Lab 2 - Virtual Timers

Goals

- Use the timer peripheral to get an interrupt
- Build a virtualized driver allowing any number of timers

Equipment

- Computer with build environment
- Micro:bit and USB cable

Documentation

- nRF52833 datasheet: <u>https://infocenter.nordicsemi.com/pdf/nRF52833_PS_v1.3.pdf</u>
- Microbit schematic: <u>https://github.com/microbit-foundation/microbit-v2-hardware/blob/main/V2/MicroBit_V2.0.</u> <u>0 S schematic.PDF</u>
- Lecture slides are posted to the Canvas homepage

Lab Steps

- 1. Update your local repository
- cd into the base of your repo
- git pull https://github.com/nu-ce346/nu-microbit-base.git
- git submodule update --init --recursive
 - There may be no changes
- cd software/apps/virtual_timers/
 - This lab will use the files in this directory. Most of your changes will be in main.c and virtual_timer.c (with a few changes in virtual_timer_linked_list.h).

- 2. Enable and Read a Hardware Timer
- Configure the TIMER4 peripheral.

In virtual_timer.c inside the virtual_timer_init() function, you should configure the TIMER4 peripheral to be a **32-bit** timer that increments at **1 MHz**. Then you should clear the timer and start the timer.

- The Timer peripheral starts on page 441 in the nRF52833 manual.
- You can access the TIMER4 peripheral registers with the code NRF_TIMER4->REGISTER (where REGISTER is replaced with the register name)
- The Timer can be cleared with NRF_TIMER4->TASKS_CLEAR = 1;
 - And started with the TASKS_START register
- For now you do not need to enable interrupts
- Implement the read_timer() function

When a value of 1 is written to one of the TASKS_CAPTURE[n] register, the value of the timer is copied to the corresponding CC[n] register. Use the TASKS_CAPTURE[1] and CC[1] registers to implement the read_timer() function.

• Print the elapsed time in microseconds

Inside main.c inside the main() function, initialize TIMER4 and then print its value in microseconds once per second. You can do this inside the while loop of main() with nrf_delay_ms(1000) and read_timer().

• CHECKOFF: demonstrate your application printing out the elapsed time

- 3. Create a Non-Virtualized Timer
- Enable the TIMER4 interrupt

Choose a capture/compare channel that is different from the one you have already used to read the timer. You'll use this register as a Compare to trigger an interrupt.

- In virtual_timer_init(), enable interrupts for this channel in the INTENSET register
 - Warning: read that register definition in the datasheet to figure out what bit to set!
- Enable TIMER4_IRQn in the NVIC with NVIC_EnableIRQ()
- Use a single hardware timer

Implement part of the timer_start() function such that an interrupt fires at the correct number of microseconds after this function call

- An interrupt will fire when the value of the timer is equal to the value of CC[n] where n is the number of the capture/compare channel you enabled.
 - Be sure to set the CC[n] register to the duration *plus* the current timer value
- For now you can ignore the callback and repeated arguments of this function.
- You can ignore overflow in this lab.
- Set a timer for two seconds in the future and print "Timer Fired!" in the interrupt handler when it occurs.
- No checkoff: continue to the next step

4. Start Virtualizing a Single Timer

For now, we're just going to go through the virtualization process with a single timer. We'll handle multiple timers later after a few more improvements are made.

• Store the timer in a list

Rather than placing code directly in the interrupt handler, we would like to call a callback function associated with each timer. To store these, we'll use the linked list library included in this application.

Edit the code in timer_start() to store information in the linked list.

- Create a new linked list node_t using malloc(). The syntax is as follows: my_type_t* my_type_pointer = malloc(sizeof(my_type_t));
- Store the timer expiration time in the linked list node as timer_value
 - This should be the duration *plus* the current timer value
- Place the timer in the list using list_insert_sorted()
- You may need to take a look at the code in virtual_timer_linked_list.h
- Return a unique ID from timer_start()

Each timer needs a unique identifier. Hint: malloc() returns a unique address each time you call it.

• Call the associated callback when the timer interrupt fires

When the timer fires, you should call the callback associated with that timer within the interrupt handler.

- First you'll need to get the timer from the linked list using list_remove_first()
- You can call the callback as: my_timer_node->my_callback_variable();
- Don't forget to free() the node before returning
- You might want to create a helper function to put all of this code into and call it from the interrupt handler.
- Add code to main.c to create a timer which toggles an LED on the Microbit
 - For now, you should only have one call to start_timer() in main.c
 - You should be using one of the callback functions, such as led1_toggle() to toggle the LED.
- No checkoff: continue to the next step

5. Create a Repeated Timer

- Modify virtual_timer_linked_list.h to add necessary information into the linked list node definition.
- Modify virtual_timer_start() in virtual_timer.c to properly initialize the node based on whether the timer is repeated or not.
- Handle a repeated timer in the interrupt handler.

You must detect if a timer is repeated, and if so update its expiration time in both the linked list and the compare register. Make sure to reinsert the timer into the linked list.

Important: make sure you're re-inserting the same linked list node (with updated parameters) rather than malloc-ing a new node. That way the timer ID persists. So don't just call timer_start() in the interrupt handler.

Although there are many ways to implement repeated timers, do NOT do so by resetting the hardware timer. While that solution would work for this particular problem, it does not scale to solving multiple virtual timers for later in the lab.

- In main.c create a repeated timer that toggles an LED on the Microbit every second.
- No checkoff: continue to the next step

6. Cancel the Repeated Timer

• Implement virtual_timer_cancel() in virtual_timer.c

To cancel a timer, you must remove it from the linked list. Use the list_remove() function to accomplish this. Remember to free() the memory!

You should also ensure that the capture/compare register is updated so that the interrupt does not fire for a removed timer.

- In main.c cancel the repeated timer that toggles the LED after five seconds have elapsed.
- No checkoff: continue to the next step

7. Handle Multiple Virtual Timers

• Improve your implementation so it can handle multiple virtual timers.

Currently, your implementation may not do so, but it is probably close. To handle multiple timers you must ensure that the compare register is always set to the soonest expiring timer in your linked list. Note that each of the timers may be repeating or not. You can continue ignoring overflow.

You may want to check the functions available in virtual_timer_linked_list.h as some of them will be helpful for this larger implementation. Also be sure that you properly handle a list with no timers.

- Properly set the capture/compare register to the soonest expiring timer in timer_start()
- Properly set the capture/compare register to the soonest expiring timer when handling a timer interrupt
- Properly set the capture/compare register to the soonest expiring timer when removing a timer from the list
- Creating helper functions for repeated functionality is a good idea

Note: You are only allowed to use a single CC[n] register for interrupts (and an additional register for reading the current time). The point is to virtualize a single CC[n] register so it can handle any number of timers.

• Edge case: timers firing very close to the same time

Timers firing at very close to the same time and very short timers may be missed. Specifically, think about what may happen if you set the capture/compare register to the expiration time at the head of the list even when the timer's internal counter has already moved past this time.

To catch this case, you need to make sure that you never exit the timer library, or set the capture/compare register, without handling and calling already-expired timers.

• Edge case: avoid concurrency issues

The linked list library is not safe for reentrancy, and your code probably isn't either. Consider the case where a timer occurs while you are inserting another timer. The checks for which value should be set in the capture/compare register could be incorrect (maybe you were dealing with the second timer in the list before the timer fired, but now it is the first timer in the list). To prevent this, disable interrupts while modifying the linked list. You can use ______disable_irq() and ___enable_irq() to do so (that's two underscores before the function name). Interrupts that triggered while disabled will run when re-enabled. But now this means that the interrupt handler could be triggered even when the soonest expiring timer in the list should not be fired. So you will need to check whether the head of the linked list should be expiring or not inside of the interrupt handler.

- Add code to main.c which starts three separate repeating timers, each of which should control a single LED. Set one timer for 1 second, one for 2 seconds, and one for 4 seconds in duration. After 16 seconds, cancel the 2-second and 4-second timers.
- Checkoff: explain your code in virtual_timer.c to course staff
 - Including how you handle edge cases
- Checkoff: demonstrate your main.c application to course staff

Lab 2 Checkoffs

You must be checked off by course staff to receive credit for this lab. This can be the instructor, TA, or PM during a Friday lab session or during office hours.

- Virtual Timers
 - a. Demonstrate your application reading the timer and printing it out
 - b. Show your virtual timer code in virtual_timer.c
 - i. Including how you handle edge cases
 - c. Demonstrate your application with multiple repeating virtual timers

Also, don't forget to answer the lab questions assignment on Canvas.