***Efficient Embedded Course***

**LAB 7**

**TIMER LAB EXERCISE:**

**SIGNAL GENERATOR WITH PRECISION TIMING AND BUFFERING**

**Issue 1.0**

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# Introduction

## Lab overview

In this project you will periodic interrupt timer and GPIOs (since this particular platform does not offer DAC) to generate signals which can be viewed on a logic analyzer or an oscilloscope. The timing accuracy will be improved through the use of a timer. You will then investigate the impact of delaying your task code, and how to buffer output data.

# Learning Objectives

* Modify C program functions to generate a 25Hz sine wave.
* Evaluate the systems timing performance for Busy-Wait Playback and Interrupt-driven Playback for the 25 Hz wave form generator.
* Write C code to monitor the queue state of the buffer and update the LEDs state based on the following: full, empty and between empty and full.

# Requirements

In this lab, we will be using the following hardware and software:

* **Keil µVision5 MDK IDE**
  + Please see the included Getting Started with Keil guide on how to download and install Keil.
* **STM32 Nucleo-L552ZE-Q**
  + For more information, click [here](https://www.st.com/en/evaluation-tools/nucleo-l552ze-q.html).
* **Logic Analyzer or Oscilloscope**

# Details

## Hardware

Please see the Nucleo-L552ZE-Q User manual for the pinout of the Arduino-included Zio connectors for CN7, CN8, CN9 and CN10 using this link: https://www.st.com/resource/en/user\_manual/um2581-stm32l5-nucleo144-board-mb1361-stmicroelectronics.pdf

### Connections

Connect the logic analyzer to the signals SAMPLE, PERIOD and SW1 on the MCU board as shown in table below. Connect the logic analyzer ground to the ground on the MCU board.

Table 1. Switch signals and connections

|  |  |  |  |
| --- | --- | --- | --- |
| Signal Name | Description | Direction | MCU |
| SAMPLE | Digital | Output from MCU | PC\_10 |
| PERIOD | Digital | Output from MCU | PC\_12 |
| SW1 | Switch | Input to MCU | PC\_13 |
| GND | Ground | Power |  |

## Software

We can use interrupt timer to toggle the SAMPLE digital signal at regular intervals, and PERIOD signal twice per period, eliminating timing jitter. The ISR (the IRQ handler) operates asynchronously from the main program, so we need to coordinate the two parts of the program. One approach is to have the main program do some calculations, for example, generating an output value, and then let the ISR to toggle SAMPLE and PERIOD signals indicating that the output value was generated. For example, the ISR could run every 20 microseconds. The main program needs to wait until the ISR has loaded it (perhaps indicated by a shared flag) and then generate the next value for the ISR.

One major problem with this approach is that it requires very precise timing control of the main program in order to work properly. In this particular lab, we will use a waveform generation as the output value. This code needs to run between each output sample, so we need to ensure that the main output value generation code runs every 20 microseconds for long enough to generate the new output value. This is easy if there is no other processing (whether main code or other ISRs), but as soon as more processing is added, we need to schedule that processing to ensure that we meet our “enough-time-every-20 microseconds” requirement.

Generate output values

Queue output value

timer\_isr

SAMPLE,

PERIOD

Interrupt timer

Figure 2. Communication diagram for buffered version of signal generator. Software is white, peripheral hardware is blue.

To loosen this timing requirement we will use a queue to buffer data generated by the main program and used by the ISR. The source code is in queue.c and queue.h. The main code will enqueue output values for the ISR, and the ISR will dequeue one value at a time. The buffer size determines how much looser our timing requirements become. For example, if we create a buffer with 64 samples, then our system can tolerate output value function not running for about 64 \* 20 microseconds = 1280 microseconds. This will make the system design much easier.

We need to check for both overflow and underflow conditions.

* The output value generator needs to ensure there is space in the queue before enqueuing any data. If there is no space in the queue, then the function can yield the processor for other processing. No output samples will be missed if the function runs again within 1280 microseconds.
* The ISR needs to ensure the queue is not empty before attempting to dequeue data and toggling SAMPLE and PERIOD signals. If the queue is empty, then we have an “underflow” situation and we have run out of data. This is an error condition indicating that the buffer is too small given the timing characteristics of the scheduling approach used for the output value generation function. If this occurs, we need to increase the buffer size, improve the scheduling approach, reduce the output data rate, or some combination of all three approaches.

# Procedure

## Set up THE LOGIC ANALYZER

Use the logic analyzer to view both SAMPLE and PERIOD signals. PERIOD signal will help you to identify the period of the generated SAMPLE signal.

## Evaluate Busy-Wait Playback Performance

Configure the code in main.c (main function) to generate a 25Hz sine wave (period = 40000 us) using the function tone\_play\_with\_busy\_waiting.

Compile and run the code. Verify that the PERIOD signal has the expected frequency.

Then trigger the scope on the falling edge of the switch input. Use normal trigger sweep mode on the scope.

1. How long after pressing the switch does the SAMPLE output stop toggling? Does this match what you expect? Why or why not?

## Evaluate Interrupt-driven Playback

Configure the code to generate a 25Hz sine wave (period = 40000 us) using the function tone\_play\_with\_interrupt. Set the buffer size to 64 samples.

Compile and run the code. Verify that the the PERIOD signal has the expected frequency.

1. How long after pressing the switch does the SAMPLE output stop changing? Does this match what you expect? Why or why not?

## Add Queue-Monitoring LED Code

Add code to set the light of the LED according to queue state:

* Green: full (set in tone\_play\_with\_interrupt)
* Blue: between empty and full (set in timer\_callback\_isr)
* Red: empty (set in timer\_callback\_isr)

Do not stare at the LED for long periods of time as it is very bright. It is helpful to cover the LED with a small piece of paper to diffuse the light. You could also light the LEDs less brightly by using Pulse Width Modulation (extra credit!).

Compile and run the code. Test to verify that it works then measure response times.

1. How long does the buffer take to empty – how long after pressing the switch does the LED turn red? Does this match what you would expect? Use the logic analyzer to monitor the red LED signal.
2. How long does the buffer take to fill – How long after releasing the switch does the LED turn green? Does this match what you would expect? Use the logic analyzer to monitor the green LED drive signal. How much time is needed to load each sample? How many CPU clock cycles does this correspond to?
3. Why is queue sometimes not full after it has been filled?