

Assignment 2

In this warm-up assignment, you will have to modify software and create a new component to be added to bus interconnect.

For this purpose, a new I/O-Controller must be designed and a previous software demonstration example rewritten to use the device.

Question 2.1

Your first task is to write a simple component to act as a Wishbone slave, and is used as an interface to the various switches and buttons on the development board.

For this purpose, create a file `switches.vhd` in the `soc/peripherals/` subdirectory in the git project directory. Create an entity and architecture declaration. Apart from system and bus signals, there need to be 10 additional input bits to accomodate the input signals from the board.

- 2 bits for the buttons left and right of the joystick
- 8 bits for the switches

The joystick itself is ignored in this assignment.

a) Implement the wishbone slave. You can take `leds.vhd` as an example, but this component is slightly more complex and, in contrast to the led example, read-only.

The used protocol is a simple (classic) wishbone bus with synchronous cycle termination, as described in the SoC-documentation. You can consult the Wishbone Specification (version 4) for details. No extensions are used. The proposed memory map is to feature a single 32 bit read-only register. The byte order is big endian. The least significant byte should feature the status of the switches, while the second least significant byte features the status of the buttons. The upper two bytes are reserved for now and should return all zero upon a read access.

Do not forget to commit and push the created component to git repository.

b) The new component must be tested before integration. Create a testbench in the testbench subdirectory for the component. Simulate all single byte accesses, halfword accesses and the word access. The inputs for the switches and buttons should be varied throughout the testing. You may use the pre-defined procedure `generate_sync_wb_single_read` and others from the wishbone-testing-package.

Add it to the Xilinx ISE project (with "Add Source") and make sure the simulation completes successfully.

Do not forget to commit and push the created testbench to git repository.

Question 2.2

After the design was sufficiently tested, it must be integrated in the system.

a) The top level entity is missing these signals in its port declaration, add signals as indicated in Listing 1:

Listing 1: Top Level Entity

```
entity lt16soc_top is
generic(
    ...
);
port (
    ...
    btn : in std_logic_vector(6 downto 0);
    sw  : in std_logic_vector(7 downto 0);
    ...
);
```

Uncomment the lines with “sw” and “btn” in the top.ucf file. The UCF is a “User Constraint”-file, which the Xilinx ISE uses to determine where the signals in the top level entity port list are routed on the physical device.

b) To add the component to the SoC, a few steps must be undertaken.

The component declaration of the new component should be added to the appropriate package. In the case of the switches and button peripheral this is the `lt16soc_peripherals` package in the `soc/peripheral/peripherals.vh`. By doing so, there does not need to be a component declaration inside the top level entity architecture, making it more readable.

The component instantiation must be connected to the bus interconnect system. To do this, the port map must connect its inputs and outputs of its bus interface to a free element of the `slvi` and `slvo` array signals in the top level architecture. To select to which of those signals you should connect, consult the file `soc/lib/config.vhd`. There are a number of slave index constants like shown in Listing 2. Add your own by adding one to the last defined constant. It is recommended that you use your defined constant to select the element of the bus slave signal arrays, as illustrated in Listing 3.

Listing 2: Slave bus indexes

```
-- >> Slave index <<
constant CFG_MEM : integer := 0;
constant CFG_LED : integer := CFG_MEM+1;
constant CFG_DMEN : integer := CFG_LED+1;
```

Listing 3: Slave bus connection

```
... port map( ...
wslvi      => slvi(CFG_FOO),
wslvo      => slvo(CFG_FOO)
...
```

Another issue is the configuration of the component regarding its generics ¹. As seen on the led- and dmem-component, the wishbone slaves of the SoC feature a configurable memory address `memaddr`, and a configurable address mask `addrmask`.

The memory address corresponds with the base address of the component, while the address mask states which bits of the address are to be considered during component selection, which also determines the address range the slave has. All zeros in the mask will make the interconnect and component ignore that bit in the address when determining if the component is addressed.

Taken as an example, the led-component is configured as illustrated in Listing 4. Its base address is straightforward `0x000F0000`, but the first 10 bits are “masked out” to save logic, because the system does not use slaves beyond the address `0x003FFFFFF`, yet. Also, the mask tells us that the address range of the component is a single 8-bit register, since no bit in the lowermost bits of the address mask is zero.

As starting address for the switch controller, `0x000F0004` is recommended. Determine the needed address mask on your own.

The slave masking vector is a constant which configures the interconnect system to only consider certain slave bus interface elements. Listing 5 shows the declaration of the slave mask vector constant in the top level architecture. To enable any connection on the interconnect, replace the the ‘0’ with a ‘1’ at the same position in the slave

¹If VHDL generics are unknown to you, consider reading the appropriate chapter in “The Designer’s Guide to VHDL” or similar literature or consult online resources.

Listing 4: Slave bus indexes

```
package config is
...
constant CFG_BADR_LED : generic_addr_type := 16#000F0000#;
...
constant CFG_MADR_LED : generic_mask_type := 16#3FFFFFFF#;
...
```

mask vector as the element position in the `slvi` and `slvo` arrays. This enables the port inside the interconnection system.

Listing 5: Slave bus indexes

```
architecture RTL of lt16soc_top is
...
constant slv_mask_vector : std_logic_vector(0 to NWBSLV-1) := b"1110_0000_0000_0000";
...
```

After the component is integrated, run a synthesis to make sure no errors occur. Commit your changes to the top level entity and config to git.

Question 2.3

The minimal software used in the last assignment used a fixed prescaler to make the leds on the development board blink with a detectable speed. Your task now is to extend that fixed prescaler with the value derived from the setting of the on-board switches.

Create a copy of the given example assembler code file and name it `assignment2code.prog`. Add and commit it to the local git repository before doing anything else. Then, proceed to modify the software to incorporate the modifiable prescaler.

The prescaler should scale the frequency in which the leds blink linearly, as illustrated in the table below (P_b refers to the base prescaler value). This can easily be achieved by implementing a loop iterating through the inner `wait`-loop for a number of times represented by the value of the switches plus one.

Switches	Prescaler
0	P_b
1	$P_b * 2$
2	$P_b * 3$
3	$P_b * 4$
N	$P_b * (1 + N)$

Assemble the code. Create a testbench and simulate the system with your code. Only if the simulation yields satisfiable results, synthesize the design, load and run it on the FPGA.

Demonstration of your solution as well as a ready explanation of your code is required to complete this part of the assignment.

Do not forget to commit and push your changes.

Question 2.4

An important concept in embedded systems are interrupts. Mechanically, an event generates an interrupt, which puts a processor in a special execution state, executing a special segment of software. This segment is known as the Interrupt-Service-Routine (ISR).

The ISR handles the event that generated the interrupt. When the ISR is finished, the processor is put back into its normal execution state, usually returning to the previously executed software.

Interrupts make it possible to design event driven systems, and are an important part of real-time system implementations.

In real-time systems, interrupts are periodically generated to schedule active tasks. These interrupt are issued by hardware-timers. Generally, timers are very simple components, and an ideal example of to familiarize yourself with the interrupt-capabilities of the system.

Read the `irq_controller.vhd` file in the `soc/core/` subdirectory to understand how the interrupt controller handles incoming interrupt requests.

a) Copy `assignment2code.prog` to a new file: `assignment2isr.prog`. Add it to your repository. Apply changes to your software to the new file only.

Your software needs to be changed so that the first instruction executed is a branch to your main routine followed by a NOP.

Your main routine should initialize the stack pointer and afterwards set the runtime priority to zero. Keep in mind that the stack pointer grows by decrementing.

Make sure it assembles and still runs correctly before continuing.

After ensuring correctness, add and commit your changes.²

b)

The hardware components function is simple:

Once activated, it increments an internal counter. When this counter meets a target value, an interrupt event is generated and the counter is reset to zero. If specified, the counter repeats this.

Create a component in a similar fashion as in the first part of this assignment. As the previous component, it needs a wishbone interface, and, additionally, a single bit output for the interrupt event signal. Apart from the wishbone, interrupt and system-signals, no further inputs and outputs are needed.

The memory-mapped interface consist of 2 32-bit hardware registers.

The first one is the target counter value.

The second register consists of 3 control flags:

enable Setting this to '1' enables incrementing. It is reset to '0' when the target count is reached, unless the "repeat" flag was set. Initially '0'.

repeat Setting this to '1' will make the counter start again after an event was produced. This flag is not reset in this case. Initially '0'.

reset Writing a '1' resets the counter value to '0'. It always reads as '0'.

Both registers should be readable and writable. All unused bits should return '0' on reading, and all writes to unused bits are to be ignored Writing a '0' to the enable register should stop the counter from incrementing, but not reset the value.

An interrupt event is signaled by a one clock-cycle pulse on the outgoing interrupt event signal.

Write a Testbench for your component that tests the functionality exhaustingly. Use the given Wishbone test routines in the testing-package

Add and commit ... you know the drill.

c)

Integration of the component is as the previous one, with one addition:

The interrupt-event output signal needs to be connected to a free element in the `irq_lines` signal in the top level entity. Zero is unused

The line used also what is used by the interrupt controller to determine the interrupt handler used by the processor. The starting address of the interrupt handler is the line number of the accepted interrupt times 4. This enables the programmer to insert two instructions at the handlers starting address before an overlap with the next handler occurs.

Two instructions may seem too little, but it is enough to perform an unconditional jump to an actual handler routine. This is exactly what you shall do.

²It is a good habit to commit every step that has been confirmed to work. If you break something, you can go back.

When the component is integrated, add a stub for an interrupt service routine and insert the jump to it into the appropriate position. Be careful to return from the interrupt with a `reti` instruction. (See documentation for details)

Write a test software and verify by simulation that enabling the timer triggers the interrupt and the jump to your ISR stub.

d)

It is now time to write a true interrupt service routine. The goal is to re-implement the blinky program using timed events.

Your interrupt service routine should implement a single step forward in the blink-pattern.

The initial configuration is to be done in the main routine, which then enters an infinite empty loop.

Be ready to demonstrate and explain this result to the lab supervisors to complete this part of the assignment. To be more time-efficient, synthesize both solutions ahead of time, both times rename the synthesis result (the '.bin' file) to an appropriate name.

Once all parts are completed, you should move on to the next assignment or try the challenge below.

Question 2.5 - Challenge

This assignment's *challenge* is to rewrite the software to use 2 prescalers and only display at maximum 2 light-up leds at the same time. Those 2 prescalers are to be used to move the 2 light-up led 'dots' independently. These two dots move according to their individual prescaler, in the same direction.

An illustration of the desired implementation is given in Figure 1. This figure assumes a prescaler of '1' and '0', and each step is a single run of the fixed prescaler.

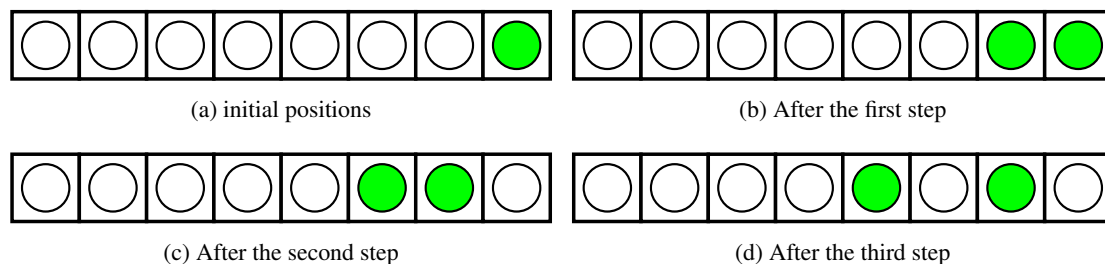


Figure 1: Exemplar behavior given a 2:1 prescaler ratio