```
/**
 * @file robot.c
 * Obrief More general things related to the robot
 * Copyright (C) 2017 Ethan Wells
 * This program is free software: you can redistribute it and/or modify it
 * under the terms of the GNU General Public License as published by the Free
 * Software Foundation, either version 3 of the License, or(at your option) any
 * later version.
 * This program is distributed in the hope that it will be useful, but WITHOUT
 * ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS
 * FOR A PARTICULAR PURPOSE. See the GNU General Public License for more
 * details.
 * You should have received a copy of the GNU General Public License along
 * with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>
#include "../include/robot.h"
#define RED
                "\x1b[31m"
#define GREEN "\x1b[32m"
#define YELLOW "\x1b[33m"
#define BLUE
                "\x1b[34m"
#define MAGENTA "\x1b[35m"
#define CYAN
               "\x1b[36m"
#define RESET "\x1b[Om"
// Sensors and motors
Sensor gyro, line[3];
Motor drive[2], lift, intake[2];
// PID settings
#define _INTAKE_SETTINGS_(index) \
        DEFAULT_PID_SETTINGS,
        .kP = -.7f,
        .kI
              = -.22f
                = -.08f
        .kD
        .root = &intake[index],
PIDSettings intakeSettings[2] = {
        { _INTAKE_SETTINGS_(0) },
        { _INTAKE_SETTINGS_(1) },
};
```

```
#define _DRIVE_SETTINGS_(index) \
       DEFAULT_PID_SETTINGS,
       .kP = .170f,

.kI = .043f,
            = .253f,
       .kD
       .tolerance = 200,
       .precision = 275,
       .root = &drive[index]
PIDSettings driveSettings[2] = {
       { _DRIVE_SETTINGS_(0) },
       { _DRIVE_SETTINGS_(1) },
};
#define _GYRO_SETTINGS_(index, m) \
       DEFAULT_PID_SETTINGS,
       .kP = m * 2.8625f,
       .kI
                = m * 0.5877f,
       .kD = m * 2.3363f,
       .tolerance = 2,
       .precision = 425,
       .root = &drive[index],
       .sensor = &gyro
PIDSettings gyroSettings[2] = {
       { _GYRO_SETTINGS_(0, 1) },
       { _GYRO_SETTINGS_(1, -1) },
};
void altRefresh(Sensor *s) {
       mutexTake(s->_mutex, 5);
       s->value = analogReadCalibrated(s->port);
              mutexGive(s->_mutex);
} /* altRefresh */
void init();
void reset() {
       /* free mutexes
       mutexGive(gyro._mutex);
       mutexGive(gyro.child->_mutex);
       mutexGive(lift._mutex);
       mutexGive(lift.child->_mutex);
       for (int i = 0; i < 2; i++) {
```

```
mutexGive(drive[i]._mutex);
                mutexGive(intake[i]._mutex);
                mutexGive(drive[i].sensor->_mutex);
        */
        // Reset sensors
        sensorReset(&gyro);
        sensorReset(drive[0].sensor);
        sensorReset(drive[1].sensor);
        // Reset PID times
        for (int i = 0; i < 2; i++) {
                intakeSettings[i]._time = millis();
                driveSettings[i]._time = millis();
                gyroSettings[i]._time = millis();
} /* reset */
void update() {
        motorUpdate(&lift);
        sensorRefresh(&gyro);
        sensorRefresh(&line[2]);
        for (size_t i = 0; i < 2; i++) {
                motorUpdate(&drive[i]);
                motorUpdate(&intake[i]);
                sensorRefresh(&line[i]);
                sensorRefresh(drive[i].sensor);
                intake[i].sensor->value = encoderGet(intake[i].sensor->_pros);
        }
} /* update */
void info() {
        #ifndef DEBUG_MODE
                return;
        #endif
        static unsigned long time = 0;
                                  = isEnabled() ? "\n" : "\r";
        if (millis() - time \geq= 20) {
                printf(
                        RESET "\r"
                                                                                 \
```

```
RED "%d, " GREEN "%d, " YELLOW "%d, " CYAN "%d, " \
                        RED "%d, " GREEN "%d, " YELLOW "%d, " CYAN "%d, " \
                        "%d, " RED "%d, " YELLOW "%d, %d, %d" BLUE " // %u mv"
                        RESET "%s",
                        drive[0].sensor->value,
                        drive[1].sensor->value,
                        intake[0].sensor->value,
                        intake[1].sensor->value,
                        drive[0].sensor->velocity,
                        drive[1].sensor->velocity,
                        intake[0].sensor->velocity,
                        intake[1].sensor->velocity,
                        gyro.averageVal,
                        line[0].value,
                        line[1].value,
                        line[2].value,
                        powerLevelMain(),
                        en);
                lcdPrint(uart1, 2, "%u mV", powerLevelMain());
                time = millis();
} /* info */
bool takeDrive(unsigned long blockTime) {
        blockTime /= 2;
        if (!mutexTake(drive[0]._mutex, blockTime)) {
                return false;
        } else if (!mutexTake(drive[1]._mutex, blockTime)) {
                mutexGive(drive[0]._mutex);
                return false;
        }
       return true;
} /* takeDrive */
void giveDrive() {
                mutexGive(drive[0]._mutex);
                mutexGive(drive[1]._mutex);
} /* giveDrive */
void driveSet(int 1, int r) {
        if (!takeDrive(10)) {
                return;
        }
```

```
drive[0].power = 1;
        drive[1].power = r;
        for (int i = 0; i < 2; i++) {
                mutexGive(drive[i]._mutex);
                motorUpdate(&drive[i]);
} /* driveSet */
void intakeSet(int p) {
        if (p) {
                intake[0].power = p;
                intake[1].power = p;
        } else {
                for (int i = 0; i < 2; i++) {
                        intakeSettings[i].target = intake[i].sensor->value;
                        PID(&intakeSettings[i]);
                }
        }
}
bool initialized = false;
void initialize() {
        // Call the init function to perform actions in init.c
        if (!initialized) {
                init();
        reset();
        // Wait for initialization to end
        while (!isAutonomous() && !isEnabled()) {
                delay(15);
} /* initialize */
#define stallVel 10 / 100
bool waitForDriveStall(unsigned long blockTime) {
        unsigned long stop = millis() + blockTime;
        int sV[2] = { drive[0].sensor->value, drive[1].sensor->value };
        int dV[2] = { 100, 100 };
        int p[2] = { drive[0].power, drive[1].power };
        unsigned long sT[2] = { millis(), millis() };
        unsigned long dT[2] = { 1, 1 };
```

```
do {
                delay(10);
                for (int i = 0; i < 2; i++) {
                        sensorRefresh(drive[i].sensor);
                        dV[i] = abs(drive[i].sensor->value - sV[i]);
                        dT[i] = millis() - sT[i];
                        if (dV[i] / dT[i] > stallVel) {
                                sV[i] = drive[i].sensor->value;
                                sT[i] = millis();
                        } else {
                                p[i] = 0;
                        }
                }
                driveSet(p[0], p[1]);
                if (millis() > stop) {
                        return false;
        } while (p[0] != 0 || p[1] != 0);
        return true;
} /* waitForDriveStall */
void resetDrive() {
        sensorReset(drive[0].sensor);
        sensorReset(drive[1].sensor);
} /* resetDrive */
```