

Embedded System for Electric Vehicle

EGH456 Embedded Systems

Group Assignment

The specifications in this document are subject to minor changes if further clarification is needed

1. Problem Description

Battery-electric and hybrid-electric vehicles are gaining popularity due to their increasing affordability, fuel efficiency, and environmental benefits. The automotive industry is shifting towards electric vehicle design, with recent advancements in autonomous electric vehicles further fueling this transition. As an embedded system engineer, you have been contracted by an automotive manufacturer transitioning to battery-electric technology. Your task is to design the real-time sensing, motor control, and user interface software for the embedded system of an electric vehicle.

Your primary objective is to develop embedded software that ensures the safe monitoring and control of the electric vehicle, including the sensing and actuation of the 3-phase Brushless DC (BLDC) motor. This will involve monitoring the motor's state, including its rotational velocity, power, and temperature, and managing its start-up, braking, and emergency procedures. To accomplish this, your system design must be capable of handling multiple real-time tasks, such as sensor acquisition and filtering, motor fault handling, and the display of critical system information. The development kit for the Tiva TM4C1294NCPDT microcontroller and a motor testing kit, which includes the motor driver and sensor boards, will be provided for this assignment. Figure 1c illustrates the setup interface of the testing station. The inputs and outputs of the sensors and per-phase connections are compatible with the microcontroller ports, and an electrical interface will be used to achieve this compatibility.

A separate reference document will provide additional information relevant to this task, including the mapping of the microcontroller pins (GPIO, I2C, ADC, UART) and the motor driver inputs and outputs. Additionally, you will receive resources such as a motor operation description, a custom motor driver library (MotorLib), and a motor kit setup guide to help you complete the task successfully.

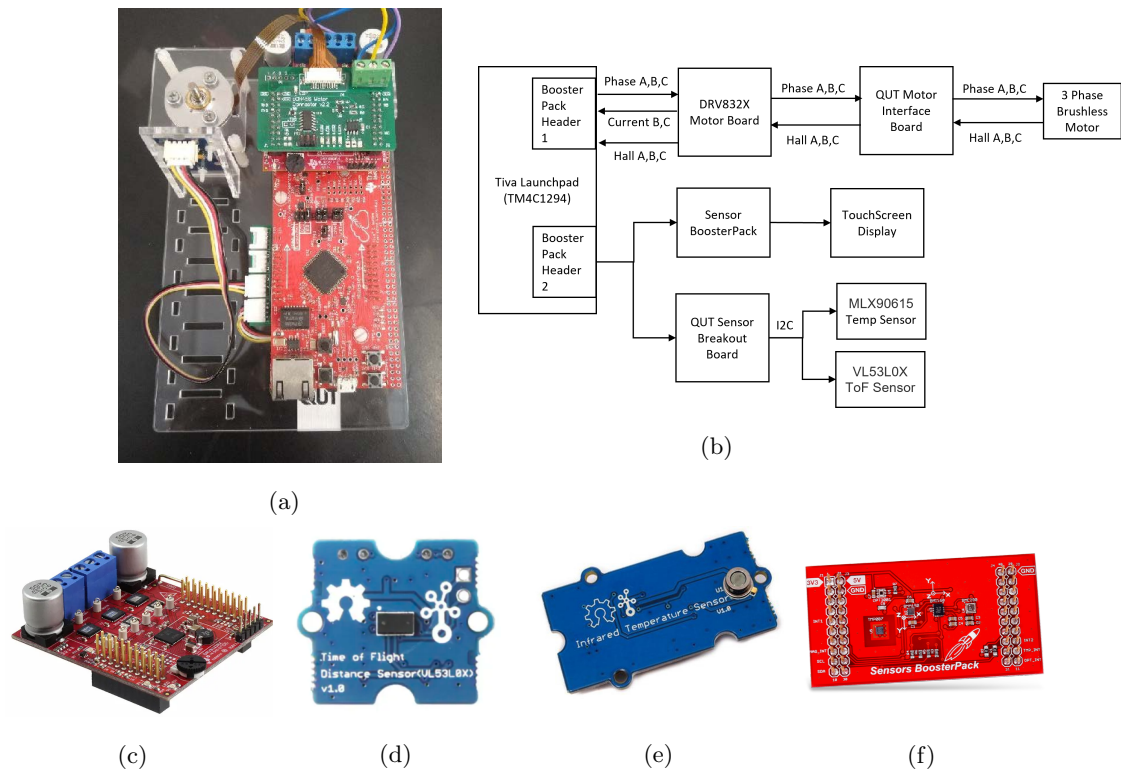


Figure 1: (a) Simulated Electric Vehicle Sensor and Motor Testing Station. The system includes a microcontroller development kit, a motor driver and sensor board, brushless motor with hall effect sensors for position and velocity feedback and temperature and current sensors for fault monitoring. (b) a simplified block diagram of the hardware used within this assignment. (c) BOOSTXL-DRV8323RH Motor Control Launchpad Boosterpack. (d) Digital I2C Time of Flight distance sensor. (e) Digital I2C Infrared Temperature sensor. (f) BOOSTXL-Sensor breakout board including an IMU (accelerometer and gyroscope) and Light Sensor. Please see the additional assignment reference document for a more detailed pinout of the Boosterpack headers

2. Requirements

The assignment can be divided into three primary sections: Motor Control, Sensing, and User Interface, each with its unique set of requirements, which are described below. Your task is to design the solution using a software driver model for each subsystem. The final software will integrate each subsystem's driver functionalities into one coherent solution for demonstration. To accomplish this, your team must collaborate to design the software system, managing events, shared resources, and CPU utilisation. It's critical to prioritise each subsystem and its tasks while doing so.

2.1 Motor Control

Your task for this section is to develop a device driver for the DRV832x motor driver board, along with the additional custom motor interface and protection board. Note that the additional protection board has been included to shut off power to the brushless motor if too much current is being supplied to the motor. This is indicated by a solid red LED on the board and you must power off the system to turn off the protection mechanism. See the reference documentation for more details on this protection board. The goal of the motor control subsystem is to create an Application Programming Interface (API) that provides the following functionalities:

Your API for the DRV832x motor driver board should include the following functionalities:

1. Start and safely control the speed of the motor, handling any fault conditions, by using the provided state transition diagram (see reference document). The API should control the phases of the motor, as described in the supporting documents using the provided MotorLib library.
2. Control the motor's speed in Revolutions Per Minute (RPM), based on user input.
3. Safely start and accelerate the motor to the desired speed (in RPM), following the motor acceleration specifications provided below. Your API should ensure that the motor accelerates safely.
4. Safely decelerate the motor, adhering to the motor deceleration specifications provided below. Your API should ensure that the motor slows down and stops safely.

To emulate the driver of a vehicle pressing the foot pedal, the motor must be controlled to match a user-modified desired speed or RPM. This requires measuring the motor's speed and adjusting the motor power (PWM duty cycle) to match the desired speed. However, the actual motor speed may fluctuate depending on the motor load, and is not constant for a constant PWM duty value. Therefore, it's essential to measure the motor's speed to control its speed accurately (i.e., using a closed-loop controller). We do not expect you to perfectly tune this controller for this assignment and a control error (difference between desired and actual motor speed) that fluctuates between 0-20% is acceptable for this assignment (not likely in the real system)

For safe vehicle (motor) starting and braking, the system must regulate the motor's speed according to acceleration and deceleration limits. Please refer to the separate reference document for the speed control diagram. Additionally, you will need to explore how to start a 3-phase brushless motor correctly. To help set up the GPIO pins and switch the brushless motor's phases correctly, a third-party motor driver library (MotorLib) will be provided.

The system will also require different deceleration limits based on whether an emergency condition has occurred or the user has inputted a slower desired speed. The acceleration and deceleration limits are defined as follows:

1. Motor Acceleration $\leq 500RPM/s$
2. Motor Deceleration (setting slower speed) $\leq 500RPM/s$
3. Motor Deceleration (emergency stop aka e-stop) $= 1000RPM/s$

Please ensure you handle units correctly, as acceleration and deceleration values will be tested. Note, the deceleration for e-stop should be equal to (not greater or less than) the desired value as we would like the vehicle to come to a complete stop quickly but safely.

2.1.1 E-stop Conditions

The system should respond appropriately when certain sensor thresholds indicate an emergency condition for the vehicle. The following conditions should trigger an emergency stop (e-stop) for the motor control, causing the motor to safely brake using the previously indicated deceleration limit. Please note that you should only implement the temperature,

vehicle body acceleration, and distance conditions if you have selected the sensor in the relevant section 2.2.

1. Total motor current has exceeded a user-defined threshold indicating the motor has a fault
2. Temperature of motor has exceeded a user-defined threshold indicating the motor is overheating (see section 2.2).
3. Absolute vehicle body acceleration measured from the IMU (not motor acceleration) has exceeded a user-defined threshold indicating an impact has occurred (see section 2.2).
4. Distance has gone below a user-defined threshold (the vehicle is about to hit an obstacle) measured via the Time of Flight distance sensor (see section 2.2).

2.1.2 Motor Library and Motor Kits

To help your group easily and safely control the phases of the motor, a custom motor library will be provided. You must use this library to minimise the risk of damaging the motor kits supplied with this assignment. Please refer to the separate instructions provided on the unit website to install and use the library.

However, using the custom motor library does not guarantee that the motors will not be damaged. Therefore, we recommend monitoring the motor kits during operation and, when debugging your software while operating the motors, either power down the motor kits or monitor them to prevent significant heating. The teaching team has added some protection mechanisms, such as the motor interface board to minimise the risk of damage, but it's almost impossible to protect against all possible failures with electrical and mechanical hardware.

The QUT motor interface board sitting on top of the motor driver board is monitoring the motor current continuously and will disable the use of the motor driver by indicating a solid red light after a few seconds of high current detection. If this is the case, you will be required to power off the motor driver to reset the protection mechanism.

2.2 Sensing

To monitor critical information about the state of the vehicle, you'll need to develop device drivers for the various sensors available on the vehicle. Two essential sensors are required, namely Power Sensing and Speed Sensing. These sensor drivers should provide an Application Programming Interface (API) that can perform the following functionalities:

1. **Motor Power** - The Power Sensing driver is responsible for accurately reading and filtering the two motor phase currents using the analogue signals provided by the current sensors on the DRV8323 board. It's worth noting that only two out of the three phases are available for ADC measurement, so you will need to estimate the total power consumption based on the two measured phases. To calculate the power usage of the motor, you should use the measured motor current and nominal motor voltage of 24V. It is crucial to filter the current readings to eliminate any noise and ensure accurate power measurements.
2. **Speed Sensing** - - The Speed Sensing driver should measure and filter the motor's current speed in Revolutions Per Minute (RPM) for the system to match a desired speed/RPM modified by the user interface. Speed-sensing can be achieved by measuring the time between the edges of the motor's hall effect lines (Hall A, B & C).

Choose 2 out of the 4 following sensors to add to your project:

1. **Vehicle body acceleration (BMI160 on Sensor Boosterpack)** - The Vehicle body acceleration sensor driver should be designed to read and filter the acceleration data on all three axes of the vehicle. This information can be obtained from the BMI160 sensor. The driver should then calculate the average of the absolute acceleration, which is the sum of the absolute values of the acceleration data in each of the three axes. This functionality is crucial in detecting a sudden crash event.
2. **Motor Temperature (MLX90615)** - The motor temperature sensor driver should be designed to read and filter the motor temperature from the digital IR temperature sensor using an I2C connection provided by the QUT sensor breakout board. It is required to report the motor temperature as the relative increase in temperature compared to the current ambient temperature. The digital IR temperature sensor provides

both object and ambient readings, and the ambient reading will be used to calculate the relative temperature increase of the motor.

3. **Light Level (OPT3001)** - The Light Level sensor driver should be able to read and filter the light level data from the OPT3001 ambient light sensor over an I2C connection. The sensor measures the illuminance in lux and provides a digital output. This sensor will provide input to detect day or night light levels.
4. **Distance (VL53L0X)** - The distance sensor driver should be designed to read and filter distance measurements from the Time of Flight (ToF) distance sensor through an I2C connection. The ToF distance sensor measures the distance to an object by emitting a laser pulse and measuring the time it takes for the pulse to bounce back to the sensor. The device driver should include appropriate filtering to ensure accurate distance measurements to an object. This information will determine whether an obstacle is too close to the vehicle. Note that this sensor can be challenging to interface with without utilising other 3rd party libraries which are allowed to be used within this assignment. You may find this sensor more difficult to implement compared to the other sensors.

2.2.1 Data Filtering

To ensure accurate fault detection and prevent false alarms, it is important to filter sensor data that is often prone to measurement noise. The following filter specifications must be followed:

- Current (DRV8323) – the data must be sampled with a buffer size of at least 5 and at a rate of 150 Hz or higher.
- Speed (Hall Sensors) – the data must be sampled with a buffer size of at least 5 and at a rate of 100 Hz or higher.
- Accelerometer (BMI160) - the data from each axis must be sampled with a buffer size of at least 5 and at a rate of 100 Hz or higher.
- Temperature (MLX90615) – the data must be sampled with a buffer size of at least 3 and at a rate of 1 Hz or higher.

- Light (OPT3001) – the data must be sampled with a buffer size greater than 5 and at a rate of 2 Hz or higher.
- Distance (VL53L0X) – the data must be sampled with a buffer size greater than 5 and at a rate of 5 Hz or higher.

It is important to note that the filtering of sensor data must not be performed in an Interrupt Service Routine (ISR). For instance, when capturing current samples, it is advisable to take one sample every 6.67ms (150Hz) and maintain a buffer (window size) of at least 5 samples. There are various filtering techniques available such as a sliding window method or exponential weighting method (examples can be found at [sliding window](#)). Once a set of samples has filled the buffer, a synchronisation method should be used to perform the follow-up filtering calculation in a thread outside of the ISR. If you determine that a larger number of samples at a higher frequency would enhance the performance of the filter, then it is acceptable to increase these specifications.

2.3 User Interface

For this section of the project, you have been tasked with developing a Graphical User Interface (GUI) that will allow users to control and monitor the electric vehicle's operation. The GUI must be easy to use and provide clear visual feedback of the vehicle's state. The following features must be implemented in the GUI:

1. Start and stop buttons to control the motor, which can be displayed on-screen or as push buttons.
2. An LED that indicates the motor's status (running or stopped).
3. User input for setting the desired motor speed.
4. A clock that keeps track of time and displays the current time and date. The date should be set to the day of the demonstration and the time must increment accurately.

In addition to the above features, the GUI must allow the user to set upper and lower limits for specific sensor measurements. If the values go outside of these limits, an e-stop condition must be triggered. The following e-stop conditions must have this functionality:

1. Allowable motor power: If the motor draws more than the set limit, the system should trigger an e-stop and shut down the motor safely.

Depending on the two sensors selected from section 2.2, the following features must be added to the GUI:

1. Light levels: Classify and display whether it is day or night (nighttime is defined as ambient light levels below 5 lux). An LED should be turned on when the time of day is classified as nighttime to simulate auto headlights.
2. Motor temperature levels: Set an upper limit for the motor's temperature. If the temperature exceeds this limit, the system should trigger an e-stop and shut down the motor safely.
3. Acceleration levels: Set an upper limit for the vehicle's acceleration. If this limit is exceeded, the system should trigger an e-stop and shut down the motor safely.
4. Distance level: Set a lower limit for the distance between the vehicle and any object in front of it. If this limit is exceeded, the system should trigger an e-stop and shut down the motor safely.

A second page or tab in the GUI should plot the filtered sensor data from the vehicle over time. The design and structure of this page can be decided by you, as long as it displays the following information in a user-friendly manner:

1. Motor speed (in rpm).
2. Power usage of the motor (in watts) using phase current measurements.

Only the two sensors selected from section 2.2 should be displayed on this page, along with the following information:

1. Light levels: Ambient light level (in lux).
2. Motor Temperature: Current temperature (in degrees Celsius) of the motor relative to the ambient temperature.
3. Vehicle Body Acceleration: Average absolute acceleration from the IMU (in meters per second squared).

4. Distance: Distance to the closest object in front of the vehicle (in meters).

Units for the sensor data can be of different magnitudes and can be scaled or adjusted for display purposes.

3. Demonstration

As a group, you will present and demonstrate your work to the teaching team. During the demonstration, you will showcase your work and provide an explanation of your system. You should be prepared to answer questions from the teaching team throughout your presentation. It's worth noting that additional advanced features will only improve your mark if the system design requirements have been met.

Your presentation should aim to showcase your final design to the client, which is the automotive manufacturing company (i.e., the teaching team). You should provide an overview of your design, demonstrate how you have met the specifications, and highlight all relevant details.

Please note that the presentation duration is strictly three minutes per student, so come prepared. Additionally, the demonstration should not exceed 13 minutes. Each student should prepare one PowerPoint slide to accompany their presentation.

4. Suggested Format of the Report

The report should contain the following items. The content and style are flexible if these are separately identifiable. Approximate page guidelines are given in parentheses.

- **Cover page** – names, student ID numbers, course, and unit information. (1 page)
- **Table of Contents** – Section headings, list of figures, list of tables. (1 to 2 pages)
- **Introduction** – Problem statement, context, requirements, and statements on the individual contributions by each team member. Provide a useful introduction and overview and not a clone of the assignment task sheet (2 pages)
- **Design and Implementation** – Approach to design, important issues and choices and their relationships to theoretical concepts and the hardware and software platforms (2 pages per section - Motor, Sensors and GUI). Check if you have addressed:

- Provided a graphical representation for your design
 - Provide details of how the software is structured
 - Which drivers and modules did you use? How? Did you use the graphics library?
 - Did you use multiple thread types and How?
- **Results** – Summary of evidence of functional requirements that were demonstrated and explanation of failures as learning outcomes in terms of what could have been done differently. Examples of how you tested your software on the real hardware. (1 page per section - Motor, Sensors and GUI)
 - **References** – Including vendor-supplied technical documents with a table that links each document to sub-sections of your report where they are relevant with entries: The reference number, the sub-section number, topic keyword or keywords, the pages that were found useful. Include references or links to libraries used within your project. (2 pages)