



Lab 7 - Toaster Oven

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16 Points

Introduction

This lab introduces finite state machines as a tool for conceptualizing algorithms involving systems with many states. FSMs are commonly used, though they are rarely explicitly stated as such. For example they are used in your microwave, dish washer, thermostat, car, and many other things. For this lab you will implement a toaster oven by following a state machine we have provided. This lab also combines the event-driven programming used in the Bounce lab. The resultant state machine implementation that utilizes events for triggering its state changes is a fundamental concept in embedded systems. If state machines are conceptually difficult for you to reason about, you will have trouble in this lab. Use the FSM provided for the Bounce lab here to modify your Bounce code to use a state machine implementation as a test of your understanding. Ask a TA/tutor for help in working through this and you'll understand how to implement this lab.

Concepts

- const variables
- Timer interrupts
- Event-driven programming
- Finite state machines

Reading

- **CKO** – Chapters 5.8– 5.11

Provided files

- toaster_oven.c – contains `main()` and other setup code.
- BOARD.c/h - Contains initialization code for the UNO32 along with standard `#defines` and system libraries used. Also includes the standard fixed-width datatypes and error return values. **You will not be modifying these files at all!**
- Leds.h - **NOT PROVIDED!** You will need to use your header file from Bounce and use it in this lab. You will submit this file with the rest of your assignment. This must be written by you, if it is not that is cheating!

- Lab7SupportLib.a (Oled.h, OledDriver.h, Ascii.h, Adc.h, Buttons.h) – These files provide helper functions that you will need to use within your toaster_oven.c file. The Lab7SupportLib.a file is a precompiled library containing all of the functions listed in the Oled, Adc, and Buttons header files. You will only need to use the functions listed within Oled.h, Adc.h, and Buttons.h to do this lab, the other headers are merely required for Oled.h to compile.
 - To use these functions, add Lab7SupportLib.a as a Library File within your MPLAB X project by right-clicking on the Libraries folder in your project and selecting "Add Library/Object File..."
 - Be sure to read up on how to use the Adc library as this is a new one!
 - Ascii.h describes the various characters available for use with the display. There are 4 special characters defined here for drawing the heating elements.

Assignment requirements

- **Toaster oven functionality:** Implement all required toaster oven functionality in toaster_oven.c utilizing the provided libraries.
 - The system displays on the OLED the heating elements state in a little graphical toaster oven, the cooking mode, the current time (set time or remaining time when on), and the current temperature (except for toast mode). Additionally greater-than sign is used in Bake mode to indicate whether time or temp is configurable through the potentiometer. See the Expected Output section for how the output should look. Yours should be very similar, but not necessary identical.
 - The toaster oven has 3 cooking modes, which can be rotated through by pressing BTN3 for < 1s. They are, in order: bake, toast, broil.
 - **Bake mode:** Both temperature and time are configurable, with temperature defaulting to 350 degrees and time to 0:01. Switching between temp and time can be done by holding BTN3 for > 1s (defined as a LONG_PRESS). Whichever is selected has an indicator beside its label., and the selector should always default to time when entering this mode. Both top and bottom heating elements are used when cooking in this mode.
 - **Toast mode:** Only the time can be configured in this mode, and the temperature is not displayed and neither is the input selector indicating that time is configurable. Only the bottom heating elements come on in this mode.
 - **Broil mode:** The temperature is fixed at 500 degrees F and only time is configurable in this mode. The temperature is displayed in this mode, however, though the input selector indicator is

not. Only the top heating elements come on in this cooking mode.

- The cooking time is derived from the ADC value obtained from the Adc library by using only the top 8 bits and adding 1 resulting in a range from 0:01 to 4:16 minutes.
- The cooking temperature is obtained from the potentiometer by using only the top 8 bits of the ADC value and adding 300 to it. This allows for temperatures between 300 and 555.
- Cooking is started by pressing down on BTN4. This turns on the heating elements on the display (as they're otherwise off) and the LEDs (explained below). If the toaster oven is in bake mode, the input selector is not shown while cooking.
- Cooking can be ended early by holding down BTN4 for 1 second. This should reset the toaster to the same cooking mode that it was in before the button press. Additionally, if the cooking mode was Bake, the time/temp selector should stay the same as it was when baking started.
- When the toaster oven is on, the 8 LEDs indicate the remaining cook time in a horizontal bar graph to compliment the text on the OLED. Right at the start of cooking, all LEDs should be on. After 1/8 of the total time has passed, LD1 will turn off. After another 1/8 of the original cook time, LD2 will turn off, and so on until all LEDs are off at the end.
- After cooking is complete, the system will return to the current mode with the last used settings, so the heating elements should be off, the time and temperature reset (to the pot value if they should be, otherwise the defaults described above), and the input selector displayed if in bake mode.
- **Code requirements:** When implementing the toaster oven functionality, your code should adhere to the following restrictions.
 - No floating point numbers are allowed in your code. You will be performing integer math to get the required values.
 - Implement all logic within a single state machine in main() that uses a single switch statement to check the state variable and perform the necessary actions. This state machine code should not be called directly by an interrupt, it should only use event flags for checking if timer events have occurred.
 - Create a single enum for holding all the state constants for your toaster oven. Use this enum as the data type for the variable holding the system state.
 - All constants except for those used in mathematical calculations must be declared as constants using a #define, enum or const variable.
 - Any variables created outside of main must be declared static so that they exist only in module-scope.

- Any strings used to specify formatting for (s)printf() should be declared as const to allow for compiler optimizations.
- Create a single struct that holds all toaster oven data: cooking time left, initial cook time, temperature, cooking mode, oven state (what state the oven state machine is in), button press counter, and input selection (whether the pot affects time or temp). Create a single instance of this struct in module scope. Make sure each member variable has comments indicating what they hold and their units, if any.
 - The cooking times are stored as integers but your timer interrupt is at 2Hz. As such, you will need to store double the time and update the OLED with half this value. DO NOT use division.
- Updating the OLED is only done when the system state changes. This process is too slow to do every time through the switch -statement for the system state. The OLED is also only updated by writing characters all 4 lines of text on the screen. The heating elements are stored in characters 0x01 (top, on), 0x02 (top, off), 0x03 (bottom, on), and 0x04 (bottom, off).
- When using the ADC library you should use the AdcChanged() value as an event for determining if you need to update anything. Writing to the OLED is slow, so if you end up doing this every time through the event loop it's likely your program or OLED won't work correctly.
- Updating the LEDs should also only be done when the system state changes.
- The 100Hz timer should be used to check for button events exclusively. This makes sure the system is very responsive to button presses.
- The 2Hz timer is used exclusively for setting a flag when its interrupt occurs that can be checked in the state machine.
- The 5Hz timer also sets an event flag when its interrupt occurs as well, but also increments the free running counter for use in distinguishing if a LONG_PRESS has occurred (where LONG_PRESS is a constant you will define with a value of 5, for representing 1 second of time). You will not be resetting this counter but instead be recording the time as part of the event. You can then check if the timing event has occurred by subtracting this count off the current count (i.e. (FreeCount-StartCount) > LONG_PRESS would indicate that a long press has occurred).
- Format your code to match the style guidelines that have been provided.
- Make sure that your code triggers no errors or warnings when compiling. Compilation errors in libraries will result in no credit for that section. Compilation errors in the main file will result in NO CREDIT. Any compilation warnings will result in two lost points.

- **Extra credit:** Add an additional 2 states to your state machine (with their names added to the state enum) and use them to invert the screen at 2Hz once the cooking timer expires (look for useful functions within Oled.h). When in either of these states pressing BTN4 should return to the START state for the user to start cooking again.
- Create a readme file named README.txt containing the following items. Spelling and grammar count as part of your grade so you'll want to proof-read this before submitting. This will follow the same rough outline as a lab report for a regular science class. It should be on the order of three paragraphs with several sentences in each paragraph.
 - First you should list your name & the names of colleagues who you have collaborated with.
 - NOTE: collaboration != copying
 - In the next section you should provide a summary of the lab in your own words. Highlight what you thought were the important aspects of the lab. If these differ from how the lab manual presents things, make a note of that.
 - The following section should describe your approach to the lab. What was your general approach to the lab? Did you read the manual first or what were your first steps? What went wrong as you worked through it? What worked well? How would you approach this lab differently if you were to do it again? How did you work with other students in the class and what did you find helpful/unhelpful?
 - The final section should describe the results of you implementing the lab. How did it end up finally? How many hours did you end up spending on it? What'd you like about it? What did you dislike? Was this a worthwhile lab? Do you have any suggestions for altering it to make it better? What were the hardest parts of it? Did the points distribution for the grading seem appropriate? Did the lab manual cover the material in enough detail to start you off? Did examples or discussions during class help your understanding this lab or would more teaching on the concepts in this lab help?
- **Required Files**
 - toaster_oven.c
 - Leds.h
 - README.txt

Grading

This assignment consists of 16 points:

- 6 points – Followed the specs for code organization, interrupt handling, and output.
- 8 points – Implemented all toaster functionality.

- 1 point - Provided a readme file
- 1 point – Follows style guidelines (≤ 5 errors in all code) and has appropriate commenting
- **1 point extra credit** – Invert the display at 2Hz after cooking completes.

You will lose points for the following:

- NO CREDIT for compilation errors
- -2 points: any compilation warnings
- -2 points: for using `gotos`, `extern`, or global variables

Finite State Machines

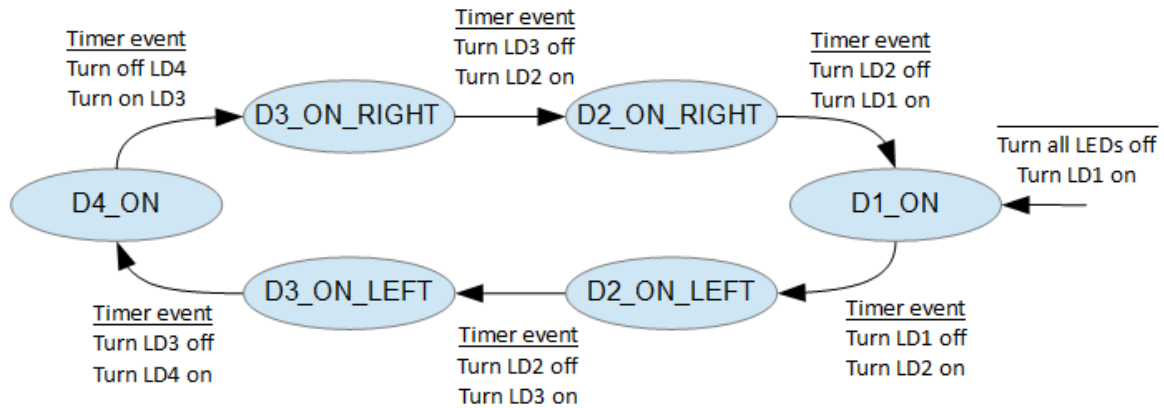
As defined by CKO, a [finite state machine](#) (FSM) is a construct used to represent the behavior of a reactive system. Reactive systems are those whose inputs are not all active at a single point of time. In the context of this class inputs are the same as the events we have already used (i.e. Timers, Buttons, ADC, etc.).

The Wikipedia link along with the assigned reading for this lab should give you a complete picture of state machines.

As an example of how applicable FSMs are, the following diagram shows the behavior of an LED bouncing between LEDs LD1 and LD4, a subset of the bouncing behavior you implemented in the Bounce lab. It uses common FSM notation. Note that the state names are descriptive, indicating which LED is on and what direction the LED is going.

The primary features in this diagram are:

- The arrow from nowhere to D1_ON. An arrow from nowhere to a state indicates the initial state of the system, in this case the initial state of the system is in D1_ON.
- Transitions between states are written with the conditions of the transition above a line and the actions during the transition below the line. Sometimes there are no conditions and sometimes there are no actions, which is perfectly acceptable.
- If no transition conditions are met for a state it is implied that the system stays in that state until one of the conditions is met.



You can see how using an FSM simplifies the logic as there's no more explicit tracking of which LED is lit or what direction the LED is bouncing, as that data is encoded in the states themselves and their transitions. For some problems, using a FSM can drastically simplify the code and make implementation much simpler.

Now to actually implement state machines a large switch-statement is used that switches over the system state. The corresponding C code for the above state machine would look like:

```

enum {
    D1_ON,
    D2_ON_LEFT,
    D3_ON_LEFT,
    D4_ON,
    D3_ON_RIGHT,
    D2_ON_RIGHT
} state = D1_ON;

// Perform the initial transition
LEDS_SET(0x01);
while (1) {
    switch (state) {
        case D1_ON:
            if (timerResult.event) {
                state = D2_ON_LEFT;
                LEDS_SET(0x02);
                timerResult.event = FALSE;
            }
            break;
        case D2_ON_LEFT:
            if (timerResult.event) {
                state = D3_ON_LEFT;
                LEDS_SET(0x04);
                timerResult.event = FALSE;
            }
            break;
        case D2_ON_RIGHT:

```

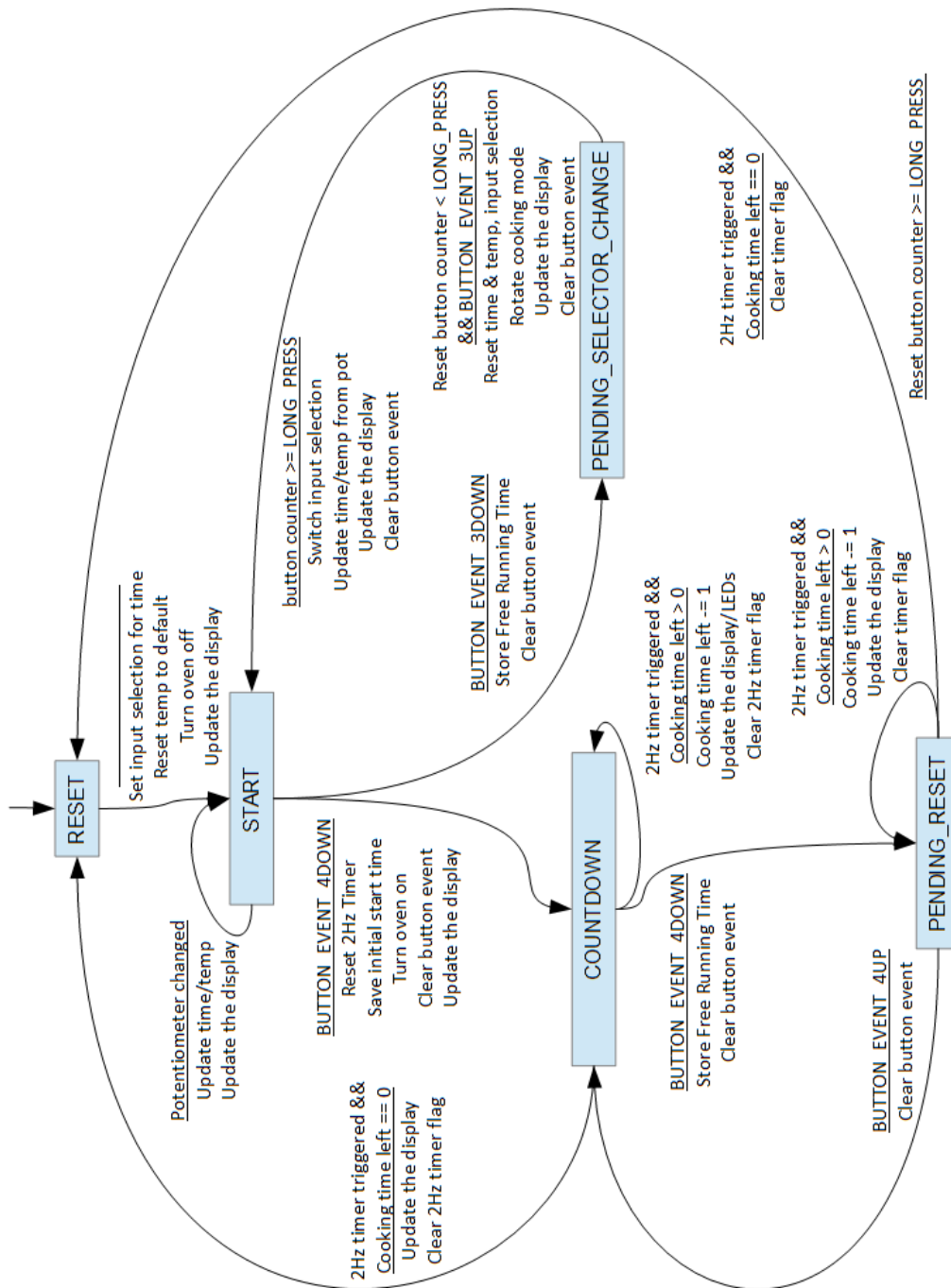
```
        if (timerResult.event) {
            state = D1_ON;
            LEDS_SET(0x01);
            timerResult.event = FALSE;
        }
        break;

    ...
}
```

Toaster Oven FSM

For this lab you will implement the following state machine within a single switch statement in `main()` in the provided `toaster.c` file provided to you.

You have access to 3 separate timers now: a 2Hz, 5Hz, and 100Hz timer. Some functionality, like the primary cook timer, will use the 2Hz timer. The 5Hz timer is used for tracking how long the buttons are held down. And the 100Hz timer is exclusively checking for button events.



Approaching this lab

There is no library for this lab, which is the usual place to start, instead you will be solely integrating libraries, including a new one, `Adc.h`. Since you will be implementing a state machine, the easiest approach is to implement one state transition at a time. By starting

with the display functionality in this lab, being able to confirm state transitions will be simple because then you can just view the OLED.

A high-level plan is detailed below.

1. Initialize and populate the OLED with static data, using the [Example Output](#) as a template.
2. Create a struct for storing all the oven state data: cooking time left, initial cook time, temperature, cooking mode, oven state (what state the oven state machine is in), button press counter, and input selection (whether the pot affects time or temp). Initialize one of these structs and write a function that populates the OLED given this struct with the correct output. Reproduce the same output as from Step 1.
3. Create the RESET state and START state constants as well as the transition from RESET to START. This will properly display the initial toaster oven state.
4. Implement the transition from START to itself when the potentiometer changes. You should now see the initial toaster oven state displayed and updated when the potentiometer is changed.
5. Implement START's BUTTON_3DOWN state transition, the PENDING_SELECTOR_CHANGE state, and the button counter < LONG_PRESS transition. You now are able to change the time for all 3 states and cycle between them.
6. Implement PENDING_SELECTOR_CHANGE's button counter >= LONG_PRESS transition. Now the time **and** temperature can be changed when in bake mode. The selector should now also be properly displayed for the bake mode depending on whether time or temperature is being modified (and not displayed in the other cooking modes).
7. Implement the COUNTDOWN state and the necessary transitions to have the oven start cooking and countdown (don't reset yet). This includes updating the LEDs and the OLED time time left.
8. Add the reset transition so that after the toaster oven has finished cooking, it resets back to the same state it had been cooking in.
9. Implement the PENDING_RESET state so that pressing and holding BTN4 resets the oven state.
10. Check your coding style. Make sure you have enough comments!
11. Check that you fulfilled all lab requirements by re-reading this manual.

12. Submit your assignment.
13. Implement the extra credit.
14. Submit again.

Example output

The following is a picture of the toaster oven when off in the bake mode:

