Zephyr: Devicetree, GPIO, ISR and Callbacks Lab

BME554L - Fall 2025 - Palmeri

Dr. Mark Palmeri, M.D., Ph.D.

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Overview

This week we will start programming the firmware that will be controlling your nRF52833DK. We will be using buttons to trigger device events and LEDs will be used to visualize output activity for the device. While LEDs might seem underwhelming, they are a universal way to represent how digital ouput signals could be used to control other devices (e.g., motors, actuators, etc.).

Git Version Control

- Use best practices for version control (branching, commit messages, etc.).
- Do all development on a dedicated branch that is merged into main once it is functional.

- Commits should be very specific to the changes/additions you are making to your code. This will help you and others understand what you did and why you did it.
- On a given development branch, try to implement one small piece of functionality at a time, commit it, and then move on to the next piece of functionality.

Important

You do not want one, monolithic git commit right before you submit your project.

Repository Setup

- 1. Fork the Duke-BME554-ECG-TEMP-BLE-Lab template repository into your personal GitLab user space.
- 2. Add Dr. Palmeri (mlp6) as a Maintainer of your project ASAP. This will allow him to add your TAs and some project labels to your repository.
- 3. Clone your forked project to your local laptop.
- 4. Run west update to setup the SDK to for your project.

Kernel Configuration

Take note of kernel configurations enabled in application/prj.conf.

Devicetree

- We have introduced the concept of the Devicetree (DT) for the nRF52833DK. The development kit has a preconfigured DT (nrf52833dk_nrf52833.dts), which is selected when we create a board configuration (the present selected in CMakePresents.json).
- To make changes or additions to this DT, we will create a DT overlay file that will be compiled into the firmware. The default name of this file is nrf52833dk_nrf52833.overlay and it is located in the application/boards/ directory.
- The nRF52833DK has 4 integrated LEDs. Edit the DT overlay file for your project to create alias for 4 LEDs on the following pins (all 4 of which are the integrated LEDs), which will then be associated with the specified firmware GPIO pin struct names:

Firmware gpio_dt_spec Struct Name	DT Alias	DT Default Node Name	Physical GPIO Pin	DK Part Label
heartbeat_led	heartbeat	led0	P0.13	LED1
iv_pump_led	ivpump	led1	P0.14	LED2
buzzer_led	buzzer	led2	P0.15	LED3
error_led	error	led3	P0.16	LED4

• The nRF52833DK also has 4 integrated buttons. Edit the DT overlay file for your project to create aliases for these 4 buttons that are the same as their default DTS node names:

Firmware gpio_dt_spec Struct Name	DT Alias	DT Default Node Name	Physical GPIO Pin	DK Part Label
sleep_button	sleepbutton	button0	P0.11	Button 1
freq_up_button	frequpbutton	button1	P0.12	Button 2
freq_down_button	freqdownbutton	button2	P0.24	Button 3
reset_button	resetbutton	button3	P0.25	Button 4

 $Source: \ https://docs.nordicsemi.com/bundle/ug_nrf52833_dk/page/UG/dk/hw_buttons_leds.html. \\$

Firmware

Implement the following firmware functionality as a state machine (switch/case):

- Check that the GPIOO interface is ready.
- Initialize all LED output pins as GPIO_OUTPUT_ACTIVE or GPIO_OUTPUT_INACTIVE, as dictated by the functional specifications below. Note that ACTIVE for the LEDs on this DK corresponds to driving them LOW.
- Be sure to capture all function exit codes and have conditional statements to capture any returned error codes.

Implement the following control logic:

- The heartbeat LED blinks at a fixed 1 Hz while main() is being executed. Issue a LOG_INF() statement each time the heartbeat LED is toggled.
- The 2 "action" LEDs (buzzer_led and iv_pump_led) blink out of phase with one another at 2 Hz by default.

- This 2 Hz default blink frequency should be defined using a preprocessor macro: #define LED_BLINK_FREQ_HZ 2.
- Issue a LOG_INF() statement each time the "action" LEDs are toggled.
- freq_up_button increases the blink frequency of the "action" LEDs by 1 Hz each time it is pressed.
- This incremental increase in blink frequency should be defined by the preprocessor macro: #define FREQ_UP_INC_HZ 1.
- Issue a descriptive LOG_INF() statement each time this button is pressed, which indicates the new blink frequency.
- freq_down_button decreases the blink frequency of the "action" LEDs by 1 Hz each time it is pressed.
- This incremental increase in blink frequency should be defined by the preprocessor macro: #define FREQ_DOWN_INC_HZ 1.
- Issue a descriptive LOG_INF() statement each time this button is pressed, which indicates the new blink frequency.
- If the blink frequency for the "action" LEDs is < 1 Hz or > 5 Hz, then:
- The "action" LEDs should both be off, and
- The error LED is continuously illuminated.
- Issue a descriptive LOG_ERR() statement.
- The heartbeat LED should continue to blink at 1 Hz.
- freq_up_button, freq_down_button, and sleep_button should be disabled (interrupts disabled).
- Define each of these min/max limits using preprocessor macros (you can choose appropriate names).
- The only way to exit the "error state" is to press the reset button.
- Pressing the reset button resets the "action" LEDs to blink at their default 2 Hz rate, out of phase with one another, and re-enables the freq_up_button, freq_down_button, and sleep_button.
- The reset_button can be pressed from any state and resets the device back to the default state.
- A descriptive LOG_INF() statement should be issued each time the reset button is pressed.
- At any point in time when the "action" LEDs are blinking (i.e., not the error state), if the sleep_button is pressed:
 - The current blink frequency for the "action" LEDs is stored,
 - Both "action" LEDs are turned off,
 - The heartbeat LED continues to blink,

- A descriptive LOG_INF() statement is issued,
- The "sleep state" can be exited by:
- Pressing the sleep button again, at which time the device returns to blinking the
 "action" LEDs at the same frequency and relative phase before being put to sleep.
 Relative phase means the appropriate relative timing between the different "action"
 LEDs.
- Pressing the reset_button, at which time the device returns to blinking the "action" LEDs at their default 2 Hz rate, out of phase with one another.

Note

- You may want to make your state diagram before writing any code.
- Do not use k msleep() in your code to control LED blink timing.
 - Sleep is **blocking** and paralyzes a single-threaded application.
 - * Instead, have your main while loop run as fast as possible and use the k_uptime_get() function to determine when to toggle the LEDs.
 - * Spoiler alert: We will be system kernel timers / threads to control the LED blink timing in the next lab.
- Consider using a struct for each LED to bookkeep the LED state, phase, blink frequency, etc.

State Diagram

- 1. Create a state diagram of your firmware using PlantUML, or your diagraming program of choice.
- 2. Include a PNG of your block diagram in your git repository called state_diagram.png.

How do I ask for help?

- 1. If you have a general / non-coding question, you should ask your TAs / Dr. Palmeri on Ed to allow any of them to respond in a timely manner.
- 2. Push you code to your GitLab repository, ideally with your active development on a non-main branch.
- 3. Create an Issue in your repository.
 - Add as much detail as possible as to your problem, and add links to specific lines / section of code when possible.
 - Assign the label "Bug" or "Question", as appropriate.
 - Be sure to specify what branch you are working on.

- Assign the Issue to one of the TAs.
- If your TA cannot solve your Issue, they can escalate the Issue to Dr. Palmeri.
- 4. You will get a response to your Issue, and maybe a new branch of code will be pushed to help you with some example syntax that you can use git diff to visualize.

What to Submit & Grading

- Make sure you are committing as you develop your code, and have all of those commits pushed to GitLab (i.e., do not "squash" them).
- Make sure all of the CI pipelines are passing.
- Create and annotated tag called v1.0.0 at the commit that represents your completed lab.
- Push your final repository and the annotated tag to GitLab.
- Create an Issue assigned to Dr. Palmeri titled v1.0.0 ready for feedback and assign
 it the Label Review.
- You do not need to upload anything to the Gradescope assignment; someone on the teaching team will upload your tagged code to the Gradescope assignment for you.
- Grading feedback will be given on:
 - Git Usage
 - Code Functionality
 - Efficieny of code logic
 - State diagram completeness and matching the firmware implementation
 - "Readability"
 - * "Readability" does not mean a lot of verbose comments
 - * "Readability" means that the structure of the code, the naming of variables, etc. convey meaning and logical flow.