

Lab 1.0

PWM Control Software

Goal

The goal of this lab is for you to get acquainted with the basics of writing control software for hardware *programmable interfaces (peripherals)*. The concepts we will see here are building blocks for all future systems software which manipulate hardware directly. Systems software is quite broad: it can range from a simple bare-metal application for an embedded system to a complex linux device driver for a high-speed PCIe interface 😊

The specific topic we will focus on during this lab is the concept of *addressing a programmable interface* through a *bus*. The peripheral you will be using is a *Pulse Width Modulation (PWM)* generator. This peripheral is routinely used to control rotating objects such as robotic arms or airplane flaps. We will use 2 such PWM peripherals for a much simpler goal: moving a *pan-tilt* module.

This first lab focusses entirely on software: we provide you with a black-box implementation of a system containing a PWM generator. We will also give you a software programming library for the PWM generator with a few empty code segments in the middle. The goal is for you to fill in these code segments after having understood how a peripheral is *addressed*. At the end of this lab, your code will be able to rotate a pan-tilt module in a nice sweeping motion, just as a wall-mounted security camera does.

Theory

Pulse Width Modulation (PWM)

Pulse-width modulation is a modulation technique used to encode a message into a pulsing signal. It is primarily used to control the power supplied to electrical devices, especially to inertial loads such as motors.

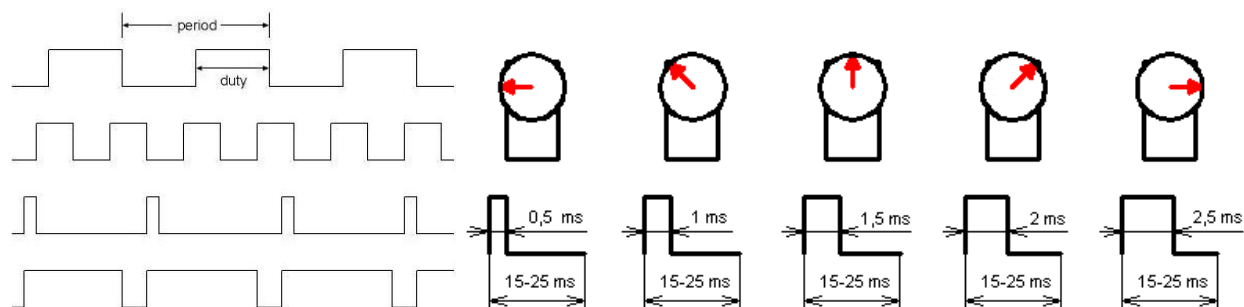


FIGURE 1. PWM AND SERVMOTORS

A PWM is characterized by a *period* and a *duty cycle* (see Figure 1 for an example). The typical values for the period is around 25 ms with a duty cycle varying from 1 – 2 ms (note though that many circuits do deviate from these values).

System Schematic

When programming any system, hardware or software, the first thing to get your hands on is the system's overall schematic. Without this information, it would be difficult to know what the system is composed of and how the various subcomponents interact with each other. Figure 2 shows the block-level schematic of our system. As we can see, the system is composed of 5 distinct components:

- Clock & Reset
- Nios II CPU
- On-chip memory
- JTAG UART
- 2 PWM generators

In our system, the CPU is the only master, and the other components (on-chip memory, JTAG UART, and 2 PWM generators) are all slaves. The Clock & Reset component is neither a master, nor a slave, as it is not *addressable* (no "address" is reserved for accessing this component).

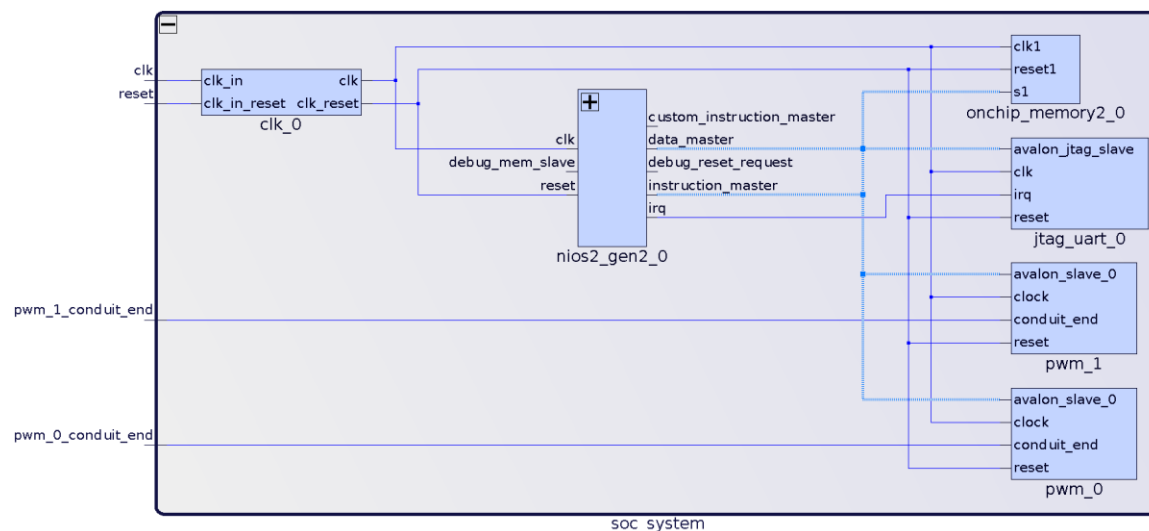


FIGURE 2. SYSTEM SCHEMATIC

Programmable Interfaces

Programmable interfaces are circuits that form the basis for specialized functionality in a system. A programmable interface is an instance of a *slave* which is accessible through a *bus* by a *master*, and which the master configures to perform a specific task.

- A *master* is a device that *initiates* transactions on a bus.
- A *slave* is a device that *responds* to transactions initiated by a master.

When you add components to a system and interconnect them, a bus is generally constructed through which all the components can communicate. Many bus designs exist in industry, and Altera FPGAs use the bus called the *Avalon bus*. You will learn more about the details of the Avalon bus in the next labs, but what we need to be concerned with at this point is how masters “see” slaves through this bus.

The Avalon bus uses *memory-mapped* I/O. This means that the same address bus is used to address memory and I/O devices. With this information, we can now say that masters “see” slaves at specific addresses in the master’s address space. For example, suppose that a peripheral is visible at address `0x1000` in a master’s address space, then the master can read/write to the interface by reading/writing at address `0x1000`.

Table 1 shows the *address map* of the system. An address map concisely describes the how the address space of all masters is partitioned among the various programmable interfaces in a system.

Slaves	Masters	
	nios2_gen2_0.data_master	nios2_gen2_0.instruction_master
onchip_memory2_0.s1	0x0002_0000 - 0x0003_ffff	0x0002_0000 - 0x0003_ffff
jtag_uart_0.avalon_jtag_slave	0x0004_1020 - 0x0004_1027	
pwm_0.avalon_slave_0	0x0004_1010 - 0x0004_101f	
pwm_1.avalon_slave_0	0x0004_1000 - 0x0004_100f	

TABLE 1. ADDRESS MAP

Quiz: Can you infer what the size of the on-chip memory is from Table 1?

In addition to the system-wide *address map*, each programmable interface has a device-specific *register map*. An address map says how different address ranges are reserved for addressing specific peripherals, but it does not say anything about what the different addresses of a specific peripheral mean. For example, the address map in Table 1 shows that PWM_0 is accessible to the Nios II CPU’s *data master* port between addresses `0x0004_1010 - 0x0004_101f`. However, what do each of the 16 bytes (`0x...10 - 0x...1f`) in this interval specifically mean for this peripheral? The register map of the PWM generator specifies this information. Essentially, the register map is the programming interface exposed to software engineers so they can write code which can correctly use the peripheral.

Note some terminology: generally-speaking, we call the first address in a peripheral’s reserved address range its *base address*. For example, the base address of PWM_0 is `0x0004_1010`. This term is used often in various APIs, so remember this word!

Finally, there remains the question of the addressing granularity. What do the addresses in the address map of Table 1 represent? Does each address represent a *byte*, or a *word*? It is essential to know this information, as software would not be able to correctly read/write from programmable interfaces without it. The answer to this question is bus-specific, so it isn’t possible to give a universal answer. In the case of the Avalon bus, the bus specification makes a distinction between the point of view from which addresses are used:

- A *master* uses *byte*-addressing (each address corresponds to a byte).

- A *slave* uses *word*-addressing (each address corresponds to a word, where the size of a word is peripheral-specific). The bus takes care of automatically translating an emitted byte address into a word address before it arrives at a peripheral, so peripherals don't need to handle this conversion internally (this is not relevant to the current lab, but it will be useful for the next ones where you will be writing the VHDL code of specific portions of various programmable interfaces).

Practice

Enough said! You now know the theory behind the concept of addressing in order to do what is needed in this lab. You will now program the 2 PWM generators in the system to do something useful. But first, some preliminaries ☺.

Launching the Nios II Software Build Tools (SBT)

We are using a Nios II CPU in our design, so we need to use the Eclipse-based "Nios II Software Build Tools" (SBT) to program our CPU.

To launch Nios II SBT, we need to first start a Nios II Command Shell. This shell defines some environment variables that are needed for SBT to work correctly.

- On Windows systems, you can launch the Nios II Command Shell from the Start menu.
- On Linux systems, you can launch the Nios II Command Shell by typing the following command in your shell: "`<altera_install_dir>/<version>/nios2eds/nios2_command_shell.sh`". Remember to replace "`<altera_install_dir>`" and "`<version>`" according to how the tools were installed on your machine.

Once the command shell is open, use the "`eclipse-nios2`" command to launch Nios II SBT.

Programming the FPGA

It is time to download the hardware design on the FPGA. Here are the steps:

1. Plug your FPGA to your computer with a USB Blaster cable.
2. Open the Quartus Programmer from **Nios II > Quartus Prime Programmer...** in the menu bar.
3. Click on the "Auto Detect" button on the left-hand side of the Quartus Programmer.
4. Choose 5CSEMA4.
5. Once you get back in the Quartus Programmer's main window, you will see 2 devices listed in the JTAG scan chain. One of them corresponds to the HPS (ARM CPU), and the other to the FPGA.
6. Right-click on the FPGA entry, and go to **Edit > Change File**.
7. Select the compiled "`lab_1_0.sof`" file in the "`hw/quartus/output_files`" directory.
8. Enable the "Program/Configure" checkbox for the FPGA entry, then click on the "Start" button on the left-side menu.

Creating the software project

The FPGA is now programmed with the black-box hardware system. Let's create a software project for our design. The software is intended to run on the Nios II CPU.

1. Go to **File > New > Nios II Application and BSP from Template**.
2. Select "<project_dir>/hw/quartus/soc_system.sopcinfo" as the SOPC Information File name.
3. Name your software project "lab_1_0".
4. We invite you to uncheck the "Use default location" checkbox and to choose "<project_dir>/sw/nios/application" instead. We encourage this practice to properly separate software from hardware design files.
5. Choose "Blank Project" as the Project Template.
6. Click **Finish**.
7. Right-click on `app.c` and `pwm.c` in the **Project Explorer** and select **Add to Nios II Build**.
8. You can now write/compile/run your software.

PWM Control Interface

The provided system includes two PWM generators. Both are 32-bit Avalon Memory-Mapped Slave interfaces clocked at **50 MHz**. They are mapped in memory at addresses `PWM_0_BASE` and `PWM_1_BASE`, respectively. These macros can be found in the `system.h` header file. The `system.h` header file contains information about all peripherals connected to the Nios II CPU and is auto-generated when you create a software project in Nios II SBT so you do not have to use hard-coded constants in your code, but rather meaningful macros.

The register map of the PWM is shown below in Table 2.

Byte offset (from base)	Name	Access	Description
0	PERIOD	RW	<p>Period in clock cycles ($2 \leq \text{period} \leq 2^{32} - 1$).</p> <p>This value can be read/written while the unit is in the middle of an ongoing PWM pulse. To allow safe behaviour, one cannot modify the period of an ongoing pulse, so we adopt the following semantics for this register:</p> <ul style="list-style-type: none"> • Writing a value in this register indicates the new period to apply to the next pulse. • Reading a value from this register indicates the current period of the ongoing pulse.
4	DUTY_CYCLE	RW	<p>Duty cycle of the PWM ($1 \leq \text{duty cycle} \leq \text{period}$)</p> <p>This value can be read/written while the unit is in the middle of an ongoing PWM pulse. To allow safe behaviour, one cannot</p>

			modify the duty cycle of an ongoing pulse, so we adopt the following semantics for this register: <ul style="list-style-type: none"> • Writing a value in this register indicates the new duty cycle to apply to the next pulse. • Reading a value from this register indicates the current duty cycle of the ongoing pulse.
8	CTRL	WO	<ul style="list-style-type: none"> • Writing 0 to this register stops the PWM once the ongoing pulse has ended. Writing 1 to this register starts the PWM. • Reading this register always returns 0.

TABLE 2. PWM REGISTER MAP

To write these registers you need to use the “`IOWR_32DIRECT(BASE, OFFSET, DATA)`” macro available in the “`io.h`” header file (we told you the word “base” would come up again).

Remember that the PWM generation circuits are clocked at **50 MHz**, but have to output values in the **millisecond** range. You must set the period register correctly to achieve the desired output. Both the horizontal and vertical servos use the same 25 ms period, however they differ with respect to the expected duty cycles:

- The **vertical** servo expects a duty cycle between 0.9 – 2.3 ms.
- The **horizontal** servo expects a duty cycle between 1 – 1.95 ms.

Exercise

Fill in the various “`/* TODO */`” markers in `pwm.c`. This file describes the implementation of the API we provide to software developers who want to use the PWM generator. You can then test your implementation by using the `main()` function in `app.c`. If you did everything correctly, then you should see a periodic top-down, left-right sweeping motion on the pan-tilt peripheral.

Note: an important aspect of this course is one’s ability to be autonomous and persistent when faced with problems. In the embedded world, it is rare to find well-written component datasheets. Most often than one would like, datasheets are written with so much missing information that you would wonder why they are called **datasheets**. This is where one’s ability to infer a components behavior based on what one observes while debugging is essential. So you need to understand **how** the whole pipeline works, i.e. how does an instruction emitted by the CPU translate to an abstract transaction on a bus which somehow arrives at a peripheral to be processed. We insist that you read **every single line** of code which we provide you to see how the system is stitched together. This is especially relevant about the C source files we provide you (less so for the VHDL).

Finding where to plug in the pan-tilt module

We will use a specially-designed extension board for the DE0-Nano-SoC with custom ports for all peripherals we will use throughout this course. This greatly helps avoid having to manually use wires to connect various peripherals to the FPGA (trust us, we did it before, and the extension board is much cleaner).

To keep things interesting, we will not tell you where to exactly plug in the pan-tilt module into the extension board. What we will tell you though is that you should have a look at the extension board's [schematic](#) to figure this out (*hint*: check out the page regarding the servos and look for the corresponding numbered components on the physical board). Happy hunting 😊.

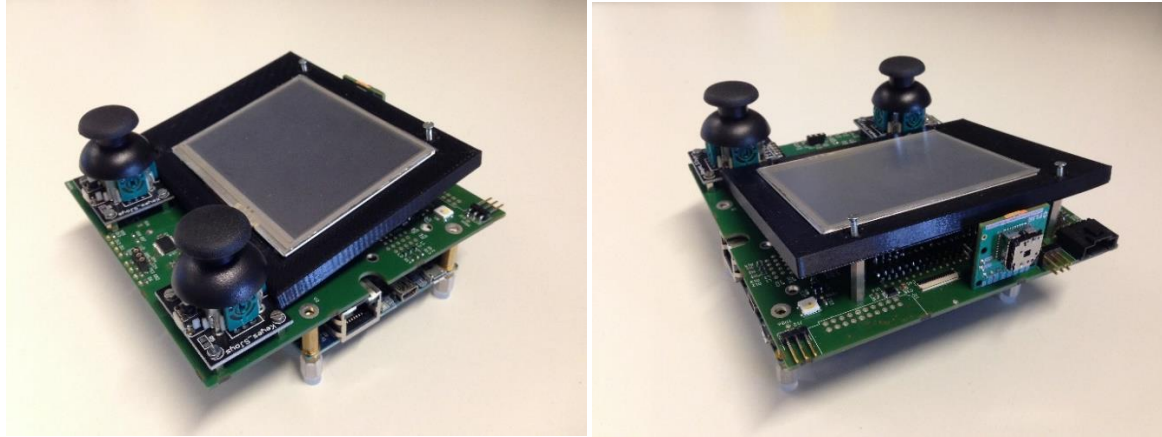
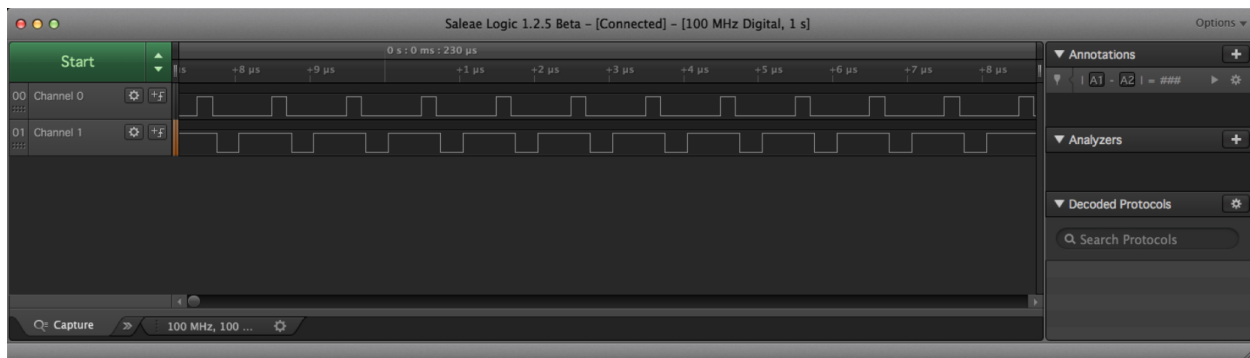


FIGURE 3. PRSoC EXTENSION BOARD FOR DE0-NANO-SoC

Verifying the PWM output with a logic analyzer

Before we plug in the actual pan-tilt module, it is a good idea to use a logic analyzer to check if the pulse looks correct. We wouldn't want to break something, would we?

1. Launch the logic analyzer software. You can download versions exist for [Windows, Linux & Mac](#).
2. Connect the GND signal of the logic analyzer to the GND pin of the extension board. *It is crucial that you do this before plugging in any other signal to the logic analyzer! Always plug in the GND first to avoid short-circuits.*
3. Connect the PWM output signal to the logic analyzer.
4. Start a capture and check the results are within the expected period and duty cycle ranges.



Connecting the Pan-Tilt

If everything worked out fine until now, you can go ahead and plug in the servomotor to see the final behavior. Please pay attention to the color coding below for the 3 wires pan-tilt wires:

- **RED → 5V**

- BROWN / BLACK: GND
- ORANGE: PWM signal

DO NOT PLUG IN THE WRONG WAY!