Lab 1 - Memory-Mapped IO and Interrupts

Goals

- Create a GPIO driver using memory-mapped I/O
- Explore interrupts

Equipment

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

Documentation

- nRF52833 datasheet: https://infocenter.nordicsemi.com/pdf/nRF52833 PS v1.5.pdf
- Microbit schematic:
 https://github.com/microbit-foundation/microbit-v2-hardware/blob/main/V2/MicroBit_V2.0.

 0 S schematic.PDF
- Lecture slides are posted to the Canvas homepage

Github classroom link: https://classroom.github.com/a/4WiPn-Vc

Lab 1 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.

- Part 1: Setup
 - a. Demonstrate the error app running and the message it prints
- Part 2: Using Memory-Mapped IO to control GPIO
 - a. Demonstrate code that controls the Microphone LED with raw MMIO addresses
 - b. Show your MMIO struct and library code in gpio.c
 - c. Show your application code in main.c
 - d. Demonstrate your application controlling the LED with buttons
- Part 3: Interrupts
 - a. Demonstrate triggering an interrupt with GPIO
 - b. Show your application code in main.c
 - c. Demonstrate your application showing preemption of interrupts

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

Lab Steps

Part 1: Setup

- 1. Find a partner
- Rule: you can pick any partner you want, but you can't pick the same partner twice
- You MUST work with a partner
 - We don't have enough computers otherwise
 - o If you can't find someone, talk to Branden
- 2. Set up your computer
- Log into Windows
 - o Password: 327-19s
- Open VMWare Workstation Player
- Open the virtual machine: CE346
 - o It'll load for a minute and then ask you to log in
 - o Password: microbit
- 3. Create your Github assignment repo
- There is a github classroom link on the first page of this document. Click it!
- Pick a team name
- Pick your partner
- Generally, do what github classroom says
- At the end, it should create a new private repo that you have access to for your code
 - Be sure to commit your code to this repo often during class!
 - If your computer crashes, all your files WILL BE LOST unless committed and pushed to Github.
- That link might 404. If so, you first have to go to https://github.com/nu-ce346-student and join the organization
- Before you clone your repo: you must also create a personal access token:
 - Go to your github profile -> Settings
 - Then Developer Settings on the left
 - Then Personal Access Tokens on the left
 - The click the Generate New Token button on the top right
 - Add a note that is the name of this token (not important, type anything)
 - IMPORTANT: set the expiration time to 90 days so it doesn't expire during the quarter
 - o **IMPORTANT:** check the repo checkbox below the name of the token
 - Then scroll to the bottom of the screen and click the Generate Token button
 - This will create a password that allows you to clone repos

- It will only show this once, so copy-pasting it into a google doc in your personal drive would probably be useful
- It will be in gray at the top of the screen

4. Clone your lab repo locally

- Open a terminal
- You can clone the repo right to the home directory of the computer
 - o Remember, everything in this VM will disappear when it powers down
- At the top right of your shiny new private repo, there is a green button that says code. Copy the HTTPS link to your git repo from there.
- git clone <YOUR-REPO-HTTPS-LINK-HERE> --recursive --shallow-submodules
 - Remember to include both of those flags!
 - Recursive is necessary to clone submodules
 - Shallow submodules makes it like five minutes faster to run

5. Program a board

- Plug the board into the computer
 - WARNING: if you haven't loaded code on it before, the default app makes noise
 - And is rather annoying
 - You plug into the USB on the top of the board
- Attach the board to the VM
 - A pop-up might appear asking you where to attach the device. Attach it to the VM. If not:
 - In the menubar, click Player/Removable Devices/Segger-JLink (out of your USB devices)
 - If you hover over Player/Removable Devices/ again, it should be checked
 - You'll have to check this button each time you plug in a board. There will be a separate one for each board you have attached to the computer.
- In the blink app folder
 - o make flash
 - It should pop up a window with a loading bar that uploads the code
 - Things like "Downloading file [_build/blink_sdk16_blank.hex]..." and "O.K." are good
 - Things like "J-Link connection not established yet but required for command" and
 "Connecting to J-Link via USB...FAILED: Failed to open DLL" are bad
 - Also, the board should start blinking the red microphone LED if it works

6. Get some apps working

- There are three good starter apps:
 - blink blinks the microphone LED

- o printf periodically prints a message from the board
- o error demonstrates a hardfault and error messages on the board
- Commands to control them. Use these in a terminal
 - make flash
 - To build code and load it onto the board over JTAG
 - o miniterm /dev/ttyACM0 38400
 - To listen to serial output
 - (Any other serial console would work too)
 - Note: it doesn't buffer output. Anything that happened before you opened it won't appear. Hit the "Reset" button at the top of the Microbit to start the currently loaded program again.
 - Also note: you don't have to close this when programming a board. Just leave it open in another terminal window. It should only stop working if you unplug your Microbit.
- Take a look at each of the starter apps and try out modifying board behavior
- CHECKOFF: demonstrate the error app running and the message it prints
 - Ouestion: what causes that app to error?
 - Remember this blink pattern for the future!! If you ever see it, it means your code crashed]

Part 2: Using Memory-Mapped IO to control GPIO

- 7. Use raw pointers to control an LED
- Look through the section on GPIO in the nRF52833 manual. It starts on Page 138
 - o Particularly take a look at the registers for the GPIO peripheral
- Start with the application at software/apps/gpio/ in the main.c file
- Enable the Microphone LED with raw memory-mapped IO addresses
 - o The Microphone LED is Port 0, Pin 20 and is active high
 - You will need to write to the DIR and OUT registers (in that order)
 - Alternatively, the SET/CLR versions of those
 - To write an individual bit, you'll need the bit shift operator <
 https://www.arduino.cc/reference/tr/language/structure/bitwise-operators/bitshiftleft/
 - This should only take two lines of code
 - Take a look at the apps/temp_mmio/ example app for syntax
- CHECKOFF: demonstrate this code to course staff

8. Implement GPIO library

- Code for the GPIO driver library goes in gpio.c and gpio.h.
- First, create a struct GPIO MMIO registers
 - The GPIO register definitions can be found in the GPIO section of the nRF52833 datasheet, which starts on Page 138.
 - Each type should be a uint32_t
 - You can use arrays of uint32_t to specify gaps in the address space
 - You can also use arrays of uint32_t to specify repeated registers (such as PIN_CNF)
 - Be sure to use the volatile keyword when actually instantiating your structure pointer as a global variable.
 - You'll need two struct pointers, one for each port
 - Alternatively, an array of two struct pointers
- To test that your GPIO MMIO register struct is correct, print out the address of a few registers and double-check against the datasheet
 - You can print them inside the gpio_print() function
 - You can print pointers with the format specifier %p
 - The following code takes the address of a struct member: &(struct->member)
 - To see the print output run the following in a terminal:
 - miniterm /dev/ttyACM0 38400
 - You can leave it running to keep seeing output throughout the lab!
- Implement the functions in gpio.c using your MMIO struct.
 - o gpio config() sets the the given pin to be an input or an output
 - o gpio set() and gpio clear() set the pin to high (set) or low (clear)
 - o gpio read() reads the value from the pin
 - Configuring a pin as an input requires both setting its direction and connecting the input buffer. Both can be done with the appropriate PIN CNF register

- Each GPIO pin number is a combination of Port (0 or 1) << 5 and pin number (0 to 31)
 - You'll need to determine which struct pointer to use based on the port
- To set individual pins, you'll need to use bit masks using a combination of the &,
 I, and ~ operators https://www.arduino.cc/en/Tutorial/Foundations/BitMask
- No checkoff: continue to the next step

9. Control LED with buttons

- Use Button A and Button B to control the Microphone LED. One should turn the LED on and the other should turn the LED off
 - Use your GPIO library to read the buttons and control the LED
 - Button A is P0.14 and is active low
 - Button B is P0.23 and is active low
 - o If code isn't working, it's time to debug your GPIO library
 - Are the MMIO registers mapped to addresses correctly?
 - Are there additional fields that you do need to write to?
 - Are there additional fields that you shouldn't be writing to but are?
- Checkoff: demonstrate your working application to the course staff
 - Also show your code in main.c and gpio.c
 - Question: how do you handle both GPIO ports?

Part 3: Interrupts

- 10. Find the app starter files for this lab
- cd software/apps/interrupt/
 - This lab will use the files in this directory. All of your changes will be in main.c

11. Trigger an interrupt with GPIOTE

- Configure the input pin with GPIOTE
 - The GPIOTE register definitions can be found in the GPIOTE section of the nRF52833 manual, which starts on Page 146.
 - The MMIO struct is already made for you. Access it as NRF GPIOTE->REGISTER
 - For example: NRF_GPIOTE->INTENSET or NRF_GPIOTE->CONFIG[0]
 - You can use Button A or B to trigger the interrupt
 - Button A is P0.14 and is active low
 - Button B is P0.23 and is active low
 - In the CONFIG register, OUTINIT isn't important since you should be in Event mode
 - Make sure you are setting the INTENSET register correctly. Interrupts must be enabled both in the GPIOTE peripheral and also in the NVIC (as explained next)
- Enable the interrupt in the NVIC and set its priority
 - Functions for interacting with the NVIC:
 - void NVIC_EnableIRQ(uint8_t interrupt_number);
 - void NVIC_DisableIRQ(uint8_t interrupt_number);
 - void NVIC_SetPriority(uint8_t interrupt_number, uint8_t
 priority);
 - Interrupt numbers are defined for you in headers and you can use the names in your code. Relevant numbers:
 - GPIOTE IRQn
 - SWI1_EGU1_IRQn
 - For example: NVIC_EnableIRQ(GPIOTE_IRQn)
 - Priority is a number from 0 to 7 where a lower number is higher priority (pick anything for now)
- Do something in the handler to show that you're there
 - For this step, the GPIOTE_IRQHandler() will be what runs
 - I recommend printf(). Loops and nrf_delay_ms() can also be used
- Trigger a GPIO interrupt
 - Upload the code that you've written to the board
 - If everything is configured correctly, pressing the Button should trigger an interrupt and cause the code in the GPIOTE IRQHandler() to run

- **Debugging:** if things don't work, the most common cause is not setting all the right bits in the NRF_GPIOTE->CONFIG[0] register, so double-check those.
- Checkoff: demonstrate that you can trigger an interrupt with GPIO

12. Trigger a software interrupt

- Use the functions software_interrupt_init() and software interrupt trigger() to do this
 - They trigger interrupts through the Event Generation Unit (EGU) peripheral
- You will also need to set the priority of the software interrupt as previously done for GPIO
- No checkoff: continue to the next step

13. Nested interrupts

- Make the GPIO interrupt preempt the software interrupt
 - Lower priority numbers take precedence over higher priority numbers
 - Use some combination of a for loop, printf(), and nrf_delay_ms() to make the software interrupt handler run for long enough that you can press a button and observe the effect
- Checkoff: demonstrate preemption occurring to the course staff
 - Also show your code in main.c
 - Question: how do you know it's preempting?