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PCLapCounterHW 4 6 1
                                                                                    Page 1/8
Oct 23, 16 19:04
   /******************************
     Slotcar Race Controller for PCLapCounter Software
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     Arduino MEGA 2560 based slotcar race controller. Capture start/finish signals,
     controls the power relays as well as any signal LEDs and manages external buttons.
     See http://pclapcounter.be/arduino.html for the input/output protocol.
10
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     Date : 2016-10-14
     Revision History
15
     2016-10-22 Gabriel Inäbnit
                                   HW false start enable/disable, penalty, reset
     2016-10-21 Gabriel Inäbnit
                                   false start detection and penalty procedure
      2016-10-18 Gabriel Inäbnit
                                   external buttons handling added
     2016-10-14 Gabriel Inäbnit
                                   initial version
                                 ******************
   /*******************************
     Symbol definitions
    ************************************
   #define LANE_1 2
   #define LANE 2 3
   #define LANE_3 21
   #define LANE_4 20
   #define LANE_5 19
   #define LANE_6 18
   #define SL_1_ON "SL011"
   #define SL_1_OFF "SL010"
                  "SL021"
   #define SL_2_ON
   #define SL_2_OFF
                  "SL020"
   #define SL_3_ON "SL031"
   #define SL_3_OFF "SL030"
                  "SL041"
   #define SL_4_ON
   #define SL_4_OFF "SL040"
   #define SL_5_ON "SL051"
   #define SL_5_OFF "SL050"
                     "SL061"
   #define GO_ON
                     "SL060"
   #define GO_OFF
   #define STOP_ON
                     "SL071"
   #define STOP_OFF
                     "SL070"
   #define CAUTION_ON "SL081"
   #define CAUTION OFF "SL080"
   #define PWR_ON
                   "PW001"
   #define PWR_OFF
                   "PW000"
                   "PW011"
   #define PWR_1_ON
   #define PWR_1_OFF "PW010"
                   "PW021"
   #define PWR_2_ON
   #define PWR_2_OFF "PW020"
   #define PWR_3_ON
                   "PW031"
   #define PWR_3_OFF "PW030"
   #define PWR_4_ON
                   "PW041"
   #define PWR_4_OFF "PW040"
   #define PWR_5_ON "PW051"
   #define PWR_5_OFF "PW050"
   #define PWR_6_ON "PW061"
   #define PWR_6_OFF "PW060"
  #define LED_1 5
   #define LED_2 6
   #define LED_3 7
   #define LED_4 8
   #define LED_5 9
70
   #define LED_GO 10
   #define LED_STOP 11
   //#define LED_CAUTION 12
   #define PWR_ALL 30
   #define PWR_1
                 31
   #define PWR_2
```

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PCLapCounterHW
Oct 23, 16 19:04
                                                                                  Page 2/8
   #define PWR 3
                 33
                 34
   #define PWR 4
   #define PWR_5
                 35
   #define PWR 6
                 36
   #define FS_0 22
   #define FS_1 23
   #define FS_2 24
   #define FS_3 25
   #define FS_INIT 26
   /***********************************
     Global variables
    ***********************************
   const unsigned int serialSpeed = 57600;
   const char lapTime[][7] =
    "[SF01$",
    "[SF02$",
    "[SF03$",
    "[SF04$",
    "ISF05$",
    "[SF06$"
100
   volatile bool raceStarted;
   unsigned long falseStartPenaltyBegin;
  const unsigned long delayMillis[] =
    // index
    OL, // O
    1000L, //
    2000L, //
    3000L, //
110
    4000L, //
    5000L, // 5
    6000L, // 6
    7000L
115
  };
   byte delayMillisIndex = 0;
   /******************************
    ******************************
120
   class Lane {
    protected:
      volatile unsigned long start;
      volatile unsigned long finish;
      volatile long count;
125
      volatile bool reported;
      byte lane;
      byte pin;
      bool falseStart;
      bool hwFalseStartEnabled;
130
    public:
      Lane(byte setLane) {
        start = 0L;
        finish = 0L;
        count = -1L;
lane = setLane - 1;
135
        pin = setLane + 30;
        reported = true;
        falseStart = false;
        hwFalseStartEnabled = false;
140
      void lapDetected() { // called by ISR, short and sweet
        start = finish;
        finish = millis();
        count++;
145
        reported = false;
      void reset(bool enableHwFalseStart) {
        falseStart = false;
        hwFalseStartEnabled = enableHwFalseStart;
150
        count = -1L;
      void reportLap()
        if (¬reported) {
```

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PCLapCounterHW
Oct 23, 16 19:04
                                                                                 Page 3/8
          Serial.print(lapTime[lane]);
          Serial.print(finish - start);
          Serial.println(']');
          reported = true;
        if (hwFalseStartEnabled) {
160
          if (\negraceStarted \land \negfalseStart \land (count \equiv 0)) {
            // false start detected,
            // switching lane off immediately
            digitalWrite(pin, HIGH);
            falseStart = true;
165
          if (falseStart ∧
             raceStarted ^
              ((millis() - falseStartPenaltyBegin) > delayMillis[delayMillisIndex])) {
            digitalWrite(pin, LOW);
170
            falseStart = false; // reset false start "fuse"
        }
      bool isFalseStart() {
175
        return falseStart;
   };
   180
     Class Lane instantiations
   Lane lane1(1);
   Lane lane2(2);
  Lane lane3(3);
   Lane lane4(4);
   Lane lane5(5);
   Lane lane6(6);
   /***********************************
     Class Button - external buttons for PC Lap Counter
    *******************************
   class Button {
    protected:
      String button;
195
      byte pin;
      bool reported;
      bool pressed;
      void reportButton() {
200
        Serial.println(button);
        reported = true;
    public:
      Button (String setButton, byte setPin) {
        button = setButton;
205
        pin = setPin;
        reported = false;
        pressed = false;
        pinMode(pin, INPUT_PULLUP);
210
      void isButtonPressed() {
        pressed = ¬digitalRead(pin);
        if (¬reported ∧ pressed) {
          reportButton();
215
        reported = pressed;
      }
   };
   /**********************************
     Class Button instantiations
    ***********************************
   //Button startRace("[BT01]", 41);
   //Button restartRace("[BT02]", 42);
225 Button pauseRace("[BT03]", 43);
   Button startPauseRestartRace("[BT04]", 44);
   //Button powerOff("[BT05]", 45);
   //Button powerOn("[BT06]",
  //Button endOfRace("[BT07]", 47);
Button togglePower("[BT08]", 48);
   //Button toggleYelloFlag("[BT09]", 49);
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PCLapCounterHW
Oct 23, 16 19:04
                                                                                Page 4/8
   //Button stopAndGoLane1("[SG01]", 22);
   //Button stopAndGoLane2("[SG02]", 23);
   //Button stopAndGoLane3("[SG03]", 24);
  //Button stopAndGoLane4("[SG04]", 25);
//Button stopAndGoLane5("[SG05]", 26);
   //Button stopAndGoLane6("[SG06]", 27);
   Class FalseStart - HW solution setup false start enable/disable, detection and penalty
240
   class FalseStart {
    protected:
      byte pin;
      bool enabled;
245
      void reset() {
        // reset false start flags
        lane1.reset(enabled);
        lane2.reset (enabled);
        lane3.reset (enabled);
250
        lane4.reset (enabled);
        lane5.reset (enabled);
        lane6.reset (enabled);
        raceStarted = false;
255
    public:
      FalseStart(byte setPin) {
        pin = setPin;
      void isButtonPressed() {
260
        bool pressed = ¬digitalRead(pin);
        if (pressed) {
          init();
          delay(250); // wait 1/4s befor continuing
        }
265
      void init() {
        // read pins of 4-bit encoder
        byte mode = \( \sigma \)igitalRead(FS_0) |
                  \negdigitalRead(FS_1) << 1 |
270
                  -digitalRead(FS_2) << 2 |
                  ¬digitalRead(FS_3) << 3;</pre>
        enabled = mode > 7;
        reset();
        if (enabled) { // false start HW enabled
275
          falseStartPenaltyBegin = 0xFFFFFFF;
          delayMillisIndex = mode - 8;
      }
280 };
   Class FalseStart instantiations
    ******************************
285 FalseStart falseStart(FS_INIT);
   /**********************************
     initializations and configurations of I/O pins
    void setup() {
    // interrup pins
    pinMode(LANE_1, INPUT_PULLUP);
    pinMode(LANE_2, INPUT_PULLUP);
pinMode(LANE_3, INPUT_PULLUP);
    pinMode(LANE_4, INPUT_PULLUP);
    pinMode(LANE_5, INPUT_PULLUP);
    pinMode(LANE_6, INPUT_PULLUP);
     // input pins
    pinMode(FS_0, INPUT_PULLUP);
    pinMode(FS_1, INPUT_PULLUP);
300
    pinMode(FS_2, INPUT_PULLUP);
    pinMode(FS_3, INPUT_PULLUP);
    pinMode(FS_INIT, INPUT_PULLUP);
    // output pins
    pinMode(LED_1, OUTPUT);
    pinMode(LED_2, OUTPUT);
    pinMode(LED_3, OUTPUT);
    pinMode (LED_4, OUTPUT);
```

```
pinMode (LED_5, OUTPUT);
     pinMode (LED_GO, OUTPUT);
310
     pinMode(LED_STOP, OUTPUT);
         pinMode(LED_CAUTION, OUTPUT);
     pinMode (PWR_ALL, OUTPUT);
     pinMode(PWR_1, OUTPUT);
     pinMode(PWR_2, OUTPUT);
315
     pinMode (PWR_3, OUTPUT);
     pinMode(PWR_4, OUTPUT);
     pinMode(PWR_5, OUTPUT);
     pinMode(PWR_6, OUTPUT);
// turn all LEDs off (HIGH = off)
320
     digitalWrite(LED_1, HIGH);
     digitalWrite(LED_2, HIGH);
     digitalWrite(LED_3, HIGH);
     digitalWrite(LED_4, HIGH);
     digitalWrite(LED_5, HIGH);
325
     digitalWrite(LED_GO, HIGH);
     digitalWrite(LED_STOP, HIGH);
         digitalWrite(LED_CAUTION, HIGH);
     digitalWrite(PWR_ALL, HIGH);
     digitalWrite(PWR_1, HIGH);
330
     digitalWrite(PWR_2, HIGH);
     digitalWrite(PWR_3, HIGH);
     digitalWrite(PWR_4, HIGH);
     digitalWrite(PWR_5, HIGH);
335
     digitalWrite(PWR_6, HIGH);
      // shake the dust off the relays
      jiggleRelays();
     delay(1000);
      // initialize globals
      falseStart.init();
340
     relaysOn(LOW); // switch all power relays on (LOW = on)
      // all defined, ready to read/write from/to serial port
     Serial.begin(serialSpeed);
     while (¬Serial) {
345
       ; // wait for serial port to connect. Needed for native USB
   #define CLICK 10
350
   void jiggleRelays() {
     relaysOn(LOW);
     delay (CLICK);
     relaysOn(HIGH);
     delay(222);
     relaysOn(LOW);
     delay (CLICK);
     relaysOn (HIGH);
     delay (111);
     relaysOn(LOW);
     delay (CLICK);
     relaysOn(HIGH);
     delay(111);
     relaysOn(LOW);
     delay(CLICK);
     relaysOn(HIGH);
     delay(222);
     relaysOn(LOW);
     delay(CLICK);
     relaysOn (HIGH);
     delay(444);
     relaysOn(LOW);
     delay(CLICK);
     relaysOn(HIGH);
     delay(222);
375
     relaysOn(LOW);
     delay(CLICK);
     relaysOn(HIGH);
380
   void relaysOn (bool onOff) {
     digitalWrite(PWR_1, onOff);
     digitalWrite(PWR_2, onOff);
     digitalWrite(PWR_3, onOff);
     digitalWrite(PWR_4, onOff);
```

```
digitalWrite(PWR_5, onOff);
     digitalWrite(PWR_6, onOff);
  void attachAllInterrupts() {
     attachInterrupt(digitalPinToInterrupt(LANE_1), lapDetected1, RISING);
     attachInterrupt(digitalPinToInterrupt(LANE_2), lapDetected2, RISING);
     attachInterrupt(digitalPinToInterrupt(LANE_3), lapDetected3, RISING);
     attachInterrupt(digitalPinToInterrupt(LANE_4), lapDetected4, RISING);
     attachInterrupt(digitalPinToInterrupt(LANE_5), lapDetected5, RISING);
     attachInterrupt(digitalPinToInterrupt(LANE_6), lapDetected6, RISING);
   void detachAllInterrupts() {
     detachInterrupt(digitalPinToInterrupt(LANE_1));
     detachInterrupt (digitalPinToInterrupt (LANE_2));
     detachInterrupt(digitalPinToInterrupt(LANE_3));
     detachInterrupt(digitalPinToInterrupt(LANE_4));
     detachInterrupt(digitalPinToInterrupt(LANE_5));
405
     detachInterrupt(digitalPinToInterrupt(LANE_6));
   /************************************
      Interrup Service Routines (ISR) definitions
   void lapDetected1() {
     lane1.lapDetected();
   void lapDetected2() {
     lane2.lapDetected();
   void lapDetected3() {
     lane3.lapDetected();
   void lapDetected4() {
     lane4.lapDetected();
   void lapDetected5() {
     lane5.lapDetected();
425
   void lapDetected6() {
     lane6.lapDetected();
   /***********************************
430
     Main loop
    *********************************
   void loop() {
     detachAllInterrupts();
     while (Serial.available()) // was if -> read one command per cycle -> no difference
435
       Serial.readStringUntil('[');
        String output;
        output = Serial.readStringUntil(']');
440
        if (output = "BT01") { // start race
                  } else if (output == "BT06") { // power on
                  } else if (output == "BT05") { // power off
         } else if (output = SL_1_ON) {
          digitalWrite(LED_1, LOW);
445
          else if (output ≡ SL_1_OFF) {
          digitalWrite(LED_1, HIGH);
          else if (output ≡ SL_2_ON)
          digitalWrite(LED_2, LOW);
          else if (output ≡ SL_2_OFF) {
450
          digitalWrite(LED_2, HIGH);
         } else if (output = SL_3_ON)
          digitalWrite(LED_3, LOW);
          else if (output = SL_3_OFF)
          digitalWrite(LED_3, HIGH);
455
          else if (output \equiv SL_4_ON)
          digitalWrite(LED_4, LOW);
          else if (output = SL_4_OFF)
          digitalWrite(LED_4, HIGH);
          else if (output ≡ SL_5_ON)
460
          digitalWrite(LED_5, LOW);
         } else if (output = SL_5_OFF) {
```

535

powerOff.isButtonPressed(); powerOn.isButtonPressed(); endOfRace.isButtonPressed();

toggleYelloFlag.isButtonPressed(); stopAndGoLane1.isButtonPressed(); stopAndGoLane2.isButtonPressed();

togglePower.isButtonPressed();

Oct 23, 16 19:04

PCLapCounterHW

Page 8/8

```
// stopAndGoLane3.isButtonPressed();
// stopAndGoLane4.isButtonPressed();
// stopAndGoLane5.isButtonPressed();
// stopAndGoLane6.isButtonPressed();
falseStart.isButtonPressed();
delay(3);
attachAllInterrupts();
}
```