# 7. ATmega328P Code

#### main.cpp

```
\label{thm:configuration} \parbox{0.5cm}{$//$ Configuration and initialization of the analog-to-digital converter:} \\
    #include "ADC.hpp
    // Capacitive touch sensing:
    #include "Touch.hpp"
    // PID controller:
    #include "Controller.hpp"
    \ensuremath{//} Configuration of PWM and Timer2/0 for driving the motor:
 8
    #include "Motor.hpp"
    // Reference signal for testing the performance of the controller:
 9
    #include "Reference.hpp'
10
    // Helpers for low-level AVR Timer2/0 and ADC registers:
11
    #include "Registers.hpp"
12
    // Parsing incoming messages over Serial using SLIP packets: #include "SerialSLIP.hpp"
13
14
15
    #include <Arduino.h>
                                    // setup, loop, analogRead
16
17
    #include <Arduino_Helpers.h> // EMA.hpp
18
    #include <Wire.h>
                                    // I<sup>2</sup>C slave
19
    #include "SMA.hpp"
20
                                     // SMA filter
21
    #include <AH/Filters/EMA.hpp> // EMA filter
22
23
    // ----- Description ----- //
25
    // This sketch drives up to four motorized faders using a PID controller. The
26
    \ensuremath{//} motor is disabled when the user touches the knob of the fader.
27
    // Everything is driven by Timer2, which runs (by default) at a rate of
28
    // 31.250 kHz. This high rate is used to eliminate audible tones from the PWM
29
    // drive for the motor. Timer0 is used for the PWM outputs of faders 3 and 4.
30
    // Every 30 periods of Timer2 (960 \mus), each analog input is sampled, and
    // this causes the PID control loop to run in the main loop function.
    // Capacitive sensing is implemented by measuring the RC time on the touch pin // in the Timer2 interrupt handler. The "touched" status is sticky for >20 ms \,
33
34
35
    // to prevent interference from the 50 Hz mains.
36
    ^{\prime\prime} There are options to (1) follow a test reference (with ramps and jumps), (2)
37
    // to receive a target position over I²C, or (3) to run experiments based on // commands received over the serial port. The latter is used by a Python script
38
39
    // that performs experiments with different tuning parameters for the
40
    // controllers.
41
42
43
    // ----- Hardware ----- //
44
45
    // Fader 0:
    // - A0: wiper of the potentiometer
46
                                                        (ADCO)
    // - D8: touch pin of the knob
// - D2: input 1A of L293D dual H-bridge 1
47
                                                         (PB0)
                                                        (PD2)
48
49
        - D3: input 2A of L293D dual H-bridge 1
                                                        (0C2B)
50
51
    // Fader 1:
    // - A1: wiper of the potentiometer
                                                        (ADC1)
    // - D9: touch pin of the knob
// - D7: input 3A of L293D dual H-bridge 1
                                                        (PB1)
54
                                                         (PD7)
55
    // - D11: input 4A of L293D dual H-bridge 1
                                                        (0C2A)
56
    11
    // Fader 2:
57
    // - A2: wiper of the potentiometer
// - D10: touch pin of the knob
                                                        (ADC2)
58
59
                                                         (PB2)
    // - D4: input 1A of L293D dual H-bridge 2
60
                                                         (PD4)
    // - D5: input 2A of L293D dual H-bridge 2
61
                                                        (OCOB)
    //
    // Fader 3:
    // - A3: wiper of the potentiometer
                                                         (ADC3)
64
    // - D12: touch pin of the knob
                                                         (PB4)
65
        - D13: input 3A of L293D dual H-bridge 2
66
                                                         (PB5)
    // - D6: input 4A of L293D dual H-bridge 2
67
                                                        (OCOA)
68
    // If fader 1 is unused:
69
    // - D13: LED or scope as overrun indicator
                                                        (PB5)
70
71
72
    // For communication:
        - D0: UART TX
73
    //
                                                         (TXD)
74
    // - D1: UART RX
                                                         (RXD)
75
    11
        - A4:
                I2C data
                                                         (SDA)
76
    // - A5: I2C clock
                                                         (SCL)
77
    ^{\prime\prime} Connect the outer connections of the potentiometers to ground and Vcc, it's
78
    // recommended to add a 100 nF capacitor between each wiper and ground.
    // Connect the 1,2EN and 3,4EN enable pins of the L293D chips to Vcc.
    // Connect a 500k\Omega pull-up resistor between each touch pin and Vcc.
    // On an Arduino Nano, you can set an option to use pins A6/A7 instead of A2/A3. 
// Note that D13 is often pulsed by the bootloader, which might cause the fader
83
84
    // to move when resetting the Arduino. You can either disable this behavior in
    // the bootloader, or use a different pin (e.g. A2 or A3 on an Arduino Nano).
85
    // The overrun indicator is only enabled if the number of faders is less than 4,
86
    // because it conflicts with the motor driver pin of Fader 1. You can choose a
87
    // different pin instead.
88
          ----- Configuration -----//
90
91
92
     // Enable MIDI input/output.
    #define WITH_MIDI 1
93
```

```
94 | // Print to the Serial monitor instead of sending actual MIDI messages.
 95
     #define MIDI DEBUG 0
 97
      struct Config {
 98
          // Print the control loop and interrupt frequencies to Serial at startup:
 99
          static constexpr bool print_frequencies = true;
          // Print the setpoint, actual position and control signal to Serial.
// Note that this slows down the control loop significantly, it probably
100
101
          // won't work if you are using more than one fader without increasing
102
          // `interrupt_divisor`:
          static constexpr bool print_controller_signals = false;
104
          static constexpr uint8_t controller_to_print = 0;
105
          \ensuremath{//} Follow the test reference trajectory (true) or receive the target
106
107
          // position over I^2C or Serial (false):
          static constexpr bool test_reference = false;
108
          // Increase this divisor to slow down the test reference:
static constexpr uint8_t test_reference_speed_div = 4;
109
110
          // Allow control for tuning and starting experiments over Serial:
111
          static constexpr bool serial_control = false;
112
113
          // I^2C slave address (zero to disable I^2C):
114
          static constexpr uint8_t i2c_address = 8;
          // The baud rate to use for the Serial interface (e.g. for MIDI_DEBUG,
115
          // print_controller_signals, serial_control, etc.)
116
117
          static constexpr uint32_t serial_baud_rate = 10000000;
          // The baud rate to use for MIDI over Serial. 
 // Use 31'250 for MIDI over 5-pin DIN, HIDUINO/USBMidiKliK.
118
119
          // Hairless MIDI uses 115'200 by default.
120
121
           // The included python/SerialMIDI.py script uses 1'000'000.
          static constexpr uint32_t midi_baud_rate = serial_baud_rate;
          // Number of faders, must be between 1 and 4:
124
          static constexpr size_t num_faders = 1;
125
          // Actually drive the motors. If set to false, runs all code as normal, but
126
          // doesn't turn on the motors.
127
          static constexpr bool enable_controller = true;
// Use analog pins (A0, A1, A6, A7) instead of (A0, A1, A2, A3), useful for
// saving digital pins on an Arduino Nano:
128
129
130
          static constexpr bool use_A6_A7 = true;
131
          // Use pin A2 instead of D13 as the motor driver pin for the fourth fader.
132
133
          // Allows D13 to be used as overrun indicator, and avoids issues with the
          // bootloader blinking the LED.
// Can only be used if `use_A6_A7` is set to true.
134
135
          static constexpr bool fader_3_A2 = true;
136
          \ensuremath{//} Change the setpoint to the current position when touching the knob.
137
          // Useful if your DAW does not send any feedback when manually moving the
138
          // fader.
139
140
          static constexpr bool touch_to_current_position = true;
141
          // Capacitive touch sensing RC time threshold.
          // Increase this time constant if the capacitive touch sense is too // sensitive or decrease it if it's not sensitive enough:
144
145
          static constexpr float touch_rc_time_threshold = 100e-6; // seconds
          // Bit masks of the touch pins (must be on port B):
146
          static constexpr uint8_t touch_masks[] = \{1 << PB0, 1 << PB1, 1 << PB2, \}
147
                                                         1 << PB4}:
148
149
150
          // Use phase-correct PWM (true) or fast PWM (false), this determines the
          // timer interrupt frequency, prefer phase-correct PWM with prescaler 1 on
151
          // 16 MHz boards, and fast PWM with prescaler 1 on 8 MHz boards, both result
          // in a PWM and interrupt frequency of 31.250 kHz
          // (fast PWM is twice as fast):
154
          static constexpr bool phase_correct_pwm = true;
// The fader position will be sampled once per `interrupt_divisor` timer
// interrupts, this determines the sampling frequency of the control loop.
155
156
157
          158
159
160
           // of the computations and ADC time:
162
           static constexpr uint8_t interrupt_divisor = 60 / (1 + phase_correct_pwm);
163
164
          // The prescaler for the timer, affects PWM and control loop frequencies:
165
          static constexpr unsigned prescaler_fac = 1;
          // The prescaler for the ADC, affects speed of analog readings:
static constexpr uint8_t adc_prescaler_fac = 64;
166
167
168
169
          // Turn off the motor after this many seconds of inactivity:
170
          static constexpr float timeout = 2;
171
172
           // EMA filter factor for fader position filters:
173
          static constexpr uint8_t adc_ema_K = 2;
          // SMA filter length for setpoint filters, improves tracking of ramps if the
174
          \ensuremath{//} setpoint changes in steps (e.g. when the DAW only updates the reference
175
176
          // every 20 ms). Powers of two are significantly faster (e.g. 32 works well):
177
          static constexpr uint8_t setpoint_sma_length = 0;
178
          // ----- Computed Quantities -----//
180
           // Sampling time of control loop:
181
          182
183
          // Frequency at which the interrupt fires:
constexpr static float interrupt_freq =
    1. * F_CPU / prescaler_fac / 256 / (1 + phase_correct_pwm);
184
185
186
           // Clock speed of the ADC:
187
          constexpr static float adc_clock_freq = 1. * F_CPU / adc_prescaler_fac;
188
```

```
189
          // Pulse pin D13 if the control loop took too long:
          constexpr static bool enable_overrun_indicator =
190
              num_faders < 4 || fader_3_A2;</pre>
191
192
          193
194
          195
196
          "and analog input at the same time");
static_assert(!WITH_MIDI || !serial_control,
197
                         "Cannot use MIDI and Serial control at the same time");
199
          static_assert(!WITH_MIDI || !print_controller_signals,
200
201
                         "Cannot use MIDI while printing controller signals");
202
203
     constexpr uint8_t Config::touch_masks[];
204
     constexpr float Ts = Config::Ts;
205
     // ----- ADC, Capacitive Touch State and Motors ----- //
206
207
208
     ADCManager<Config> adc;
     TouchSense<Config> touch;
209
210
     Motors<Config> motors;
211
     // ------ Setpoints and References ----- //
212
213
     // Setpoints (target positions) for all faders:
214
215
     Reference<Config> references[Config::num_faders];
216
217
     // ------ Controllers ----- //
218
219
     // The main PID controllers. Need tuning for your specific setup:
220
     PID controllers[] {
221
          // This is an example of a controller with very little overshoot
222
223
          {
                     // Kp: proportional gain
224
                     // Ki: integral gain
225
              2.
              0.035, // Kd: derivative gain Ts, // Ts: sampling time
226
227
228
              60, // fc: cutoff frequency of derivative filter (Hz), zero to disable
229
         },
// This one has more overshoot, but less ramp tracking error
230
231
                     // Kp: proportional gain
// Ki: integral gain
232
233
              11.
              0.028, // Kd: derivative gain Ts, // Ts: sampling time
234
235
              40, // fc: cutoff frequency of derivative filter (Hz), zero to disable
236
237
          // This is a very aggressive controller
238
239
              8.55, // Kp: proportional gain
240
                    // Ki: integral gain
241
              440.
              0.043, // Kd: derivative gain
242
                    // Ts: sampling time
243
              Ts,
              70, // fc: cutoff frequency of derivative filter (Hz), zero to disable
244
245
          // Fourth controller
246
247
          {
248
              6,
                     // Kp: proportional gain
249
                     // Ki: integral gain
              0.035, // Kd: derivative gain Ts, // Ts: sampling time
250
251
              60, // fc: cutoff frequency of derivative filter (Hz), zero to disable
252
253
254
     };
255
     // ------//
257
258
     #if WITH_MIDI
259
     #include <Control_Surface.h>
260
261
      #if MIDI DERUG
     USBDebugMIDI Interface midi {Config::serial baud rate};
262
263
264
     HardwareSerialMIDI_Interface midi {Serial, Config::midi_baud_rate};
265
     #endif
266
267
      template <uint8 t Idx>
     void sendMIDIMessages(bool touched) {
   // Don't send if the UART buffer is (almost) full
   if (Serial.availableForWrite() < 6) return;</pre>
268
269
270
271
          // Touch
          static bool prevTouched = false; // Whether the knob is being touched
272
          if (touched != prevTouched) {
    const MIDIAddress addr = MCU::FADER_TOUCH_1 + Idx;
273
              touched ? midi.sendNoteOn(addr, 127) : midi.sendNoteOff(addr, 127);
275
276
              prevTouched = touched;
277
278
          // Position
          static Hysteresis<6 - Config::adc_ema_K, uint16_t, uint16_t> hyst;
if (prevTouched && hyst.update(adc.readFiltered(Idx))) {
   auto value = AH::increaseBitDepth<14, 10, uint16_t>(hyst.getValue());
279
280
281
              midi.sendPitchBend(MCU::VOLUME_1 + Idx, value);
282
283
          }
```

```
284
     }
285
      void updateMIDISetpoint(ChannelMessage msg) {
286
287
          auto type = msg.getMessageType();
288
          auto channel = msg.getChannel().getRaw();
          if (type == MIDIMessageType::PITCH_BEND && channel < Config::num_faders)</pre>
289
               references[channel].setMasterSetpoint(msg.getData14bit() >> 4);
290
291
     }
292
     void initMIDI() { midi.begin(); }
294
295
     void updateMIDI() {
296
          while (1) {
297
              auto evt = midi.read();
298
              if (evt == MIDIReadEvent::NO_MESSAGE)
299
                   break:
               else if (evt == MIDIReadEvent::CHANNEL MESSAGE)
300
                   updateMIDISetpoint(midi.getChannelMessage());
301
302
          3
     }
303
304
305
     #endif
306
307
      // ------ Printing all signals for serial plotter ------ //
308
309
     template <uint8 t Tdx>
     void printControllerSignals(int16_t setpoint, int16_t adcval, int16_t control) {
   // Send (binary) controller signals over Serial to plot in Python
310
311
312
          if (Config::serial_control && references[Idx].experimentInProgress()) {
               const int16_t data[3] {setpoint, adcval, control};
313
314
              SLIPSender(Serial).writePacket(reinterpret_cast<const uint8_t *>(data),
315
                                                sizeof(data));
316
          // Print signals as text
317
          else if (Config::print_controller_signals &&
318
                    Idx == Config::controller_to_print) {
319
              Serial.print(setpoint);
Serial.print('\t');
Serial.print(adcval);
320
321
322
323
              Serial.print('\t');
324
              Serial.print((control + 256) * 2);
325
              Serial.println();
326
          }
327
     }
     // ------ Control logic ------ //
329
330
331
      template <uint8_t Idx>
332
      void updateController(uint16_t setpoint, int16_t adcval, bool touched) {
          auto &controller = controllers[Idx];
333
334
335
          // Prevent the motor from being turned off after being touched
336
          if (touched) controller.resetActivityCounter();
337
          \ensuremath{\text{//}} Set the target position
338
          if (Config::setpoint_sma_length > 0) {
    static SMA<Config::setpoint_sma_length, uint16_t, uint32_t> sma;
    uint16_t filtsetpoint = sma(setpoint);
339
340
341
              controller.setSetpoint(filtsetpoint);
343
          } else {
344
              controller.setSetpoint(setpoint);
345
346
          // Update the PID controller to get the control action
347
348
          int16_t control = controller.update(adcval);
349
350
            Apply the control action to the motor
          if (Config::enable_controller) {
351
352
               if (touched) // Turn off motor if knob is touched
                   motors.setSpeed<Idx>(0);
353
354
               else
355
                   motors.setSpeed<Idx>(control);
356
357
          // Change the setpoint as we move
358
359
          if (Config::touch_to_current_position && touched)
360
              references[Idx].setMasterSetpoint(adcval);
361
362
363
          sendMIDIMessages<Idx>(touched);
364
     #else
365
          printControllerSignals<Idx>(controller.getSetpoint(), adcval, control);
366
     #endif
367
     }
368
369
      template <uint8_t Idx>
370
      void readAndUpdateController() {
          // Read the ADC value for the given fader:
371
          int16_t adcval = adc.read(Idx);
372
373
          \ensuremath{//} If the ADC value was updated by the ADC interrupt, run the control loop:
          if (adcval >= 0) {
    // Check if the fader knob is touched
374
375
              bool touched = touch.read(Idx);
376
377
               // Read the target position
              uint16_t setpoint = references[Idx].getNextSetpoint();
378
```

```
379
             // Run the control loop
380
             updateController<Idx>(setpoint, adcval, touched);
              // Write -1 so the controller doesn't run again until the next value is
382
              // available:
383
             adc.write(Idx, -1);
384
             if (Config::enable_overrun_indicator)
                  cbi(PORTB, 5); // Clear overrun indicator
385
386
         }
387
     }
388
     // ------ Setup & Loop ------ //
389
390
391
     void onRequest();
392
     void onReceive(int);
393
     void updateSerialIn();
394
395
     void setup() {
         // Initialize some globals
396
397
         for (uint8_t i = 0; i < Config::num_faders; ++i) {</pre>
398
              // all fader positions for the control loop start of as -1 (no reading)
399
             adc.write(i, -1);
400
              // reset the filter to the current fader position to prevent transients
401
             adc.writeFiltered(i, analogRead(adc.channel_index_to_mux_address(i)));
402
             \ensuremath{//} after how many seconds of not touching the fader and not changing
403
              // the reference do we turn off the motor?
404
             controllers[i].setActivityTimeout(Config::timeout);
         }
405
406
407
         // Configure the hardware
         if (Config::enable_overrun_indicator) sbi(DDRB, 5); // Pin 13 output
408
409
     #if WITH_MIDI
410
411
         initMIDI();
     #else
412
         if (Config::print_frequencies || Config::print_controller_signals ||
413
414
             Config::serial_control)
             Serial.begin(Config::serial_baud_rate);
415
     #endif
416
417
418
         adc.begin();
419
         touch.begin();
420
         motors.begin();
421
422
          // Print information to the serial monitor or legends to the serial plotter
         if (Config::print_frequencies) {
423
             Serial.println();
424
             Serial.print(F("Interrupt frequency (Hz): "));
425
             Serial.println(Config::interrupt_freq);
426
             Serial.print(F("Controller sampling time (µs): "));
Serial.println(Config::Ts * 1e6);
427
428
             Serial.print(F("ADC clock rate (Hz): "));
429
             Serial.println(Config::adc_clock_freq);
430
             Serial.print(F("ADC sampling rate (Sps): "));
431
432
             Serial.println(adc.adc_rate);
433
         if (Config::print_controller_signals) {
    Serial.println();
434
435
             Serial.println(F("Reference\tActual\tControl\t-"));
436
             Serial.println(F("0\t0\t0\t0\t0\t0\t0\t1024"));
437
438
         }
439
440
          // Initalize I<sup>2</sup>C slave and attach callbacks
441
         if (Config::i2c_address) {
             Wire.begin(Config::i2c_address);
442
443
             Wire.onRequest(onRequest);
444
             Wire.onReceive(onReceive);
445
446
447
         // Enable Timer2 overflow interrupt, this starts reading the touch sensitive
448
         // knobs and sampling the ADC, which causes the controllers to run in the
449
         // main loop
450
         sbi(TIMSK2, T0IE2);
451
     }
452
     void loop() {
453
         if (Config::num_faders > 0) readAndUpdateController<0>();
454
         if (Config::num_faders > 1) readAndUpdateController<1>();
455
         if (Config::num_faders > 2) readAndUpdateController<2>();
456
457
          if (Config::num_faders > 3) readAndUpdateController<3>();
458
     #if WITH MID:
459
         updateMIDI();
460
     #else
         if (Config::serial_control) updateSerialIn();
461
     #endif
462
463
     }
464
465
     // ------ Interrupts ----- //
466
     // Fires at a constant rate of `interrupt_freq`.
467
468
     ISR(TIMER2_OVF_vect) {
469
          // We don't have to take all actions at each interupt, so keep a counter to
         // know when to take what actions.
470
471
         static uint8_t counter = 0;
472
473
         adc.update(counter);
```

```
474
         touch.update(counter);
475
476
477
          if (counter == Config::interrupt_divisor) counter = 0;
478
     }
479
     // Fires when the ADC measurement is complete. Stores the reading, both before
480
     // and after filtering (for the controller and for user input respectively).
481
     ISR(ADC_vect) { adc.complete(); }
482
     // ------ Wire ------ //
484
485
     // Send the touch status and filtered fader positions to the master.
486
487
     void onRequest() {
488
          uint8_t touched = 0;
         for (uint8_t i = 0; i < Config::num_faders; ++i)
    touched |= touch.touched[i] << i;</pre>
489
490
         Wire.write(touched);
491
          for (uint8_t i = 0; i < Config::num_faders; ++i) {</pre>
492
493
              uint16_t filt_read = adc.readFiltered14ISR(i);
494
              Wire.write(reinterpret_cast<const uint8_t *>(&filt_read), 2);
495
         }
496
     }
497
     // Change the setpoint of the given fader based on the value in the message
498
499
     // received from the master.
     void onReceive(int count) {
   if (count < 2) return;</pre>
500
501
          if (Wire.available() < 2) return;</pre>
          uint16_t data = Wire.read();
504
          data |= uint16_t(Wire.read()) << 8;</pre>
          uint8_t idx = data >> 12;
505
506
          data &= 0x03FF;
          if (idx < Config::num faders) references[idx].setMasterSetpoint(data);</pre>
507
508
     }
509
            ------ Serial ------//
510
511
     \ensuremath{//} Read SLIP messages from the serial port that allow dynamically updating the
512
513
     // tuning of the controllers. This is used by the Python tuning script.
514
515
     // Message format: <command> <fader> <value>
516
     // Commands:
517
    //
          - p: proportional gain Kp
    11
          - i: integral gain Ki
518
    11
         - d: derivative gain Kd
519
          - c: derivative filter cutoff frequency f_c (Hz)
520
          - m: maximum absolute control output
          - s: start an experiment, using getNextExperimentSetpoint
    // Fader index: up to four faders are addressed using the characters '0' - '3'.
524
     // Values: values are sent as 32-bit little Endian floating point numbers.
525
     //
    // For example the message 'c0\x00\x00\x20\x42' sets the derivative filter
526
     // cutoff frequency of the first fader to 40.
527
528
     void updateSerialIn() {
    static SLIPParser parser;
    static char cmd = '\0';
529
530
531
          static uint8_t fader_idx = 0;
532
533
          static uint8_t buf[4];
          static_assert(sizeof(buf) == sizeof(float), "");
534
535
          // This function is called if a new byte of the message arrives:
536
          auto on_char_receive = [&](char new_byte, size_t index_in_packet) {
             if (index_in_packet == 0)
537
538
                  cmd = new byte;
              else if (index_in_packet == 1)
539
              fader_idx = new_byte - '0';
else if (index_in_packet < 6)
540
541
                  buf[index_in_packet - 2] = new_byte;
542
543
         };
// Convert the 4-byte buffer to a float:
544
545
          auto as_f32 = [&] {
546
              float f:
              memcpy(&f, buf, sizeof(float));
547
548
              return f;
549
          // Read and parse incoming packets from Serial:
550
         while (Serial.available() > 0) {
551
              uint8_t c = Serial.read();
553
              auto msg_size = parser.parse(c, on_char_receive);
554
              // If a complete message of 6 bytes was received, and if it addresses
555
              // a valid fader:
              if (msg_size == 6 && fader_idx < Config::num_faders) {</pre>
556
557
                  // Execute the command:
                  switch (cmd) {
   case 'p': controllers[fader_idx].setKp(as_f32()); break;
558
                      case 'i': controllers[fader_idx].setKi(as_f32()); break;
560
                      case 'd': controllers[fader_idx].setKd(as_f32()); break;
                      case 'c': controllers[fader_idx].setEMACutoff(as_f32()); break;
562
563
                      case 'm': controllers[fader_idx].setMaxOutput(as_f32()); break;
564
                          references[fader idx].startExperiment(as f32());
565
                           controllers[fader_idx].resetIntegral();
566
567
                           break;
                      default: break;
568
```

```
569 } } 
570 } } 
571 } 572 }
```

## ADC.hpp

```
#pragma once
#include "Registers.hpp"
    #include <avr/interrupt.h>
    #include <util/atomic.h>
    #include <Arduino_Helpers.h> // EMA.hpp
8
    #include <AH/Filters/EMA.hpp>
                                                 // FMA filter
    #include <AH/Math/IncreaseBitDepth.hpp> // increaseBitDepth
9
10
11
     template <class Config>
    struct ADCManager {
12
         /// Evenly distribute the analog readings in the control loop period.
13
14
         constexpr static uint8_t adc_start_count =
15
             Config::interrupt_divisor / Config::num_faders;
         /// The rate at which we're sampling using the ADC.
16
17
         constexpr static float adc_rate = Config::interrupt_freq / adc_start_count;
         // Check that this doesn't take more time than the 13 ADC clock cycles it // takes to actually do the conversion. Use 14 instead of 13 just to be safe.
18
19
20
         static_assert(adc_rate <= Config::adc_clock_freq / 14, "ADC too slow");</pre>
21
22
         /// Enable the ADC with Vcc reference, with the given prescaler, auto
         /// trigger disabled, ADC interrupt enabled.
23
         /// Called from main program, with interrupts enabled.
25
         void begin();
26
27
         /// Start an ADC conversion on the given channel.
         /// Called inside an TSR.
28
         void startConversion(uint8 t channel):
29
30
31
         /// Start an ADC conversion at the right intervals.
32
         /// @param counter
33
                       Counter that keeps track of how many times the timer interrupt
34
         ///
                       fired, between 0 and Config::interrupt_divisor - 1.
35
         /// Called inside an ISR.
36
         void update(uint8_t counter);
37
38
         /// Read the latest ADC result.
         /// Called inside an ISR.
39
40
         void complete():
41
42
         /// Get the latest ADC reading for the given index
43
         /// Called from main program, with interrupts enabled.
44
         int16_t read(uint8_t idx);
45
         /// Get the latest filtered ADC reading for the given index.
46
         /// Called from main program, with interrupts enabled.
         /// @return (16 - Config::adc_ema_K)-bit filtered ADC value.
uint16_t readFiltered(uint8_t idx);
47
48
49
         /// Get the latest filtered ADC reading for the given index.
         /// Called from main program, with interrupts enabled.
50
51
         /// @return 14-bit filtered ADC value.
         uint16_t readFiltered14(uint8_t idx);
         /// Get the latest filtered ADC reading for the given index.
53
54
         /// Called inside an ISR.
55
         /// @return 14-bit filtered ADC value.
56
         uint16_t readFiltered14ISR(uint8_t idx);
57
58
         /// Write the ADC reading for the given index.
         /// Called from main program, with interrupts enabled. void write(uint8_t idx, int16_t val);
59
60
         /// Write the filtered ADC reading for the given index.
61
62
         /// Called only before ADC interrupts are enabled.
         /// @param val 10-bit ADC value.
         void writeFiltered(uint8_t idx, uint16_t val);
64
65
66
         /// Convert a 10-bit ADC reading to the largest possible range for the given
         /// value of Config::adc_ema_K.
uint16_t shiftValue10(uint16_t val);
67
68
         /// Convert the given shifted filtered value to a 14-bit range. uint16_t unShiftValue14(uint16_t val);
69
70
71
72
         /// Convert the channel index between 0 and Config::num_faders - 1 to the
73
         /// actual ADC multiplexer address.
74
         constexpr static inline uint8_t
75
         channel_index_to_mux_address(uint8_t adc_mux_idx) {
76
              return Config::use_A6_A7
77
                          ? (adc_mux_idx < 2 ? adc_mux_idx : adc_mux_idx + 4)
78
                          : adc_mux_idx;
79
80
81
         /// Index of the ADC channel currently being read.
         uint8_t channel_index = Config::num_faders;
         /// Latest 10-bit ADC reading of each fader (updated in ADC ISR). Used for /// the control loop.
83
84
85
         volatile int16_t readings[Config::num_faders];
         /// Filters for ADC readings
86
         EMA<Config::adc_ema_K, uint16_t> filters[Config::num_faders];
/// Filtered (shifted) ADC readings. Used to output over MIDI etc. but not
87
88
         /// for the control loop.
         volatile uint16_t filtered_readings[Config::num_faders];
    template <class Config>
93
```

```
94
    inline void ADCManager<Config>::begin() {
          constexpr auto prescaler = factorToADCPrescaler(Config::adc_prescaler_fac);
 95
          static_assert(prescaler != ADCPrescaler::Invalid, "Invalid prescaler");
 96
 97
         ATOMIC BLOCK(ATOMIC_FORCEON) {
 98
 99
              cbi(ADCSRA, ADEN); // Disable ADC
100
              cbi(ADMUX, REFS1); // Vcc reference
101
              sbi(ADMUX, REFS0); // Vcc reference
102
103
              cbi(ADMUX, ADLAR); // 8 least significant bits in ADCL
104
105
106
              setADCPrescaler(prescaler);
107
              cbi(ADCSRA, ADATE); // Auto trigger disable
sbi(ADCSRA, ADIE); // ADC Interrupt Enable
sbi(ADCSRA, ADEN); // Enable ADC
108
109
110
111
         }
112
     }
113
114
     template <class Config>
115
     inline void ADCManager<Config>::update(uint8_t counter) {
116
          if (Config::num_faders > 0 && counter == 0 * adc_start_count)
117
              startConversion(0);
118
          else if (Config::num_faders > 1 && counter == 1 * adc_start_count)
119
              startConversion(1);
          else if (Config::num_faders > 2 && counter == 2 * adc_start_count)
120
121
              startConversion(\frac{1}{2});
122
          else if (Config::num_faders > 3 && counter == 3 * adc_start_count)
              startConversion(3);
124
125
      template <class Config>
126
     inline void ADCManager<Config>::startConversion(uint8_t channel) {
127
128
          channel_index = channel;
129
          ADMUX &= 0xF0:
          ADMUX |= channel_index_to_mux_address(channel);
130
          sbi(ADCSRA, ADSC); // ADC Start Conversion
131
132
133
134
     template <class Config>
135
     inline void ADCManager<Config>::complete() {
136
          if (Config::enable_overrun_indicator && readings[channel_index] >= 0)
137
          sbi(PORTB, 5); // Set overrun indicator
uint16_t value = ADC; // Store ADC reading
138
          readings[channel_index] = value;
139
140
          // Filter the reading
          auto &filter = filters[channel_index];
141
142
          filtered_readings[channel_index] = filter(shiftValue10(value));
144
145
     template <class Config>
     inline int16_t ADCManager<Config>::read(uint8_t idx) {
146
147
          int16 t val:
          ATOMIC_BLOCK(ATOMIC_FORCEON) { val = readings[idx]; }
148
149
          return val;
150
151
152
     template <class Config>
153
     inline void ADCManager<Config>::write(uint8_t idx, int16_t val) {
         ATOMIC_BLOCK(ATOMIC_FORCEON) { readings[idx] = val; }
154
155
156
157
      template <class Config>
     inline uint16_t ADCManager<Config>::shiftValue10(uint16_t val) {
158
          return AH::increaseBitDepth<16 - Config::adc_ema_K, 10, uint16_t>(val);
159
160
161
162
      template <class Config>
     inline uint16_t ADCManager<Config>::unShiftValue14(uint16_t val) {
163
164
          const int shift = 6 - Config::adc_ema_K - 4;
165
          return shift >= 0 ? val >> shift : val << -shift;</pre>
166
167
     template <class Config>
168
     inline uint16_t ADCManager<Config>::readFiltered14ISR(uint8_t idx) {
169
170
          return unShiftValue14(filtered_readings[idx]);
171
172
173
      template <class Config>
174
     inline uint16_t ADCManager<Config>::readFiltered(uint8_t idx) {
175
          uint16 t val;
176
          ATOMIC_BLOCK(ATOMIC_FORCEON) { val = filtered_readings[idx]; }
177
          return val;
     }
178
179
180
     template <class Config>
     inline uint16_t ADCManager<Config>::readFiltered14(uint8_t idx) {
          return unShiftValue14(readFiltered(idx));
182
183
184
     template <class Config>
185
     inline void ADCManager<Config>::writeFiltered(uint8_t idx, uint16_t val) {
186
187
          filters[idx].reset(shiftValue10(val));
```

filtered\_readings[idx] = shiftValue10(val);

189
}

## Touch.hpp

```
#pragma once
     #include <avr/interrupt.h>
     #include <avr/io.h>
     #include <util/atomic.h>
     template <class Config>
 6
      struct TouchSense {
 8
           /// The actual threshold as a number of interrupts instead of seconds:
 9
          static constexpr uint8_t touch_sense_thres =
10
           Config::interrupt_freq * Config::touch_rc_time_threshold;
/// Ignore mains noise by making the "touched" status stick for longer than
11
12
           /// the mains period:
13
          /// the main period.
static constexpr float period_50Hz = 1. / 50;
/// Keep the "touched" status active for this many periods (see below):
14
15
           static constexpr uint8_t touch_sense_stickiness =
16
          Config::interrupt_freq * period_50Hz * 4 / Config::interrupt_divisor; /// Check that the threshold is smaller than the control loop period: static_assert(touch_sense_thres < Config::interrupt_divisor,
17
18
19
                             "Touch sense threshold too high");
20
21
22
           /// The combined bit mask for all touch GPIO pins.
23
          static constexpr uint8_t gpio_mask =
                25
                (Config::num_faders > 2 ? Config::touch_masks[2] : 0) |
26
                (Config::num_faders > 3 ? Config::touch_masks[3] : 0);
27
28
           /// Initialize the GPIO pins for capacitive sensing
29
          \ensuremath{///} Called from main program, with interrupts enabled.
30
31
           void begin();
32
33
           /// Check which touch sensing knobs are being touched.
           /// @param counter
34
35
                          Counter that keeps track of how many times the timer interrupt
           111
36
           111
                          fired, between 0 and Config::interrupt_divisor - 1.
           /// Called inside an ISR.
37
          void update(uint8_t counter);
38
39
40
          /// Get the touch status for the given index.
41
           /// Called from main program, with interrupts enabled.
42
          bool read(uint8_t idx);
43
44
           // Timers to take into account the stickiness.
45
          uint8_t touch_timers[Config::num_faders] {};
46
           // Whether the knobs are being touched.
           volatile bool touched[Config::num_faders] {};
47
48
     }:
49
     template <class Config>
50
51
     void TouchSense<Config>::begin() {
          ATOMIC_BLOCK(ATOMIC_FORCEON) {
               PORTB &= ~gpio_mask; // low
DDRB |= gpio_mask; // output mode
53
54
55
56
     }
57
    // 0. The pin mode is "output", the value is "low".
// 1. Set the pin mode to "input", touch_timer = 0.
// 2. The pin will start charging through the external pull-up resistor.
58
59
     // 3. After a fixed amount of time, check whether the pin became "high":
61
             if this is the case, the RC-time of the knob/pull-up resistor circuit
             was smaller than the given threshold. Since R is fixed, this can be used
     //
             to infer C, the capacitance of the knob: if the capacitance is lower than
64
     the threshold (i.e. RC-time is lower), this means the knob was not touched.

'/ 5. Set the pin mode to "output", to start discharging the pin to 0V again.

'/ 6. Some time later, the pin has discharged, so switch to "input" mode and

start charging again for the next RC-time measurement.
66
67
68
69
     //
70
     // The "touched" status is sticky: it will remain set for at least
     // touch_sense_stickiness ticks. If the pin never resulted in another "touched" // measurement during that period, the "touched" status for that pin is cleared.
71
72
73
74
     template <class Config>
75
     void TouchSense<Config>::update(uint8_t counter) {
76
          if (gpio_mask == 0)
77
                return;
78
          if (counter == 0) {
               DDRB &= ~gpio_mask; // input mode, start charging
79
          } else if (counter == touch_sense_thres) {
80
81
               uint8_t touched_bits = PINB;
               DDRB |= gpio_mask; // output mode, start discharging for (uint8_t i = 0; i < Config::num_faders; ++i) {
83
84
                    if (Config::touch_masks[i] == 0)
                          continue;
85
                     bool touch_i = (touched_bits & Config::touch_masks[i]) == 0;
86
87
                     if (touch i) {
                         touch_timers[i] = touch_sense_stickiness;
touched[i] = true;
88
                     } else if (touch_timers[i] > 0) {
90
91
                          --touch_timers[i];
92
                          if (touch_timers[i] == 0) touched[i] = false;
                     }
93
```

#### Controller.hpp

```
1
    #pragma once
3
    #include <stddef.h>
    /// @see @ref horner(float,float,const float(&)[N])
 6
     constexpr inline float horner_impl(float xa, const float *p, size_t count,
 8
                                            float t) {
         return count == 0 ? p[count] + xa * t
9
                             : horner_impl(xa, p, count - 1, p[count] + xa * t);
10
    }
11
12
13
    /// Evaluate a polynomial using
    /// [Horner's method](https://en.wikipedia.org/wiki/Horner%27s_method).
14
15
    template <size_t N>
    constexpr inline float horner(float x, float a, const float (&p)[N]) {
16
17
         return horner_impl(x - a, p, N - 2, p[N - 1]);
18
19
    /// Compute the weight factor of a exponential moving average filter
20
21
    /// with the given cutoff frequency.
22
    /// @see https://tttapa.github.io/Pages/Mathematics/Systems-and-Control-Theory/Digital-
    filters/Exponential%20Moving%20Average/Exponential-Moving-Average.html#cutoff-frequency
23
               for the formula.
    inline float calcAlphaEMA(float f_n) {
24
         // Taylor coefficients of
25
         // \alpha(f_n) = \cos(2\pi f_n) - 1 + \sqrt{(\cos(2\pi f_n)^2 - 4\cos(2\pi f_n) + 3)} // at f_n = 0.25
26
27
         constexpr static float coeff[] {
    +7.3205080756887730e-01, +9.7201214975728490e-01,
    -3.7988125051760377e+00, +9.5168450173968860e+00,
28
29
30
             -2.0829320344443730e+01, +3.0074306603814595e+01,
-1.6446172139457754e+01, -8.0756002564633450e+01,
31
32
              +3.2420501524111750e+02, -6.5601870948443250e+02,
33
34
35
         return horner(f_n, 0.25, coeff);
    }
36
37
    /// Standard PID (proportional, integral, derivative) controller. Derivative
38
    /// component is filtered using an exponential moving average filter.
39
40
    class PID {
41
       public:
42
         PID() = default;
43
         /// @param
                      kp
44
         111
                       Proportional gain
         /// @param
45
                      ki
         111
46
                       Integral gain
47
         /// @param
                      kd
48
         ///
                       Derivative gain
49
         /// @param Ts
50
                       Sampling time (seconds)
         /// @param
51
                       Cutoff frequency of derivative EMA filter (Hertz),
52
                       zero to disable the filter entirely
53
         111
54
         PID(float kp, float ki, float kd, float Ts, float f_c = 0,
              float maxOutput = 255)
55
56
              : Ts(Ts), maxOutput(maxOutput) {
57
              setKp(kp);
58
              setKi(ki):
59
              setKd(kd);
60
              setEMACutoff(f_c);
61
         /// Update the controller: given the current position, compute the control
63
         /// action.
65
         float update(uint16_t input) {
             // The error is the difference between the reference (setpoint) and the // actual position (input) \,
66
67
             int16_t error = setpoint - input;
// The integral or sum of current and previous errors
68
69
              int32_t newIntegral = integral + error;
70
71
              // Compute the difference between the current and the previous input,
72
              // but compute a weighted average using a factor \alpha \in (0,1]
73
              float diff = emaAlpha * (prevInput - input);
74
              // Update the average
75
             prevInput -= diff;
76
              // Check if we can turn off the motor
78
              if (activityCount >= activityThres && activityThres) {
                  float filtError = setpoint - prevInput;
79
                  if (filtError >= -errThres && filtError <= errThres) {</pre>
                       errThres = 2; // hysteresis
82
                       return 0;
83
                  } else {
84
                       errThres = 1;
85
                  }
             } else {
86
                  ++activityCount;
87
                  errThres = 1;
89
90
              bool backward = false;
91
92
              int32_t calcIntegral = backward ? newIntegral : integral;
```

```
93
                        // Standard PID rule
 94
                        float output = kp * error + ki_Ts * calcIntegral + kd_Ts * diff;
  95
 96
 97
                        // Clamp and anti-windup
 98
                        if (output > maxOutput)
                               output = maxOutput;
 99
100
                        else if (output < -maxOutput)</pre>
                              output = -maxOutput;
101
                               integral = newIntegral;
103
104
105
                        return output;
106
                }
107
                ///< Proportional gain
108
109
110
111
112
                 \label{eq:float_getkp()} float \ getKp() \ const \ \{ \ return \ ki\_Ts \ / \ Ts; \ \} \ ///< \ Integral \ gain \ float \ getKd() \ const \ \{ \ return \ kd\_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd\_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \ \{ \ return \ kd\_Ts \ * \ Ts; \ \} \ ///< \ Derivative \ gain \ float \ getKd() \ const \
                                                                                              ///< Proportional gain
113
114
115
                 /// Set the cutoff frequency (-3 dB point) of the exponential moving average
116
117
                 /// filter that is applied to the input before taking the difference for
                 \ensuremath{\text{///}} computing the derivative term.
118
                void setEMACutoff(float f_c) {
   float f_n = f_c * Ts; // normalized sampling frequency
119
120
                        this->emaAlpha = f_c == 0 ? 1 : calcAlphaEMA(f_n);
122
123
124
                 /// Set the reference/target/setpoint of the controller.
                 void setSetpoint(uint16_t setpoint) {
   if (this->setpoint != setpoint) this->activityCount = 0;
125
126
                        this->setpoint = setpoint;
127
128
                 /// @see @ref setSetpoint(int16_t)
129
                 uint16_t getSetpoint() const { return setpoint; }
130
131
132
                 /// Set the maximum control output magnitude. Default is 255, which clamps
133
                 /// the control output in [-255, +255].
134
                 void setMaxOutput(float maxOutput) { this->maxOutput = maxOutput; }
135
                 /// @see @ref setMaxOutput(float)
136
                 float getMaxOutput() const { return maxOutput; }
137
                 /// Reset the activity counter to prevent the motor from turning off.
138
139
                 void resetActivityCounter() { this->activityCount = 0; }
                 /// Set the number of seconds after which the motor is turned off, zero to
140
141
                 /// keep it on indefinitely.
                 void setActivityTimeout(float s) {
142
143
                       if (s == 0)
                               activityThres = 0;
144
145
                        else
                               activityThres = uint16_t(s / Ts) == 0 ? 1 : s / Ts;
146
147
                }
148
                 /// Reset the sum of the previous errors to zero.
149
                 void resetIntegral() { integral = 0; }
150
151
             private:
                 float Ts = 1;
                                                                   ///< Sampling time (seconds)
153
154
                 float maxOutput = 255;
                                                                    ///< Maximum control output magnitude
                 float kp = 1;
float ki_Ts = 0;
155
                                                                    ///< Proportional gain
                                                                    ///< Integral gain times \ensuremath{\mathsf{Ts}}
156
                                                                   ///< Derivative gain divided by Ts
                 float kd Ts = 0:
157
                 float emaAlpha = 1;
                                                                   ///< Weight factor of derivative EMA filter.
158
159
                 float prevInput = 0;
                                                                   ///< (Filtered) previous input for derivative.
                 uint16_t activityCount = 0; ///< How many ticks since last setpoint change.</pre>
160
161
                 uint16_t activityThres = 0; ///< Threshold for turning off the output.</pre>
                                                              ///< Threshold with hysteresis.
162
                 uint8_t errThres = 1;
163
                 int32_t integral = 0;
                                                                   ///< Sum of previous errors for integral.
164
                 uint16_t setpoint = 0;
                                                                   ///< Position reference.
165
         };
```

## Motor.hpp

```
#pragma once
#include "Registers.hpp"
    #include <avr/interrupt.h>
    #include <util/atomic.h>
    /// Configure Timer0 in either phase correct or fast PWM mode with the given
     /// prescaler, enable output compare B.
    inline void setupMotorTimer0(bool phase_correct, Timer0Prescaler prescaler) {
 8
         ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
    setTimer0WGMode(phase_correct ? Timer0WGMode::PWM
9
10
11
                                              : TimerOWGMode::FastPWM):
             setTimer0Prescaler(prescaler);
12
             sbi(TCCR0A, COM0B1); // Table 14-6, 14-7 Compare Output Mode sbi(TCCR0A, COM0A1); // Table 14-6, 14-7 Compare Output Mode
13
14
15
16
    }
17
18
    /// Configure Timer2 in either phase correct or fast PWM mode with the given
    /// prescaler, enable output compare B.
19
    inline void setupMotorTimer2(bool phase_correct, Timer2Prescaler prescaler) {
20
21
         ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
22
             setTimer2WGMode(phase_correct ? Timer2WGMode::PWM
23
                                              : Timer2WGMode::FastPWM);
              setTimer2Prescaler(prescaler);
             sbi(TCCR2A, COM2B1); // Table 14-6, 14-7 Compare Output Mode sbi(TCCR2A, COM2A1); // Table 14-6, 14-7 Compare Output Mode
25
26
27
         }
    }
28
29
    /// Configure the timers for the PWM outputs.
30
     template <class Config>
     inline void setupMotorTimers() {
32
33
         constexpr auto prescaler0 = factorToTimer0Prescaler(Config::prescaler_fac);
34
         static_assert(prescaler0 != Timer0Prescaler::Invalid, "Invalid prescaler");
35
         constexpr auto prescaler2 = factorToTimer2Prescaler(Config::prescaler_fac);
36
         static_assert(prescaler2 != Timer2Prescaler::Invalid, "Invalid prescaler");
37
38
         if (Config::num faders > 0)
             setupMotorTimer2(Config::phase_correct_pwm, prescaler2);
39
         if (Config::num_faders > 2)
40
41
             setupMotorTimer0(Config::phase_correct_pwm, prescaler0);
42
    }
43
44
    /// Class for driving up to 4 DC motors using PWM.
45
    template <class Config>
46
    struct Motors {
         void begin();
template <uint8_t Idx>
47
48
         void setSpeed(int16_t speed);
49
50
51
         template <uint8_t Idx>
         void setupGPIO();
52
         template <uint8_t Idx>
53
54
         void forward(uint8_t speed);
55
         template <uint8_t Idx>
56
         void backward(uint8_t speed);
57
    };
58
     template <class Config>
59
    inline void Motors<Config>::begin() {
60
         setupMotorTimers<Config>();
61
         if (Config::num_faders > 0) {
64
              sbi(DDRD, 2);
65
              sbi(DDRD, 3);
66
         if (Config::num_faders > 1) {
67
             sbi(DDRD, 7);
68
69
             sbi(DDRB, 3);
70
71
         if (Config::num_faders > 2) {
72
              sbi(DDRD, 4);
73
             sbi(DDRD, 5);
74
75
         if (Config::num_faders > 3) {
76
             if (Config::fader_3_A2)
77
                  sbi(DDRC, 2);
78
             else
79
                  sbi(DDRB, 5);
81
             sbi(DDRD, 6);
         }
    }
83
84
85
    // Fast PWM (Table 14-6):
          Clear OCOB on Compare Match, set OCOB at BOTTOM (non-inverting mode).
86
    // Phase Correct PWM (Table 14-7):
87
         Clear OCOB on compare match when up-counting. Set OCOB on compare match
88
          when down-counting.
    template <class Config>
     template <uint8_t Idx>
     inline void Motors<Config>::forward(uint8_t speed) {
93
         if (Idx >= Config::num_faders)
```

```
return;
 95
          else if (Idx == 0)
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
                   cbi(TCCR2A, COM2B0);
cbi(PORTD, 2);
 97
 98
                   OCR2B = speed;
 99
100
          else if (Idx == 1)
101
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
102
                   cbi(TCCR2A, COM2A0);
cbi(PORTD, 7);
104
105
                    OCR2A = speed;
106
          else if (Idx == 2)
107
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
    cbi(TCCR0A, COM0B0);
    cbi(PORTD, 4);
108
109
110
                    OCROB = speed;
111
112
               }
113
          else if (Idx == 3)
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
114
115
                   cbi(TCCROA, COMOAO);
                   if (Config::fader_3_A2)
116
117
                        cbi(PORTC, 2);
                    else
118
                       cbi(PORTB, 5);
119
                   OCROA = speed;
120
121
     }
124
     // Fast PWM (Table 14-6):
125
           Set OCOB on Compare Match, clear OCOB at BOTTOM (inverting mode).
126
     // Phase Correct PWM (Table 14-7):
           Set OCOB on compare match when up-counting. Clear OCOB on compare match
127
           when down-counting.
128
      template <class Config>
129
      template <uint8_t Idx>
130
131
      inline void Motors<Config>::backward(uint8_t speed) {
132
          if (Idx >= Config::num_faders)
133
               return;
134
          else if (Idx == 0)
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
135
                   sbi(TCCR2A, COM2B0);
sbi(PORTD, 2);
OCR2B = speed;
136
137
138
139
          else if (Idx == 1)
140
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
141
                    sbi(TCCR2A, COM2A0);
                    sbi(PORTD, 7);
144
                    OCR2A = speed;
145
          else if (Idx == 2)
146
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
147
                   sbi(TCCR0A, COM0B0);
148
                   sbi(PORTD, 4);
OCROB = speed;
149
150
151
           else if (Idx == 3)
152
               ATOMIC_BLOCK(ATOMIC_RESTORESTATE) {
                    sbi(TCCR0A, COM0A0);
if (Config::fader_3_A2)
    sbi(PORTC, 2);
154
155
156
157
                    else
                        sbi(PORTB, 5);
158
                   OCROA = speed;
159
160
               }
163
      template <class Config>
164
      template <uint8_t Idx>
      inline void Motors<Config>::setSpeed(int16_t speed) {
165
          if (speed >= 0)
   forward<Idx>(speed);
166
167
168
169
               backward<Idx>(-speed);
170
     }
```

## Reference.hpp

```
#include <avr/pgmspace.h>
#include <stddef.h>
  #include <stdint.h>
  #include <util/atomic.h>
  /// Reference signal for testing the controller.
  const uint8_t reference_signal[] PROGMEM = {
8
     // Ramp up
     0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39,
9
10
     40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58,
11
12
     59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77,
     78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93,
13
                                            94, 95, 96,
     97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111,
14
15
     113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127,
     128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142,
16
17
     143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157,
18
     158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172,
     173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187,
19
     188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202,
20
21
     203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217,
22
     218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232,
23
     233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247,
     248, 249, 250, 251, 252, 253, 254, 255,
25
     // Max
     26
27
     // Ramp down
28
     255, 254, 253, 252, 251, 250, 249, 248, 247, 246, 245, 244, 243, 242, 241,
     240, 239, 238, 237, 236, 235, 234, 233, 232, 231, 230, 229, 228, 227, 226,
29
     225, 224, 223, 222, 221, 220, 219, 218, 217, 216, 215, 214, 213, 212, 211,
30
31
     210, 209, 208, 207, 206, 205, 204, 203, 202, 201, 200, 199, 198, 197,
32
     195, 194, 193, 192, 191, 190, 189, 188, 187, 186, 185, 184, 183, 182, 181,
     180, 179, 178, 177, 176, 175, 174, 173, 172, 171, 170, 169, 168, 167, 166,
33
     165, 164, 163, 162, 161, 160, 159, 158, 157, 156, 155, 154, 153, 152, 151,
34
35
     150, 149, 148, 147, 146, 145, 144, 143, 142, 141, 140, 139, 138, 137, 136,
     135, 134, 133, 132, 131, 130, 129, 128, 127,
36
     // Middle
37
     38
     39
     40
41
42
     127, 127,
43
     // Jump low
44
     45
     46
     10, 10, 10, 10, 10, 10, 10, // Jump middle
47
48
49
     50
51
     53
     127, 127,
           127, 127,
54
     // Jump high
55
     56
     57
     58
     245, 245, 245, 245,
59
     // Jump middle
60
61
     66
     67
68
     127, 127, 127, 127, 127, 127, 127, 127,
69
70
     // Ramp down
71
72
     127, 126, 125, 124, 123, 122, 121, 120, 119, 118, 117, 116, 115, 114, 113,
73
        111, 110, 109, 108, 107, 106, 105, 104, 103, 102, 101, 100, 99, 98, 97,
74
     96, 95, 94, 93, 92, 91, 90, 89, 88, 87, 86, 85, 84, 83, 82, 81, 80, 79, 78,
75
     77, 76, 75, 74, 73, 72, 71, 70, 69, 68, 67, 66, 65, 64, 63, 62, 61, 60,
76
     58, 57, 56, 55, 54, 53, 52, 51, 50, 49, 48, 47, 46, 45, 44, 43, 42, 41, 40,
     39, 38, 37, 36, 35, 34, 33, 32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0,
77
78
      Low
80
     81
     0, 0, 0, 0, 0, 0, 0, 0, 0,
                           Θ,
                             Θ,
                               Θ,
                                    Θ,
83
            0, 0,
                0, 0,
                   0, 0,
                       Θ,
                         Θ,
                                 0, 0,
          Θ,
                                      Θ,
                                        0, 0,
     0, 0,
84
        Θ, Θ,
85
        86
     87
     \Theta. \Theta.
        88
     /// Get the number of elements in the given array.
  template <class T, size_t N>
```

```
constexpr size_t len(const T (&)[N]) {
 95
         return N:
 97
 98
     /// Class that handles the three main references/setpoints:
 99
     ///
          1. Sequence programmed in PROGMEM
     ///
           2. Test sequence for tuning experiments (activated over Serial)
100
     ///
           3. Setpoint set by the I<sup>2</sup>C master (for real-world use)
101
     template <class Config>
102
     class Reference {
103
       public:
104
105
          /// Called from ISR
106
          void setMasterSetpoint(uint16_t setpoint) {
107
              this->master_setpoint = setpoint;
108
109
          void startExperiment(float speed div) {
110
              this->experiment_speed_div = speed_div;
111
112
              this->index = 0;
113
              this->seq_idx = 0;
114
115
116
         bool experimentInProgress() const { return experiment_speed_div > 0; }
117
118
         uint16_t getNextProgmemSetpoint() {
              uint16_t setpoint = pgm_read_byte(reference_signal + index) * 4;
119
              ++sea idx:
120
121
              if (seq_idx >= Config::test_reference_speed_div) {
122
                  seq_idx = 0;
123
                  ++index:
124
                  if (index == len(reference_signal)) index = 0;
125
126
              return setpoint;
         }
127
128
129
         uint16_t getNextExperimentSetpoint() {
              constexpr uint16_t RAMPUP = 0xFFFF;
130
              auto rampup = [](uint16_t idx, uint16_t duration) {
   return uint32_t(1024) * idx / duration;
131
132
133
134
              constexpr uint16_t RAMPDOWN = 0xFFFE;
              auto rampdown = [&](uint16_t idx, uint16_t duration) {
   return 1023 - rampup(idx, duration);
135
136
137
              struct TestSeq {
138
139
                  uint16_t setpoint;
                  uint16_t duration;
140
141
142
              // This array defines the test sequence
              143
144
                                                                      {333, 32},
                                                         {512, 256},
145
                  {666, 32}, {333, 32},
                                             {0, 32},
146
              };
147
              static uint8_t seq_index = 0;
148
149
              static uint16 t index = 0;
              uint16_t duration = seqs[seq_index].duration * experiment_speed_div;
150
151
              uint16_t seq_setpoint = seqs[seq_index].setpoint;
152
              uint16_t setpoint;
153
              switch (seq_setpoint) {
154
                  case RAMPUP: setpoint = rampup(index, duration); break;
155
                  case RAMPDOWN: setpoint = rampdown(index, duration); break;
156
                  default: setpoint = seq_setpoint;
157
              ++index:
158
              if (index == duration) {
159
160
                  index = 0;
                  ++seq_index;
                  if (seq_index == len(seqs)) {
162
                      seq_index = 0;
163
164
                      experiment_speed_div = 0;
165
                  }
166
              return setpoint;
167
168
169
170
          /// Called from main program with interrupts enabled
171
         uint16_t getNextSetpoint() {
172
              uint16_t setpoint;
173
              if (Config::serial_control && experiment_speed_div > 0)
174
                  // from the tuning experiment reference
175
                  setpoint = getNextExperimentSetpoint();
              else if (Config::test_reference)
176
                  // from the test reference
177
                  setpoint = getNextProgmemSetpoint();
178
179
180
                  // from the I^{2}C master
                  ATOMIC_BLOCK(ATOMIC_FORCEON) { setpoint = master_setpoint; }
181
182
              return setpoint;
183
         }
184
       private:
185
186
         uint16 t index = 0;
187
          uint8 t seq idx = 0;
          float experiment_speed_div = 0;
188
```

```
volatile uint16_t master_setpoint = 0;
};
```

# Registers.hpp

```
#pragma once
    #include <avr/io.h>
    #include <avr/sfr_defs.h>
    #include <util/delay.h> // F_CPU
    // ----- Utils ----- //
8
    #ifndef ARDUINO // Ensures that my IDE sees the correct frequency
9
    #undef F CPU
10
    #define F_CPU 16000000UL
11
    #endif
12
13
14
    #ifndef sbi
15
    /// Set bit in register.
16
    template <class R>
17
    inline void sbi(R &reg, uint8_t bit) {
18
       reg |= (1u << bit);
19
   #define sbi sbi
20
21
   #endif
22
    #ifndef cbi
    /// Clear bit in register.
    template <class R>
    inline void cbi(R &reg, uint8_t bit) {
25
26
       reg \&= \sim (1u \ll bit);
27
    #define cbi cbi
28
    #endif
29
    /// Write bit in register.
30
    template <class R>
    inline void wbi(R &reg, uint8_t bit, bool value) {
33
        value ? sbi(reg, bit) : cbi(reg, bit);
34
35
36
    // ----- Timer0 ----- //
37
    /// Timer 0 clock select (Table 14-9).
38
    enum class TimerOPrescaler : uint8_t {
39
        None = 0b000,
40
        S1 = 0b001,
41
        S8 = 0b010,
42
43
        S64 = 0b011
44
        S256 = 0b100
45
        S1024 = 0b101
46
        ExtFall = 0b110
        ExtRise = 0b111,
47
        Invalid = 0xFF,
48
49
   };
50
    /// Timer 0 waveform generation mode (Table 14-8).
    enum class TimerOWGMode : uint8_t {
        Normal = 0b000,
54
        PWM = 0b001,
55
        CTC = 0b010
       FastPWM = 0b011,
PWM_OCRA = 0b101,
56
57
        FastPWM_OCRA = 0b111,
58
   };
59
   // Convert the prescaler factor to the correct bit pattern to write to the
61
    // TCCROB register (Table 14-9).
    constexpr inline TimerOPrescaler factorToTimerOPrescaler(uint16_t factor) {
               return factor == 1
64
65
66
               : factor == 256 ? TimerOPrescaler::S256
67
               : factor == 1024 ? TimerOPrescaler::S1024
68
                               : Timer@Prescaler::Invalid;
69
70
   }
    /// Set the clock source/prescaler of Timer0 (Table 14-9).
73
    inline void setTimer0Prescaler(Timer0Prescaler ps) {
74
        if (ps == Timer0Prescaler::Invalid)
75
            return;
        wbi(TCCR0B, CS02, static_cast<uint8_t>(ps) & (1u << 2));</pre>
76
        wbi(TCCR0B, CS01, static_cast<uint8_t>(ps) & (1u << 1));
wbi(TCCR0B, CS00, static_cast<uint8_t>(ps) & (1u << 0));</pre>
77
78
79
   }
80
81
    /// Set the wavefrom generation mode of Timer0 (Table 14-8).
    inline void setTimerOWGMode(TimerOWGMode mode) {
83
        wbi(TCCR0B, WGM02, static_cast<uint8_t>(mode) & (1u << 2));</pre>
        wbi(TCCR0A, WGM01, static_cast<uint8_t>(mode) & (1u << 1));</pre>
84
        wbi(TCCR0A, WGM00, static_cast<uint8_t>(mode) & (1u << 0));</pre>
85
   }
86
87
   // ----- Timer2 ----- //
88
    /// Timer 0 clock select (Table 17-9).
91
    enum class Timer2Prescaler : uint8_t {
92
        None = 0b000,
93
        S1 = 0b001,
```

```
94
           S8 = 0b010,
 95
           S32 = 0b011,
           S64 = 0b100,
 97
           S128 = 0b101
 98
           S256 = 0b110
           S1024 = 0b111
 99
           Invalid = 0xFF,
100
101
      };
102
      /// Timer 0 waveform generation mode (Table 17-8).
      enum class Timer2WGMode : uint8_t {
104
           Normal = 0b000,
105
106
           PWM = 0b001,
107
           CTC = 0b010
108
           FastPWM = 0b011
           PWM_OCRA = 0b101,
109
           FastPWM OCRA = 0b111,
110
111
      };
112
113
      // Convert the prescaler factor to the correct bit pattern to write to the
      // TCCR0B register (Table 17-9).
114
      constexpr inline Timer2Prescaler factorToTimer2Prescaler(uint16_t factor) {
115
          return factor == 1 ? Timer2Prescaler::S1 : factor == 8 ? Timer2Prescaler::S8
116
117
                   : factor == 32     ? Timer2Prescaler::S32
: factor == 64     ? Timer2Prescaler::S64
118
119
                   : factor == 128 ? Timer2Prescaler::S128
: factor == 256 ? Timer2Prescaler::S256
120
121
                   : factor == 1024 ? Timer2Prescaler::S1024
122
                                      : Timer2Prescaler::Invalid;
124
      }
125
      /// Set the clock source/prescaler of Timer2 (Table 17-9).
inline void setTimer2Prescaler(Timer2Prescaler ps) {
126
127
          if (ps == Timer2Prescaler::Invalid)
128
               return:
129
           wbi(TCCR2B, CS22, static_cast<uint8_t>(ps) & (1u << 2));
wbi(TCCR2B, CS21, static_cast<uint8_t>(ps) & (1u << 1));</pre>
130
131
132
           wbi(TCCR2B, CS20, static_cast<uint8_t>(ps) & (1u << 0));
133
      }
134
      /// Set the wavefrom generation mode of Timer2 (Table 17-8).
135
136
      inline void setTimer2WGMode(Timer2WGMode mode) {
           wbi(TCCR2B, WGM22, static_cast<uint8_t>(mode) & (1u << 2));
wbi(TCCR2A, WGM21, static_cast<uint8_t>(mode) & (1u << 1));
wbi(TCCR2A, WGM20, static_cast<uint8_t>(mode) & (1u << 0));</pre>
137
138
139
140
      }
141
      // ------ ADC ----- //
144
      /// ADC prescaler select (Table 23-5).
145
      enum class ADCPrescaler : uint8_t {
146
          S2 = 00000.
           S2 2 = 0b001
147
           S4 = 0b010,
148
           S8 = 0b011,
149
           S16 = 0b100,
150
           S32 = 0b101,
151
           S64 = 0b110,
152
           S128 = 0b111
154
           Invalid = 0xFF,
155
      };
156
      // Convert the prescaler factor to the correct bit pattern to write to the
157
      // ADCSRA register (Table 23-5).
158
      constexpr inline ADCPrescaler factorToADCPrescaler(uint8_t factor) {
159
                                     ? ADCPrescaler::S2_2
? ADCPrescaler::S4
160
           return factor == 2
                   : factor == 4
                   : factor == 8 ? ADCPrescaler::S8
162
                   : factor == 16 ? ADCPrescaler::S16
163
164
                   : factor == 32 ? ADCPrescaler::S32
                   : factor == 64 ? ADCPrescaler::S64
165
                   : factor == 128 ? ADCPrescaler::S128
166
                                      : ADCPrescaler::Invalid;
167
168
169
      /// Set the prescaler of the ADC (Table 23-5).
170
      inline void setADCPrescaler(ADCPrescaler ps) {
171
          if (ps == ADCPrescaler::Invalid)
172
173
                return;
           wbi(ADCSRA, ADPS2, static_cast<uint8_t>(ps) & (1u << 2));</pre>
174
           wbi(ADCSRA, ADPS1, static_cast<uint8_t>(ps) & (1u << 1));
175
           \label{eq:wbi(ADCSRA, ADPS0, static_cast<uint8_t>(ps) & (1u << 0));} \\
176
      }
177
```

#### SerialSLIP.hpp

```
#include <Arduino.h>
 1
3
    namespace SLIP_Constants {
    const static uint8_t END = 0300;
    const static uint8_t ESC = 0333;
    const static uint8_t ESC_END = 0334;
    const static uint8_t ESC_ESC = 0335;
 8
    } // namespace SLIP_Constants
 9
    /// Parses SLIP packets: https://datatracker.ietf.org/doc/html/rfc1055
10
    class SLIPParser {
11
      public:
12
         template <class Callback>
13
14
         size_t parse(uint8_t c, Callback callback);
15
16
        void reset() {
            size = 0;
17
             escape = false;
18
19
20
21
      private:
22
         size_t size = 0;
         bool escape = false;
23
24
    };
25
26
    template <class Callback>
    size_t SLIPParser::parse(uint8_t c, Callback callback) {
27
        using namespace SLIP_Constants;
28
29
         * handle bytestuffing if necessary
30
31
32
         switch (c) {
33
              ,
* if it's an END character then we're done with
34
             * the packet
35
36
             case END: {
37
38
                  * a minor optimization: if there is no
39
40
                  * data in the packet, ignore it. This is
                  * meant to avoid bothering IP with all
41
                  * the empty packets generated by the
* duplicate END characters which are in
42
43
                  * turn sent to try to detect line noise.
44
45
46
                 auto packetLen = size;
47
                 reset();
                 if (packetLen) return packetLen;
48
49
             } break;
              * if it's the same code as an ESC character, wait
52
53
              * and get another character and then figure out
              * what to store in the packet based on that.
54
55
56
             case ESC: {
                escape = true;
57
             } break;
58
59
60
              * here we fall into the default handler and let
61
              * it store the character for us
62
64
             default: {
65
                 if (escape) {
                     /*
* if "c" is not one of these two, then we
66
67
                      * have a protocol violation. The best bet
68
                      * seems to be to leave the byte alone and

* just stuff it into the packet
69
70
71
72
                      switch (c) {
                          case ESC_END: c = END; break;
73
74
                          case ESC_ESC: c = ESC; break;
                          default: break; // LCOV_EXCL_LINE (protocol violation)
75
76
77
                      escape = false;
78
79
                 callback(c, size);
80
                 ++size;
81
             }
         return 0;
83
    }
84
85
    /// Sends SLIP packets: https://datatracker.ietf.org/doc/html/rfc1055
86
    class SLIPSender {
87
      public:
88
         SLIPSender(Stream &stream) : stream(stream) {}
90
91
         size_t beginPacket() { return stream.write(SLIP_Constants::END); }
92
         size_t endPacket() { return stream.write(SLIP_Constants::END); }
93
```

```
size_t write(const uint8_t *data, size_t len);
size_t writePacket(const uint8_t *data, size_t len) {
 94
 95
 96
                size_t sent = 0;
 97
                sent += beginPacket();
                sent += write(data, len);
sent += endPacket();
 98
 99
100
                return sent:
           }
101
102
         private:
104
           Stream &stream;
105
106
      inline size_t SLIPSender::write(const uint8_t *data, size_t len) {
107
           // https://datatracker.ietf.org/doc/html/rfc1055
using namespace SLIP_Constants;
size_t sent = 0;
108
109
110
111
            * for each byte in the packet, send the appropriate character
112
113
            * sequence
114
           while (len--) {
115
                switch (*data) {
116
                    /*

* if it's the same code as an END character, we send a

* special two character code so as not to make the
117
118
119
120
121
122
                     case END:
                          sent += stream.write(ESC);
124
                          sent += stream.write(ESC_END);
125
                          break;
126
127
                     * if it's the same code as an ESC character,
128
                      * we send a special two character code so as not
129
                      * to make the receiver think we sent an ESC
130
131
132
                     case ESC:
133
                          sent += stream.write(ESC);
134
                          sent += stream.write(ESC_ESC);
135
                         break;
136
                     ^{\prime*} ^{\star} otherwise, we just send the character
137
138
139
140
                     default: sent += stream.write(*data);
141
142
                data++;
143
           return sent;
144
      }
145
```

# SMA.hpp

```
#pragma once
    #include <Arduino_Helpers.h>
    #include <AH/Math/Divide.hpp>
    #include <AH/STL/algorithm> // std::fill
    #include <AH/STL/cstdint>
 8
9
10
      * @brief Simple Moving Average filter.
11
       Returns the average of the N most recent input values.
12
13
14
15
       y[n] = \frac{1}{N} \sum_{i=0}^{N-1} x[n-i]
16
17
    * @see https://tttapa.github.io/Pages/Mathematics/Systems-and-Control-Theory/Digital-filters/Simple%20Moving%20Average/Simple-Moving-Average.html
18
19
20
       @tparam N
21
                 The number of samples to average.
22
      * @tparam input_t
                 The type of the input (and output) of the filter.
24
       @tparam sum_t
25
                 The type to use for the accumulator, must be large enough to fit
26
                 N times the maximum input value.
27
    template <uint8_t N, class input_t = uint16_t, class sum_t = uint32_t>
28
    class SMA {
29
30
      public:
31
         /// Default constructor (initial state is initialized to all zeros).
32
         SMA() = default;
33
34
         /// Constructor (initial state is initialized to given value).
        ///
/// @param initialValue
35
36
         ///
                     Determines the initial state of the filter:
37
        ///
                     @f$ x[-N] = \label{eq:condition} = x[-2] = x[-1] = \text{text{initialValue}} @f$
38
39
         ///
         SMA(input_t initialValue) : sum(N * (sum_t)initialValue) {
40
             std::fill(std::begin(previousInputs), std::end(previousInputs),
41
42
                        initialValue);
43
44
         /// Update the internal state with the new input <code>@f$ x[n] @f$</code> and return the
45
         /// new output @f$ y[n] @f$.
46
47
        /// @param input
48
49
                     The new input @f$ x[n] @f$.
         /// @return The new output @f$ y[n] @f$.
51
         input_t operator()(input_t input) {
             sum -= previousInputs[index];
53
             sum += input;
54
             previousInputs[index] = input;
55
             if (++index == N) index = 0;
             return AH::round_div<N>(sum);
56
        }
57
58
      private:
         uint8_t index = 0;
         input_t previousInputs[N] {};
         sum_t sum = 0;
63
    };
```