

MICROCHIP TECHNOLOGY

Getting Started with Zephyr RTOS

SAM E54 Xplained Pro

Linux

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Getting Started with ZephyrOS

ZephyrOS is an open source RTOS targeted towards embedded systems that includes community support for many Microchip development boards. This class will introduce an engineer to the coding environment, SDK, and debug tools available within the ZephyrOS ecosystem. Using hands-on examples, the engineer will gain experience with useful OS primitives and tasks, explore the hardware's Device Tree, build and deploy to target hardware.

Upon completion, you will:

- Learn how to install and navigate a ZephyrOS project
- Gain an understanding of the basic ZephyrOS commands and mechanics
- Create a new ZephyrOS project structure, ready for a clean application build
- Use Zephyr's `west` tool to build and debug project code for a given target
- Become familiar with the usage of built-in kernel APIs for message queues, semaphores, and tasks
- Gain insight into the ZephyrOS Devicetree system including sources and overlays

Prerequisites

The lab material assumes you have prior experience with:

- Any embedded RTOS (Real Time Operating System)
- C language programming

Conventions

Code blocks use the following conventions to mark changes and important lines:

Highlighted lines (yellow background) indicate lines that have been modified.

```
int a = 1;
int b = 2;
int c = a + b;
```

Green lines indicate newly added code.

```
int a = 1;
int b = 2;
int c = a + b;
int d = c * 2;
```

Red lines indicate code that should be deleted.

```
int a = 1;
int b = a / 0;
int c = a + 1;
```

Bold lines indicate a line of particular importance.

```
int a = 1;  
void importantFunction(void);
```

Shell session blocks show the full prompt in a muted color so you can see which terminal you are in. The **Copy** button copies only the command, not the prompt. Selecting text manually also skips the prompt.

```
(.venv) $ west build -p always -b same54_xpro .  
(.venv) $ west flash
```

```
uart:~$ kernel threads list
```

```
(.venv) PS C:\Users\you\zephyrproject> west build -p always -b same54_xpro .
```

i Info

Relevant information about a specific topic.

⚠ Warning

A critical detail that could cause issues if overlooked.

✓ Tip

A helpful suggestion or shortcut that can make your workflow easier.

Software Requirements

The following software is required for all labs.

- [Visual Studio Code](#)
 - **Serial Monitor** extension - install from the VSCode Extensions tab: marketplace.visualstudio.com
- Zephyr SDK and host tools

All needed software will be pre-installed for the in-person class. For future reference, the completed lab code can be found at: github.com/sarpuser/getting-started-with-zephyr

Install required software

See [Appendix A: Host PC Setup Guide](#)

SAME54 Xplained Pro - Board Overview

Hardware Requirements

Here is the list of hardware needed to complete the lab:

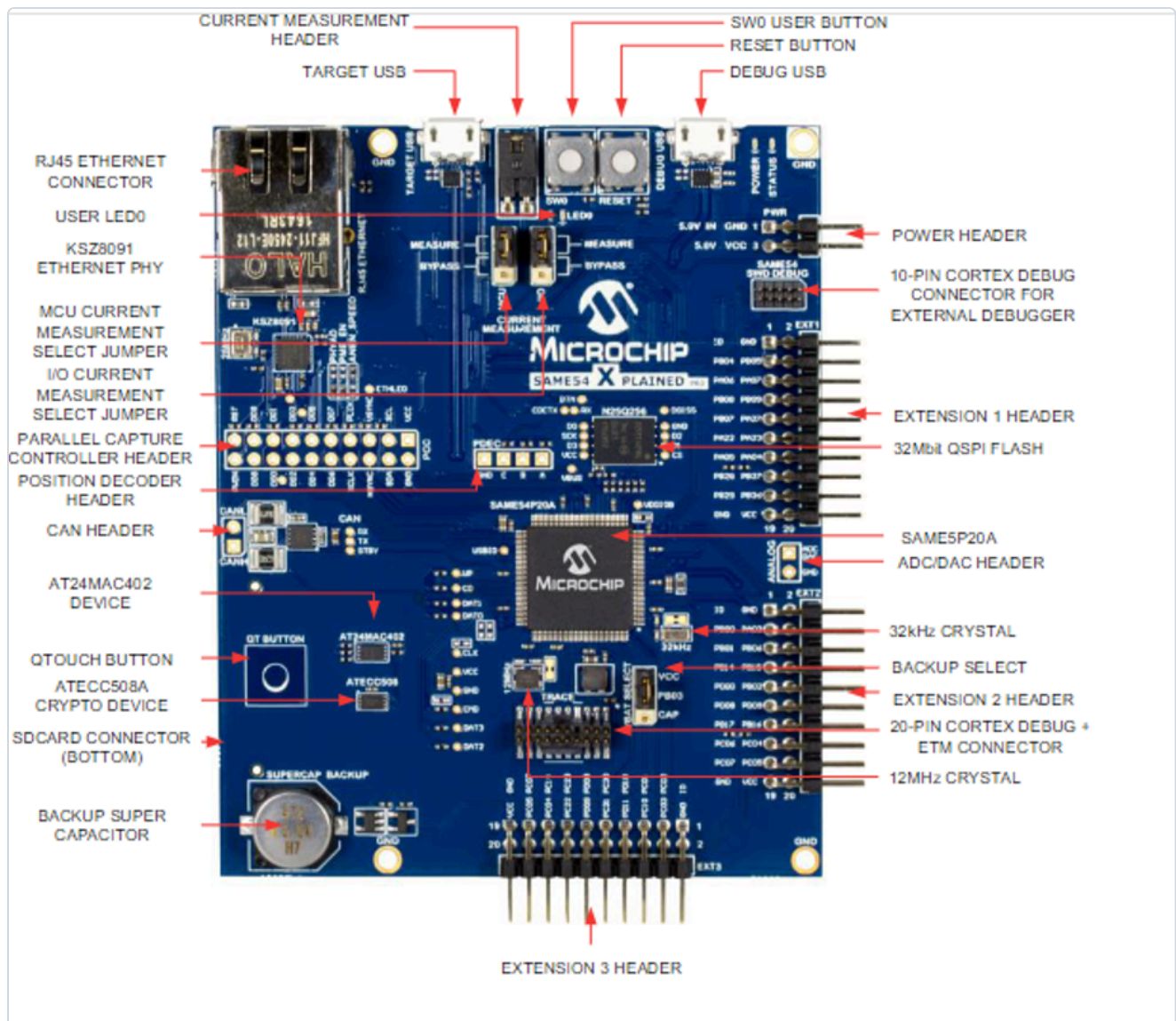
- The SAME54 XPLAINED PRO
- 1x Micro-USB cable
- ATWINC1500-XPRO Extension Board



The SAM E54 Xplained Pro evaluation kit is a hardware platform for evaluating the ATSAME54P20A microcontroller (MCU). Supported by the Studio integrated development platform, the kit provides easy access to the features of the ATSAME54P20A and explains how to integrate the device into a custom design. This board is supported by MPLAB Integrated tools development environment and MPLAB Harmony.

The ATWINC1500-XPRO is an extension board to the Xplained Pro evaluation platform. The ATWINC1500-XPRO extension board allows you to evaluate the ATWINC1500 low cost, low power 802.11 b/g/n Wi-Fi

network controller module. Supported by the Atmel Studio integrated development platform, the kit provides easy access to the features of the ATWINC1500 and explains how to integrate the device in a custom design.



More information: microchip.com - ATSAME54-XPRO

Lab 1: Build and Deploy a Sample Application

Purpose

In this lab, the student will build and deploy their first sample application, then copy the files from this sample application into their own project directory, making a skeleton ZephyrOS project that will be used for the rest of these labs.

Overview

This lab will begin by opening VSCode and a terminal pane. You will then initiate your Python Virtual Environment (VENV) and use this terminal to issue “west” commands to build and flash code to your SAM E54 Xplained Pro device. You will also open a second terminal window and use SerialMonitor to view serial output from your device.

Procedure

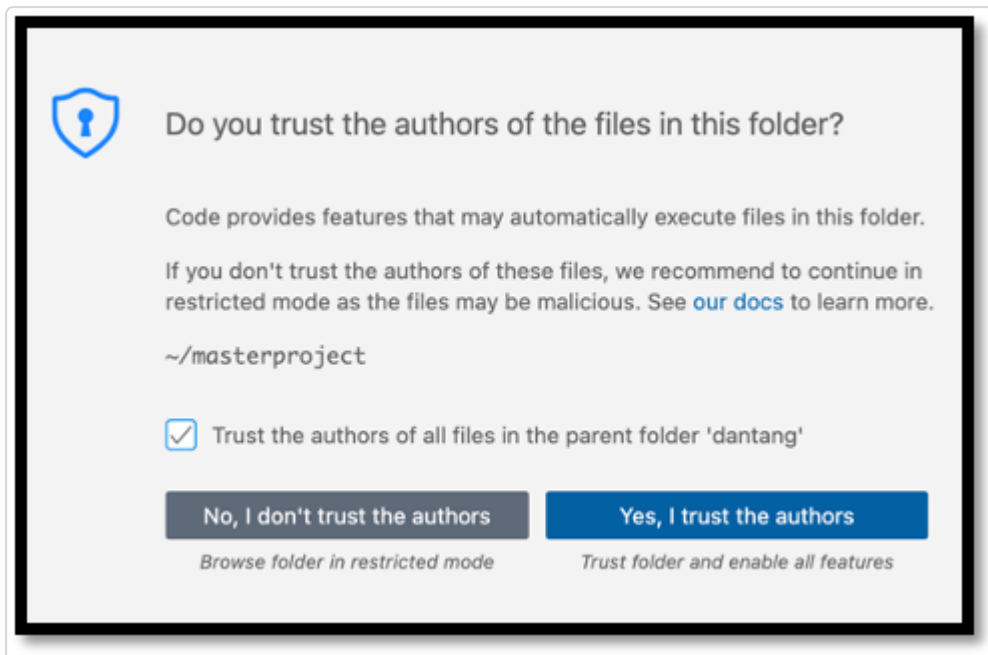
Step 1.1: Build a sample application using west

1.1.1: Launch a VSCode window by clicking on the VSCode icon or by changing directory to your project directory and typing:

```
$ cd ~/zephyrproject
```

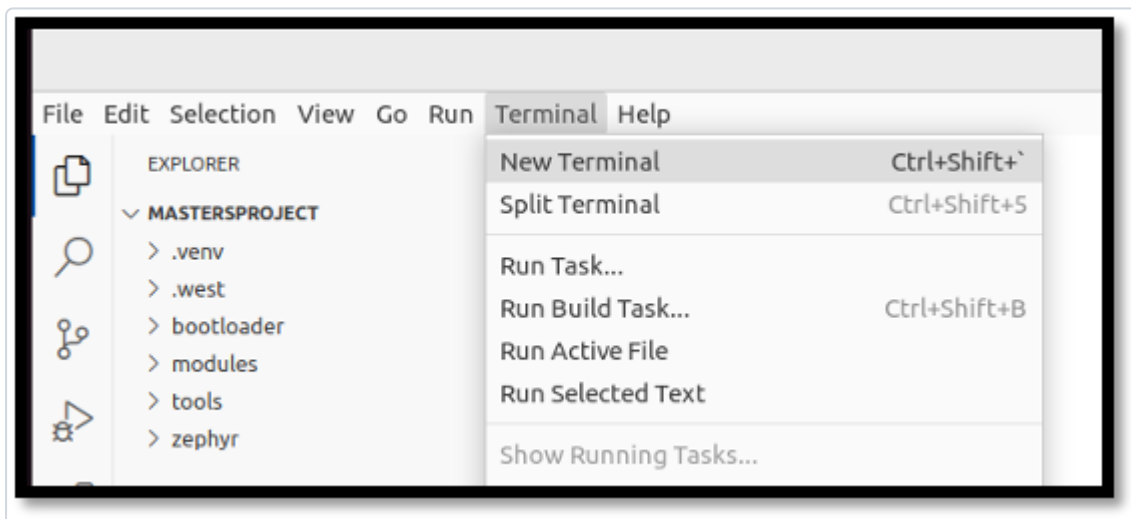
```
$ code .
```


1.1.2: Opening VSCode will result in a confirmation window asking you to trust the folder, choose the button labeled “Yes, I trust the authors”



1.1.3: When VSCode is loaded, enable autosave by navigating to File → AutoSave

1.1.4: Open a terminal pane in VSCode by navigating to Terminal → New Terminal



1.1.5: The `west` tool is a Python executable that can be installed globally on a system, or locally within a Python Virtual Environment (venv). Our West install is in one such venv. Each time a new terminal window is opened, the environment should be sourced with the following command:

```
$ source ~/zephyrproject/.venv/bin/activate
```

When complete, your terminal prompt will include the name of your virtual environment:

```
(.venv) $ .
```


You can learn more about Python Virtual Environments here: docs.python.org/3/tutorial/venv.html

1.1.6: From within your terminal (and `.venv`), build your first sample project targeting the SAM E54 Xplained Pro board:

```
(.venv) $ west build -p always -b same54_xpro zephyr/samples/basic/blinky
```

i Info

Observe the output and success messages from your build, which may resemble the following:

```
←[92m-- west build: building application
[1/117] Generating include/generated/zephyr/version.h
-- Zephyr version: 3.7.99 (C:/Users/C75166/mastersproject/zephyr), build: v3.7.0-3346-g45727b5fe141
[117/117] Linking C executable zephyr\zephyr.elf
Memory region      Used Size  Region Size  %age Used
    FLASH:         14664 B        1 MB        1.40%
      RAM:          4352 B       256 KB        1.66%
    IDT_LIST:         0 GB         32 KB        0.00%
Generating files from C:/Users/C75166/mastersproject/build/zephyr/zephyr.elf for board: same54_xpro
```

Step 1.2: Flash the sample application to your target device using *west*

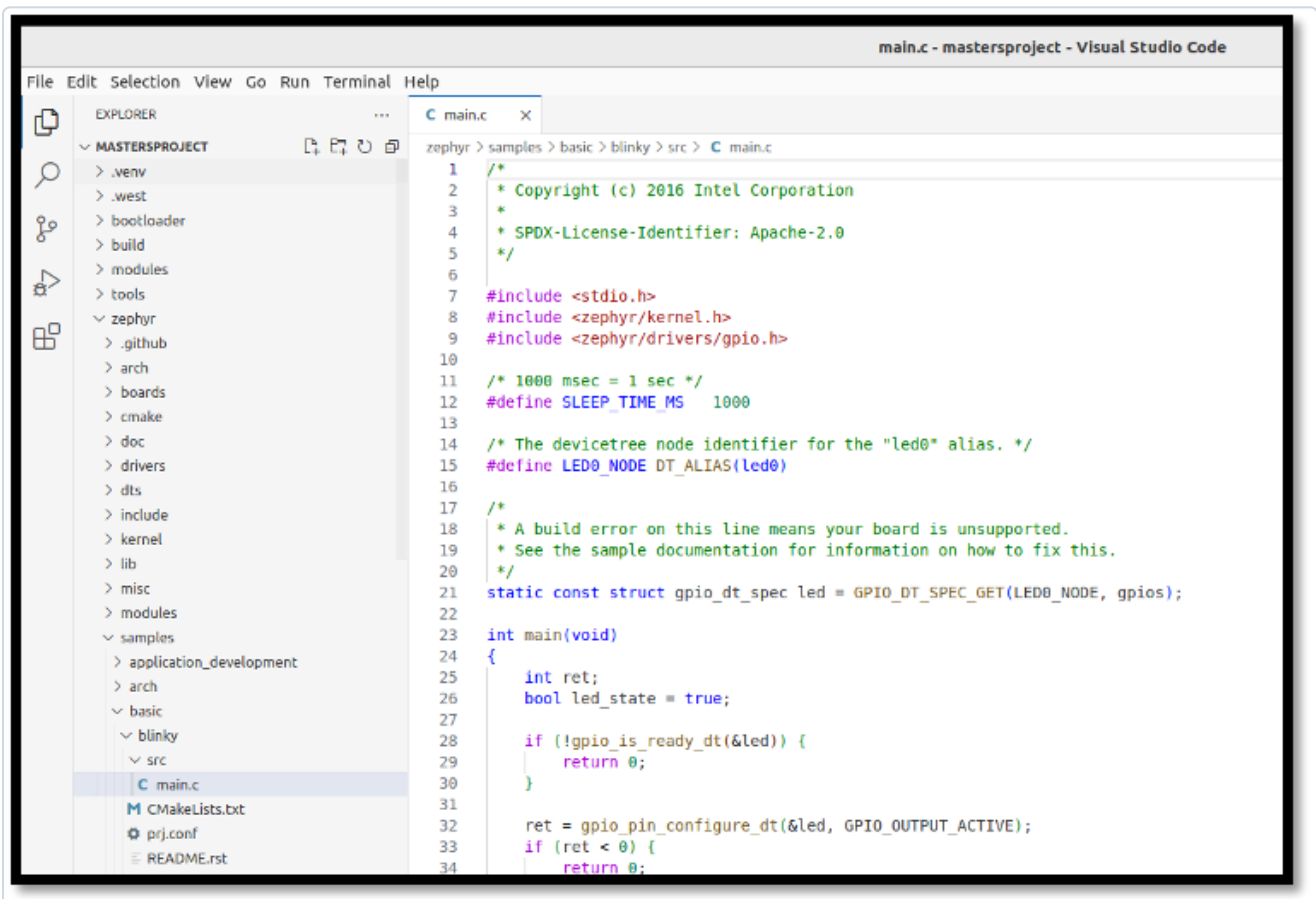
1.2.1: To flash your SAM E54 Xplained Pro board with the compiled code, connect your board with your USB cable connected to the "Debug USB" port of your target, allow your Operating System to find and mount the device, then type:

```
(.venv) $ west flash
```

i Info

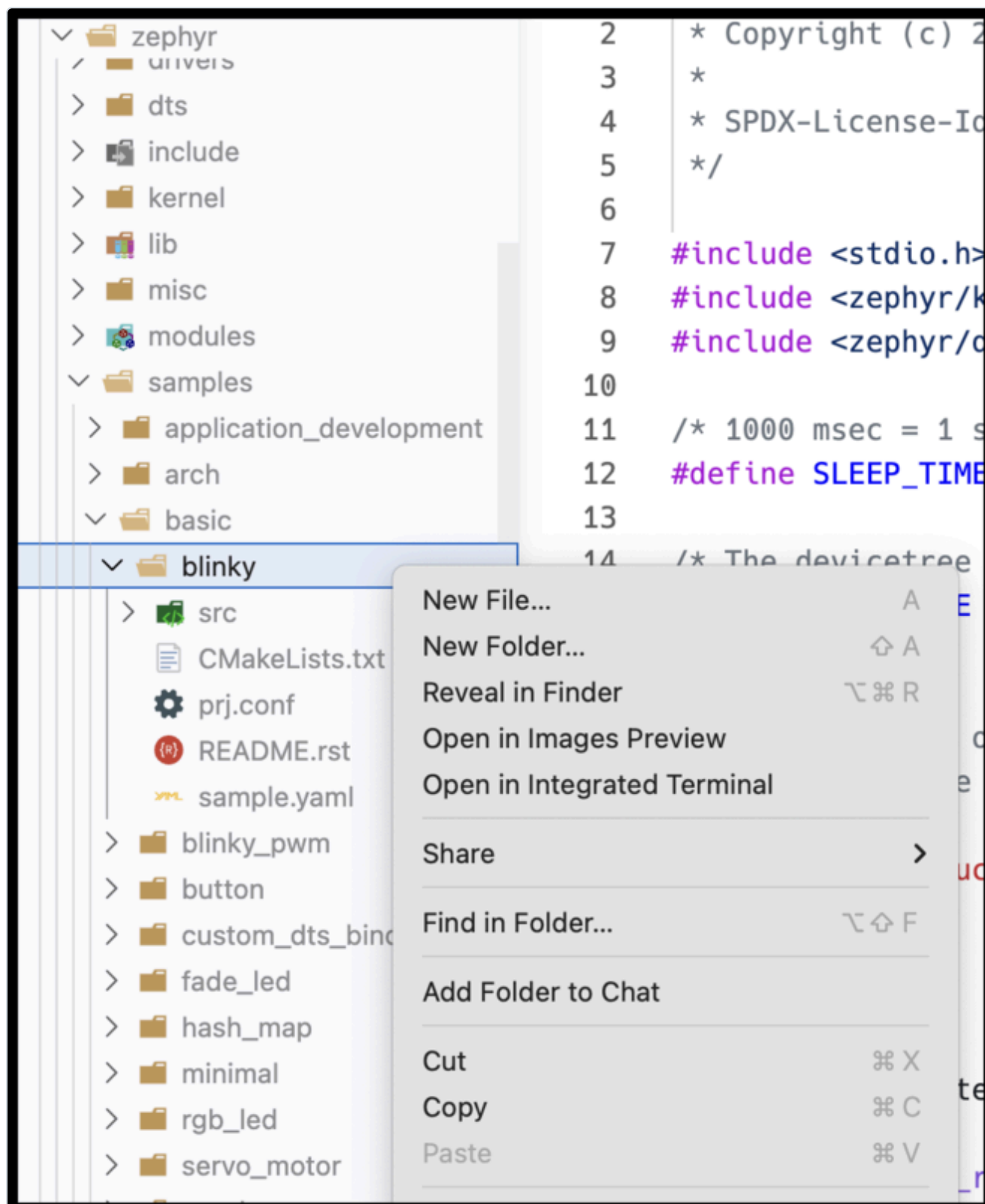
The device is now programmed and LED0 should be flashing at a rate of 1Hz.

1.2.2: Observe the code of the sample application by using the VSCode Navigation pane to expand `zephyr/samples/basic/blink/src` and opening `main.c` in the main panel. Many of these code elements will be discussed within the remainder of this course.



Step 1.3: Populate a new project tree, then build and deploy your custom project

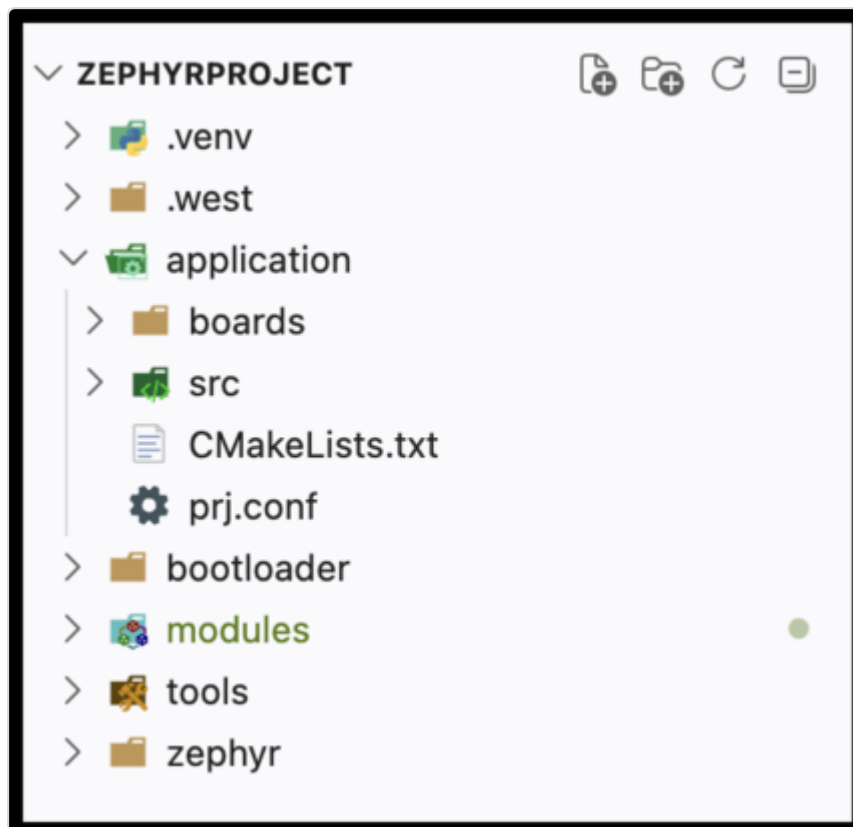
1.3.1: It is often easiest to use collateral from a sample project to begin creating your own project. Right-Click/Copy the `blinky` folder from this sample project and paste them to the root of the project. Then, rename the folder you just pasted to `application`. You can delete the `README.rst` and `sample.yaml` files.



You can also use your terminal window and run the following commands:

```
(.venv) $ cp -r zephyr/samples/blink application
```

Your folder structure should now look like this:



✓ Tip

When working on your own projects, you can structure your working directory however you want. For this class, we will assume that your application code is in `application/`.

1.3.2: Build this Blinky code in its new location:

```
(.venv) $ west build -p always -b same54_xpro application
```

1.3.3: Close any existing VSCode tabs for `main.c`, then reopen `main.c` from `./application/src/`. Edit the blink time in `main.c` to change the sleep time between blinks:

`src/main.c` Line 12:

```
#define SLEEP_TIME_MS 500
```

1.3.4: Rebuild your code with the custom changes included. If you do not need a clean build and your target options haven't changed since your last build, you can simply type:

```
(.venv) $ west build
```

✓ **Tip**

You can skip the full `west build -p always...` command for incremental builds. West is generally smart enough to detect code changes and recompile as necessary before flashing. If newly added code doesn't seem to be running as intended, try a pristine build again.

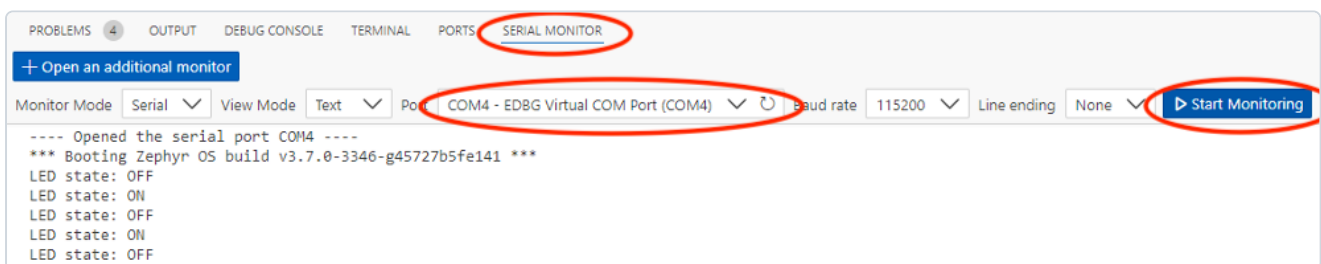
1.3.5: Flash this newly built code to your SAM E54 Xplained Pro device and observe the new blink frequency:

```
(.venv) $ west flash
```

✓ **Tip**

You can use the **up arrow key** to cycle through old commands you've run. This way, you don't have to type the commands each time.

1.3.6: In a new terminal window (Terminal → New Terminal), select the "SERIAL MONITOR" tab and connect to the serial port (Start Monitoring) of the device (EDBG Virtual COM Port) to see print statements from our `main()` loop.



Results

Congratulations! You have successfully built and flashed your first Zephyr projects!

Summary

This lab introduced you to VSCode, `west`, the Zephyr sample application repository, and SerialMonitor - these are all of the tools you'll need to use for the rest of these labs.

Lab 2: Threads and Message Queue

Purpose

Create your first tasks in Zephyr, exploring different options for creating tasks and passing in data and communication structures that your tasks might need to operate.

Overview

Zephyr allows the engineer to quickly and effectively create a task to be run by the scheduler system. Tasks can be created at compile time or at runtime and assigned priorities to help determine importance to the system.

When creating tasks, it's important to minimize "busy wait" or blocking functions where the scheduler may have difficulty taking control from the task.

We'll also create a message queue that will be used to deliver data from one task to another, and learn how to allow the tasks to access the message queue.

Procedure

i Info

Along the way in this lab, you may notice some *compiler warnings* when you build. These are due to the interactive nature of this lab. By the time Lab 2 is complete all compiler warnings will be cleared!

Step 2.1: Create a Producer Thread

2.1.1: In the `application/src/` folder, create a new file called `producer.c`, adding the following content:

```
#include <zephyr/kernel.h>
#include <zephyr/drivers/gpio.h>
#include "producer.h"

void producerThread(void *inLed, void*, void*) {
    struct gpio_dt_spec *toggleLED = (struct gpio_dt_spec*)inLed;
    bool led_state = true;
    int counter = 0;
    uint32_t data = 0;

    while (1) {
        gpio_pin_toggle_dt(toggleLED);
        led_state = !led_state;
        k_msleep(SLEEP_TIME_MS);
    }
}
```

i Info

Notice that this function takes three void pointers and returns void. All Zephyr tasks must match this prototype. Void pointers can be cast to a useful type within the function as shown in this example. It's a good idea to create objects at a higher level and pass them in via this technique (called dependency injection) if multiple tasks need to share resources.

i Info

Zephyr provides a special delay function `k_msleep()` that allows the individual task to wait for the specified timeout (in milliseconds) while allowing the scheduler to service other tasks within the system. If you need a delay, always use this sleep function (or one of its siblings – `k_sleep()`, `k_usleep()`, `k_yield()`, or `k_busy_wait()` [if you truly need a blocking delay])

2.1.2: : In the `application/src/` folder, create a file called `producer.h` with a define for `SLEEP_TIME_MS` and a prototype for `producerThread()`:

```
#define SLEEP_TIME_MS    100
void producerThread(void* inLed, void*, void*);
```


2.1.3: From the top of `main.c`, remove the `#define SLEEP_TIME_MS 500` to prevent a redefine. Further down in `main()`, delete the instantiation of `bool led_state = true`; since we moved this part of the application to `producer.c`.

```
#include <zephyr/drivers/gpio.h>

#define SLEEP_TIME_MS 500

...

int main(void) {
    int ret;
    bool led_state = true;

    if (!gpio_is_ready_dt(&led)) {
        return 0;
    }
```

2.1.4: Update `CMakeLists.txt` to add `producer.c` as a build target and expose the `src/` directory as an include path:

```
target_sources(app PRIVATE src/main.c src/producer.c)
target_include_directories(app PRIVATE src)
```

Info

`target_include_directories(app PRIVATE src)` tells CMake to add the `src/` folder to the compiler's header search path. This is what allows `#include "producer.h"` (and later `#include "consumer.h"`) to resolve without an explicit relative path prefix. **Notably, this is relative to the `CMakeLists.txt` file, hence why we are not using `application/src/`.**

Tip

If you prefer to store your include files elsewhere in the file tree, you are free to do so. Just be sure to update this line in `CMakeLists.txt` accordingly. In any case, the linker will now be able to find any `.h` files that are added to this directory.

2.1.5: Replace the `while(1)` loop body in `main.c` with a simple sleep so that `main()` yields the CPU once threads are running:

```
while(1) {
    k_msleep(SLEEP_TIME_MS);
}
```

2.1.6: In `main.c`, include `producer.h` by adding the following line towards the top of the file:

```
#include <stdio.h>
#include <zephyr/kernel.h>
#include <zephyr/drivers/gpio.h>
#include "producer.h"
```

2.1.7: Still in `main.c`, use the following compile time macro to create a stack space for the task by adding the following code before `main()` ;

```
/* The devicetree node identifier for the "led0" alias. */
#define LED0_NODE DT_ALIAS(led0)

/*
 * Zephyr Thread defines
 */

#define STACKSIZE 1024
#define PRIORITY 7
K_THREAD_STACK_DEFINE(producerThreadstack_area, STACKSIZE);
struct k_thread producerThread_data;
```

2.1.8: Initialize the task in `main()` right before the `while(1){}` loop:

```
ret = gpio_pin_configure_dt(&led, GPIO_OUTPUT_ACTIVE);
if (ret < 0) {
    return 0;
}

k_tid_t producer_tid = k_thread_create(&producerThread_data,
                                       producerThreadstack_area,
                                       K_THREAD_STACK_SIZEOF(producerThreadstack_area),
                                       producerThread,
                                       (void*)&led, (void*)NULL, (void*)NULL,
                                       PRIORITY, 0, K_NO_WAIT);

while (1) {
    k_msleep(SLEEP_TIME_MS);
}
```

2.1.9: Build and flash your new code using `west flash`. The LED should toggle every 100ms. (10Hz)

```
(.venv) $ west flash
```

Step 2.2: Create a Consumer Thread

2.2.1: In the `application/src/` folder, create a new file called `consumer.c`, adding the following content:

```
#include <zephyr/kernel.h>
#include "consumer.h"

void consumerThread(void*, void*, void*){
    uint32_t data = 0;

    while (1) {
        k_msleep(1000); // 'Magic Number' OK - We'll replace shortly
        printk("(consumer) Data: %d\n", data);
        data++;
    }
}
```

2.2.2: In the `application/src/` folder, create a file called `consumer.h` with a prototype for `consumerThread()`:

```
void consumerThread(void*, void*, void*);
```

2.2.3: In `main.c`, follow the steps you learned previously to instantiate and run your new task with its own stack space and TID:

2.2.3.1: Include the header file for your new task at the top of `main.c`

```
#include <zephyr/drivers/gpio.h>
#include "producer.h"
#include "consumer.h"
```

2.2.3.2: Add the `consumer.c` file to the `CMakeLists.txt` `target_sources`

```
target_sources(app PRIVATE src/main.c src/producer.c src/consumer.c)
```

2.2.3.3: In `main.c`, create a stack area in memory for your thread (you can use the same `#define STACKSIZE` that you used for Producer Thread) and create a new variable to hold your thread data:

```
/*
 * Zephyr Thread defines
 */
#define STACKSIZE 1024
#define PRIORITY 7
K_THREAD_STACK_DEFINE(producerThreadstack_area, STACKSIZE);
struct k_thread producerThread_data;
K_THREAD_STACK_DEFINE(consumerThreadstack_area, STACKSIZE);
struct k_thread consumerThread_data;
```

2.2.3.4: Call `k_thread_create()` with your new thread's information, being sure to check that you are passing expected void pointers – in this case, `(void*)NULL` for all three members

```
k_tid_t producer_tid = k_thread_create(&producerThread_data,
                                       producerThreadstack_area,
                                       K_THREAD_STACK_SIZEOF(producerThreadstack_area),
                                       producerThread,
                                       (void*)&led, (void*)NULL, (void*)NULL,
                                       PRIORITY, 0, K_NO_WAIT);

k_tid_t consumer_tid = k_thread_create(&consumerThread_data,
                                       consumerThreadstack_area,
                                       K_THREAD_STACK_SIZEOF(consumerThreadstack_area),
                                       consumerThread,
                                       (void*)NULL, (void*)NULL, (void*)NULL,
                                       PRIORITY, 0, K_NO_WAIT);

while (1) {
    k_msleep(SLEEP_TIME_MS);
}
```

2.2.3.5: Build and flash your code, examining the output in Serial Monitor. You should see output from both tasks appear in your console.

Step 2.3: Create a Message Queue

2.3.1: In `main.c` – just before the `main()` function, declare a new global variable to hold the Message Queue and a buffer that will hold the number of queue items we wish to include (in this case, our buffer will hold a maximum of 4 32-bit queue items):

```
static const struct gpio_dt_spec led = GPIO_DT_SPEC_GET(LED0_NODE, gpios);

struct k_msgq consumerQueue;
char taskCommsBuffer[4 * sizeof(uint32_t)];

int main(void) {
    ...
}
```

2.3.2: Initialize the Message Queue in `main()` before your thread creation by calling `k_msgq_init()`:

```
int main (void) {
    ...

    k_msgq_init(&consumerQueue, taskCommsBuffer, sizeof(uint32_t), 4);

    k_tid_t producer_tid = k_thread_create(...
}
```

2.3.3: Update `producer.c/h` prototypes of `producerThread()` to take the MessageQueue pointer as its second argument, as so:

```
void producerThread(void *inLed, void* inMsgQueue, void*)
```

2.3.4: Allow `producer.c:producerThread` to use this Message Queue by casting the void pointer in `producerThread()` just below where `inLED` is cast to `struct gpio_dt_struct`:

```
void producerThread(void *inLed, void* inMsgQueue, void*) {
    struct gpio_dt_spec *toggleLED = (struct gpio_dt_spec*)inLed;
    struct k_msgq *notifyMsgQueue = (struct k_msgq*)inMsgQueue;
}
```

2.3.5: In `producer.c`, add the following block of code within the `while(1){}` loop to periodically place data into the message queue:

```
led_state = !led_state;
if(counter++>=10) {
    printk("(producer) Putting %d into message queue\n", data);
    k_msgq_put(notifyMsgQueue, &data, K_NO_WAIT);
    data++;
    counter = 0;
}

k_msleep(SLEEP_TIME_MS);
```

i Info

The data we've chosen to pass in this example isn't particularly useful, but you can easily imagine an ADC collecting data and passing a rolling average value to other threads periodically

2.3.6: In `main.c`, update your `k_thread_create()` call to take the `&consumerQueue` pointer (created in step 1) as its second `(void*)` argument to match your updated `producerThread()` prototype

```
producer_tid = k_thread_create(&producerThread_data,
                               producerThreadstack_area,
                               K_THREAD_STACK_SIZEOF(producerThreadstack_area),
                               producerThread,
                               (void*)&led, (void*)&consumerQueue, (void*)NULL,
                               PRIORITY, 0, K_NO_WAIT);
```

2.3.7: Similarly, update `consumer.c/h`:

2.3.7.1: Accept `(void*) inMsgQueue` as its second argument for `consumerThread()` prototype:

```
void consumerThread(void*, void* inMsgQueue, void*)
```

2.3.7.2: In `consumer.c` cast the incoming `(void*) inMsgQueue` pointer for use within the `consumerThread` function

```
void consumerThread(void*, void* inMsgQueue, void*) {
    struct k_msgq *notifyMsgQueue = (struct k_msgq*)inMsgQueue;
    uint32_t data = 0;

    while (1) {
        ...
    }
}
```

2.3.7.3: In `consumer.c` replace the `k_msleep()` command in `consumerThread` with a command to get a queue item in the message queue:

```
while (1) {  
    k_msleep(1000);  
    k_msgq_get(notifyMsgQueue, &data, K_FOREVER);  
    printk("(consumer) Received data: %d\n", data);  
}
```

i Info

`K_FOREVER` seems like a long time. If your thread needs to wait that long for data, something may have gone wrong. In the real world, you may want to time bound this function and raise an error if the timer expires without a new queue entry showing up as expected.

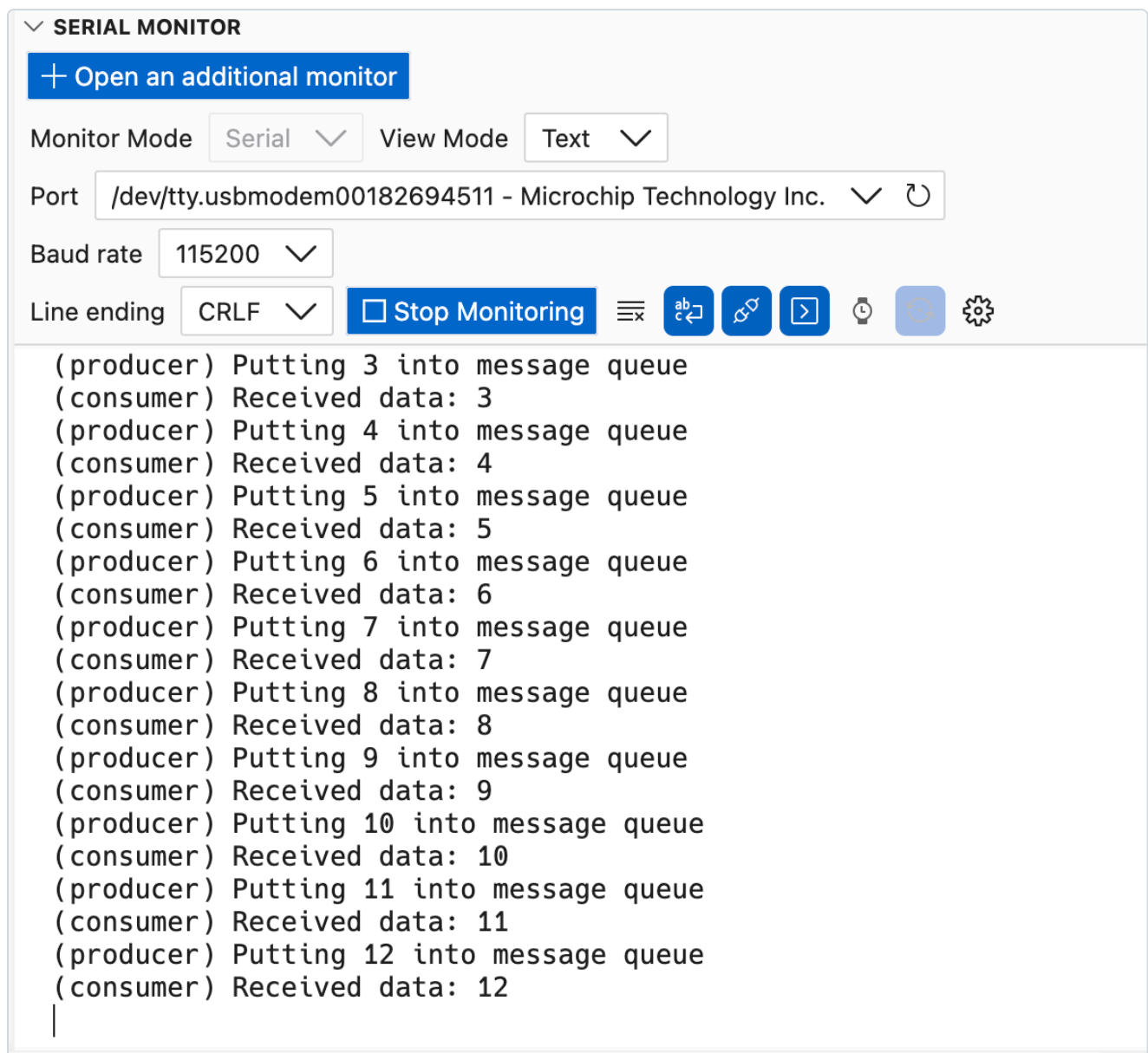
2.3.7.4: In `consumer.c` remove the `data++` ; incrementor from `consumerThread()` , as data is now being collected from the message queue and doesn't need to be internally incremented

```
while (1) {  
    k_msgq_put(notifyMsgQueue, &data, K_NO_WAIT);  
    printk("(consumer) Data: %d\n", data);  
}  
}
```

2.3.7.5: In `main.c` update your `k_thread_create()` call to take your `&consumerQueue` pointer as its second `(void*)` argument to match your updated `consumerThread()` prototype

```
consumer_tid = k_thread_create(&consumerThread_data,  
    consumerThreadstack_area,  
    K_THREAD_STACK_SIZEOF(consumerThreadstack_area),  
    consumerThread,  
    (void*)NULL, (void*)&consumerQueue, (void*)NULL,  
    PRIORITY, 0, K_NO_WAIT);
```

2.3.8: Build and flash your code, observing in SerialMonitor that the value of “counter” in `producerThread()` is now delivered to `consumerThread()` via the shared message queue, and `consumerThread` now prints out the value whenever a new queue item is received.



Results

Congratulations! You have completed Lab 2. Your device is now running two Zephyr OS tasks with a Message Queue to deliver data from one to the other!

Summary

Managing tasks and inter-task communication are essential skills for building RTOS applications. In this lab you created two tasks and passed data between them using a message queue. Zephyr also supports many other communication methods. Browse the Zephyr API docs to learn more!

Lab 3: Add a Shell and Winc1500 to your project

Purpose

In this lab, the student will enable the Zephyr shell over UART, inspect running threads with built-in shell commands, name threads for easier debugging, add a Device Tree overlay to expose the ATWINC1500 Wi-Fi module over SPI, and use the network shell to scan for and connect to a Wi-Fi access point.

Overview

Lab 3 builds on the two-thread project from Lab 2. First you will enable the Zephyr shell and explore the system at runtime. Next you will write a Device Tree overlay that wires the ATWINC1500-XPRO extension board to the SAM E54 Xplained Pro's SPI peripheral. Finally you will add the necessary Kconfig options and use the network shell to bring up a Wi-Fi connection.

Procedure

Step 3.1: Enable and Explore the Zephyr Shell

3.1.1: Open `prj.conf` and add the following line to enable the Zephyr shell subsystem:

```
CONFIG_SHELL=y
```

3.1.2: Open `src/producer.c` and `src/consumer.c` and remove the `printk` calls in the thread functions so the shell prompt is not obscured by continuous output:

In `producer.c`:

```
if(counter++>=10) {  
    printk("(producer) Putting %d into message queue\n", data);  
    k_msgq_put(notifyMsgQueue, &data, K_NO_WAIT);  
    data++;  
    counter = 0;  
}
```

In `consumer.c`:

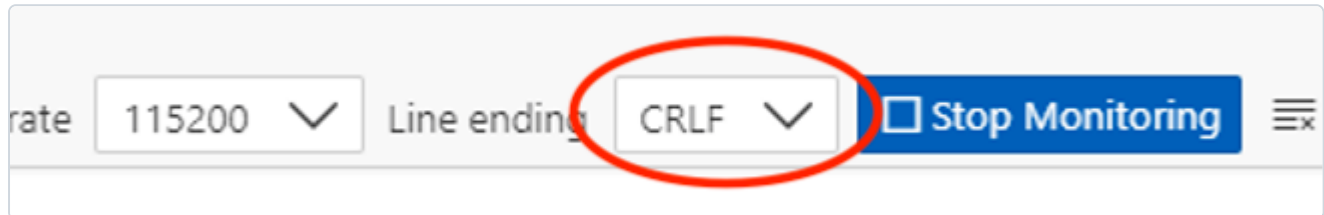
```
while (1) {  
    k_msgq_get(notifyMsgQueue, &data, K_FOREVER);  
    printk("(consumer) Received data: %d\n", data);  
}
```

3.1.3: Build and flash the updated firmware:

```
(.venv) $ west build -p always -b same54_xpro application
```

```
(.venv) $ west flash
```

3.1.4: Open the Serial Monitor. To use the interactive shell you must configure line endings to CRLF (both send and receive). Set this option in the Serial Monitor settings panel before connecting.



Once connected you should see the `uart:~$` prompt. Type `help` to list all registered shell modules and their top-level commands:

```
uart:~$ help
```

```
uart:~$ help
Please press the <Tab> button to see all available commands.
You can also use the <Tab> button to prompt or auto-complete all commands or its subcommands.
You can try to call commands with <-h> or <--help> parameter for more information.

Shell supports following meta-keys:
  Ctrl + (a key from: abcdefklmpuw)
  Alt  + (a key from: bf)
Please refer to shell documentation for more details.

Available commands:
  clear      : Clear screen.
  device     : Device commands
  devmem     : Read/write physical memory
               Usage:
               Read memory at address with optional width:
               devmem address [width]
               Write memory at address with mandatory width and value:
               devmem address <width> <value>
  help       : Prints the help message.
  history    : Command history.
  kernel     : Kernel commands
  rem        : Ignore lines beginning with 'rem '
  resize     : Console gets terminal screen size or assumes default in case the
               readout fails. It must be executed after each terminal width change
               to ensure correct text display.
  retval     : Print return value of most recent command
  shell      : Useful, not Unix-like shell commands.
```

3.1.5: List all registered Zephyr devices by typing the following command at the shell prompt:

```
uart:~$ device list
```

```

device list
devices:
- eic@40002800 (READY)
- gpio@41008180 (READY)
- gpio@41008100 (READY)
- gpio@41008080 (READY)
- gpio@41008000 (READY)
- random@42002800 (READY)
- sercom@41012000 (READY)
- sercom@43000000 (READY)

```

Observe the output - every driver that was compiled into the image and successfully initialised will appear here.

3.1.6: List all active Zephyr threads and their current state, priority, and stack usage:

```
uart:~$ kernel thread list
```

```

Scheduler: 623 since last call
Threads:
0x20000090
  options: 0x0, priority: 7 timeout: 0
  state: pending, entry: 0x55c9
  stack size 1024, unused 824, usage 200 / 1024 (19 %)

0x20000148
  options: 0x0, priority: 7 timeout: 1
  state: suspended, entry: 0x5587
  stack size 1024, unused 832, usage 192 / 1024 (18 %)

*0x20000200 shell_uart
  options: 0x0, priority: 14 timeout: 0
  state: queued, entry: 0x1c81
  stack size 2048, unused 928, usage 1120 / 2048 (54 %)

0x200005d8 sysworkq
  options: 0x1, priority: -1 timeout: 0
  state: pending, entry: 0x4bb5

```

Notice that the producer and consumer threads appear with auto-generated numeric names. The next step will make them easier to identify.

3.1.7: Open `main.c` and add the following two calls immediately after the `k_thread_create` calls for the producer and consumer threads:

```
k_tid_t producer_tid = k_thread_create(&producerThread_data,
    producerThreadstack_area,
    K_THREAD_STACK_SIZEOF(producerThreadstack_area),
    producerThread,
    (void*)&led, (void*)&consumerQueue, (void*)NULL,
    PRIORITY, 0, K_NO_WAIT);

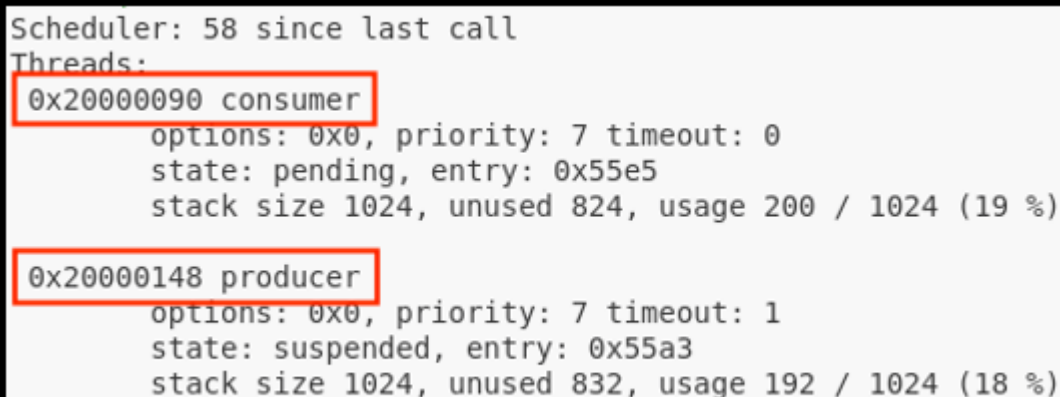
k_tid_t consumer_tid = k_thread_create(&consumerThread_data,
    consumerThreadstack_area,
    K_THREAD_STACK_SIZEOF(consumerThreadstack_area),
    consumerThread,
    (void*)NULL, (void*)&consumerQueue, (void*)NULL,
    PRIORITY, 0, K_NO_WAIT);

k_thread_name_set(producer_tid, (const char *)"producer");
k_thread_name_set(consumer_tid, (const char *)"consumer");

while (1) {
    k_msleep(SLEEP_TIME_MS);
}
```

3.1.8: Rebuild, flash, and rerun `kernel thread list` in the shell. The producer and consumer threads should now appear with their human-readable names.

```
uart:~$ kernel thread list
```



```
Scheduler: 58 since last call
Threads:
0x20000090 consumer
  options: 0x0, priority: 7 timeout: 0
  state: pending, entry: 0x55e5
  stack size 1024, unused 824, usage 200 / 1024 (19 %)
0x20000148 producer
  options: 0x0, priority: 7 timeout: 1
  state: suspended, entry: 0x55a3
  stack size 1024, unused 832, usage 192 / 1024 (18 %)
```

3.1.9: CHALLENGE - Stack Usage Analysis

While looking at the `kernel thread list` output, examine the **unused stack** column for your producer and consumer threads. The `STACKSIZE` macro in `main.c` is currently set to 1024 bytes for both threads.

Consider: is 1024 bytes the right size? If the unused stack is very large you are wasting RAM. If it is very small the thread is at risk of a stack overflow. Try reducing `STACKSIZE` for one or both threads and observe whether the firmware still builds and runs correctly. What is the minimum safe stack size for each thread?

Step 3.2: Add a Device Tree Overlay for the ATWINC1500

The ATWINC1500-XPRO extension board connects to the SAME54 Xplained Pro via one of its EXT headers. The table below shows the relevant signal mappings for the EXT1 connector (the default used in this lab). An EXT3 alternative is provided in the collapsible section after the overlay listing.

WINC1500 Signal	XPRO Pin	SAME54 Xplained Pro Port/Pin
RESET	5	PA6
WAKE	6	PA7
IRQ	9	PB7
CHIP ENABLE	10	PA27
SPI CS	15	PB28

3.2.2: Create a `boards/` directory inside your `application` directory and create the overlay file:

```
(.venv) $ mkdir -p application/boards
```

```
(.venv) $ touch application/boards/same54_xpro.overlay
```

3.2.3: Open `application/boards/same54_xpro.overlay` and add the following Device Tree content to switch SERCOM4 to the XPRO header pins and attach the WINC1500 as a device on that bus:

```
&sercom4 {
    pinctrl-0 = <&sercom4_spi_xpro>;
    cs-gpios = <&portb 28 GPIO_ACTIVE_LOW>;

    sercom4_cs0_winc1500: WINC1500@0 {
        compatible = "atmel,winc1500";
        reg = <0>;
        spi-max-frequency = <12000000>;
        irq-gpios = <&portb 7 GPIO_ACTIVE_LOW>;
        reset-gpios = <&porta 6 GPIO_ACTIVE_LOW>;
        enable-gpios = <&porta 7 GPIO_ACTIVE_HIGH>,
                       <&porta 27 GPIO_ACTIVE_HIGH>;
        status = "okay";
    };
};
```

i Info

`enable-gpios` lists two pins, comma separated. Since the CHIP_EN pin and the WAKE pin largely share functionality for our demo, listing them both allows the software driver to toggle them together when the chip is enabled or disabled. You could also use a Devicetree GPIO node to configure the WAKE pin separately to manage it on your own.

3.2.4: Open `prj.conf` and append the following Kconfig options to enable Wi-Fi, the WINC1500 driver, and the networking stack:

```
CONFIG_WIFI=y

CONFIG_WIFI_WINC1500=y
CONFIG_NETWORKING=y
CONFIG_NET_IPV4=y
CONFIG_TEST_RANDOM_GENERATOR=y

CONFIG_NET_PKT_RX_COUNT=16
CONFIG_NET_PKT_TX_COUNT=16
CONFIG_NET_BUF_RX_COUNT=32
CONFIG_NET_BUF_TX_COUNT=16
CONFIG_NET_MAX_CONTEXTS=16

CONFIG_NET_DHCPV4=n
CONFIG_DNS_RESOLVER=n

CONFIG_NET_TX_STACK_SIZE=2048
CONFIG_NET_RX_STACK_SIZE=2048

CONFIG_NET_SHELL=y
CONFIG_NET_L2_WIFI_SHELL=y
```

3.2.5: Perform a pristine build to ensure the overlay and new Kconfig options are picked up cleanly:

```
(.venv) $ west build -p always -b same54_xpro application
```

```
(.venv) $ west flash
```

After flashing, open the Serial Monitor and run `device list` again. The WINC1500 should now appear as an initialised device:

```
uart:~$ device list
```

✓ SERIAL MONITOR

+ Open an additional monitor

Monitor Mode Serial

View Mode Text

Port /dev/tty.usbmodem00182694511 - Microchip Technology Inc.

Baud rate 115200

Line ending CRLF

Stop Monitoring



devices:

- clock@44000000 (READY)
DT node labels: clock
- sercom@46000c00 (READY)
DT node labels: sercom5
- sercom@40000c00 (READY)
DT node labels: sercom0
- gpio@44002d00 (READY)
DT node labels: porte
- gpio@44002c00 (READY)
DT node labels: portd
- gpio@44002b00 (READY)
DT node labels: portc
- gpio@44002a00 (READY)
DT node labels: portb
- gpio@44002900 (READY)
DT node labels: porta
- sercom@46000800 (READY)
DT node labels: sercom4
- WINC1500 (READY)

uart:~\$

Step 3.3: Scan for and Connect to a Wi-Fi Network

With the WINC1500 driver active and the network shell enabled, you can control Wi-Fi directly from the Zephyr shell over the Serial Monitor.

3.3.1: Trigger a Wi-Fi scan to discover nearby access points:

```
uart:~$ wifi scan
```

Wait a few seconds for the scan to complete. A table of discovered SSIDs, signal strengths, channels, and security modes will be printed to the console.

```
uart:~$ wifi scan
Scan requested
```

Num	SSID	(len)	Chan	(Band)	RSSI	Security	BSSID	MFP
1	RTOS1	5	1	(2.4GHz)	-44	WPA2-PSK		Disable

3.3.2: Connect to `RTOS1` wifi network using the passphrase `zephyr4microchip`. The full command syntax is:

```
uart:~$ wifi connect -s RTOS1 -p zephyr4microchip -k 1
```

The `-k 1` flag selects WPA2-PSK security. The shell will print a connection status event when the association completes.

3.3.3: Verify that the network interface has been assigned an IPv4 address:

```
uart:~$ net ipv4
```

```
uart:~$ net ipv4
IPv4 support : enabled
IPv4 fragmentation support : disabled
IPv4 conflict detection support : disabled
Path MTU Discovery (PMTU) : disabled
Max number of IPv4 network interfaces in the system : 1
Max number of unicast IPv4 addresses per network interface : 1
Max number of multicast IPv4 addresses per network interface : 2

IPv4 addresses for interface 1 (0x200000870) (IP Offload)
=====
Type      State      Ref      Address
DHCP      preferred  1        172.26.14.202/255.255.255.0
```

3.3.4: Inspect the network interface to confirm the Wi-Fi link is up:

```
uart:~$ net iface
```

```
uart:~$ net iface
Default interface: 1

Interface wlan0 (0x20000870) (IP Offload) [1]
=====
Link addr : 74:D5:C6:4E:18:49
MTU       : 1500
Flags     : AUTO_START,IPv4,IPv6
Device    : WINC1500 (0x10211e4)
Status    : oper=UP, admin=UP, carrier=ON
IPv6 not enabled for this interface.
IPv4 unicast addresses (max 1):
    172.26.14.202/255.255.255.0 DHCP preferred infinite
IPv4 multicast addresses (max 2):
    224.0.0.1
IPv4 gateway : 0.0.0.0
```

i Info

The gateway IP displays as 0.0.0.0 because the full IP stack, including routing and gateway assignment, is offloaded to the WINC1500 module, so Zephyr's network interface is never populated with the gateway address.

3.3.5: Send a UDP packet to a listening host using the network shell:

```
uart:~$ net udp send 172.26.14.102 56335 "Hello from YourName"
```

You should now see your name on the UDP listener on the screen!

i Info

Even if your name appears on the presentation screen, the UART shell will still report that the UDP send failed. The packet was actually transmitted successfully, but the WINC1500 send complete callback is not implemented, so Zephyr is never notified of the successful send.

Results

You have enabled the Zephyr shell, inspected thread state at runtime, attached the ATWINC1500 Wi-Fi module through a Device Tree overlay, and used the network shell to scan for, connect to, and send data over a Wi-Fi access point - all without modifying the Zephyr kernel source.

Summary

This lab covered three important Zephyr concepts:

- **The shell subsystem** (`CONFIG_SHELL=y`) provides a powerful runtime introspection and control interface over any serial backend. The `kernel threads` command shows live thread state and stack usage; `device list` confirms which drivers initialised successfully.
- **Device Tree overlays** allow you to describe board-level hardware connections (such as an SPI-attached Wi-Fi module) without modifying the upstream board definition files. The `cs-gpios`, `irq-gpios`, `reset-gpios`, and `enable-gpios` properties map physical header pins directly into the driver.
- **The networking stack and Wi-Fi shell** (`CONFIG_NETWORKING`, `CONFIG_NET_L2_WIFI_SHELL`) give you a high-level API for bringing up wireless connectivity with minimal application code. Commands like `wifi scan`, `wifi connect`, `net ipv4`, and `net udp send` let you test the full network path interactively from the shell.

Appendix A: Host PC Setup Guide

ZephyrOS can be installed and used on most recent builds of Windows, macOS, and Linux. In order to re-create this lab on your own host PC, install the required dependencies as follows.

Step 1: Follow the Zephyr Getting Started Guide

This step is common to all platforms. Follow the official Zephyr documentation to install the Zephyr SDK, Python dependencies, and toolchain for your operating system:

https://docs.zephyrproject.org/latest/develop/getting_started/index.html

Step 2: Install OpenOCD

⚠ Warning

OpenOCD must be installed separately from the Zephyr SDK. Even if your Zephyr environment is fully configured, flashing and debugging with OpenOCD will fail unless OpenOCD is installed on your host and available on your system PATH.

```
sudo apt install openocd
```

Reference: [OpenOCD Debug Host Tools - Zephyr Docs](#)

Step 3: Install VSCode and the Serial Monitor Extension

Download and install Visual Studio Code for your platform:

<https://code.visualstudio.com/download>

Once installed, open VSCode and navigate to the **Extensions Marketplace** (Ctrl+Shift+X / Cmd+Shift+X). Search for and install the **Serial Monitor** extension.

Appendix B: Debug your project in VSCode

Purpose

Explore options for debugging a target within a compiled application.

Overview

Debugging is an important tool for embedded development. Zephyr and VSCode offer several options for connecting a debugger to the target to see code flow and interrogate variables at different points of your project's operation.

Procedure

1. These line numbers assume you have just completed Lab 1. If you are at another point in your lab work, please either revert to the end of Lab 1 or adjust line numbers and variables to match your current code state.
2. Ensure that your latest code is compiled and flashed to your board, then launch the debugger:

```
(.venv) $ cd ~/zephyrproject && west debug
```

3. After this command completes, the console will leave you in a `(gdb)` prompt. Depending on your terminal window size, you may need to hit the **Return** key a few times to reach this prompt. There are several ways to interact with GDB (type `help` to learn more), but one useful option is to use the Text User Interface:

```
(gdb) tui enable
```

4. Add a breakpoint to your GDB session, then continue operation until the breakpoint is hit:

```
(gdb) break main.c:44
```

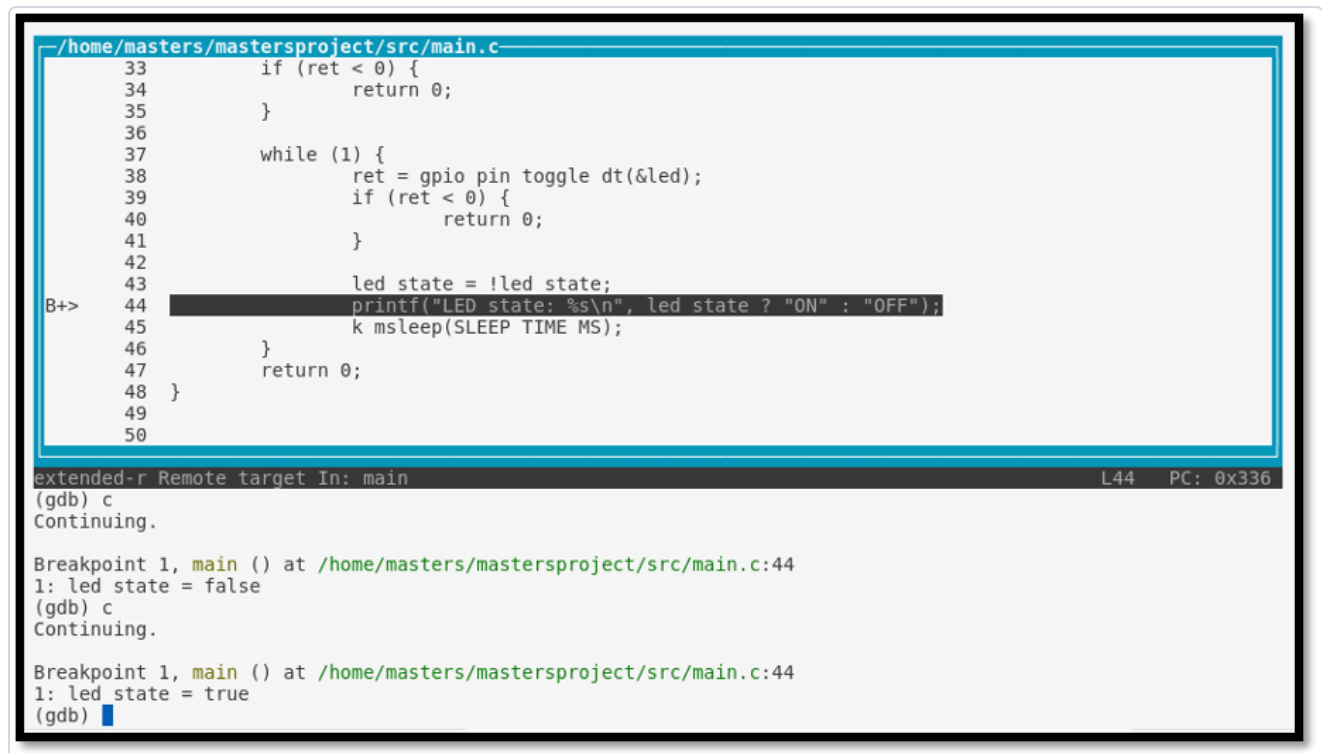
```
(gdb) continue
```

5. The device will now run until the breakpoint at `main.c` line 44 is reached. When operation is broken at that point, view the value of a variable:

```
(gdb) display led_state
```

```
(gdb) c
```

Observe the displayed value of the variable `led_state` on subsequent loops of the main loop, and verify that this variable matches the state of LED0 on your board:



```
/home/masters/mastersproject/src/main.c
33     if (ret < 0) {
34         return 0;
35     }
36
37     while (1) {
38         ret = gpio pin toggle dt(&led);
39         if (ret < 0) {
40             return 0;
41         }
42
43         led state = !led state;
44         printf("LED state: %s\n", led state ? "ON" : "OFF");
45         k msleep(SLEEP TIME MS);
46     }
47     return 0;
48 }
49
50

extended-r Remote target In: main                                L44    PC: 0x336
(gdb) c
Continuing.

Breakpoint 1, main () at /home/masters/mastersproject/src/main.c:44
1: led state = false
(gdb) c
Continuing.

Breakpoint 1, main () at /home/masters/mastersproject/src/main.c:44
1: led state = true
(gdb) █
```

6. Exit GDB and return to your venv command prompt:

```
(gdb) exit
```

If prompted, choose `y` to quit the active session.

Appendix C: Flashing the WINC1500 Firmware

Introduction

Just as in MPLABX/Harmony applications, it is important for the firmware version on the WINC1500 and the driver version in software to be in sync. In Zephyr, the driver version used is based on version **19.5.2**, so the WINC1500 firmware version should match.

⚠ Warning

While firmware can be updated from other platforms, this procedure is generally accomplished most easily from a MS Windows computer. Updating from macOS or Linux is subject to change and is outside the scope of this supplement. If you are on Mac/Linux, you will need access to a Windows machine for this step, or you may use the USB UART dongle approach described below.

Procedure

1. Download ASF standalone version **3.35.1**, which includes WINC1500 Firmware version 19.5.2, from the link below:

<https://ww1.microchip.com/downloads/Secure/en/DeviceDoc/asf-standalone-archive-3.35.1.54.zip>

If other versions are needed, the full list of previous ASF versions is available for download [here](#).

2. Unzip the download to a folder, then navigate to the following path within it:

```
asf-standalone-archive-3.35.1.54/xdk-asf-  
3.35.1/common/components/wifi/winc1500/firmware_update_project
```

3. Connect your WINC1500 module to **EXT1** on a *Supported Board*, then connect your supported board to your host computer over the **Debug USB** port.

At the time of writing, supported boards are:

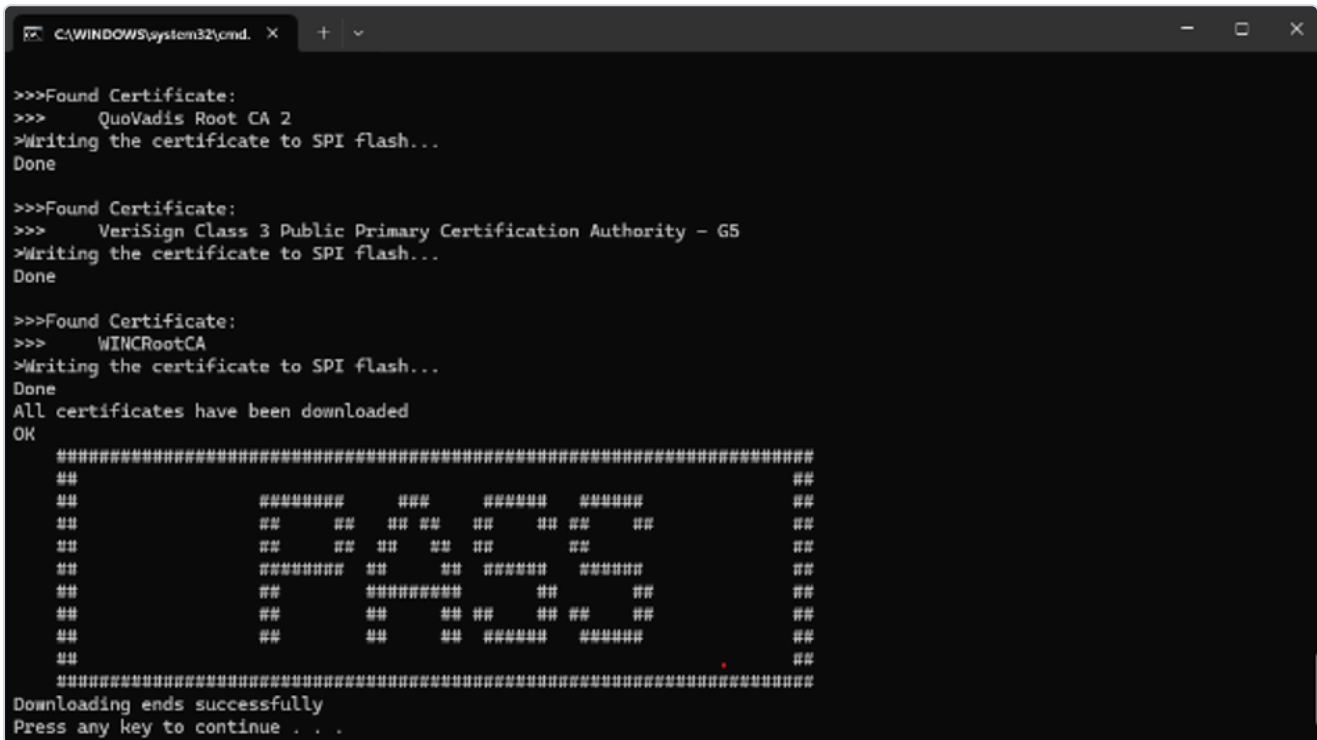
- SAMW25 XPRO
- SAM4S XPRO
- SAMD21 XPRO
- SAMG53 XPRO
- SAMG55 XPRO
- SAML21 XPRO
- SAML22 XPRO
- SAMR21 XPRO

A sample program can be created for other boards as well by following the guidance of an existing program. Alternatively, you can use a USB UART dongle connected to the Debug UART port on the WINC1500 XPlained

Pro extension board or on your custom hardware. Check the Application Note in the `doc/` folder entitled *WINC_Devices_Integrated_Serial_Flash_Download_Procedure.pdf* for more information regarding this process.

4. On a Windows machine, inside the `firmware_update_project` folder, run the `.bat` file that matches your chosen supported board and wait while the firmware is updated automatically. This process may take up to **2 minutes**.

When complete, you will see a command window with the following output:

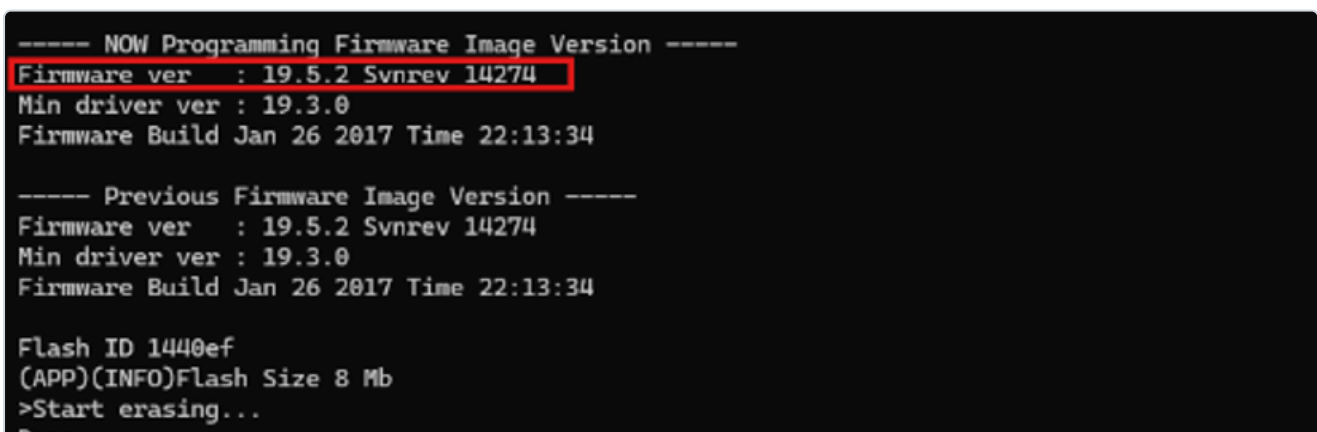


```
>>>Found Certificate:
>>>    QuoVadis Root CA 2
>Writing the certificate to SPI flash...
Done

>>>Found Certificate:
>>>    VeriSign Class 3 Public Primary Certification Authority - G5
>Writing the certificate to SPI flash...
Done

>>>Found Certificate:
>>>    WINCRootCA
>Writing the certificate to SPI flash...
Done
All certificates have been downloaded
OK
#####
##                ##                ##                ##                ##
##          #####          #####          #####          #####          ##
##          ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##
##          ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##
##          #####          #####          #####          #####          ##
##          ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##
##          ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##  ##
##          #####          #####          #####          #####          ##
#####
Downloading ends successfully
Press any key to continue . . .
```

5. Scroll up within the command window output and verify that your firmware has been set to **v19.5.2** as seen below:



```
----- NOW Programming Firmware Image Version -----
Firmware ver   : 19.5.2 Svnrev 14274
Min driver ver : 19.3.0
Firmware Build Jan 26 2017 Time 22:13:34

----- Previous Firmware Image Version -----
Firmware ver   : 19.5.2 Svnrev 14274
Min driver ver : 19.3.0
Firmware Build Jan 26 2017 Time 22:13:34

Flash ID 1440ef
(APP)(INFO)Flash Size 8 Mb
>Start erasing...
Done
```

WINC1500 firmware update has now been completed, and you may continue with this lab manual.

✓ **Tip**

You may need to restore your WINC1500 firmware version at a later time. To do so, simply follow these same steps using a different standalone ASF version from the download link in Step 1.

Appendix D: Using the Zephyr4Microchip Repo

The Zephyr4Microchip repo is a fork of the main Zephyr repository that contains support for the latest Microchip dev boards. These contributions will eventually be mainlined to the main Zephyr repo. For more information, take a look at the [Zephyr4Microchip website](#).

Using the Zephyr4Microchip repo *before* running `west init`

Instead of running `west init` to download the main Zephyr repo, it is possible to directly download the Microchip4Zephyr repo. Go to the folder for your zephyr project and run the following in your terminal:

```
$ source ~/zephyrproject/.venv/bin/activate
```

```
(.venv) $ west init -m https://github.com/Zephyr4Microchip/zephyr.git --mr mchp_pic32cxbz_v420
```

```
(.venv) $ west blob fetch hal_microchip
```

Switching to the Zephyr4Microchip Repo *after* running `west init`

If you already ran `west init` and downloaded the regular Zephyr repo, you need to change the git remote and run `west update`. Run the following commands from your Zephyr project directory:

```
$ git -C zephyr remote set-url origin https://github.com/Zephyr4Microchip/zephyr
```

```
$ git -C zephyr fetch
```

```
$ git -C zephyr checkout mchp_pic32cxbz_v420
```

```
$ source .venv/bin/activate
```

```
(.venv) $ west update
```

```
(.venv) $ west blob fetch hal_microchip
```

Appendix E: Setting Up OpenOCD for PKOB-Equipped Boards

Some newer Microchip development boards use a PKOB (PICKit On Board) programmer/debugger instead of the EDBG interface. The PKOB is not yet supported by the upstream OpenOCD release. Two setup steps are required to use these boards with Zephyr:

1. Clone the Microchip custom OpenOCD repository
2. Flash the PKOB with CMSIS-DAP firmware so that OpenOCD can communicate with it

Note

Once the PKOB is running CMSIS-DAP firmware, MPLAB X will not be able to detect the board. To use MPLAB X again, restore the original firmware. See [Switching Back to MPLAB Firmware](#) below.

Step 1: Cloning the Custom OpenOCD Repository

Adding new board support to the upstream OpenOCD release takes time. Microchip provides a customized OpenOCD binary that supports the latest boards ahead of upstream. Clone the repository into your Zephyr workspace:

```
$ git clone https://github.com/MicrochipTech/openOCD-wireless
```

The cloned repository contains both the OpenOCD binaries and the PKOB firmware files used in the next step.

Step 2: Flashing CMSIS-DAP Firmware onto the PKOB

Installing pycmsisdapswitcher

Activate your Zephyr virtual environment and install the `pycmsisdapswitcher` tool:

```
$ source ~/zephyrproject/.venv/bin/activate
```

```
(.venv) $ pip install pycmsisdapswitcher
```

Switching to CMSIS-DAP Firmware

With your board connected via USB, run the following from your Zephyr workspace directory to flash the CMSIS-DAP firmware:

```
(.venv) $ cd ~/zephyrproject
(.venv) $ pycmsisdapswitcher --action switch --target=evalboard --source=openOCD-wireless/pkob4-
cmsis_dap-switcher/pkob4_app_cmsis-dap.hex --fwtype=cmsis
```

Note

The firmware switching process can be inconsistent. If the command fails, disconnect and reconnect the board and try running it again.

Once the switch is successful, reconnect the board. OpenOCD and `west flash` will now be able to communicate with the board through the PKOB.

Switching Back to MPLAB Firmware

To use MPLAB X with the board again, restore the original PKOB firmware:

```
(.venv) $ cd ~/zephyrproject
(.venv) $ pycmsisdapswitcher --action switch --target=evalboard --source=openOCD-wireless/pkob4-
cmsis_dap-switcher/pkob4_app.hex --fwtype=mplab
```

Note

As with the CMSIS-DAP switch, if the command fails, disconnect and reconnect the board and try again.

After a successful switch, reconnect the board — MPLAB X will detect it as normal.