Programming Embedded Systems 2016 / JB

Exercise 3 / 8/9.2.2016 / Deadline for submitting report 22.2.2016

Return report electronically on address: https://abacus.abo.fi/ro.nsf. If you do not have an ÅA account, please email jerker.bjorkqvist@abo.fi

Advisor: Jerker Björkqvist, Agora 3rd floor

Equipment and tools

Equipment used:

- a) Texas Instruments LaunchPad MSP430G2 development card
- b) Own laptop

Task

Implement a simple traffic light system as a Multi-State machine. The system should work the following: should initialize to amber blinking, after 5 seconds it should go to operation. Red (5 s) -> Red+Green (0,5 s)-> Red+Green (0,5 s)-> Red+Green (0,5 s)-> Red+Green (via Red+Green) immediately (if in Red state).

Using exercise 2 as a starting point, this time the system will be enhanced in the following ways:

- Implement a Multi-State machine
 - Implement the states
 - o Timed / input based transitions between states
- Interrupt based task updating
 - Empty super loop
 - o Interrupt service routine activates the update of state machine
- Low power mode
 - o Using power mode LPM1 of MSP430

Programming Embedded Systems / JB

General rules for documenting projects:

Each report should include:

- Title
- Name
- Date / timeframe when exercise performed
- Group (if not done individually)
- Assumptions on knowledge of the reader
- Own contribution (if performed in group)
- Description of the task / exercise
- Description of the equipment used
- Description of performed work
- Achieved results