Aero Group A2-2 Odometry Code

Odometry.ino - Arduino logic

```
1
 2
            Odometry Task - Aero 2 Group 2
 3
 4
                Code written by Duncan R Hamill - 28262174
 5
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 6
 7
                All distances in mm, all angles in degrees
8
9
10
    #include "defines.h"
    #include "encoderInteraction.cpp"
    #include "Course.cpp"
12
13
14
    #include <Wire.h>
15
    #include <Servo.h>
16
17
    void setup() {
18
        // start serial for monitoring
19
        Serial.begin(9600);
20
21
        // setup the I2C and wait 100ms
22
        Wire.begin();
23
        delay(100);
24
25
        // zero the encoders
26
        resetEncoders();
27
28
        // setup servo pointers
29
        Servo* servo_ptr;
30
        servo_ptr->attach(SERVOPIN);
31
        int ServoPosition = SERVOINIT;
32
        servo_ptr->write(ServoPosition);
33
34
        // initialise the course
35
        Course course = Course(servo_ptr, &ServoPosition);
36
37
        // wait a bit before we start
38
        delay(3000);
39
40
        // TESTING - loop through legs and run their action
41
        course.run();
42
43
        /*Line test = Line(500, FORWARD, 90, false);
44
        test.run();
45
        Circle testCircle = Circle(180, 270, BACKWARD, 90, true);
46
        testCircle.run();*/
47
48
        // turn on for event
49
        //finished();
50
51
    }
52
53
    // just a bit of fun
54
    void finished() {
55
        tone(9,660,100);
56
        delay(150);
```

```
57
        tone(9,660,100);
58
        delay(300);
59
        tone(9,660,100);
60
        delay(300);
61
        tone(9,510,100);
62
        delay(100);
63
        tone(9,660,100);
64
        delay(300);
65
        tone(9,770,100);
66
        delay(550);
67
        tone(9,380,100);
68
        delay(575);
69
    }
70
71
    void loop() {
72
73
    }
    Course.cpp - Logic for completing the course
 1
 2
        Course list - includes Legs variable that stores how to run the course
 3
 4
 5
    #include "defines.h"
 6
    #include "Leg.cpp"
 7
    #include "Line.cpp"
    #include "Circle.cpp"
 8
 9
10
    // include guard
11
    #ifndef COURSE_CPP
    #define COURSE_CPP
12
13
14
    class Course {
15
      public:
16
        Leg** legs;
17
18
        Course(Servo* servo_ptr, int* servoPosition_ptr) {
19
            legs = new Leg*[13];
20
21
22
            * ---- THE LEG CODE ----
23
24
             * Each leg represents a part of the course, with the following parameters
25
                    Line - Distance, Direction, Angle to turn at end, drop M&M
26
                 Circle - Radius, angle to move through, direction, angle to turn at end, drop M&M
27
            */
28
            legs[0] = new Line(428, FORWARD, 0, true);
29
            legs[1] = new Line(504, FORWARD, -37, false);
30
            legs[2] = new Circle(180, 270, BACKWARD, 90, true);
31
            legs[3] = new Line(180, FORWARD, -40, false);
32
            legs[4] = new Line(622, BACKWARD,50, true);
33
            legs[5] = new Line(400, BACKWARD, -90, false);
34
            legs[6] = new Line(400, FORWARD, 90, true);
35
            legs[7] = new Line(400, FORWARD, 90, false);
36
            legs[8] = new Line(660, FORWARD, 90, true);
37
            legs[9] = new Circle(260, 90, FORWARD, -90, false);
38
            legs[10] = new Line(500, FORWARD, 90, false);
39
            legs[11] = new Line(260, FORWARD, 90, false);
40
            legs[12] = new Line(340, FORWARD, 143, false);
41
```

Page **2** of **12**

```
42
            for (int i = 0; i < 13; i++) {</pre>
                 legs[i]->servo = servo_ptr;
43
44
                 legs[i]->servoPosition = servoPosition_ptr;
45
            }
        }
46
47
48
        void run() {
49
            for (int i = 0; i < 13; i++) {</pre>
                 Serial.print("Running leg ");
50
51
                 Serial.println(i);
52
53
                 legs[i]->run();
            }
54
55
        }
56
    };
57
58
    #endif
    Leg.cpp - defines code for completing a section of the course
1
 2
        Leg class - controls the robot for one 'leg' (segment) of the course
 3
                     includes logic for the action, rotate, and stop functions
 4
     */
 5
 6
    #include "defines.h"
 7
    #include "encoderInteraction.cpp"
8
9
    #include <Arduino.h>
   #include <Servo.h>
10
11
    #include <Wire.h>
12
13
   // include guard
14
   #ifndef LEG_CPP
15
   #define LEG_CPP
16
17
    class Leg
18
19
      public:
20
        // pointer to serveo position variable
21
        int* servoPosition;
22
        Servo* servo;
23
24
        // Should we drop an M&M?, leg finished successfully?
25
        bool drop, direction;
26
27
        // Virtual function that will be called to run this leg of the course.
28
        virtual void run();
29
30
        // perform actions at waypoint, including dropping M&M if needed
31
        void action() {
32
            // turn on LED and buzzer
33
            digitalWrite(LEDPIN, HIGH);
34
            tone(PIEZOPIN, PIEZOFREQ);
35
36
            // if need to drop M&M, drop one, if not delay so we can see and hear buzzer
37
            if (this->drop) { this->dispense(); }
38
            else { delay(NOTIFYPAUSE); }
39
40
            // turn off led & buzzer
41
            digitalWrite(LEDPIN, LOW);
```

Page **3** of **12**

```
42
             noTone(PIEZOPIN);
43
         }
44
45
         // dispense an M&M
46
         void dispense() {
47
             // increase servo position
48
             *servoPosition += SERVOSTEP;
49
50
             // make sure we don't accidentally run through all positions
             if (*servoPosition >= 179) {
51
52
                 *servoPosition = 179;
53
54
55
             // write the servo position and wait to ensure clean drop
56
             servo->write(*servoPosition);
57
             delay(SERVOPAUSE);
58
         }
59
60
         // rotate by the given angle (+ve clockwise), returning the actual angle rotated
61
         int rotate(int t, bool correction) {
62
             Serial.print("Rotate ");
63
64
             // find distance needed to rotate
             int dist = (int)(2 * PI * WHEELDIST * ((float)abs(t) / (float)360));
65
66
67
             Serial.print(dist);
68
             Serial.print(" ");
69
 70
             // speeds of each wheel
 71
             int leftWheel, rightWheel, rotateSpeed;
72
73
             // if we're in correction mode rotate slower
74
             if (correction) {
75
                 rotateSpeed = DUALSPEED * 0.1;
76
             } else {
 77
                 rotateSpeed = DUALSPEED * 0.5;
78
79
80
             Serial.print((int)rotateSpeed);
81
             // set speeds of each wheel depending on direction (+ve -> left goes forwards)
82
83
             if (t > 0) {
84
                 leftWheel = (128 + rotateSpeed);
85
                 rightWheel = (128 - rotateSpeed);
86
             } else {
87
                 leftWheel = 128 - rotateSpeed;
88
                 rightWheel = 128 + rotateSpeed;
89
             }
90
91
             Serial.print(" ");
92
             Serial.print((int)leftWheel);
93
             Serial.print(" ");
94
             Serial.println((int)rightWheel);
95
96
             // while we've not rotated less that the required distance
97
             while (averageDistance() <= dist) {</pre>
98
                 Serial.println(averageDistance());
99
100
                 // set wheels to spin at different speeds
101
                 Wire.beginTransmission(MD25ADDR);
102
                 Wire.write(MODE);
```

```
103
                  Wire.write(MODESEPERATE);
104
                  Wire.endTransmission();
105
106
                  // set the acceleration mode to fast
107
                  Wire.beginTransmission(MD25ADDR);
108
                  Wire.write(ACCEL);
109
                  Wire.write(ACCELDEFAULT);
110
                  Wire.endTransmission();
111
112
                  // Set left wheel speed
113
                  Wire.beginTransmission(MD25ADDR);
114
                  Wire.write(SPEEDLEFT);
115
                  Wire.write((char)leftWheel);
116
                  Wire.endTransmission();
117
118
                  // set right wheel speed
119
                  Wire.beginTransmission(MD25ADDR);
120
                  Wire.write(SPEEDRIGHT);
121
                  Wire.write((char)rightWheel);
122
                  Wire.endTransmission();
123
             }
124
125
             int avg = averageDistance();
126
127
             // return the angle rotated
             int ang = (int)((float)(360 * avg)/(float)(2 * PI * WHEELDIST));
128
129
130
             resetEncoders();
131
             this->stop();
132
             delay(50);
133
             return ang;
134
         }
135
136
         // stop the vehicle
137
         void stop() {
138
             // allow both registers to be set to stop
139
             Wire.beginTransmission(MD25ADDR);
140
             Wire.write(MODE);
141
             Wire.write(MODESEPERATE);
142
             Wire.endTransmission();
143
144
             // high acceleration mode
145
             Wire.beginTransmission(MD25ADDR);
146
             Wire.write(ACCEL);
147
             Wire.write(10);
148
             Wire.endTransmission();
149
150
             // set left to stop
             Wire.beginTransmission(MD25ADDR);
151
152
             Wire.write(SPEEDLEFT);
153
             Wire.write(128);
154
             Wire.endTransmission();
155
156
             // set right to stop
             Wire.beginTransmission(MD25ADDR);
157
158
             Wire.write(SPEEDRIGHT);
159
             Wire.write(128);
160
             Wire.endTransmission();
161
             delay(50);
162
         }
163
     };
```

Page **5** of **12**

164 165 #endif Line.cpp - logic for driving a straight line 1 2 Line class - drives a straight leg of the course 3 4 5 #include "defines.h" 6 #include "encoderInteraction.cpp" 7 #include "Leg.cpp" 8 9 #include <Arduino.h> 10 #include <Wire.h> 11 12 // include guard 13 #ifndef LINE_CPP 14 #define LINE_CPP 15 16 class Line: public Leg { 17 // count how many times we loop over the drive sections, so we don't get stuck. 18 int loopCount; 19 public: 20 // distance to travel, and how far to rotate to be pointing in correct direction at end of the leg 21 int dist, endRot; 22 23 // constructor 24 Line(int d, int dir, int r, bool m) { 25 this->dist = d; 26 this->direction = dir; 27 this->endRot = r; 28 this->drop = m; 29 this->loopCount = 0; 30 31 32 $\//\$ implement the run function 33 void run() { 34 35 // run drive, get how far we actually drove 36 int driven = this->drive(this->direction * this->dist, false); 37 38 // calculate distance left to drive 39 int shortfall = this->dist - driven; 40 41 // aim to get within 2mm of the target waypoint, without going over MAXLOOPCOUNT while (abs(shortfall) > LINEARTOL && loopCount < MAXLOOPCOUNT) {</pre> 42 43 Serial.print("Shortfall "); 44 Serial.println(shortfall); 45 // if we aren't on target, drive the shortfall again, looping over to check we reached it 46 driven = this->drive(shortfall, true); 47 this->stop(); 48 shortfall = abs(shortfall) - driven; 49 this->loopCount++; 50 51 }

52

5354

55

56

this->loopCount = 0;

// now repeat this for rotation

this->rotate(this->endRot, false);

6 Page **6** of **12**

```
57
             // blink light, sound buzzer, and drop M&M if needed
58
             this->action();
59
60
61
         // move the wheels the desired distance, and return the actual distance driven
62
         int drive(int d, bool correction) {
             Serial.print("Line ");
63
64
             while(averageDistance() <= abs(d)) {</pre>
65
                 int spd;
66
67
68
                 // if in a correction, go slowly for more accuracy
69
                 if (correction) {
 70
                      spd = DUALSPEED * 0.2;
 71
                 } else {
 72
                      spd = DUALSPEED;
73
                 }
74
75
                 // Set both wheels to spin at the same rate
76
                 Wire.beginTransmission(MD25ADDR);
 77
                 Wire.write(MODE);
78
                 Wire.write(MODEUNSIGNEDDUAL);
79
                 Wire.endTransmission();
80
81
                 // set the acceleration mode to fast
82
                 Wire.beginTransmission(MD25ADDR);
83
                 Wire.write(ACCEL);
84
                 Wire.write(ACCELDEFAULT);
85
                 Wire.endTransmission();
86
87
                 // set the speed
88
                 Wire.beginTransmission(MD25ADDR);
89
                 Wire.write(SPEEDLEFT);
90
91
                 // if we're given a negative distance, drive backwards
92
                 if (d < 0) {
93
                     Wire.write((char)(128 - spd));
94
                 } else {
                     Wire.write((char)(128 + spd));
95
96
97
                 Wire.endTransmission();
             }
98
99
             // return the read distance
100
             int avg = averageDistance();
101
102
             Serial.println(avg);
             resetEncoders();
103
104
             this->stop();
105
             delay(50);
106
             return avg;
107
         }
108
    };
109
110
    #endif
     Circle.cpp - logic for driving an arc of the course
 2
        Circle class - contains logic for driving a circular section of the course
 3
      */
 4
```

```
#include "defines.h"
    #include "encoderInteraction.cpp"
 6
 7
    #include "Leg.cpp"
8
9
    #include <Arduino.h>
10
    #include <Wire.h>
11
12
    // include guard
13
    #ifndef CIRCLE_CPP
    #define CIRCLE_CPP
14
15
16
    class Circle: public Leg {
17
        // loop counter to ensure we don't get stuck in a loop, distance the outer wheel has to rotate
18
        int loopCount, direction, outerDist, innerDist;
19
      public:
20
        // radius of the circle, angular distance to travel, final rotation for next leg
21
        int radius, theta, endRot;
22
23
        // constructor
24
        Circle(int r, int t, int dir, int eR, bool m) {
25
            this->radius = r;
26
            this->theta = t;
27
            this->direction = dir;
28
            this->endRot = eR;
29
            this->drop = m;
30
            this->loopCount = 0;
31
32
            // compute the outerDist as 2*pi*(radius of circle + distance to outer wheel from center of rob
33
            this->outerDist = (int)(2 * PI * (this->radius + WHEELDIST) * ((float)abs(this->theta) / 360));
34
35
            // similar procedure for innerDist, but subtract the wheel distance instead
36
            this->innerDist = (int)(2 * PI * (this->radius - WHEELDIST) * ((float)abs(this->theta) / 360));
37
38
39
        // implement the run function
40
        void run() {
41
            Serial.print("Circle ");
42
43
            Serial.print(this->radius);
44
            Serial.print(" ");
45
            Serial.print(this->outerDist);
            Serial.print(" ");
46
47
            Serial.print(this->innerDist);
48
            Serial.print(" ");
49
50
            // drive round in a circle
51
            int driven = this->drive(this->radius, false);
52
            // get angular shortfall
53
54
            int angShortfall = this->theta - driven;
55
56
            while (abs(angShortfall) <= ANGULARTOL && this->loopCount < MAXLOOPCOUNT) {</pre>
57
                driven = this->drive(angShortfall, true);
58
                angShortfall = abs(angShortfall) - driven;
59
                this->loopCount++;
60
61
            this->loopCount = 0;
62
63
            // rotate to start of next leg
64
            this->rotate(endRot, false);
65
```

Page **8** of **12**

```
66
             // perform any actions needed
67
             this->action();
68
69
 70
         int drive(int t, bool correction) {
 71
             char innerWheel, outerWheel, innerSpeed, outerSpeed;
 72
 73
             // reset inner distance to theta
             this->innerDist = (int)(2 * PI * (this->radius - WHEELDIST) * ((float)abs(t) / 360));
 74
 75
76
             // if we're going forward, the left wheel is on the inside, else its the outside wheel
 77
             if (this->direction == FORWARD) {
 78
                 innerWheel = ENCODELEFT;
 79
                 outerWheel = ENCODERIGHT;
80
                 innerSpeed = SPEEDLEFT;
81
                 outerSpeed = SPEEDRIGHT;
82
             } else {
83
                 innerWheel = ENCODERIGHT;
                 outerWheel = ENCODELEFT;
84
85
                 innerSpeed = SPEEDRIGHT;
86
                 outerSpeed = SPEEDLEFT;
87
             }
88
89
             // angular velocity from dual speed, with direction
90
             float omega = this->direction * ((float)DUALSPEED * 0.5 / (float)this->radius);
91
92
             // if correction, reduce the speed for greater accuracy
93
             if (correction) {
94
                 omega *= 0.2;
95
             }
96
97
             Serial.print("Omega: ");
98
             Serial.println(omega);
99
100
             // loop through driving until one of the distances is over it's limit
101
             while (individualDistance(innerWheel) <= this->innerDist) {
102
                 // Set wheels to spin at different rates
103
                 Wire.beginTransmission(MD25ADDR);
104
                 Wire.write(MODE);
105
                 Wire.write(MODESEPERATE);
106
                 Wire.endTransmission();
107
                 // set the acceleration mode to fast
108
109
                 Wire.beginTransmission(MD25ADDR);
110
                 Wire.write(ACCEL);
111
                 Wire.write(ACCELDEFAULT);
                 Wire.endTransmission();
112
113
114
                 // Set outer wheel speed
115
                 Wire.beginTransmission(MD25ADDR);
116
                 Wire.write(outerSpeed);
117
                 Wire.write((char)(128 + (this->radius + WHEELDIST) * omega));
118
                 Wire.endTransmission();
119
120
                 // set inner wheel speed
121
                 Wire.beginTransmission(MD25ADDR);
122
                 Wire.write(innerSpeed);
                 Wire.write((char)(128 + (this->radius - WHEELDIST) * omega));
123
124
                 Wire.endTransmission();
125
             }
126
```

Page **9** of **12**

```
127
             int innerDriven = individualDistance(innerWheel);
128
             // get the angle driven through
             int ang = 360 * innerDriven / (2 * PI * (this->radius - WHEELDIST));
129
130
             resetEncoders();
131
             this->stop();
132
             return ang;
133
         }
134
135
    };
136
137
    #endif
     encoderInteraction.cpp - functions for interacting with the MD25 encoders
 1
 2
        Encoder interaction file, contains functions to read and clear MD25 encoders
 3
                 Uses inline functions to prevent multiple definitions
 4
     */
 5
 6
     #include "defines.h"
 7
 8
    #include <Arduino.h>
 9
    #include <Wire.h>
10
11
    // include guard
12
    #ifndef ENCODERINTERACTION_CPP
13
    #define ENCODERINTERACTION_CPP
14
15
    // find distance a specific wheel has moved
     inline int individualDistance(char side) {
16
17
         // set MD25 to send the encoder for the given side
18
         Wire.beginTransmission(MD25ADDR);
19
         Wire.write(side);
20
         Wire.endTransmission();
21
22
         // request 4 bytes from the MD25
23
         Wire.requestFrom(MD25ADDR, 4);
24
         // wait for first 4 bytes back
25
26
         while (Wire.available() < 4);</pre>
27
28
         // get all bytes of the click var
29
         long clicks = Wire.read();
30
         clicks <<= 8;
31
         clicks += Wire.read();
32
         clicks <<= 8;
33
         clicks += Wire.read();
34
         clicks <<= 8;
35
         clicks += Wire.read();
36
37
         delay(5);
38
39
         // convert clicks to mm
40
         int dist = clicks * CLICKSTOMM;
41
42
         // return absolute distance moved
43
         return abs(dist);
44
    }
45
46
    // reset distance encoders between legs
    inline void resetEncoders() {
47
```

```
Wire.beginTransmission(MD25ADDR);
48
49
        Wire.write(CMD);
        Wire.write(CLEARENCODERREGISTERS);
50
51
        Wire.endTransmission();
52
        delay(50);
53
    }
54
55
    // find the average distance travelled
56
    inline int averageDistance() {
        // get individual wheel distances
57
58
        int distLeft = individualDistance(ENCODELEFT);
59
        int distRight = individualDistance(ENCODERIGHT);
60
61
        // find the absolute distance
62
        distLeft = abs(distLeft);
63
        distRight = abs(distRight);
64
65
        // return the average
        return (int)((distLeft + distRight)/ 2);
66
67
    }
68
69
    #endif
    defines.h - header including all definitions
 1
     * Defines for odometry task
 3
     */
 4
 5
    // include guard
 6
    #ifndef DEFINES_H
 7
    #define DEFINES_H
8
9
   // constant definitions
10
   #define MAXLOOPCOUNT 5
                                    // maximum times to loop while correcting steer/drive
11 #define WHEELDIST 125
                                    // distance between centre of robot and centre of wheels
12 #define PIEZOFREQ 1000
                                    // frequency to sound the buzzer at
13 #define NOTIFYPAUSE 200
                                    // time to sound buzzer and flash light if not dropping M&M
    #define SERVOINIT 0
                                    // initial angle for servo to sit at (the empty hole)
15
   #define SERVOSTEP 34
                                   // angle to rotate servo by in order to move to next hole
16 #define SERVOPAUSE 400
                                   // time to wait to ensure M&M drops cleanly
17
   #define DUALSPEED 50
                                   // speed of the motors in dual mode
18 #define FORWARD 1
                                   // multiplier to move forward
19 #define BACKWARD -1
                                   // backwards multiplier
20 #define LINEARTOL 2
                                    // linear tolerance for accuracy in straight line
21
   #define ANGULARTOL 2
22
   #define CLICKSTOMM 0.890
                                    // conversion factor from clicks to mm
23
24
   // MD25 I2C codes
25
   #define MD25ADDR 0x58
                                    // I2C MD25 address
26 #define SPEEDLEFT 0x00
                                    // MD25 register for speed #1 (left)
27 #define SPEEDRIGHT 0x01
                                    //
                                                               #2 (right)
28 #define ENCODELEFT 0x02
                                    // encoder address left
29
    #define ENCODERIGHT 0x06
                                    // "
                                         11
                                                      right
   #define ACCEL 0x0E
                                    // Acceleration encoder
31
   #define MODE 0x0F
                                    // mode register
32
   #define CMD 0x10
                                    // command register
33
   // MD25 command codes
35
   #define CLEARENCODERREGISTERS 0x20 // code to clear encoder values
36
```

```
// MD25 acceleration modes
37
    #define ACCELDEFAULT 2
                                      // acceleration mode
38
39
   // MD25 modes
40
    #define MODEUNSIGNEDDUAL 2
41
                                       // dual motor mode, all off speed \ensuremath{\text{1}}
42
    #define MODEDUAL 3
43
    #define MODESEPERATE 0
                                       // \ {\tt seperate \ motor \ speeds}
44
45
    // pin definitions
    #define LEDPIN 8
                                       // led pin
46
47
    #define PIEZOPIN 9
                                      // buzzer spin
    #define SERVOPIN 10
                                      // servo pin
48
49
50 #endif
```