

Red Bird Racing EVRT Vehicle Control Unit (VCU) (2025) Project Documentation

Red Bird Racing EVRT

May 11, 2025

Contents

1	Introduction	2
1.1	Project Structure	2
2	Setup and Tuning	2
3	Debugging	3
4	Reverse Mode	3
4.1	Reverse Mode Logic	3
4.1.1	Key Functions	3
4.1.2	Reverse Mode Workflow	4
4.1.3	Safety Notes	4
5	Source Code Overview	4
5.1	main.cpp	4
5.2	Pedal.cpp and Pedal.h	8
5.3	Queue.cpp and Queue.h	17
5.4	Signal_Processing.cpp and Signal_Processing.h	19
5.5	Debug.h	20
5.6	pinMap.h	21
6	PlatformIO Configuration	21
7	Future Development	22
8	References	22

1 Introduction

This document provides an overview of the Red Bird Racing EVRT Vehicle Control Unit (VCU) (2025). The VCU firmware is designed to manage pedal input, CAN communication, and vehicle state transitions for our Formula Student electric race car.

1.1 Project Structure

The project is organized as follows:

```
1 .
2 +-- include
3 |   +-- Debug.h
4 |   +-- pinMap.h
5 |   +-- README
6 +-- lib
7 |   +-- Pedal
8 |   |   +-- Pedal.cpp
9 |   |   +-- Pedal.h
10 |   |   +-- library.json
11 |   +-- Queue
12 |   |   +-- Queue.cpp
13 |   |   +-- Queue.h
14 |   +-- Signal_Processing
15 |   |   +-- Signal_Processing.cpp
16 |   |   +-- Signal_Processing.h
17 |   +-- README
18 +-- src
19 |   +-- main.cpp
20 +-- test
21 |   +-- README
22 +-- platformio.ini
23 +-- .vscode
24     +-- launch.json
25     +-- extensions.json
26     +-- c_cpp_properties.json
```

2 Setup and Tuning

1. Adjust pedal input constants in `Pedal.h`.
2. Flash the VCU firmware. Ensure the car is jacked up and powered off during this process.
3. Clear the area around the car, especially the rear.
4. Test the minimum and maximum pedal input voltages and adjust the constants accordingly.

3 Debugging

Debugging is performed using the serial monitor. Enable specific debug messages by setting flags in `Debug.h`. Note that enabling debugging may introduce delays due to the slow serial communication.

4 Reverse Mode

Reverse mode is implemented for testing purposes only and is prohibited in competition. The driver must hold the reverse button to engage reverse mode. Releasing the button places the car in neutral. The car would re-enter reverse mode if criteria are met; else forward mode is engaged if its criteria are met.

Important Notes:

- **Do NOT use in actual competition!**
- **Rules 5.2.2.3: 禁止通过驱动装置反转车轮。**
- Rough translation: It is prohibited to use the motor to turn the wheels backwards.

4.1 Reverse Mode Logic

The reverse mode logic in `Pedal.cpp` allows the driver to toggle between reverse and forward modes using a single button. Below is the updated workflow and key components:

4.1.1 Key Functions

- `void pedal_can_frame_update(can_frame *tx_throttle_msg, unsigned long millis)`: Updates the CAN frame with the current throttle value and handles reverse mode logic. The reverse button toggles between reverse and forward modes:
 - If the reverse button is pressed, the mode toggles between reverse and forward.
 - If `reverseMode` is `true`, the buzzer is activated, and reverse torque is calculated.
- `int calculateReverseTorque(float throttleVolt, float vehicleSpeed, int torqueRequested)`: Calculates the torque value for reverse mode with the following constraints:
 - The throttle voltage must be less than one-third of the maximum throttle voltage (`MAX_THROTTLE_IN_VOLT / 3`).
 - The vehicle speed must not exceed the reverse speed limit (`REVERSE_SPEED_MAX`).
 - The torque is scaled down to 30% of the requested torque to ensure reverse mode is slow and controllable.

If any of the constraints are violated, the torque is set to zero.

4.1.2 Reverse Mode Workflow

1. The reverse button state is read using `digitalRead(reverse_pin)`.
2. If the reverse button is pressed, and conditions are met:
 - If the vehicle is in forward mode (`reverseMode = false`), it switches to reverse mode (`reverseMode = true`).
 - If the vehicle is in reverse mode (`reverseMode = true`), it switches to forward mode (`reverseMode = false`).
3. In reverse mode:
 - A buzzer is activated with a periodic beep to alert nearby individuals. The cycle time is `BUZZER_CYCLE_TIME` milliseconds.
 - The reverse torque is calculated using `calculateReverseTorque`.
4. The throttle torque value is updated and sent via CAN messages.
5. If the motor direction needs to be flipped (e.g., for forward mode), the torque value is negated.

4.1.3 Safety Notes

- Reverse mode is implemented for testing purposes only and should not be used in competition.
- **Rules 5.2.2.3**
- Rough translation: It is prohibited to use the motor to turn the wheels backwards.
- The reverse mode logic ensures that the vehicle operates safely by limiting throttle and speed in reverse mode.
- However, care should be taken any time the vehicle is maneuvering, or if the buzzer is heard.

5 Source Code Overview

5.1 main.cpp

The main file initializes the pedal, CAN communication, and state machine for the car. It handles transitions between states such as `INIT`, `IN_STARTING_SEQUENCE`, `BUZZING`, and `DRIVE_MODE`.

```
1 #include <Arduino.h>
2 #include "pinMap.h"
3 #include "Pedal.h"
4 #include <mcp2515.h>
5 #include "Debug.h"
6
7 // === Pin setup ===
8 // Pin setup for pedal pins are done by the constructor of Pedal object
```

```

9  uint8_t pin_out[4] = {LED1, LED2, LED3, BRAKE_OUT};
10 uint8_t pin_in[4] = {BTN1, BTN2, BTN3, BTN4};
11
12 // === CAN + Pedal ===
13 MCP2515 mcp2515(CS_CAN);
14 Pedal pedal;
15
16 struct can_frame tx_throttle_msg;
17 struct can_frame rx_msg;
18
19 // For limiting the throttle update cycle
20 // const int THROTTLE_UPDATE_PERIOD_MILLIS = 50; // Period of sending
    canbus signal
21 // unsigned long final_throttle_time_millis = 0; // The last time sent a
    canbus message
22
23 /* === Car Status State Machine ===
24 Meaning of different car statuses
25 INIT (0): Just started the car
26 IN_STARTING_SEQUENCE (1): 1st Transition state -- Driver holds the "Start"
    button and is on full brakes, lasts for STATUS_1_TIME_MILLIS
    milliseconds
27 BUZZING (2): 2nd Transition state -- Buzzer bussin, driver can release "
    Start" button and brakes
28 DRIVE_MODE (3): Ready to drive -- Motor starts responding according to the
    driver pedal input. "Drive mode" LED lights up, indicating driver can
    press the throttle
29
30 Separately, the following will be done outside the status checking part:
31 1. Before the "Drive mode" LED lights up, if the throttle pedal is pressed
    (Throttle input is not equal to 0), the car_status will return to 0
32 2. Before the "Drive mode" LED lights up, the canbus will keep sending "0
    torque" messages to the motor
33
34 Also, during status 0, 1, and 2, the VCU will keep sending "0 torque"
    messages to the motor via CAN
35 */
36 enum CarStatus
37 {
38     INIT = 0,
39     IN_STARTING_SEQUENCE = 1,
40     BUZZING = 2,
41     DRIVE_MODE = 3
42 };
43 CarStatus car_status = INIT;
44 unsigned long car_status_millis_counter = 0; // Millis counter for 1st and
    2nd transition states
45 const int STATUS_1_TIME_MILLIS = 2000; // The amount of time that the
    driver needs to hold the "Start" button and full brakes in order to
    activate driving mode
46 const int BUSSIN_TIME_MILLIS = 2000; // The amount of time that the
    buzzer will buzz for
47
48 void setup()
49 {
50     // Init pedals
51     pedal = Pedal(APPS_5V, APPS_3V3, REVERSE_BUTTON, LED1, millis());
52

```

```

53 // Init input pins
54 for (int i = 0; i < 4; i++)
55     pinMode(pin_in[i], INPUT);
56 // Init output pins
57 for (int i = 0; i < 4; i++)
58     pinMode(pin_out[i], OUTPUT);
59
60 // Init mcp2515
61 mcp2515.reset();
62 mcp2515.setBitrate(CAN_500KBPS, MCP_8MHZ); // 8MHZ for testing on uno
63 mcp2515.setNormalMode();
64
65 // Init serial for testing if DEBUG flag is set to true
66 if (DEBUG == true)
67 {
68     while (!Serial)
69         ;
70     Serial.begin(9600);
71 }
72
73 DBGLN_STATUS("Entered State 0 (Idle)");
74 }
75
76 void loop()
77 {
78     // Update pedal value
79     pedal.pedal_update(millis());
80
81     /*
82     For the time being:
83     BTN1 = "Start" button
84     BTN2 = Brake pedal
85     LED1 = Buzzer output
86     LED2 = "Drive" mode indicator
87     */
88     DBG_PEDAL("Pedal Value: ");
89     DBGLN_PEDAL(pedal.final_pedal_value);
90
91     if (car_status == INIT)
92     {
93         // car_status = 3; // For testing drive mode
94
95         pedal.pedal_can_frame_stop_motor(&tx_throttle_msg);
96         mcp2515.sendMessage(&tx_throttle_msg);
97         DBGLN_CAN("Holding 0 torque during state 0");
98
99         if (digitalRead(BTN1) == HIGH && digitalRead(BTN2) == HIGH) //
100             Check if "Start" button and brake is fully pressed
101         {
102             car_status = IN_STARTING_SEQUENCE;
103             car_status_millis_counter = millis();
104             DBGLN_STATUS("Entered State 1");
105         }
106     }
107     else if (car_status == IN_STARTING_SEQUENCE)
108     {
109         pedal.pedal_can_frame_stop_motor(&tx_throttle_msg);
110         mcp2515.sendMessage(&tx_throttle_msg);

```

```

110     DBGLN_CAN("Holding 0 torque during state 1");
111
112     if (digitalRead(BTN1) == LOW || digitalRead(BTN2) == LOW) // Check
113         if "Start" button or brake is not fully pressed
114     {
115         car_status = INIT;
116         car_status_millis_counter = millis();
117         DBGLN_STATUS("Entered State 0 (Idle)");
118     }
119     else if (millis() - car_status_millis_counter >=
120             STATUS_1_TIME_MILLIS) // Check if button held long enough
121     {
122         car_status = BUZZING;
123         digitalWrite(LED1, HIGH); // Turn on buzzer
124         car_status_millis_counter = millis();
125         DBGLN_STATUS("Transition to State 2: Buzzer ON");
126     }
127 }
128 else if (car_status == BUZZING)
129 {
130     pedal.pedal_can_frame_stop_motor(&tx_throttle_msg);
131     mcp2515.sendMessage(&tx_throttle_msg);
132     DBGLN_CAN("Holding 0 torque during state 2");
133
134     if (millis() - car_status_millis_counter >= BUSSIN_TIME_MILLIS)
135     {
136         digitalWrite(LED2, HIGH); // Turn on "Drive" mode indicator
137         digitalWrite(LED1, LOW); // Turn off buzzer
138         car_status = DRIVE_MODE;
139         DBGLN_STATUS("Transition to State 3: Drive mode");
140     }
141 }
142 else if (car_status == DRIVE_MODE)
143 {
144     // In "Drive mode", car_status won't change, the driver either
145     // continue to drive, or shut off the car
146     DBGLN_STATUS("In Drive Mode");
147 }
148 else
149 {
150     // Error, idk wtf to do here
151     DBGLN_STATUS("ERROR: Invalid car_status encountered!");
152 }
153
154 // Pedal update
155 if (car_status == DRIVE_MODE)
156 {
157     // Send pedal value through canbus
158     pedal.pedal_can_frame_update(&tx_throttle_msg, millis());
159     // The following if block is needed only if we limit the lower
160     // bound for canbus cycle period
161     // if (millis() - final_throttle_time_millis >=
162         THROTTLE_UPDATE_PERIOD_MILLIS)
163     {
164         // {
165         //     mcp2515.sendMessage(&tx_throttle_msg);
166         //     final_throttle_time_millis = millis();
167         // }
168     }
169     mcp2515.sendMessage(&tx_throttle_msg);

```

```

163     DBGLN_CAN("Throttle CAN frame sent");
164 }
165 else
166 {
167     if (pedal.final_pedal_value > MIN_THROTTLE_OUT_VAL)
168     {
169         car_status = INIT;
170         car_status_millis_counter = millis(); // Set to current time,
            in case any counter relies on this
171         pedal.pedal_can_frame_stop_motor(&tx_throttle_msg);
172         mcp2515.sendMessage(&tx_throttle_msg);
173         DBGLN_STATUS("Throttle pressed too early - Resetting to State 0
            ");
174     }
175 }
176
177 // mcp2515.sendMessage(&tx_throttle_msg);
178 // uint32_t lastLEDtick = 0;
179 // Optional RX handling (disabled for now)
180 // if (mcp2515.readMessage(&rx_msg) == MCP2515::ERROR_OK)
181 // {
182 //     // Commented out as currently no need to include receive
            functionality
183 //     // if (rx_msg.can_id == 0x522)
184 //     //     for (int i = 0; i < 8; i++)
185 //     //         digitalWrite(pin_out[i], (rx_msg.data[0] >> i) & 0x01
            );
186 // }
187 }

```

Listing 1: main.cpp

5.2 Pedal.cpp and Pedal.h

These files define the Pedal class, which encapsulates functionality for reading pedal input, filtering signals, and constructing CAN frames.

```

1 #include "Pedal.h"
2 #include "Arduino.h"
3 #include "Signal_Processing.cpp"
4 #include "Debug.h"
5
6 // Sinc function of size 128
7 float SINC_128[128] = {0.017232, 0.002666, -0.013033, -0.026004, -0.032934,
            -0.031899, -0.022884, -0.007851, 0.009675, 0.025427,
8                 0.035421, 0.036957, 0.029329, 0.014081, -0.005294,
            -0.024137, -0.037732, -0.042472, -0.036792,
            -0.021652,
9                 -0.000402, 0.021937, 0.039841, 0.048626, 0.045647,
            0.031053, 0.007888, -0.018512, -0.041722,
            -0.055750,
10                -0.056553, -0.043139, -0.017994, 0.013320, 0.043353,
            0.064476, 0.070758, 0.059540, 0.032321,
            -0.005306,
11                -0.044714, -0.076126, -0.090908, -0.083781,
            -0.054402, -0.007911, 0.045791, 0.093940,
            0.123670, 0.125067,

```



```

12         0.093855, 0.033095, -0.046569, -0.128280, -0.191785,
13             -0.217229, -0.189201, -0.100224, 0.047040,
14             0.239389,
15             0.454649, 0.664997, 0.841471, 0.958851, 1, 0.958851,
16             0.841471, 0.664997, 0.454649, 0.239389,
17             0.047040,
18             -0.100224, -0.189201, -0.217229, -0.191785,
19             -0.128280, -0.046569, 0.033095, 0.093855,
20             0.125067, 0.123670,
21             0.093940, 0.045791, -0.007911, -0.054402, -0.083781,
22             -0.090908, -0.076126, -0.044714, -0.005306,
23             0.032321,
24             0.059540, 0.070758, 0.064476, 0.043353, 0.013320,
25             -0.017994, -0.043139, -0.056553, -0.055750,
26             -0.041722,
27             -0.018512, 0.007888, 0.031053, 0.045647, 0.048626,
28             0.039841, 0.021937, -0.000402, -0.021652,
29             -0.036792,
30             -0.042472, -0.037732, -0.024137, -0.005294,
31             0.014081, 0.029329, 0.036957, 0.035421, 0.025427,
32             0.009675,
33             -0.007851, -0.022884, -0.031899, -0.032934,
34             -0.026004, -0.013033};
35
36 Pedal::Pedal()
37 : input_pin_1(-1), input_pin_2(-1), reverse_pin(-1), buzzer_pin(-1),
38   previous_millis(0), conversion_rate(0), fault(true),
39   fault_force_stop(false) {}
40
41 Pedal::Pedal(int input_pin_1, int input_pin_2, int reverse_pin, int
42   buzzer_pin, unsigned long millis, unsigned short conversion_rate)
43 : input_pin_1(input_pin_1), input_pin_2(input_pin_2), reverse_pin(
44   reverse_pin), buzzer_pin(buzzer_pin), previous_millis(millis),
45   conversion_rate(conversion_rate), fault(false), fault_force_stop(
46   false)
47 {
48     // Init pins
49     pinMode(input_pin_1, INPUT);
50     pinMode(input_pin_2, INPUT);
51     pinMode(buzzer_pin, OUTPUT);
52     conversion_period = 1000 / conversion_rate;
53
54     // Init ADC buffers
55     for (int i = 0; i < ADC_BUFFER_SIZE; ++i)
56     {
57         pedalValue_1.buffer[i] = 0;
58         pedalValue_2.buffer[i] = 0;
59     }
60 }
61
62 void Pedal::pedal_update(unsigned long millis)
63 {
64     // If is time to update
65     if (millis - previous_millis > conversion_period)
66     {
67         // Updating the previous millis
68         previous_millis = millis;
69         // Record readings in buffer

```

```

49     pedalValue_1.push(analogRead(input_pin_1));
50     pedalValue_2.push(analogRead(input_pin_2));
51
52     // By default range of pedal 1 is APPS_PEDAL_1_RANGE, pedal 2 is
        APPS_PEDAL_2_RANGE;
53
54     // this is current taking the direct array the circular queue
        writes into. Bad idea to do anything other than a simple average
55     // if not using a linear filter, pass the pedalValue_1.
        getLinearBuffer() to the filter function to ensure the ordering
        is correct.
56     // can also consider injecting the filter into the queue if need
57     // depends on the hardware filter, reduce software filtering as
        much as possible
58     int pedal_filtered_1 = round(AVG_filter<float>(pedalValue_1.buffer,
        ADC_BUFFER_SIZE));
59     int pedal_filtered_2 = round(AVG_filter<float>(pedalValue_2.buffer,
        ADC_BUFFER_SIZE));
60
61     // int pedal_filtered_1 = round(FIR_filter<float>(pedalValue_1.
        buffer, SINC_128, ADC_BUFFER_SIZE, 6.176445));
62     // int pedal_filtered_2 = round(FIR_filter<float>(pedalValue_2.
        buffer, SINC_128, ADC_BUFFER_SIZE, 6.176445));
63     final_pedal_value = pedal_filtered_1; // Only take in pedal 1 value
64
65     DBG_PEDAL("Pedal 1: ");
66     DBG_PEDAL(pedal_filtered_1);
67     DBG_PEDAL(" | Pedal 2: ");
68     DBG_PEDAL(pedal_filtered_2);
69     DBG_PEDAL(" | Final: ");
70     DBGLN_PEDAL(final_pedal_value);
71
72     if (check_pedal_fault(pedal_filtered_1, pedal_filtered_2))
73     {
74         if (fault)
75         { // Previous scan is already faulty
76             if (millis - fault_start_millis > 100)
77             { // Faulty for more than 100 ms
78                 // TODO: Add code for alerting the faulty pedal, and
                    whatever else mandated in rules Ch.2 Section 12.8,
                    12.9
79
80                 // Turning off the motor is achieved using another
                    digital pin, not via canbus, but will still send 0
                    torque can signals
81                 fault_force_stop = true;
82
83                 DBGLN_PEDAL("FAULT: Pedal mismatch persisted > 100ms!");
84                 ;
85                 return;
86             }
87         }
88         else
89         {
90             fault_start_millis = millis;
91             DBGLN_PEDAL("FAULT: Pedal mismatch started");
92         }

```

```

93         fault = true;
94         return;
95     }
96 }
97 }
98 }
99
100 void Pedal::pedal_can_frame_stop_motor(can_frame *tx_throttle_msg)
101 {
102     tx_throttle_msg->can_id = 0x201;
103     tx_throttle_msg->can_dlc = 3;
104     tx_throttle_msg->data[0] = 0x90; // 0x90 for torque, 0x31 for speed
105     tx_throttle_msg->data[1] = 0;
106     tx_throttle_msg->data[2] = 0;
107
108     DBGLN_PEDAL("CAN STOP");
109 }
110
111 void Pedal::pedal_can_frame_update(can_frame *tx_throttle_msg, unsigned
    long millis)
112 {
113     if (fault_force_stop)
114     {
115         pedal_can_frame_stop_motor(tx_throttle_msg);
116         return;
117     }
118     float throttle_volt = (float)final_pedal_value * APPS_PEDAL_1_RANGE /
        1024; // Converts most update pedal value to a float between 0V and
        5V
119
120     int16_t throttle_torque_val = 0;
121     /*
122     Between 0V and THROTTLE_LOWER_DEADZONE_MAX_IN_VOLT: Error for open
        circuit
123     Between THROTTLE_LOWER_DEADZONE_MAX_IN_VOLT and MIN_THROTTLE_IN_VOLT:
        0% Torque
124     Between MIN_THROTTLE_IN_VOLT and MAX_THROTTLE_IN_VOLT: Linear
        relationship
125     Between MAX_THROTTLE_IN_VOLT and THORTTLE_UPPER_DEADZONE_MIN_IN_VOLT:
        100% Torque
126     Between THORTTLE_UPPER_DEADZONE_MIN_IN_VOLT and 5V: Error for short
        circuit
127     */
128     if (throttle_volt < THROTTLE_LOWER_DEADZONE_MIN_IN_VOLT)
129     {
130         DBG_PEDAL("Throttle voltage too low");
131         DBGLN_PEDAL(throttle_volt);
132         throttle_torque_val = 0;
133     }
134     else if (throttle_volt < MIN_THROTTLE_IN_VOLT)
135     {
136         throttle_torque_val = MIN_THROTTLE_OUT_VAL;
137     }
138     else if (throttle_volt < MAX_THROTTLE_IN_VOLT)
139     {
140         // Scale up the value for canbus
141         throttle_torque_val = (throttle_volt - MIN_THROTTLE_IN_VOLT) *
            MAX_THROTTLE_OUT_VAL / (MAX_THROTTLE_IN_VOLT -

```

```

142         MIN_THROTTLE_IN_VOLT);
143     }
144     else if (throttle_volt < THROTTLE_UPPER_DEADZONE_MAX_IN_VOLT)
145     {
146         throttle_torque_val = MAX_THROTTLE_OUT_VAL;
147     }
148     else
149     {
150         DBG_PEDAL("Throttle voltage too high");
151         DBGLN_PEDAL(throttle_volt);
152         // For safety, this should not be set to other values
153         throttle_torque_val = 0;
154     }
155     //
156     // Reverse mode logic
157     // Do NOT use in actual competition! Read Documentation
158     //
159
160     reverseButtonPressed = digitalRead(reverse_pin);
161     // temp override for testing
162     float brakePercentage = 0.0;
163     float vehicleSpeed = 0.0;
164
165     // check enter reverse mode
166     if (reverseButtonPressed)
167     {
168         if (!reverseMode)
169         {
170             reverseMode = check_enter_reverse_mode(brakePercentage,
171             throttle_volt, vehicleSpeed);
172         }
173         else
174         {
175             reverseMode = check_enter_forward_mode(brakePercentage,
176             throttle_volt, vehicleSpeed);
177         }
178     }
179     if (reverseMode)
180     {
181         // Reverse mode
182         // buzzer
183         if (millis % (2 * REVERSE_BEEP_CYCLE_TIME) <
184             REVERSE_BEEP_CYCLE_TIME)
185         {
186             digitalWrite(buzzer_pin, HIGH);
187         }
188         else
189         {
190             digitalWrite(buzzer_pin, LOW);
191         }
192         // Reverse mode torque calculation
193         throttle_torque_val = calculateReverseTorque(throttle_volt,
194             vehicleSpeed, throttle_torque_val);
195     }
196
197     DBG_PEDAL("CAN UPDATE: Throttle = ");
198     DBGLN_PEDAL(throttle_torque_val);

```

```

195
196 // motor reverse is car forward
197 if (Flip_Motor_Dir)
198 {
199     throttle_torque_val = -throttle_torque_val;
200 }
201
202 tx_throttle_msg->can_id = 0x201;
203 tx_throttle_msg->can_dlc = 3;
204 tx_throttle_msg->data[0] = 0x90; // 0x90 for torque, 0x31 for speed
205 tx_throttle_msg->data[1] = throttle_torque_val & 0xFF;
206 tx_throttle_msg->data[2] = (throttle_torque_val >> 8) & 0xFF;
207 }
208
209 bool Pedal::check_pedal_fault(int pedal_1, int pedal_2)
210 {
211     float pedal_1_percentage = (float)pedal_1 / 1024;
212     float pedal_2_percentage = (float)pedal_2 * (APPS_PEDAL_1_RANGE /
213         APPS_PEDAL_2_RANGE) / 1024;
214
215     float pedal_percentage_diff = abs(pedal_1_percentage -
216         pedal_2_percentage);
217     // Currently the only indication for faulty pedal is just 2 pedal
218     // values are more than 10% different
219
220     if (pedal_percentage_diff > 0.1)
221     {
222         DBGLN_PEDAL("WARNING: Pedal mismatch > 10%");
223         return true;
224     }
225     return false;
226 }
227
228 bool Pedal::check_enter_reverse_mode(float brakePercentage, float
229     throttlePercentage, float vehicleSpeed)
230 // Enable reverse mode.
231 //
232 // Do NOT use in actual competition!
233 // Read documentation
234 //
235 // returns reverseMode status
236 {
237     if (brakePercentage > REVERSE_ENTER_BRAKE_THRESHOLD &&
238         throttlePercentage < REVERSE_ENTER_THROTTLE_THRESHOLD &&
239         vehicleSpeed < CAR_STATIONARY_SPEED_THRESHOLD)
240     {
241         DBGLN_PEDAL("Entering reverse mode!");
242         return true;
243     }
244     return false;
245 }
246
247 bool Pedal::check_enter_forward_mode(float brakePercentage, float
248     throttlePercentage, float vehicleSpeed)
249 // will see what additional criteria can be added
250 // returns reverseMode status
251 {
252     if (brakePercentage > REVERSE_ENTER_BRAKE_THRESHOLD &&

```

```

    throttlePercentage < MIN_THROTTLE_IN_VOLT && vehicleSpeed <
CAR_STATIONARY_SPEED_THRESHOLD)
246 {
247     DBGLN_PEDAL("Entering forward mode!");
248     return false;
249 }
250 return true;
251 }
252
253 int Pedal::calculateReverseTorque(float throttleVolt, float vehicleSpeed,
    int torqueRequested)
254 // Calculate the torque value for reverse mode
255 // require throttle to be less than 1/3
256 // limit speed to threshold
257 {
258     if (throttleVolt > MAX_THROTTLE_IN_VOLT / 3)
259         return 0;
260     if (vehicleSpeed > REVERSE_SPEED_MAX)
261         return 0;
262     DBG_PEDAL("Reverse mode: ");
263     return torqueRequested * 0.3; // make reverse slow and controllable
264     // consider that throttle must be less than 1/3
265     // then max torque is 1/10 of the normal torque
266 }

```

Listing 2: Pedal.cpp

```

1 #ifndef PEDAL_H
2 #define PEDAL_H
3
4 #include "Queue.h"
5 #include "mcp2515.h"
6
7 // Constants
8 const float APPS_PEDAL_1_MIN_VOLTAGE = 0.0;
9 const float APPS_PEDAL_1_MAX_VOLTAGE = 5.0;
10 const float APPS_PEDAL_2_MIN_VOLTAGE = 0.0;
11 const float APPS_PEDAL_2_MAX_VOLTAGE = 3.3;
12
13 const float APPS_PEDAL_1_RANGE = APPS_PEDAL_1_MAX_VOLTAGE -
    APPS_PEDAL_1_MIN_VOLTAGE;
14 const float APPS_PEDAL_2_RANGE = APPS_PEDAL_2_MAX_VOLTAGE -
    APPS_PEDAL_2_MIN_VOLTAGE;
15
16 const float APPS_PEDAL_1_LOWER_DEADZONE_WIDTH = 0.0;
17 const float APPS_PEDAL_1_UPPER_DEADZONE_WIDTH = 0.4;
18 // const float APPS_PEDAL_2_LOWER_DEADZONE_WIDTH = 0.0;
19 // const float APPS_PEDAL_2_UPPER_DEADZONE_WIDTH = 0.0;
20
21 const float MIN_THROTTLE_IN_VOLT = APPS_PEDAL_1_MIN_VOLTAGE +
    APPS_PEDAL_1_LOWER_DEADZONE_WIDTH;
22 const float MAX_THROTTLE_IN_VOLT = APPS_PEDAL_1_MAX_VOLTAGE -
    APPS_PEDAL_1_UPPER_DEADZONE_WIDTH;
23 const float THROTTLE_LOWER_DEADZONE_MIN_IN_VOLT = APPS_PEDAL_1_MIN_VOLTAGE
    - APPS_PEDAL_1_LOWER_DEADZONE_WIDTH;
24 const float THROTTLE_UPPER_DEADZONE_MAX_IN_VOLT = APPS_PEDAL_1_MAX_VOLTAGE
    + APPS_PEDAL_1_UPPER_DEADZONE_WIDTH;
25

```

```

26 const int MAX_THROTTLE_OUT_VAL = 32430; // Maximum torque value is 32760
    for mcp2515
27 // currently set to a slightly lower value to not use speed control (100%)
28 // see E,EnS group discussion, 20250425HKT020800 discussion
29 const int MIN_THROTTLE_OUT_VAL = 300; // Minium torque value tested is 300
    (TBC)
30
31 // To go forward, this should be true; false sets the motor to go in
    reverse
32 bool Flip_Motor_Dir = true; // Flips the direction of motor output
33 // set to true for gen 3
34
35 // Reverse mode "stationary" speed threshold
36 const float CAR_STATIONARY_SPEED_THRESHOLD = 0.2;
37 // Reverse mode entering brake threshold
38 const float REVERSE_ENTER_BRAKE_THRESHOLD = 0.5;
39 // Reverse mode entering throttle threshold
40 const float REVERSE_ENTER_THROTTLE_THRESHOLD = 0.1;
41 // Reverse mode maximum speed
42 const float REVERSE_SPEED_MAX = 0.2;
43 // Reverse mode buzzer cycle time
44 const unsigned short REVERSE_BEEP_CYCLE_TIME = 400; // in ms
45
46 #define ADC_BUFFER_SIZE 16
47
48 // Class for generic pedal object
49 // For Gen 5 car, only throttle pedal is wired through the VCU, so we use
    Pedal class for Throttle pedal only.
50 class Pedal
51 {
52 public:
53     // Two input pins for reading both pedal potentiometer
54     // Conversion rate in Hz
55     Pedal(int input_pin_1, int input_pin_2, int reverse_pin, int buzzer_pin
        , unsigned long millis, unsigned short conversion_rate = 1000);
56
57     // Default constructor, expected another constructor should be called
        before start using
58     Pedal();
59
60     // Update function. To be called on every loop and pass the current
        time in millis
61     void pedal_update(unsigned long millis);
62
63     // Updates the can_frame with the most update pedal value. To be called
        on every loop and pass the can_frame by reference.
64     void pedal_can_frame_update(can_frame *tx_throttle_msg, unsigned long
        millis);
65
66     // Updates the can_frame to send a "0 Torque" value through canbus.
67     void pedal_can_frame_stop_motor(can_frame *tx_throttle_msg);
68
69     // Pedal value after filtering and processing
70     // Under normal circumstance, should store a value between 0 and 1023
        inclusive (translates to 0v - 5v)
71     int final_pedal_value;
72
73 private:

```

```

74  int input_pin_1, input_pin_2, reverse_pin, buzzer_pin;
75
76  // Will rollover every 49 days
77  unsigned long previous_millis;
78
79  unsigned short conversion_rate;
80
81  // If the two potentiometer inputs are too different (> 10%), the
    inputs are faulty
82  // Definition for faulty is under FSEC 2024 Chapter 2, section 12.8,
    12.9
83  bool fault = false;
84  unsigned long fault_start_millis;
85
86  // Forced stop the car due too long fault sensors, restart car to reset
    this to false
87  bool fault_force_stop = true;
88
89  // Period in millisecond
90  unsigned short conversion_period;
91
92  // Returns true if pedal is faulty
93  bool check_pedal_fault(int pedal_1, int pedal_2);
94
95  RingBuffer<float, ADC_BUFFER_SIZE> pedalValue_1;
96  RingBuffer<float, ADC_BUFFER_SIZE> pedalValue_2;
97
98  // reverse mode
99  //
100 // Do NOT use in actual competition!
101 // Read documentation
102 //
103
104 // calculate reverse torque value
105 int calculateReverseTorque(float throttleVolt, float vehicleSpeed, int
    torqueRequested);
106
107 // reverse button pin to bool
108 bool reverseButtonPressed = false;
109
110 // Reverse mode status
111 bool reverseMode = false;
112
113 // function check and set reverse, return reverse mode status
114 bool check_enter_reverse_mode(float brakePercentage, float
    throttlePercentage, float vehicleSpeed);
115
116 // function check and set forward, return reverse mode status
117 bool check_enter_forward_mode(float brakePercentage, float
    throttlePercentage, float vehicleSpeed);
118 };
119
120 #endif // PEDAL_H

```

Listing 3: Pedal.h

5.3 Queue.cpp and Queue.h

These files implement a static FIFO queue and a ring buffer for managing pedal input data.

```
1 #include "Queue.h"
2
3 template <typename T, int size>
4 Queue<T, size>::Queue() : queueFull(false), queueEmpty(true), queueCount(0)
5 {}
6
7 template <typename T, int size>
8 void Queue<T, size>::push(T val)
9 {
10     for (int i = size - 1; i > 0; i--)
11     {
12         buffer[i] = buffer[i - 1];
13     }
14     buffer[0] = val;
15
16     if (!queueFull)
17         ++queueCount;
18
19     queueFull = (queueCount == size);
20 }
21
22 template <typename T, int size>
23 T Queue<T, size>::pop()
24 {
25     if (queueCount == 0) // If the queue is empty and attempts to pop an
26         // object, the program will end
27         this->exit(0);    // this->exit() somehow circumnavigates some
28         // errors
29
30     --queueCount;
31     queueEmpty = (queueCount == 0);
32
33     return buffer[queueCount];
34 }
35
36 template <typename T, int size>
37 T Queue<T, size>::getHead()
38 {
39     return buffer[queueCount - 1];
40 }
41
42 template <typename T, int size>
43 bool Queue<T, size>::isEmpty()
44 {
45     return queueEmpty;
46 }
47
48 template <typename T, int size>
49 bool Queue<T, size>::isFull()
50 {
51     return queueFull;
52 }
```

Listing 4: Queue.cpp

```

1 #ifndef QUEUE_H
2 #define QUEUE_H
3
4 // A simple FIFO object
5 // This object is completely static
6 template <typename T, int size>
7 class Queue
8 {
9 public:
10     Queue();
11
12     void push(T val);
13     T pop();
14     T getHead();
15
16     bool isEmpty();
17     bool isFull();
18
19     T buffer[size];
20
21 private:
22     bool queueFull, queueEmpty;
23     int queueCount;
24 };
25
26 template <typename T, int size>
27 class RingBuffer
28 {
29 public:
30     RingBuffer() : head(0), count(0) {}
31
32     void push(T val)
33     {
34         buffer[head] = val;
35         head = (head + 1) % size;
36         if (count < size)
37             ++count;
38     }
39
40     void getLinearBuffer(T *out)
41     {
42         for (int i = 0; i < count; ++i)
43         {
44             out[i] = buffer[(head + i) % size];
45         }
46     }
47
48     T buffer[size];
49     int head;
50     int count;
51 };
52
53 #endif // QUEUE_H

```

Listing 5: Queue.h

5.4 Signal_Processing.cpp and Signal_Processing.h

These files provide simple DSP functions for filtering and processing pedal input signals.

```
1 #include "Signal_Processing.h"
2
3 // Apply a FIR filter on the signal buffer
4 // The buffer size must be the same as the kernel
5 // Filtered output will be stored in the output_buf
6 template <typename T>
7 T FIR_filter(T *buffer, float *kernel, int buf_size, float kernel_sum)
8 {
9     float sum = 0;
10
11     for (int i = 0; i < buf_size; ++i)
12     {
13         sum += buffer[i] * kernel[i];
14     }
15
16     // Kernel sum is the sum of all values in the kernel. This normalize
17     // the output value
18     return sum / kernel_sum;
19 }
20
21 template <typename T>
22 T average(T val1, T val2)
23 {
24     return (val1 + val2) / 2;
25 }
26
27 template <typename T>
28 T AVG_filter(T *buffer, int buf_size)
29 {
30     float sum = 0;
31
32     for (int i = 0; i < buf_size; ++i)
33         sum += buffer[i];
34     return sum / (float)buf_size;
35 }
```

Listing 6: Signal_Processing.cpp

```
1 // A library containing simple DSP functions, for ADC filtering, buffer
2 // comparisons and more
3 #ifndef SIGNAL_PROCESSING_H
4 #define SIGNAL_PROCESSING_H
5
6 template <typename T>
7 T FIR_filter(T *buffer, float *kernel, int buf_size, float kernel_sum);
8
9 template <typename T>
10 T average(T val1, T val2);
11
12 template <typename T>
13 T AVG_filter(T *buffer, int buf_size);
14 #endif
```

Listing 7: Signal_Processing.h

5.5 Debug.h

This file defines macros for enabling or disabling debug messages.

```
1 #ifndef DEBUG_H
2 #define DEBUG_H
3
4 // === Debug Flags ===
5
6 // ALWAYS LEAVE FALSE FOR GITHUB
7 #define DEBUG false // Overall debug functionality
8
9 #define DEBUG_PEDAL true && DEBUG
10 #define DEBUG_SIGNAL_PROC false && DEBUG
11 #define DEBUG_GENERAL true && DEBUG
12 #define DEBUG_PEDAL true && DEBUG
13 #define DEBUG_CAN true && DEBUG
14 #define DEBUG_STATUS true && DEBUG
15
16 #if DEBUG_PEDAL
17 #define DBG_PEDAL(x) Serial.print(x)
18 #define DBGLN_PEDAL(x) Serial.println(x)
19 #else
20 #define DBG_PEDAL(x)
21 #define DBGLN_PEDAL(x)
22 #endif
23
24 #if DEBUG_SIGNAL_PROC
25 #define DBG_SIG(x) Serial.print(x)
26 #define DBGLN_SIG(x) Serial.println(x)
27 #else
28 #define DBG_SIG(x)
29 #define DBGLN_SIG(x)
30 #endif
31
32 #if DEBUG_GENERAL
33 #define DBG_GENERAL(x) Serial.print(x)
34 #define DBGLN_GENERAL(x) Serial.println(x)
35 #else
36 #define DBG_GENERAL(x)
37 #define DBGLN_GENERAL(x)
38 #endif
39
40 #if DEBUG_PEDAL
41 #define DBG_PEDAL(x) Serial.print(x)
42 #define DBGLN_PEDAL(x) Serial.println(x)
43 #else
44 #define DBG_PEDAL(x)
45 #define DBGLN_PEDAL(x)
46 #endif
47
48 #if DEBUG_CAN
49 #define DBG_CAN(x) Serial.print(x)
50 #define DBGLN_CAN(x) Serial.println(x)
51 #else
52 #define DBG_CAN(x)
53 #define DBGLN_CAN(x)
54 #endif
55
```

```

56 #if DEBUG_STATUS
57 #define DBG_STATUS(x) Serial.print(x)
58 #define DBGLN_STATUS(x) Serial.println(x)
59 #else
60 #define DBG_STATUS(x)
61 #define DBGLN_STATUS(x)
62 #endif
63
64 #endif // DEBUG_H

```

Listing 8: Debug.h

5.6 pinMap.h

This file maps the pins used in the project to meaningful names.

```

1 #ifndef PINMAP_H
2 #define PINMAP_H
3
4 #define BTN1 5
5 #define BTN2 6
6 #define BTN3 7
7 #define BTN4 8
8
9 // #define CS_CAN 14
10 #define CS_CAN 10 // For arduino testing
11
12 // #define APPS_5V 23
13 // #define APPS_3V3 24
14 // #define BRAKE_5V 25
15 // #define BRAKE_OUT 26
16 #define APPS_5V A0 // For arduino testing
17 #define APPS_3V3 A1 // For arduino testing
18 #define BRAKE_5V A2 // For arduino testing
19 #define BRAKE_OUT A3 // For arduino testing
20
21 #define REVERSE_BUTTON A4 // For arduino testing
22
23 #define LED1 2
24 #define LED2 3
25 #define LED3 4
26
27 #endif // PINMAP_H

```

Listing 9: pinMap.h

6 PlatformIO Configuration

The `platformio.ini` file configures the PlatformIO environment for the project. It specifies the board, framework, and library dependencies.

```

1 ; PlatformIO Project Configuration File
2 ;
3 ; Build options: build flags, source filter
4 ; Upload options: custom upload port, speed and extra flags
5 ; Library options: dependencies, extra library storages

```

```
6 ;   Advanced options: extra scripting
7 ;
8 ; Please visit documentation for the other options and examples
9 ; https://docs.platformio.org/page/projectconf.html
10
11 [env:uno]
12 platform = atmelavr
13 board = uno
14 framework = arduino
15 lib_deps = autowp/autowp-mcp2515@^1.2.1
16 build_flags =
17     -Wall
18     -pedantic
19     -Wextra
```

Listing 10: platformio.ini

7 Future Development

- Add more CAN channels for BMS, data logger, and other components.
- Improve the torque curve for better performance.
- Fully implement reverse mode.

8 References

- PlatformIO Documentation
- GCC Header File Documentation