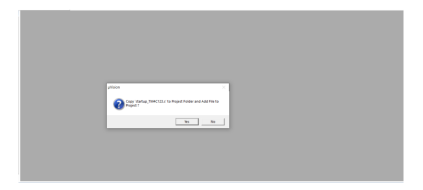


## Introduction

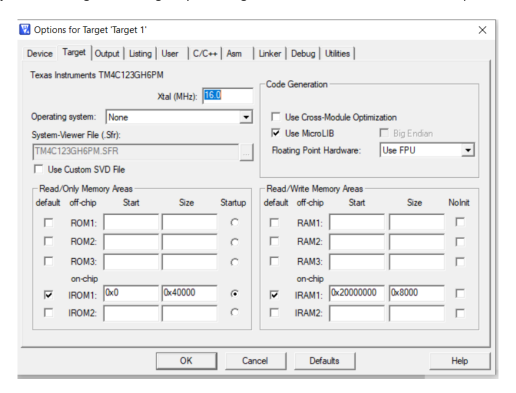
To use the simulated ports of TivaC launchpad, follow the below steps:

- 1. Create new project.
- 2. Choose the target TM4C123GH6PM device.
- 3. Copy the start-up code of TM4C123GH6PM.



- 4. Remove instruction "IMPORT SystemInit"
- 5. Remove instruction "LDR RO, =SystemInit"
- 6. Remove instruction "BLX RO" at line 236 as shown below

7. Adjust the settings of the target by checking MicroLIB field in Code Generation options.

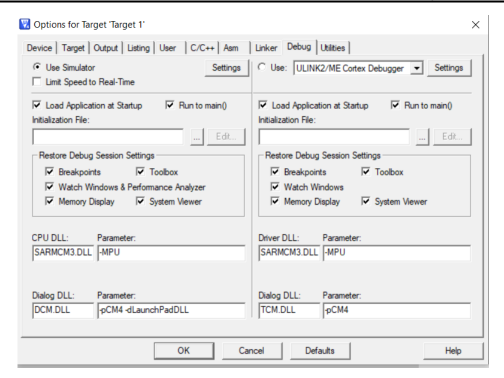


8. Adjust the settings of the target by adding "-dLaunchPadDLL" in Parameter field to support the simulation in Keil 4.

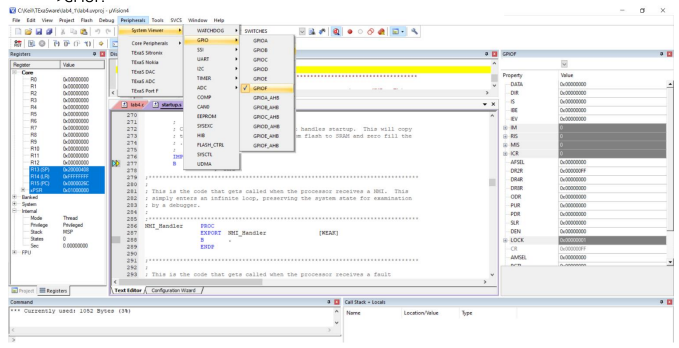


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Computer and Systems Engineering Department

CSE 211s [Spring 2024] Introduction to Embedded Systems



9. You can view the values of the port F through Peripherals in tool bar -> SystemViewer-> GPIO->GPIOF

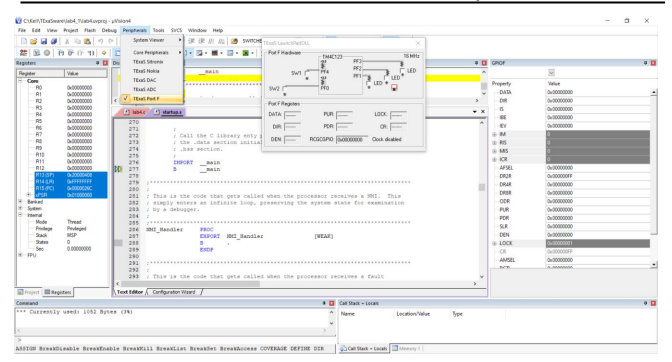


10. You can simulate the behavior of switches that are connected to port F in TivaC and check the behavior of the three built-in LEDs in the kit through Peripherals in tool bar -> TExaS PortF.



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CSE 211s [Spring 2024] Introduction to Embedded Systems



11. You can then use the simulated kit to check your behavior code in the following lab exercises.



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## **Lab Exercises**

Q1. Write Embedded C application that toggles RED LED every 1 sec. Assume the SysTick timer operates on 80 MHZ.



Faculty of Engineering
Computer and Systems Engineering Department

CSE 211s [Spring 2024] Introduction to Embedded Systems

## **Lab Submission**

Q2. Write Embedded C application that blinks the three LED lights after delay 1 minute for 3 times where the LEDS blink each time after one second.

Upon starting the program, all the LEDS should be turned on. Assume the SysTick timer operates on 16 MHZ.

Check through the simulated Kit that the behavior of your code is correct and then download your code on the kit.

For the lab submission, you should submit a pdf document contains the following.

- 1. Cover page that contains
  - a. your name,
  - b. your ID,
  - c. your department
- 2. Place snapshots to show the state of the LEDs.
- 3. The snapshots must show the values of the GPIOF registers such as (DATA, DIR, AFSEL, ... etc.) when you verify your code on simulation level.
- 4. Place your code in the document.
- 5. Your document will be submitted on LMS.