

CS 341 – Lab 3

EEPROM

In this lab you will write a checksum function to see if our EEPROM memory has been corrupted. The starter code can be found on GitHub under Lab 3. Today you will have to implement the `initialize()` and `checksum()` functions.

Some Background Info

Configuration data may be information about the product such as manufacturer's ID, part number, and even the customer service phone number or web/email address. The device may be programmed to display this information upon user request. Configuration data may also be calibration information used to properly calculate the values read from or written to analog ports or other data needed for the product to operate that may differ from device to device. Configuration data must be preserved through power outages and/or processor resets, but it is usually not part of the compiled program code because it may need to have different values for different individual devices. It may be stored in Electrically Erasable PROM (EEPROM).

The contents of an EEPROM are preserved across power outages so your code can save data while your device is running. After it is powered off and back on again and/or reset, your code can retrieve it during your initialization sequence. However, you can never tell if your code is executing on an embedded system where your code has previously run and left valid configuration data in the EEPROM or not. So the format of your configuration data in the EEPROM must have some unique characteristics that your initialization code can use to verify its validity. If it appears to be valid, your code can go ahead and use it for configuring this new run. If it appears to be invalid, your initialization code should not rely on the contents of the EEPROM. It should either initialize it to default values or go through an interaction with the operator or another system (e.g. a network server) to obtain and store new configuration data in EEPROM.

A [checksum](#) is generated by operating on the contents of the configuration data with an algorithm that produces a checksum value that includes all values in the range of memory being protected. That value is then stored in a specific location in the EEPROM along with the configuration data. Again, the number of bits in the checksum should be large enough to avoid accidental matches and the algorithm should not typically produce a checksum value that will match when run on an uninitialized EEPROM containing all zeros or all ones.

Part 1:

Initialize()

initialize() will overwrite memory addresses 0 through 7 with a string of your choice, and recalculate the checksum and store it at address 8. Keep part 2 commented out for now.

1. familiarize yourself with each function and the logical flow in setup
2. Making use of the [EEPROM.write\(\)](#) function, write a string into memory addresses 0 through 7
3. Call checksum() and store the value in address 8

checksum()

We need to perform a calculation on addresses 0 through 7 and return the value. To do this, we will make use of bitwise exclusive or (^) and bitwise not (~).

1. Cumulatively xor each address with one another
2. Return the compliment of this value

This algorithm is not perfect. The strings “hello” and “ehllo” would have the same checksum. If you have time, think about how you could tweak this algorithm so that it is no longer sensitive to element swaps.

Copy and past your serial monitor results in the results section of the report.

Part 2

Through EEPROM, we can save data that will remain through resets but there are disadvantages for using it in our simple programs especially when RAM is available. The CPU talks to EEPROM differently than RAM. As we saw last week and experience every time we code, we store blocks of data with RAM just by typing `char array3[] = “array 3”`. EEPROM can only be read or written into a byte at a time. What happens when we try to store more bytes at one time? Go back to initialize() and uncomment the code labeled for part 2. Comment out the char

you put at address 7. Run your code and observe. There is no need to record the results. Please respond to the following question in your report:

What character appears? Why do you think that character appears and not a '7'? (hint: convert int twobytes to hex then think about what edian the arduino must be if you don't already know from last week)

Writing the Lab Report

Since this is the first lab that required you to write code, please remember to copy and paste your code or attach a .ino file. Please use the lab template found [here](#). All materials posted on linux server or [google drive](#). Be sure to answer any questions that were asked in these instructions. Leave the lab report as a pdf file under the name labreport_3.pdf on the LINUX server in /home/yourusername/labs/lab_3. See guide steps weekly retrieval and submitting for help [here](#). The report is due by the start of your next lab meeting.