**Lab 4– “Adding Functionality” Report**

**Authors: Long Nguyen and Chase Arline**

ECE/CSE 474, Embedded Systems

University of Washington – Dept. of Electrical and Computer Engineering

**Date: 29th February 2020**

Table of Contents

[1.0 Software Implementation 4](#_Toc65338833)

[2.0 Contributions 18](#_Toc65338834)

[3.0 Appendices 18](#_Toc65338835)

[3.1 Code File Names 18](#_Toc65338836)

List of Figures

[**Figure 1. System Block Diagram - showing the Atmega input and output ports (and port numbers) labeled per I/O component** 4](#_Toc65338812)

[**Figure 2*.* Structure Diagram - showing functional decomposition of tasks within the System Controller** 5](#_Toc65338813)

[**Figure 3*.* Class diagram - showing the structure of the tasks within the System Controller as reflected in the Structure Diagram.** 6](#_Toc65338814)

[**Figure 4*.* Data flow diagrams - shows data flow for inputs/outputs** 7](#_Toc65338815)

[**Figure 5. Activity Diagram - shows the System Controller’s dynamic behavior from the initial entry in the loop() function** 8](#_Toc65338816)

[**Figure 6. Use Case Diagram for Measurement Screen** 9](#_Toc65338817)

[**Figure 7. Sequence Diagram for Measurement Screen** 10](#_Toc65338818)

[**Figure 8. Front Panel Design for Measurement Screen** 10](#_Toc65338819)

[**Figure 9. Use Case Diagram for Alarm Screen** 11](#_Toc65338820)

[**Figure 10. Sequence Diagram for Alarm Screen** 11](#_Toc65338821)

[**Figure 11. Front Panel Design for Alarm Screen** 12](#_Toc65338822)

[**Figure 12. Use Case Diagram for Battery Screen** 12](#_Toc65338823)

[**Figure 13. Sequence Diagram for Battery Screen** 13](#_Toc65338824)

[**Figure 14. Front panel Design for Battery Screen** 13](#_Toc65338825)

[**Figure 15. Use Case Diagram for Remote Terminal** 14](#_Toc65338826)

[**Figure 16. Sequence Diagram for Remote Terminal** 15](#_Toc65338827)

[**Figure 17. State Diagram for HVIL Alarm** 16](#_Toc65338828)

[**Figure 18. State Diagram for Overcurrent Alarm** 16](#_Toc65338829)

[**Figure 19. State Diagram for High Voltage out of Range Alarm** 17](#_Toc65338830)

[**Figure 20. State Diagram for Contactor** 17](#_Toc65338831)

[**Figure 21. State Diagram for Touch Screen Display** 18](#_Toc65338832)

# Software Implementation

We did the extra credits for the Data Logging task.

Table

Description automatically generated

**Figure 1. System Block Diagram - showing the ATMega input and output ports (and port numbers) labeled per I/O component**

A picture containing text

Description automatically generated

**Figure 2*.* Structure Diagram - showing functional decomposition of tasks within the System Controller**

**Diagram, engineering drawing

Description automatically generated**

**Figure 3*.* Class diagram - showing the structure of the tasks within the System Controller as reflected in the Structure Diagram.**

Diagram

Description automatically generated

**Figure 4*.* Data flow diagrams - shows data flow for inputs/outputs**

Diagram

Description automatically generated

**Figure 5. Activity Diagram - shows the System Controller’s dynamic behavior from the initial entry in the loop() function**

Diagram

Description automatically generated

**Figure 6. Use Case Diagram for Measurement Screen**

Diagram, schematic

Description automatically generated

**Figure 7. Sequence Diagram for Measurement Screen**

A picture containing diagram

Description automatically generated

**Figure 8. Front Panel Design for Measurement Screen**

Diagram

Description automatically generated

**Figure 9. Use Case Diagram for Alarm Screen**

Diagram, schematic

Description automatically generated

**Figure 10. Sequence Diagram for Alarm Screen**

Graphical user interface, diagram

Description automatically generated with medium confidence

**Figure 11. Front Panel Design for Alarm Screen**

Diagram

Description automatically generated

**Figure 12. Use Case Diagram for Battery Screen**

Diagram, schematic

Description automatically generated

**Figure 13. Sequence Diagram for Battery Screen**

Diagram

Description automatically generated

**Figure 14. Front panel Design for Battery Screen**

Diagram

Description automatically generated

**Figure 15. Use Case Diagram for Remote Terminal**

Diagram

Description automatically generated

**Figure 16. Sequence Diagram for Remote Terminal**

Diagram

Description automatically generated

**Figure 17. State Diagram for HVIL Alarm**

Diagram

Description automatically generated

**Figure 18. State Diagram for Overcurrent Alarm**

Diagram

Description automatically generated

**Figure 19. State Diagram for High Voltage out of Range Alarm**

Diagram

Description automatically generated

**Figure 20. State Diagram for Contactor**

Diagram

Description automatically generated

**Figure 21. State Diagram for Touch Screen Display**

# Contributions

We both worked equally on this project. Almost all of the time spent working on this project we were in a zoom call, so we were both providing the same amount of input.

# Appendices

## Code File Names

StarterFile.ino: file that the program starts in. This file includes the startUpTask and

  two ISR() function.

StarterFile.h: header file for StarterFile.ino

Alarm.c: code for the alarm task

Alarm.h: header file for alarm.c

Contactor.c: code for the contactor task

Contactor.h: header file for Contactor.c

Measurement.c: code file for the measurement task

Measurement.h: header file for Measurement.c

Soc.c: code file for the state of charge task

Soc.h: header file for Soc.c

Scheduler.c: code for the Scheduler task

Scheduler.h: the header file for Scheduler.c

TaskControlBlock.h: header file defining TaskControlBlock struct

TouchScreenTask.ino: code file for the touch screen task

TouchScreenTask.h: header file for TouchScreenTask.ino

DataLogging.h: header file for the data logging task

DataLogging.ino: code file for the data logging task

RemoteTerminal.h: header file for the remote termial task

RemoteTerminal.ino: code file for the data remote terminal task