

Embedded Systems

Postlab 10 Threads and Semaphores

By Rajendra Singh (111601017), final year, CSE, IIT PALAKKAD

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Objective

To learn how to control the multiple LED in freedom board using threads and semaphores.

Abstract

What is an RTOS?

Most operating systems appear to allow multiple programs to execute at the same time. This is called multi-tasking. In reality, each processor core can only be running a single thread of execution at any given point in time. A part of the operating system called the scheduler is responsible for deciding which program to run when, and provides the illusion of simultaneous execution by rapidly switching between each program.

The type of an operating system is defined by how the scheduler decides which program to run when. For example, the scheduler used in a multi user operating system (such as Unix) will ensure each user gets a fair amount of the processing time. As another example, the scheduler in a desk top operating system (such as Windows) will try and ensure the computer remains responsive to its user.

The scheduler in a Real Time Operating System (RTOS) is designed to provide a predictable (normally described as *deterministic*) execution pattern. This is particularly of interest to embedded systems as embedded systems often have real time requirements. A real time requirements is one that specifies that the embedded system must respond

to a certain event within a strictly defined time (the *deadline*). A guarantee to meet real-time requirements can only be made if the behaviour of the operating system's scheduler can be predicted (and is therefore deterministic).

Thread:

What is a Thread?

- A **thread** is a basic unit of CPU utilization, consisting of a program counter, a stack, and a set of registers, (and a thread ID.
- A thread is a path of execution within a process. A process can contain multiple threads.
- Traditional (heavyweight) processes have a single thread of control - There is one program counter, and one sequence of instructions that can be carried out at any given time.

Why Multithreading?

A thread is also known as lightweight process. The idea is to achieve parallelism by dividing a process into multiple threads. For example, in a browser, multiple tabs can be different threads. MS Word uses multiple threads: one thread to format the text, another thread to process inputs, etc. More advantages of multithreading are discussed below

Process vs Thread?

The primary difference is that threads within the same process run in a shared memory space, while processes run in separate memory spaces.

Threads are not independent of one another like processes are, and as a result threads share with other threads their code section, data section, and OS resources (like open files and signals). But, like process, a thread has its own program counter (PC), register set, and stack space.

Advantages of Thread over Process

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1. *Responsiveness*: If the process is divided into multiple threads, if one thread completes its execution, then its output can be immediately returned.
 2. *Faster context switch*: Context switch time between threads is lower compared to process context switch. Process context switching requires more overhead from the CPU.
 3. *Effective utilization of multiprocessor system*: If we have multiple threads in a single process, then we can schedule multiple threads on multiple processor. This will make process execution faster.
 4. *Resource sharing*: Resources like code, data, and files can be shared among all threads within a process.

Note: stack and registers can't be shared among the threads. Each thread has its own stack and registers.

5. *Communication*: Communication between multiple threads is easier, as the threads shares common address space. while in process we have to follow some specific communication technique for communication between two process.
6. *Enhanced throughput of the system*: If a process is divided into multiple threads, and each thread function is considered as one job, then the number of jobs completed per unit of time is increased, thus increasing the throughput of the system.

Types of Threads

There are two types of threads.

User Level Thread

Kernel Level Thread

Semaphore

Semaphore was proposed by Dijkstra in 1965 which is a very significant technique to manage concurrent processes by using a simple integer value, which is known as semaphore. Semaphore is simply a variable which is non-negative and shared between threads. This variable is used to solve the critical section problem and to achieve process synchronization in the multiprocessing environment.

The two most common kinds of semaphores are counting semaphores and binary semaphores. Counting semaphore can take non-negative integer values and Binary semaphore can take the value 0 & 1. only.

Kindly look the code for more information regarding the port and pin selection.

EXERCISE

1: Control the red and blue led based on the thread.

=> In below is detailed code with comments for each step for controlling the red and blue led based on the thread is presented.

CODE:

Lets firstly see the header file code:

```
#include<MKL25Z4.h>

/* ===== function to configure the all leds ===== */
void LED_Config() {
    //ACTIVATE PORT
    SIM->SCGC5 |= (1<<10) ; //B
    SIM->SCGC5 |= (1<<12) ; //D

    //SET 8,9,10 = 001 TO GPIO
    PORTB->PCR[18] |= (1<<8) ; //SETTING 8TH BIT TO 1
```

```

PORTB->PCR[18]&=0xFFFFF9FF; //SETTING 9TH, 10TH BIT TO 0, OTHER UNCHANGED
PORTB->PCR[19]|=(1<<8); //SETTING 8TH BIT TO 1
PORTB->PCR[19]&=0xFFFFF9FF; //SETTING 9TH, 10TH BIT TO 0, OTHER UNCHANGED
PORTD->PCR[1]|=(1<<8); //SETTING 8TH BIT TO 1
PORTD->PCR[1]&=0xFFFFF9FF; //SETTING 9TH, 10TH BIT TO 0, OTHER UNCHANGED

PTB->PDDR |= (1<<18); //18TH BIT = 1, TO ACTIVATE 18 PIN
PTB->PDDR |= (1<<19); //18TH BIT = 1
PTD->PDDR |= (1<<1); //18TH BIT = 1
}

/* ===== function to on the all leds ===== */
void LED_On(uint32_t led){
    switch(led){
        case 0 : PTB->PCOR |= (1<<18 );//CLEAR 18PIN VALUE
        case 1 : PTB->PCOR |= (1<<19 ); //CLEAR 19PIN VALUE
        case 2 : PTD->PCOR |= (1<<1 ); //CLEAR 1PIN VALUE
    }
}

/* ===== function to off the all leds ===== */
void LED_Off(uint32_t led){
    switch(led){
        case 0 : PTB->PDOR |= (1<<18 ); //set 18PIN VALUE
        case 1 : PTB->PDOR |= (1<<19 ); //set 19PIN VALUE
        case 2 : PTD->PDOR |= (1<<1 ); //set 1PIN VALUE
    }
}

/* ===== function to set the all leds ===== */
void LED_Set(void){
    PTB->PSOR |= (1<<18 );//set 18PIN VALUE
    PTB->PSOR |= (1<<19 ); //set 19PIN VALUE
    PTD->PSOR |= (1<<1 ); //set 1PIN VALUE
}

/* ===== function to clear the all leds ===== */

```

```

void LED_Clear(void) {
    PTB->PDOR |= (1<<18 ); //CLEAR 18PIN VALUE
    PTB->PDOR |= (1<<19 ); //CLEAR 19PIN VALUE
    PTD->PDOR |= (1<<1 ); //CLEAR 1PIN VALUE
}

```

Below code can also be found at [github](https://github.com).

```

#include<MKL25Z4.h>

#include "cmsis_os.h" // Include header file for RTX CMSIS-RTOS

#include "led.h"

// System runs at 48MHz // LED #0, #1 are port B, LED #2 is port D

extern void LED_Config(void);

extern void LED_Set(void);

extern void LED_Clear(void);

extern __INLINE void LED_On(uint32_t led);

extern __INLINE void LED_Off(uint32_t led);

osThreadId t_blinky; /* Thread IDs */ // Declare a thread ID for blinky

// =====

void blinky(void const *argument); // Thread /* Function declaration */

void blinky(void const *argument) { // Blinky

```

```

    while(1) {

        LED_On(2); // Green LED on

        osDelay(500); // delay 500 msec

        LED_Off(2); // Green LED off

        osDelay(500); // delay 500 msec

    } // end while

} // end of blinky

// =====

osThreadDef(blinky, osPriorityNormal, 1, 0); // define blinky as thread function


int main(void)

{

    SystemCoreClockUpdate();

    LED_Config(); // Configure LED outputs

    t_blinky = osThreadCreate(osThread(blinky), NULL); // Create a task "blinky" and
assign thread ID to t_blinky

    while(1) {

        LED_On(0); // Red LED on

```

```

        osDelay(500); // delay 500 msec

        LED_Off(0); // Red LED off

        osDelay(500); // delay 200 msec

    };
}

```

2: Control the red and blue led based on the thread with osSignalWait.

=> In below is detailed code with comments for each step for controlling the red and blue led based on the thread with osSignalWait is presented.

CODE:

Below code can also be found at [github](#).

```

#include<MKL25Z4.h>

#include "cmsis_os.h" // Include header file for RTX CMSIS-RTOS

#include "led.h"

// System runs at 48MHz // LED #0, #1 are port B, LED #2 is port D

extern void LED_Config(void);

extern void LED_Set(void);

extern void LED_Clear(void);

```

```

extern __INLINE void LED_On(uint32_t led);

extern __INLINE void LED_Off(uint32_t led);


osThreadId t_blinky; /* Thread IDs */ // Declare a thread ID for blinky

// =====

void blinky(void const *argument); // Thread /* Function declaration */

void blinky(void const *argument) { // Blinky

    while(1) {

        osSignalWait(0x0001, osWaitForever);

        LED_On(2); // Green LED on

        osDelay(500); // delay 500 msec

        LED_Off(2); // Green LED off

        osDelay(500); // delay 500 msec

    } // end while

} // end of blinky

// =====

osThreadDef(blinky, osPriorityNormal, 1, 0); // define blinky as thread function

```

```

int main(void)

{

    SystemCoreClockUpdate();

    LED_Config(); // Configure LED outputs

    t_blinky = osThreadCreate(osThread(blinky), NULL); // Create a task "blinky" and
assign thread ID to t_blinky

    while(1){

        LED_On(0); // Red LED on

        osDelay(500); // delay 500 msec

        LED_Off(0); // Red LED off

        osSignalSet(t_blinky, 0x0001); // Set Signal

        osDelay(500); // delay 200 msec

    };

}

```

3: Control the red and blue led based on the Semaphores.

=> In below is detailed code with comments for each step for controlling the red and blue led based on the Semaphores is presented.

CODE:

Below code can also be found at [github](#).

```
#include<MKL25Z4.h>

#include "cmsis_os.h" // Include header file for RTX CMSIS-RTOS

#include "led.h"

// System runs at 48MHz // LED #0, #1 are port B, LED #2 is port D

extern void LED_Config(void);

extern void LED_Set(void);

extern void LED_Clear(void);

extern __INLINE void LED_On(uint32_t led);

extern __INLINE void LED_Off(uint32_t led);

osThreadId t_blinky_red; /* Thread IDs */ // Declare a thread ID for blinky

osThreadId t_blinky_green; /* Thread IDs */ // Declare a thread ID for blinky

osThreadId t_blinky_blue; /* Thread IDs */ // Declare a thread ID for blinky

void blinky_red(void const *argument); // Thread /* Function declaration */

void blinky_green(void const *argument); // Thread /* Function declaration */
```

```

void blinky_blue(void const *argument); // Thread /* Function declaration */

osSemaphoreDef(two_LEDs); // Declare a Semaphore for LED control

osSemaphoreId two_LEDs_id; // Declare a Semaphore ID for LED control

// =====

void blinky_red(void const *argument) { // Blinky

    while(1) {

        osSemaphoreWait(two_LEDs_id, osWaitForever);

        LED_On(0); // Green LED on

        osDelay(400); // delay 400 msec

        LED_Off(0); // Green LED off

        osSemaphoreRelease(two_LEDs_id);

        osDelay(600); // delay 600 msec

    } // end while

} // end of blinky

void blinky_green(void const *argument) { // Blinky

    while(1) {

```

```

    osSemaphoreWait(two_LEDs_id, osWaitForever);

    LED_On(1); // Green LED on

    osDelay(400); // delay 400 msec

    LED_Off(1); // Green LED off

    osSemaphoreRelease(two_LEDs_id);

    osDelay(600); // delay 600 msec

} // end while
} // end of blinky

```

```

void blinky_blue(void const *argument) { // Blinky

    while(1) {

        osSemaphoreWait(two_LEDs_id, osWaitForever);

        LED_On(2); // Green LED on

        osDelay(400); // delay 400 msec

        LED_Off(2); // Green LED off

        osSemaphoreRelease(two_LEDs_id);

        osDelay(600); // delay 600 msec

    } // end while
}

```

```

} // end of blinky

// =====

osThreadDef(blinky_red, osPriorityNormal, 1, 0); // define blinky as thread
function

osThreadDef(blinky_green, osPriorityNormal, 1, 0); // define blinky as thread
function

osThreadDef(blinky_blue, osPriorityNormal, 1, 0); // define blinky as thread
function


int main(void)
{

    SystemCoreClockUpdate();

    LED_Config(); // Configure LED outputs


    two_LEDs_id = osSemaphoreCreate(osSemaphore(two_LEDs), 2); // Create
Semaphore with 2 tokens


    //Here order matter, change the order to view changes


    t_blinky_red = osThreadCreate(osThread(blinky_red), NULL); // Create a task

```

```
"blinky" and assign thread ID to t_blinky

    t_blinky_green = osThreadCreate(osThread(blinky_green), NULL); // Create a
task "blinky" and assign thread ID to t_blinky

    t_blinky_blue = osThreadCreate(osThread(blinky_blue), NULL); // Create a
task "blinky" and assign thread ID to t_blinky


osThreadTerminate(osThreadGetId());

while(1) {

    osDelay(1000);

};

}
```

Conclusion

- In this exercise, we learnt more about Threads and Semaphores.
- Learned to control multiple LED at once using Threads and Semaphores.
- Overall it was a nice exercise.

Reference

- 1) Google
- 2) [Cortex M0+ Generic User's Guide](#)
- 3) [Cortex M0+ Technical Reference Manual](#)