian Kriebel fhuemer@ecs.tuwien.ac.at, florian.kriebel@tuwien.ac.at Department of Computer Engineering TU Wien

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1 Introduction 1

## 1 Introduction

This document contains the assignments for Exercises I and II. The deadlines for these exercises are:

• Exercise I: 06.04.2023, 23:55

• Exercise II: 04.05.2023, 23:55

The combined points achieved in Exercises I and II count 25~% to the overall grade of the course. Please hand in your solutions via TUWEL. We would like to encourage you to fill out the feedback form in TUWEL after you submitted your solution. The feedback is anonymous and helps us to improve the course.

Please note that this document is only one part of the assignment. Take a look at the report template for all required measurements, screenshots and questions to be answered. Make sure that all necessary details can be seen in the figures you put into your report, otherwise they will be graded with zero points.

The application created in Exercises I and II is a simple "Space Invaders" clone<sup>1</sup>, which uses a Dualshock 2 controller<sup>2</sup> for user input and generates an RGB analog component video signal<sup>3</sup> on the VGA connector of the board.

#### 1.1 Coding Style

Refer to the "VHDL Coding and Design Guidelines" document before starting your solution. Moreover, we highly recommend to implement state machines with the 2 or 3-process method discussed in the Hardware Modeling lecture, since the 1-process method can easily lead to subtle and, hence, very hard-to-find bugs.

## 1.2 Software

As discussed in more detail in the Design Flow Tutorial, we are using Quartus and QuestaSim (formerly ModelSim) in the lab.

If you want to work on your own computer, we provide you with a (Virtual Box) VM image. The VM runs CentOS 7 (the same operating system as used in the lab) with the free versions of Quartus (Quartus Prime Lite Edition) and Questa/Modelsim (ModelSim-Intel) already preinstalled. You can download the VM using scp from ssh.tilab.tuwien.ac.at:/opt/eda/vm/ECS-EDA-Tools\_vm\_09032023.txz. Extract the archive using e.g., tar -xf ECS-EDA-Tools\_vm\_09032023.txz. The root/user password of the VM is ecseda, change it using the passwd command.

You are, of course, also free to download and install the tools yourself<sup>4</sup>. Unfortunately, we cannot provide you with any help or support for that (in contrast to the VM).

The simulation performance of ModelSim-Intel is lower than the full version of Questa/Modelsim provided in the lab (especially for large designs). However, for the purpose of this course, this should not be a big problem.

<sup>1</sup>https://en.wikipedia.org/wiki/Space\_Invaders

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/DualShock

<sup>3</sup>https://en.wikipedia.org/wiki/Component\_video

 $<sup>^4</sup>$ https://www.intel.com/content/www/us/en/software/programmable/quartus-prime/download.html

1 Introduction 2

#### 1.3 Submission

Do not change the LaTeX report template in any way. Most importantly do not delete, add or reorder any questions/subtasks (i.e., the "qa" environments). If you don't answer a particular question, just leave it empty, but don't delete it. Everything you enter into the lab report must be inside one of the "qa" environments, everything outside of these environments will not be considered for grading.

When including screenshots, remove the window border and menus. Only show the relevant parts!

Further note that it is mandatory to put the files exactly in the required folders! The submission script will assist you to avoid mistakes.

### 1.4 Allowed Warnings

Although your design might be correct, Quartus still outputs some warnings during the compilation process. Table 1.1 lists all allowed warnings, i.e., warnings that won't have a negative impact on your grade. However, all other warnings indicate problems with your design and will hence reduce the total number of points you get for your solution.

The last two warnings in Table 1.1 (i.e., 13024 and 21074) may still indicate problems with your design. So thoroughly check which signals these warnings are reported for! If you have, for example, an input button that should trigger some action in your design but Quartus reports that it does not drive any logic, then there is certainly a problem. If you intentionally drive some output with a certain constant logic level (for example an unused seven segment display), then the "stuck at VCC or GND" warning is fine.

1 Introduction 3

| ID     | Description  |  |
|--------|--|--|
| 18236  | Number of processors has not been specified which may cause overloading on shared machines. Set the global assignment NUM_PARALLEL_PROCESSORS in your QSF to an appropriate value for best performance.  |  |
| 13009  | TRI or OPNDRN buffers permanently enabled.   |  |
| 276020 | Inferred RAM node [] from synchronous design logic. Pass-through logic has been added to match the read-during-write behavior of the original design.  |  |
| 276027 | Inferred dual-clock RAM node [] from synchronous design logic. The read-during-write behavior of a dual-clock RAM is undefined and may not match the behavior of the original design.  |  |
| 15064  | PLL [] altpll:altpll_component pll_altpll:auto_generated []" output port clk[] feeds output pin [] via non-dedicated routing jitter performance depends on switching rate of other design elements. Use PLL dedicated clock outputs to ensure jitter performance |  |
| 169177 | [] pins must meet Intel FPGA requirements for 3.3-, 3.0-, and 2.5-V interfaces. For more information, refer to AN 447: Interfacing Cyclone IV E Devices with 3.3/3.0/2.5-V LVTTL/LVCMOS I/O Systems.   |  |
| 171167 | Found invalid Fitter assignments. See the Ignored Assignments panel in the Fitter Compilation Report for more information.   |  |
| 15705  | Ignored locations or region assignments to the following nodes   |  |
| 15714  | Some pins have incomplete I/O assignments. Refer to the I/O Assignment Warnings report for details   |  |
| 12240  | Synthesis found one or more imported partitions that will be treated as black boxes for timing analysis during synthesis   |  |
| 292013 | Feature LogicLock is only available with a valid subscription license. You can purchase a software subscription to gain full access to this feature.   |  |
| 13024  | Output pins are stuck at VCC or GND  |  |
| 21074  | Design contains [] input pin(s) that do not drive logic  |  |
|        |  |  |

Table 1.1: Allowed warnings

# 2 Exercise I (Deadline: 06.04.2023)

#### 2.1 Overview

In the first exercise you will already design your first FPGA application using VHDL. Prior to that it is, however, necessary that you make yourself acquainted with the software tools, the lab and the remote working environment if you plan to work remotely. A basic FPGA design flow consists of simulation, synthesis and place & route. The simulation is used to verify and debug functionality and timing of the circuits. During synthesis the behavioral and/or structural description in VHDL is translated into a gate-level netlist. This netlist can then be mapped to the FPGA's logic cells. Finally, a bitstream (SOF) file is created, which is used to configure the FPGA.

Note that we provide you with a reference implementation in the form of a bitstream file (located in the TILab under /opt/ddca/ref\_ex1.sof). If some explanation in this document is unclear, this implementation can be used as a guideline for how the finished system should behave. Nonetheless, don't hesitate to contact the teaching staff using the provided communication channels. Please note that the TU Chat can also be used to ask questions outside of the tutor lab slots. This way, simple questions can be answered by the staff immediately and you don't always have to wait for the next tutor slot.

#### 2.2 Required and Recommended Reading

#### Essentials (read before you start!)

- Design Flow Tutorial
- VHDL Coding and Design Guidelines
- Hardware Modeling VHDL introduction slides (see TUWEL)

#### Consult as needed

- IP Cores Manual
- Datasheets and Manuals (e.g., for the board, see TUWEL)

#### 2.3 Task Descriptions

#### Task 1: Introduction and Preparations [10 Points]

Your task is to create a Quartus project for the VHDL design that will be used throughout Exercises I and II, add some missing parts and program it onto the FPGA board. A structural overview of the top-level module (top/src/top.vhd) is shown in Figures 2.3-2.6. Note that inputs are always drawn on the left side of a module, while outputs are drawn on the right side.

**Project Creation:** Create a new Quartus project in the top/quartus/ directory. The name of this project shall be *top*. Quartus will create two files named top.qpf and top.qsf. Set the VHDL version of the project to VHDL-2008 (otherwise it will not compile). We also provide you with a Makefile located in the top/quartus/ directory, that allows you to start the synthesis process from the command line (using make quartus). This can be useful if you work on the lab computers over an SSH connection or if you prefer to work without the GUI.

Add the top-level VHDL source file (top/src/top.vhd) as well as the source files of the required IP cores in the vhdl/ directory to the project. Note that some of the cores are only provided as precompiled modules. This includes the precompiled\_dualshock\_ctrl, the vga\_gfx\_ctrl, the audio\_ctrl and the dbg\_port. These modules always come with one or more \*.vhd files as well as a \*.qxp and (sometimes) a \*.vho file in their src/ directories. For your Quartus project add all \*.vhd files as well as the \*.qxp file (the \*.vho is only required for simulations). For example, for the audio\_ctrl the files audio\_ctrl\_top.qxp, audio\_ctrl\_2s.vhd and audio\_ctrl\_pkg.vhd are needed.

Note that the game module depends on the gfx\_cmd\_pkg package. Thus, be sure to also add gfx\_cmd/src/gfx\_cmd\_pkg.vhd to the project. Furthermore, don't forget to add the math\_pkg package (math/src/math\_pkg.vhd) as many IP cores depend on it. You can also add the source files from the mem/src directory as we will need them in Exercise II.

Now, before you can synthesize the project, you also have to:

- create a PLL and instantiate it in your top-level source design
- configure the pin assignment of the FPGA

PLL Generation: The main system clock applied to the clk input of the top-level module has a frequency of 50 MHz. However, our system requires two additional clock signals (audio\_clk and display\_clk), which have to be generated out of the 50 MHz clock using a PLL. The PLL shown in Figure 2.3 is not supplied by the code base and there is also no instance for it present in the top-level design (top/src/top.vhd). You need to generate it using the corresponding wizard in Quartus (see the Design Flow Tutorial for further information) and then add it to the system. The first clock output of the PLL (which will be named c0 by the PLL generation utility) is required by the audio controller and must be configured to 12 MHz. The second output clock (c1) is needed for the vga\_gfx\_ctrl to generate the output video signal and must be set to 25 MHz. Place the VHDL files generated by the wizard for the PLL in the top/src/ folder.

Create and add an SDC file as discussed in the Design Flow Tutorial. Additionally add the following line to the end of this file:

```
1 set_false_path -from [get_clocks {clk}] -to [get_clocks {PLL_INST_NAME|altpll_component \hookrightarrow |auto_generated|pll1|clk[0]}];
```

PLL\_INST\_NAME must be replaced by the name of your PLL instance in the top-level design architecture. This command prevents the timing analyzer to report problems for signals crossing between the 50 MHz system clock domain and the 12 MHz audio clock domain. Don't add a similar rule for the 25 MHz, though!

Pin Assignments: You don't have to take care of (most of) the pin assignments by yourself. Simply import the provided pinout file located in top/quartus/top\_pinout.csv, as discussed in the Design Flow Tutorial. Now everything except for the 50 MHz clock signal is connected. Consult the FPGA board manual to find out its exact location (the signal is called CLOCK\_50 in the manual) and assign it using the Pin Planner in Quartus. Be sure to select the correct I/O Standard (3.3-V LVTTL).

System Explanation and Download: The top-level module connects all the modules that make up our Space Invaders game system. The "heart" of the system is the game module which implements the actual game logic, processes controller input, sends commands to the vga\_gfx\_ctrl and plays sounds using the audio\_ctrl. However, currently it only supports quite basic functionality.

Its main purpose now is to demonstrate some of the functions of the other modules in the system and how to interact with them. Implementing the actual game logic will be done in Exercise II.

The audio\_ctrl implements a simple synthetic sound generator that interfaces with the board's audio DAC (digital to analog converter) WM8731. The vga\_gfx\_ctrl processes graphics commands from the game module or the dbg\_port and generates the video signal for the VGA port of the board. For that purpose it uses the board's SRAM to store the required image data. Figure 2.1 highlights the external components on our FPGA board these modules interface with. More information about both of these components can be found in the IP Cores Manual.

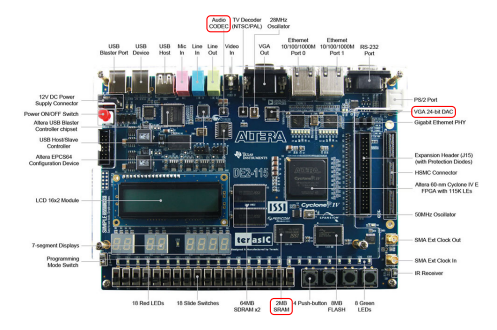


Figure 2.1: DE2-115 FPGA Development Board

The precompiled\_dualshock\_ctrl implements the interface to the DualShock controller, connected to the GPIO port of the FPGA board. In Exercise II, you will implement this module by yourself.

After creating the project, adding the PLL and adjusting the pin assignment, you can synthesize/compile the project and download it to the FPGA board. This can be done using the Quartus GUI or the provided Makefile in the top/quartus folder using the download target.

If the download succeeds, the monitor attached to the VGA connector of the board should show the player at the bottom of the screen and a monster moving from left to right at the top of the screen. The player can be moved using the directional buttons of the controller and fires a shot when the X button is pressed.

The seven-segment displays should display the current x and y displacement of the left and right analog sticks. The green and red LEDs show the state of the controller buttons (see Figure 2.6).

#### **Debug Port:** The dbg\_port is a central system component that enables you to

- conveniently test and debug your system, even when you have physical access to the board and
- work completely remotely, i.e., without coming to the TILab physically.

From Figure 2.6 it can be seen that the keys and switches inputs of the top-level design are directly connected to the dbg\_port. All other parts of the system only use the internal signals

int\_keys and int\_switches produced by the dbg\_port. After start-up of the design (or physical reset, by pressing KEY0) the dbg\_port will simply relay the values of keys and switches to int\_keys and int\_switches completely unchanged. However, the dbg\_port can also be switched into a mode where instead of the physical keys and switches signals, it outputs values that can be set using a simple software tool provided on the lab computers called remote.py.

When you are logged in to a computer with a board connected to (i.e., either physically in the lab or using a Remote Lab computer) you can hence use this command to interact with your design. To use it, please first execute the following commands (when logged in at a TILab computer, of course you can also do this via SSH) to install the required Python packages.

```
1 pip3 install --user --upgrade pip
2 pip3 install --user termcolor dataclasses docopt pyserial aiohttp
```

Now you can execute the following commands:

```
1 remote.py -s # read the current state of the (hardware) switches
2 remote.py -s 0x2aa00 # set the software switches to an alternating pattern
3 remote.py -s # read back the value just set
```

After running these commands, the upper red LEDs (17 downto 8) should light up in an alternating pattern and changing the physical switches should have no effect. The -s command line argument lets you access the switches, the keys can be accessed analogously using the -k argument. Setting the value of the switches or the keys using the remote.py tools automatically disconnects the physical inputs from the switches and keys outputs of the dbg\_port and connects the software configurable values. Internally this is achieved using a multiplexer which is controlled by the software input control (SWIC) flag, which can be directly accessed using the --swic command line argument:

```
1 remote.py --swic 0 # disable the software keys/switches
2 remote.py --swic 1 # manually enable the software keys/switches
3 remote.py --swic # read the current value of the software input control flag
```

Figure 2.6 also shows that the dbg\_port is connected to the green and red LEDs (ledg, ledr) and the seven-segment displays (hex0-7). Those values can be read using the -g, -r and -x command line arguments.

The dbg\_port also contains an emulator for the physical DualShock controller, such that the design can also be operated in the Remote Lab. This is the reason for the emulated\_ds\_\* signals of the top-level entity. The boards in the Remote Lab have these signals connected with the ds\_\* ports using external wires. The boards at the normal workplaces in the lab have the physical DualShock controller connected at ds\_\*. To control the state of the emulated controller remote.py offers the -n command line argument, which lets you access a 48-bit value, containing the state of all buttons and analog sticks. Individual buttons and analog stick values can be accessed using the -b command line option<sup>5</sup>:

```
1 remote.py -n 0 # reset all buttons and analog values to zero
2 remote.py -n -b TRIANGLE 1 # press the triangle button
3 remote.py -n -b START 1 # press the start button
4 remote.py -n -b Left 1 # press the left arrow button
5 remote.py -n -b RY Oxdd # set the y axis value of the right stick to Oxdd
6 remote.py -n -b LX Oxca # set the x axis value of the left stick to Oxca
```

<sup>&</sup>lt;sup>5</sup>Note that changing the state of the emulated controller does not have any effect if a physical controller is connected to the board.

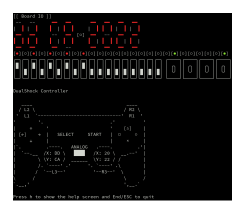


Figure 2.2: Screenshot of the interactive mode of the remote.py tool

However, a more convenient way to interact with the emulated controller (as well as the other I/O of the board) is the interactive mode of the remote.py tool. Using the -i command line argument brings up the user interface shown in Figure 2.2.

Another important feature, which will become important for Task 3, is the ability to send graphics commands to the vga\_gfx\_ctrl. Figure 2.4 shows that the gfx\_cmd and gfx\_cmd\_wr outputs of the game module are not directly connected to the vga\_gfx\_ctrl, but that there are multiplexers in between. These multiplexers are controlled by the graphics command source control signal (gcsc) coming from the dbg\_port. If this signal is asserted, the multiplexers relay the signals dbg\_gfx\_cmd and dbg\_gfx\_cmd\_wr of the dbg\_port to the vga\_gfx\_ctrl. To issue commands using the remote.py tool, use the --gfx command line option, which will automatically assert the gcsc signal. Executing the following script will color the screen red and then put a blue circle in the middle.

```
1 remote.py --gfx 0x9000 0 0 320 240 # define base address and dimensions bitmap 0
2 remote.py --gfx 0x9800 # activate bitmap 0 for drawing
3 remote.py --gfx 0xa000 # output bitmap 0
4 remote.py --gfx 0x8003 # set primary color to blue
5 remote.py --gfx 0x84e0 # set secondary color to red
6 remote.py --gfx 0x2400 # clear bitmap with secondary color
7 remote.py --gfx 0x0800 160 120 # move graphics pointer to the center of the screen
8 remote.py --gfx 0x4000 16 # draw a circle with radius 16 using the primary color
```

If you use the <code>--gfx</code> command line option without specifying a command, the data returned by a previous read command (<code>GET\_PIXEL</code> or <code>VRAM\_READ</code>) is read. For more information about the command format, refer to the IP Cores Manual. Note that all those commands could also have been issued using just a single call to <code>remote.py</code>. To deassert the <code>gcsc</code> signal run <code>remote.py---gcsc</code> 0.

Please refer to remote.py -h for a full documentation of all command line options and features.

Reset: Note that the dbg\_port module's reset is directly connected to keys(0), hence it can only be reset by physically pressing the reset button on the board (or by reprogramming the FPGA altogether). All other components are reset by the signals res\_n, audio\_res\_n and/or display\_res\_n, which are generated using the (synchronized) output of the AND gate in Figure 2.3. Because the reset signals in our system are low active, the AND gate ensures that the reset can be triggered by either of the AND gate's inputs. One input of this AND gate is connected to int\_keys(0) (which, as explained above can be connected to the physical button or the "virtual" button of the debug interface) while the other one is connected to the sw\_reset output of the dbg\_port. The software reset can be issued using remote.py --reset.

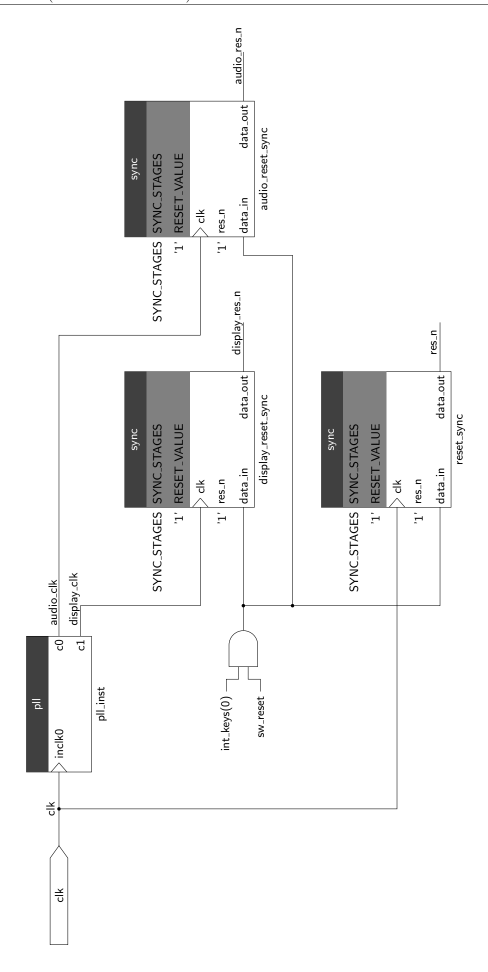


Figure 2.3: Structural system specification (clock and reset)

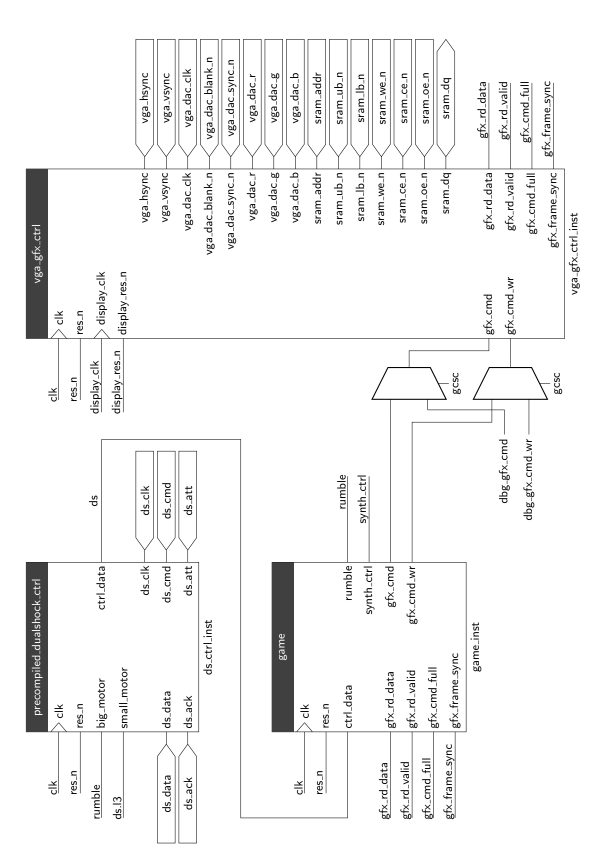


Figure 2.4: Structural system description (core system components)

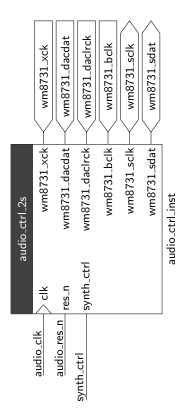


Figure 2.5: Structural system description (audio controller)

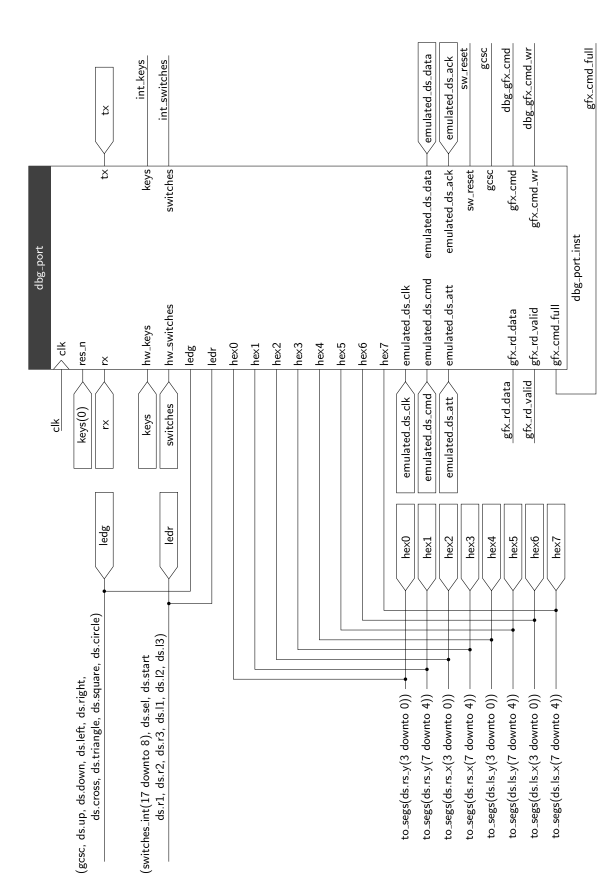


Figure 2.6: Structural system description (debug port)

#### Task 2: Seven-Segment Display Controller [45 Points]

In this task you will implement a controller for the seven-segment displays of our system. The entity declaration of this module, which we will refer to as the ssd\_ctrl is shown below.

```
1 entity ssd_ctrl is
    port (
2
3
      clk : in std_logic;
4
      res_n : in std_logic;
      -- controller input
6
      ctrl_data : in dualshock_t;
      -- button/switch inputs
9
      sw_enable : in std_logic;
      sw_stick_selector : in std_logic;
11
      sw_axis_selector : in std_logic;
      btn_change_sign_mode_n : in std_logic;
14
      -- seven-segment display outputs
      hex0 : out std_logic_vector(6 downto 0);
16
      hex1 : out std_logic_vector(6 downto 0);
17
      hex2 : out std_logic_vector(6 downto 0);
      hex3 : out std_logic_vector(6 downto 0);
19
      hex4 : out std_logic_vector(6 downto 0);
20
      hex5 : out std_logic_vector(6 downto 0);
21
      hex6 : out std_logic_vector(6 downto 0);
22
      hex7 : out std_logic_vector(6 downto 0)
    );
24
25 end entity;
```

The purpose of the ssd\_ctrl is to display the current state of the analog stick values of the controller in a few different ways. As can be seen in Figure 2.6 the top-level design already outputs these signals as hex values. Note that for both sticks (i.e., the left and the right one) there are two 8 bit numbers representing the current x and y displacement. The center location of a stick (i.e., its idle position) corresponds to value 0x80 for both the x and y axis<sup>6</sup>.

**Specification:** As long as the input sw\_enable is low, the ssd\_ctrl should produce the same output as is currently done by top-level design (see Table 2.1).

```
hex7, hex6 ctrl_data.ls_x as a hexadecimal number hex5, hex5 ctrl_data.ls_y as a hexadecimal number hex3, hex2 ctrl_data.rs_x as a hexadecimal number hex1, hex0 ctrl_data.rs_y as a hexadecimal number
```

Table 2.1: hex\* outputs when sw\_enable is low

If  $sw\_enable$  is high the  $ssd\_ctrl$  should switch to a mode where it only shows the x/y displacement for *one* of the sticks. Which of the sticks is chosen is determined by the input  $sw\_stick\_selector$ . If  $sw\_stick\_selector$  is low (high) the right (left) stick is selected. In this mode hex7-6 (hex5-4) show the x (y) displacement of the selected stick as a hexadecimal number. The displays hex3-0 shall output the value of one of the axes of the selected stick as a decimal number. Which axis is selected is determined by the  $sw\_axis\_selector$  input, where a low (high) signal level selects the y (x) axis. After reset the core shall interpret the displacement values as unsigned 8 bit integers

<sup>&</sup>lt;sup>6</sup>Depending on the actual controller this value might be slightly off.

and, hence, display values between 0 and 255. Pressing the (low-active) button attached to the input btn\_change\_sign\_mode\_n switches the ssd\_ctrl into signed mode, where it shall output values between -128 and 127. A button press can be detected by observing a signal change from high to low on btn\_change\_sign\_mode\_n between two clock cycles. Pressing the button again switches the core back to unsigned mode.

Figure 2.7-2.10 show some example outputs for the ssd\_ctrl for the controller input values of  $ctrl_data.ls_x=0xdd$ ,  $ctrl_data.ls_y=0xca$ ,  $ctrl_data.rs_x=0x20$  and  $ctrl_data.rs_y=0x23$ .

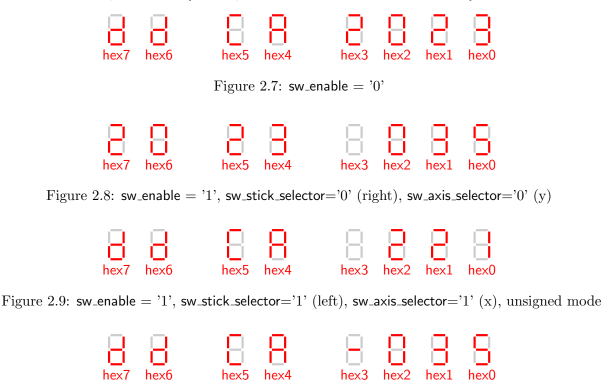


Figure 2.10: sw\_enable = '1', sw\_stick\_selector='1' (left), sw\_axis\_selector='1' (x), signed mode

FSM Implementation: Your task is to design and implement a finite state machine that implements the behavior described above. To display decimal numbers you have to convert the respective values to BCD<sup>7</sup> (binary coded decimal) values. This conversion must not be implemented using a division operation, but by successively subtracting decimal powers (i.e., once every clock cycle) from the binary value. Start by subtracting 100 until the value is smaller or equal to 99. By counting the number of times 100 could be subtracted, the hundreds digit is obtained. Now repeat the process by subtracting 10 to obtain the tens digit. The rest corresponds to the ones digit. Since we are dealing with 8-bit numbers the highest (absolute) value that can appear is 255. Hence, 100 will have to be subtracted at most twice. To deal with negative numbers<sup>8</sup> for the signed mode initially check, whether the value that needs to be converted is smaller than 0. If this is the case store the sign somewhere, convert the value to a positive number and continue normally with the conversion process.

To simplify things, the (minus) sign is always displayed using hex3. If a positive number is displayed this display should be empty. Furthermore, when generating the symbols for hex{0-2}, draw the leading zeros (see Figure 2.8).

<sup>&</sup>lt;sup>7</sup>see https://en.wikipedia.org/wiki/Binary-coded\_decimal for details

<sup>&</sup>lt;sup>8</sup>Recall that negative numbers are represented using the two's complement, see https://en.wikipedia.org/wiki/Two%27s\_complement for details.

Don't use the all keyword for this task, but create explicit sensitivity lists for your processes. Make sure that all required signals are contained in these lists and don't add unnecessary signals!

Testbench and Simulation: Implement a testbench for your design (place it in ssd\_ctrl\_tb/ssd\_ctrl\_tb.vhd). The testbench shall run at least 4 test cases (i.e., different sets of input values) on your core and check the outputs using assertions.

To automate the compilation and simulation process use the makefile example provided in the mem/ directory, to create your own makefile-based simulation flow. The makefile for the ssd\_ctrl shall be placed in ssd\_ctrl/Makefile. To get better acquainted with the tools, you can also create a Questa/Modelsim project using the GUI as outlined in the Design Flow Tutorial. However, this is not needed for the submission or the grading. Your makefile should support at least the targets compile, sim, sim\_gui and clean. The compile target should compile all required source files using the Questa/Modelsim compiler (vcom). The simulation target sim\_gui should start the graphical user interface of Questa/Modelsim and load an appropriate waveform viewer configuration script to add the relevant signals to the waveform viewer (ssd\_ctrl/scripts/wave.do). Be sure to include all inputs and outputs of the ssd\_ctrl, as well as the internal state variables (this also includes counters).

The sim target shall not start a graphical simulation but just run the simulation (i.e., execute the testbench). If everything works correctly, the testbench shall run through without any errors being reported. In case the unit under test (UUT), i.e., the ssd\_ctrl, does not work as expected, the problem shall be reported through the text output of the simulator (in the terminal). Make sure that in both cases the simulator terminates.

The clean target should delete all (temporary) files generated during the compilation and simulation process.

**System Integration:** Add an instance of your ssd\_ctrl to the top-level design. Connect its hex\* outputs to the respective outputs of the top entity. Don't forget to remove the signal assignments to the hex\* signals from the top entity's architecture first. Otherwise you have a driver conflict. Table 2.2 shows how the inputs of the core shall be connected.

| ssd_ctrl input         | top-level signal   |
|------------------------|--------------------|
| clk                    | clk                |
| res_n                  | res_n              |
| ctrl_data              | ds                 |
| sw_enable              | $switches_int(0)$  |
| sw_stick_selector      | $switches\_int(1)$ |
| sw_axis_selector       | switches_int(2)    |
| btn_change_sign_mode_n | keys_int(3)        |

Table 2.2: ssd\_ctrl connection in the top-level design

Be sure to add synchronizes for the inputs you feed into the ssd\_ctrl. Finally, synthesize and run your design to test it in hardware.

#### Task 3: Game Testbench [45+(10) Points]

In this task you will implement a testbench for the game module. This work will come in handy in Exercise II when you implement the actual game logic.

As can be seen in Figure 2.4 and 2.5 the game module sits at the center of our system. It takes controller input and outputs commands for the graphics controller as well as controls the audio\_ctrl.

In the finished game a lot of data is passed around between the game module and the vga\_gfx\_ctrl. Just for the initialization alone hundreds of 16 bit words are transferred. Finding bugs by just looking at this stream of data in a waveform viewer is very tedious and many times not really effective or even necessary. Hence, when running simulations on the game module it would be nice to have a graphical representation of the image that is produced by the vga\_gfx\_ctrl based on the commands it gets fed. For this purpose first implement the gfx\_cmd\_interpreter, which you can then integrate in your testbench for the game module.

Graphics Command Interpreter: The entity declaration gfx\_cmd\_interpreter is shown below:

```
1 entity gfx_cmd_interpreter is
    generic (
2
     OUTPUT_DIR : string := "./"
3
4
5
   port (
     clk
           : in std_logic;
                 : in std_logic_vector(GFX_CMD_WIDTH-1 downto 0);
      gfx_cmd
      gfx_cmd_wr
                    : in std_logic;
      gfx_frame_sync : out std_logic;
                      : out std_logic_vector(15 downto 0);
      gfx_rd_data
                      : out std_logic
      gfx_rd_valid
11
   );
12
13 end entity;
```

Before you start reading the assignment text to this task, it makes sense to first consult the IP Cores Manual to get an overview of the vga\_gfx\_ctrl.

A template is already provided in the file gfx\_cmd/tb/gfx\_cmd\_interpreter.vhd. As can be derived from its name, this module should implement a simulation model that offers the same (internal) interface as the vga\_gfx\_ctrl. This means that this module is **not** meant to be synthesizeable. Hence, there is no need to implement it as a classical state machine, as you would for a "real" hardware module. It should just receive graphics commands and immediately execute them by performing the appropriate graphical operations on an internal data structure representing the VRAM.

This data structure is implemented by the *protected type*<sup>9</sup> vram\_t defined in the package vram\_pkg. Protected types in VHDL are comparable to classes in other programming languages. However, you don't really need to fully understand this code or the concept of *protected types* in order to use it. The template already contains a process that shows how to integrate it into your gfx\_cmd\_interpreter.

The protected type vram\_t features functions to read and write bytes and words from and to VRAM. Furthermore, it contains a function to dump an image in VRAM to a PPM image file<sup>10</sup>. Note that since PPM is a text based format the resulting images can be quite large.

Your gfx\_cmd\_interpreter should support *all* commands supported by the vga\_gfx\_ctrl as documented in the IP Cores Manual. The only exception is the DRAW\_CIRCLE command. You don't have to draw anything when a DRAW\_CIRCLE command is encountered. However, you still need to advance the graphics pointer correctly.

Whenever the command interpreter reads a DISPLAY\_BMP command it should dump the bitmap identified by the bmpidx field to a file. The limitation to bitmaps with a size of 320x240 pixels

<sup>9</sup>https://fpgatutorial.com/vhdl-shared-variable-protected-type/

 $<sup>^{10}</sup>$ https://en.wikipedia.org/wiki/Netpbm

does not apply to the gfx\_cmd\_interpreter. It can output images of arbitrary dimensions. The file names of the dumped images shall be [N].ppm, where [N] is a number increased with every frame dump, starting at 0 (i.e., the first dumped image should be named 0.ppm). The image files should be placed in the directory specified by the generic OUTPUT\_DIRECTORY. If the fs flag is set, the command interpreter shall assert gfx\_frame\_sync for a single clock cycle.

If you are unsure how certain commands should behave, you can use the graphics command interface of the dbg\_port to test them on the "real" vga\_gfx\_ctrl in hardware. The GUI-based Remote Lab interface (rpa\_gui.py) also offers a very convienient way to compose graphics commands. Be sure to have a look at the gfx\_cmd\_pkg before you start your implementation as it contains important constants and functions. Use those constants when you access certain flags or fields in the commands. Don't hard-code constants in your code!

Before you integrate your gfx\_cmd\_interpreter into a testbench for the game module, create a simple testbench to see if all the graphics commands are executed correctly (the game module in its current form does not use all of the commands). The file gfx\_cmd/tb/gfx\_cmd\_interpreter\_tb.vhd already contains a template. To start the simulation, create a Makefile (gfx\_cmd/Makefile) with the targets compile, sim and clean, which should behave as described in the previous task. Your testbench shall execute each command at least once (except DRAW\_CIRCLE). The generated image(s) shall be placed in the gfx\_cmd/ directory.

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## Hint:

- Try to make use of functions and procedures, as this will significantly simplify your code.
- Develop the testbench and the command interpreter in parallel, i.e., whenever you implement a specific command, add testcode to your testbench to check if it works correctly.
- Start out by implementing the VRAM\_WRITE\* and VRAM\_READ commands. The effects of a write to VRAM can be checked by the read operation.
- When this works implement DEFINE\_BMP, ACTIVATE\_BMP and DISPLAY\_BMP.
- Then you can implement the simple drawing commands (SET\_PIXEL, CLEAR, etc.) and the commands used to access the graphics pointer.
- Finally take care of the bit blit commands.

Testbench for the game module: If you think that your gfx\_cmd\_interpreter works sufficiently well create a testbench for the game module and place it in the file game/tb/game\_tb.vhd. Create an instance of the game module and the command interpreter and connect them correctly (the gfx\_cmd\_full input of the game module can simply be set to '0'). To start the simulation, create a Makefile (game/Makefile) with the targets compile, sim and clean, with their usual behaviors. Your testbench shall wait for 8 images to be generated and then terminate. The images shall be stored in the game/ directory. Apply appropriate input to ctrl\_state in order to fire a shot and move the player. Check if the images you generate are consistent with the output on the monitor attached to the FPGA board.



Note: The first frame output by the game module is completely black.

Bonus Task (10 Points): Implement the DRAW\_CIRCLE command for the gfx\_cmd\_interpreter. For that purpose you can implement a version of Bresenham's algorithm for circles<sup>11</sup>. If you implement the Bonus Task, add a circle to the image generated by the command interpreter testbench. Bonus points will only be awarded if the rest of the gfx\_cmd\_interpreter is fully implemented and works (mostly) correctly.

#### 2.4 Submission

To create an archive for submission in TUWEL, execute the submission\_exercise1 makefile target of the template we provided you with.

```
cd path/to/ddca_ss2023/dd
make submission_exercise1
```

The makefile creates a file named submission.tar.gz which contains all the required files. The submission script automatically checks if all the required files are present and in the right location. If the script reports an error, no archive will be created. Carefully check the warnings that are generated. The created archive should have the following structure.

Make sure the submitted Quartus project compiles and that your makefiles are working. All submissions which can not be compiled will be graded with zero points! **Don't create the archive manually**. If you have problems running the makefile target, consult a tutor.

<sup>&</sup>lt;sup>11</sup>https://de.wikipedia.org/wiki/Bresenham-Algorithmus contains a C version of this algorithm that you can use as a basis for your implementation

# **Revision History**

| Revision | Date       | ${f Author(s)}$ | Description                  |
|----------|------------|-----------------|------------------------------|
| 1.1      | 13.03.2023 | FH              | Updated pip install commands |
| 1.0      | 09.03.2023 | FH              | Initial version              |

# Author Abbreviations:

FH Florian HuemerFK Florian Kriebel