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# Lab1 Report

Lab3 (Toggling green led on TM4C123GH6PZ) Learn-In-Depth Diploma

**Name: Andrew Adel Hosny Goued** 

Position: Student at Faculty of Engineering

**Ain Shams University** 

Computer and System Engineering

## LAB1 REPORT

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#### Introduction

In this lab we will simulate and debug application code on TivaC kit with tm4c123gh6pz and arm-cortexM4 processor family.

The application is toggling green Led (pin\_3 in PortF).

We will write from scratch: main.c, startup.c, makefile.

#### TM4C123GH6PZ information

Flash memory occupies addresses from 0x00000000 to 0x20000000.

SRAM memory occupies addresses from 0x20000000 to 0x40000000.

SYSCTL register is register control enabling and disabling clock on each register in system, it has address 0x400FE000

To enable portf we need to assign 0x20 to address away from 0x400FE000 by offset 0x108.

Then we need to define the direction of pin3 as output, we define direction by putting 1 on bit3 on register GPIO\_PORTF\_DIR\_R, which has address 0x40025000 and offset 0x400.

Then enable the pin3 by putting 1 on bit3 of register GPIO PORTF DEN R which has address 0x40025000 and offset 0x51C.

Finally to turn on and off of led we put 1 and 0 respectively on register GPIO\_PORTF\_DR\_R that has address 0x40025000 and offset 0x3FC.

### **Main file**

#### Main.c

```
*******
              : main.c
* @file
* @author : Andrew Adel
* @brief : Main program body
**/
#include "platform types.h"
#define SYSCTL_RCGC2_R (*((volatile uint32*) 0x400FE108))
#define GPIO PORTF DIR R (*((volatile uint32*) 0x40025400))
#define GPIO PORTF DEN R (*((volatile uint32*) 0x4002551C))
#define GPIO PORTF DATA R (*((volatile uint32*) 0x400253FC))
int main(){
     SYSCTL RCGC2 R = 0x20;
     //delay to ensure gpiof is up and running
     volatile uint32 delay counter;
     for (delay counter = 0; delay counter < 200; ++delay counter);</pre>
     GPIO PORTF DIR R |= 1 << 3;
     GPIO PORTF DEN R \mid = 1 << 3;
     while(1){
           GPIO PORTF DATA R \mid = 1 << 3;
           for (delay counter = 0; delay counter < 200000;</pre>
++delay counter);
           GPIO PORTF DATA R &= \sim (1 << 3);
           for (delay counter = 0; delay counter < 200000;</pre>
++delay counter);
    }
     return 0;
}
// parameter to use texas edx lab2:
// -dedXLab2
```

#### <u>Symbols</u>

00000000 T main

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## **Startup file**

#### Startup.c

```
/*startup cortexM3.c
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*/
/*SRAM @ 0x20000000*/
#include "platform types.h"
extern uint32 stack top;
extern uint32 S DATA;
extern uint32 E DATA;
extern uint32 S BSS;
extern uint32 E BSS;
extern uint32 E TEXT;
void Rest Handler(void);
extern int main(void);
void Default Handler(void) {
    Rest Handler();
}
void NMI Handler(void) attribute ((weak, alias("Default Handler")));
void H Fault Handler(void) attribute
((weak, alias("Default Handler")));
void MM Fault Handler(void) attribute
((weak, alias("Default Handler")));
void Bus Fault Handler(void) attribute
((weak, alias("Default Handler")));
void Usage Fault Handler(void) attribute
((weak, alias("Default Handler")));
static volatile uint32 stack[256];
void (* const g p fn Vectors[])() attribute ((section(".vectors"))) =
     ( void(* const)() ) ((uint32)&stack[255] +4) ,
     &Rest Handler,
     &NMI Handler,
     &H Fault Handler,
     &MM Fault Handler,
     &Bus Fault Handler,
```

```
&Usage_Fault_Handler
};

void Rest_Handler(void) {
    uint32    DATA_SIZE = (uint8*) & E_DATA - (uint8*) & S_DATA;
    uint8*    P_src = (uint8*) & E_TEXT;
    uint8*    P_dst = (uint8*) & S_DATA;
    int i;
    for (i = 0; i < DATA_SIZE; ++i)
    {
        * (P_dst++) = * (P_src++);
    }

    uint32    BSS_SIZE = (uint8*) & E_BSS - (uint8*) & S_BSS;
    P_dst = (uint8*) & S_BSS;
    for (i = 0; i < BSS_SIZE; ++i)
    {
        * (P_dst++) = * (uint8*) 0;
    }

    main();
}</pre>
```

#### **Symbols**

```
U E BSS
         U E DATA
           E TEXT
         U
           S BSS
         IJ
         U S DATA
00000000 W Bus Fault Handler
00000000 T Default Handler
00000000 R g p fn Vectors
00000000 W H Fault Handler
         U main
00000000 W MM Fault Handler
00000000 W NMI Handler
0000000c T Rest Handler
00000000 b stack
00000000 W Usage Fault Handler
```

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## Linker\_script.ld

```
/*Linker script CortexM3
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*/
MEMORY
{
     flash(RX) : ORIGIN = 0 \times 00000000, LENGTH = 512M
     sram(RWX) : ORIGIN = 0x20000000, LENGTH = 512M
SECTIONS
     .text : {
           *(.vectors*)
           *(.text*)
           *(.rodata)
           _{\rm E}_{\rm TEXT} = .;
     }> flash
      .data : {
           S DATA = .;
           *(.data*)
           E DATA = .;
     }>sram AT> flash
      .bss : {
           S BSS = .;
           * (.bss*)
           \cdot = ALIGN(4);
           E BSS = .;
     }> sram
```

### **Makefile**

```
#@copyright : Andrew Adel
#toolchain
CC=arm-none-eabi-
#repeated options
CFLAGS =-mcpu=cortex-m4 -mthumb -gdwarf-2 -g
INCS = -I.
LIBS =
#souce files .c
SRC = $(wildcard *.c)
OBJ = $(SRC:.c=.o) #source files after compilation
#source files .s
As = \$ (wildcard *.s)
AsOBJ = $(As:.s=.o) #source files after compilation
#project name
Project Name=unit3 lab4 cortexM4
# default make
all: $(Project Name).bin
     @echo "========Build is Done========"
%.o: %.c
     $(CC)gcc.exe -c $(CFLAGS) $(INCS) $< -o $@
#linking all objects files to .elf file and generate map file
$(Project Name).elf: $(OBJ)
     $(CC)ld.exe -T linker script.ld $(LIBS) $(OBJ) -o $@ -
Map=Map file.map
     cp $(Project Name).elf $(Project Name).axf
#generate binary file which will be executed
$(Project Name).bin: $(Project Name).elf
     $(CC)objcopy -0 binary $< $@
#remove all .o .elf .bin .map files
clean all:
     rm *.o *.elf *.bin *.map *.axf
#remove only final files
clean:
 rm *.elf *.bin *.map
```

### unit3\_lab4\_cortexM4.elf

#### symbols

```
20000400 B _E_BSS
20000000 T _E_DATA
000001a4 T _E_TEXT
20000000 B _S_BSS
20000000 T _S_DATA
000000e4 W Bus_Fault_Handler
00000000 T _g_p_fn_Vectors
00000000 T _g_p_fn_Vectors
000000e4 W H_Fault_Handler
0000001c T main
000000e4 W MM_Fault_Handler
000000e4 W MM_Fault_Handler
000000e4 W NMI_Handler
000000e4 W NMI_Handler
000000e4 W NMI_Handler
000000e4 W Stack
000000e4 W Usage_Fault_Handler
```

## Map\_file.map

```
Memory Configuration
Name
                Origin
                                   Length
                                                      Attributes
flash
                0x00000000
                                    0x20000000
                                                       хr
sram
                0x2000000
                                   0x20000000
                                                       xrw
*default*
                0x00000000
                                   0xffffffff
Linker script and memory map
                0x00000000
                                0x1a4
.text
*(.vectors*)
                0x00000000
 .vectors
                                 0x1c startup.o
                0x0000000
                                          g p fn Vectors
 *(.text*)
                0x000001c
                                 0xc8 main.o
 .text
                0x000001c
                                        main
                0x000000e4
 .text
                                 0xc0 startup.o
                0x000000e4
                                          Bus Fault Handler
                0x000000e4
                                          H Fault Handler
                                          MM Fault Handler
                0x000000e4
                0x000000e4
                                          Default Handler
                                          Usage Fault Handler
                0x000000e4
                0x000000e4
                                          NMI Handler
                0x00000f0
                                          Rest Handler
```

```
*(.rodata)
               0x000001a4
                                       E TEXT = .
               0x000001a4
                              0 \times 0
.glue 7
 .glue_7
               0x00000000
                              0x0 linker stubs
.glue 7t
              0x000001a4
                              0x0
.glue 7t
              0x00000000 0x0 linker stubs
.vfp11 veneer 0x000001a4
                              0x0
.vfp11 veneer 0x0000000
                              0x0 linker stubs
.v4 bx
                              0x0
              0x000001a4
              0x0000000
                              0x0 linker stubs
.v4 bx
              0x000001a4
.iplt
                               0x0
.iplt
              0x0000000
                              0x0 main.o
.rel.dyn
             0x000001a4
                              0x0
.rel.iplt
              0x00000000
                              0x0 main.o
              0x20000000
                                0x0 load address 0x000001a4
.data
              0x20000000
                                       S DATA = .
*(.data*)
.data
             0x20000000
                               0x0 main.o
                                0x0 startup.o
 .data
              0x20000000
              0x20000000
                                       E DATA = .
                               0x0 load address 0x000001a4
.igot.plt
          0x2000000
 .igot.plt
              0x00000000
                               0x0 main.o
                              0x400 load address 0x000001a4
.bss
              0x20000000
               0x20000000
                                       S BSS = .
*(.bss*)
 .bss
              0x20000000
                               0x0 main.o
 .bss
              0x20000000
                              0x400 startup.o
                                      \cdot = ALIGN (0x4)
              0x20000400
               0x20000400
                                       E BSS = .
LOAD main.o
LOAD startup.o
OUTPUT (unit3 lab4 cortexM4.elf elf32-littlearm)
.debug_info 0x0000000
                              0x263
 .debug info 0x0000000
                              0xb6 main.o
.debug info 0x00000b6
                             0x1ad startup.o
.debug abbrev 0x0000000
                             0x145
 .debug abbrev 0x0000000
                             0x67 main.o
 .debug abbrev 0x0000067
                             0xde startup.o
```

<pre>.debug_loc   .debug_loc   .debug_loc</pre>	0x00000000 0x00000000 0x00000038		main.o startup.o
<pre>.debug_aranges .debug_aranges</pre>	0x00000000	0x40	
debug aranges	0x00000000	0x20	main.o
	0x00000020	0x20	startup.o
.debug_line	0x0000000	0xf4	
<pre>.debug_line .debug_line</pre>	0x00000000 0x00000077		main.o startup.o
.debug_str	0x00000000	0x18a	
.debug_str	0x0000000		<pre>main.o (size before relaxing)</pre>
.debug_str	0x000000fa		startup.o (size before relaxing)
.comment	0x00000000	0×11	
.comment	0x00000000		main.o (size before relaxing)
.comment	0x00000000		startup.o
.ARM.attributes			
.ARM.attributes		0x33	
.ARM.attributes	0x0000000	0x33	main.o
	0x00000033	0x33	startup.o
<pre>.debug_frame   .debug frame</pre>	0x0000000 0x00000000	0x78	main.o
.debug_frame	0x00000000		startup.o