# Lab 2

EGCP - 450 Sept. 24, 2018

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## Introduction:

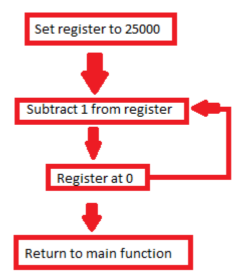
During this lab, we will be working with Code Composer Studio and will be looking at interfacing with the MSP432 board to control the red LED. We will be running a loop to check for a button press and if pressed toggle the red LED using a delayed loop otherwise leave the LED on.

## **Procedure:**

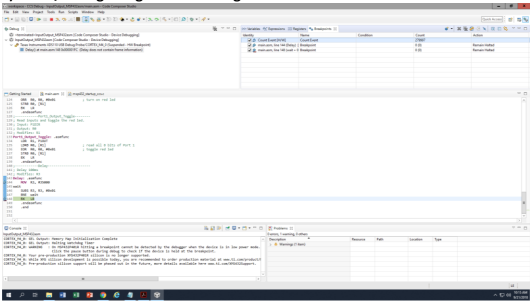
- 1. Create a Time Delay Subroutine
  - a) 100 ms Time Delay

Bus Clock 3 MHz, 3000 bus cycles in 1 ms => 300,000 cycles in 100 ms

# b) Flowchart



c) Test/Debug using Clock Profiling



## 2. Write ARM Assembly Program to Control the red LED

# a) Pseudocode & Flowchart

main Initialize Port 1:

Set the Port 1 direction register so P1.4 is an input and P1.0 is an output Set bit 4 of P1REN to enable the internal register for P1.4 Specify this resistor as a pull up by setting bit 4 of P1OUT

Set P1.0 so the LED is ON

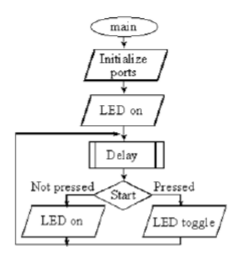
loop Delay about 100 ms

Read the switch and test if the switch is pressed

If P1.4=0 (the switch is pressed), toggle P1.0 (flip bit from 0 to 1, or from 1 to 0)

If P1.4=1 (the switch is not pressed), set P1.0, so LED is ON

Go to loop



b) Load software onto board and test it

## **Conclusion:**

The result of this lab was determining how to create delays, how to use delays to make the LED blink, and to compartmentalize the code used. We made the code into snippets so that we may be able to reuse it when needed instead of having to re-write the code every time. This is beneficial as it reinforces the standard of Object Oriented Programming which is used in high level languages as well. Figuring out the delay was the hardest part of this lab for me. The math for the clock cycles seemed to not add up until I used the CCS Clock Profiling, this enabled me to visualize how the delay was being propagated and to figure out where my error was in the code.

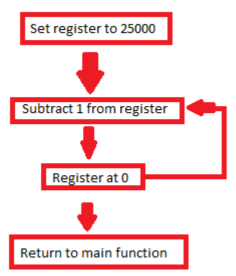
Overall, this lab helped a lot with being able to split up larger segments of code to understand them better and explore the concept behind delays.

#### References:

For this project I used the lecture slides, the CCS tutorial, and the instruction set manual for this board.

# Appendix:

# Flowchart:



# Pseudocode:

Initialize switches for input, and LED1 for output Turn LED1 on for default

## Start Loop

Read input from switches

Test is switch is pressed

Switch 2

None

Catch Error if unexpected output

Set output

Switch 2

LED1 toggle

None

LED1 on

**Restart Loop** 

## Code:

- ; InputOutput.s
- ; Runs on MSP432
- ; Test the GPIO initialization functions by setting the LED
- ; color according to the status of the switches.
- ; Daniel Valvano
- ; June 20, 2015
- ; This example accompanies the book
- ; "Embedded Systems: Introduction to the MSP432 Microcontroller",
- ; ISBN: 978-1512185676, Jonathan Valvano, copyright (c) 2015

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; Section 4.2 Program 4.1
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For more information about my classes, my research, and my books, see
;http://users.ece.utexas.edu/~valvano/
; built-in LED1 connected to P1.0
; negative logic built-in Button 1 connected to P1.1
; negative logic built-in Button 2 connected to P1.4
; built-in red LED connected to P2.0
; built-in green LED connected to P2.1
; built-in blue LED connected to P2.2
   .thumb
   .text
   .align 2
P1IN .field 0x40004C00,32 ; Port 1 Input
P10UT .field 0x40004C02,32 ; Port 1 Output
P1DIR .field 0x40004C04,32 ; Port 1 Direction
P1REN .field 0x40004C06,32 ; Port 1 Resistor Enable
P1DS .field 0x40004C08,32; Port 1 Drive Strength
P1SELO .field 0x40004C0A,32 ; Port 1 Select 0
P1SEL1 .field 0x40004C0C,32 ; Port 1 Select 1
SW1
                          ; on the left side of the LaunchPad board
        .egu 0x02
SW2
        .equ 0x10
                          ; on the right side of the LaunchPad board
   .global main
   .thumbfunc main
main: .asmfunc
  BL Port1 Init
                        ; initialize P1.1 and P1.4 and make them inputs (P1.1 and P1.4 built-in
buttons)
  ;BL Port1 Output On
loop
  BL Port1 Input
                         ; read switch P1.4
  CMP R0, #0x00
                         ; R0 == 0x10?
```

```
; if so, switch 1 pressed
  BEQ sw1pressed
       CMP R0, #0x10
       BEQ nopressed
  B loop
sw1pressed
       BL Delay
                                                         ; delay 100ms
  BL Port1_Output_Toggle
                              ; Toggle red led
  B loop
nopressed
       BL Port1 Output On
       B loop
  .endasmfunc
;-----Port1 Init-----
; Initialize GPIO Port 1 for negative logic switches on
; P1.4 as the LaunchPad is wired. Weak internal pull-up
; resistor are enabled.
; Input: none
; Output: none
; Modifies: R0, R1
Port1 Init: .asmfunc
  ; configure P1.4 as GPIO
  LDR R1, P1SELO
  LDRB R0, [R1]
                          ; configure P1.4 as GPIO
  BIC R0, R0, #0x10
  STRB R0, [R1]
  LDR R1, P1SEL1
  LDRB R0, [R1]
                          ; configure P1.4 as GPIO
  BIC R0, R0, #0x10
  STRB R0, [R1]
  ; make P1.4 in
  LDR R1, P1DIR
  LDRB R0, [R1]
                          ; input direction switch
  BIC R0, R0, #0x10
  STRB R0, [R1]
  ; make P1.0 led1
  LDR R1, P1DIR
  LDRB R0, [R1]
  ORR R0, R0, #0x01
                           ; output direction led1
  STRB R0, [R1]
  ; enable pull resistors on P1.4
  LDR R1, P1REN
  LDRB R0, [R1]
                           ; enable pull resistors
  ORR R0, R0, #0x10
  STRB R0, [R1]
```

```
; P1.4 are pull-up
  LDR R1, P1OUT
  LDRB R0, [R1]
  ORR R0, R0, #0x10
                          ; pull-up resistors
  STRB R0, [R1]
  BX LR
  .endasmfunc
;-----Port1 Input-----
; Read and return the status of the switches.
; Input: P1IN
; Output: R0 0x02 if Switch 2 is pressed
; Modifies: R1
Port1 Input: .asmfunc
  LDR R1, P1IN
  LDRB R0, [R1]
                    ; read all 8 bits of Port 1
  AND R0, R0, #0x10
                          ; select the input pins P1.4
  BX LR
  .endasmfunc
;-----Port1_Output_On-----
; Read input and turn on the red led.
; Input: P1DIR
; Output: RO
; Modifies: R1
Port1_Output_On: .asmfunc
      LDR R1, P1OUT
  LDRB R0, [R1]
                        ; read all 8 bits of Port 1
  ORR R0, R0, #0x01
                        ; turn on red led
  STRB R0, [R1]
  BX LR
  .endasmfunc
;-----Port1 Output Toggle------
; Read inputs and toggle the red led.
; Input: P1DIR
; Output: RO
; Modifies: R1
Port1 Output Toggle: .asmfunc
      LDR R1, P1OUT
  LDRB R0, [R1]
                      ; read all 8 bits of Port 1
                       ; toggle red led
  EOR R0, R0, #0x01
  STRB R0, [R1]
  BX LR
  .endasmfunc
;-----Delay-----
; Delay 100ms
```

```
; Modifies: R3
Delay: .asmfunc
```

MOV R3, #25000

wait

SUBS R3, R3, #0x01

BNE wait BX LR .endasmfunc

.end