```
/**
 * Ofile init.c
 * Obrief Perform initialization and start handler tasks
 * 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"
void initializeIO() {
        watchdogInit();
}
float zeroRecalc(int x) {
        return 0;
float intakeRecalc(int x) {
        return .63f * (float)x;
}
 * Notify both through the terminal and an lcd
 * Oparam buffer the text to display
 */
void notice(const char *buffer) {
        #ifdef DEBUG_MODE
                print(buffer);
        #endif
        lcdSetText(uart1, 2, buffer);
        delay(5);
} /* notice */
```

```
void init() {
       // LCD initialization
       lcdInit(uart1);
       lcdSetBacklight(uart1, true);
        #ifdef DEBUG_MODE
               print("\nInitializing... ");
        #endif
       lcdSetText(uart1, 1, "Initializing...");
       // Set up the analog sensors
       gyro = newGyro(1, true, 198);
       gyro.child = new(Sensor);
        *gyro.child = newGyro(2, true, 197);
       notice("gyroscopes, ");
       for (int i = 0; i < 3; i++) {
               line[i] = newAnalog(i + 6, false);
               line[i].inverted = true;
       }
       notice("line sensors");
       // Set up the digital sensors
       Sensor *intakeCoder[2] = { new(Sensor), new(Sensor) };
        *intakeCoder[0]
                              = newQuad(7, 6, false);
        intakeCoder[0]->recalc = &zeroRecalc;
        *intakeCoder[1]
                         = newQuad(2, 1, true);
       intakeCoder[1]->recalc = &zeroRecalc;;
       Sensor *driveCoder[2] = { new(Sensor), new(Sensor) };
       *driveCoder[0]
                              = newQuad(4, 5, true);
       notice("left drive quad, ");
        *driveCoder[1]
                              = newQuad(8, 9, true);
       notice("right drive quad, ");
       // Initialize and set up all of the motors, servos, etc
                = motorCreate(5, true);
       lift.child = new(Motor);
        *lift.child = motorCreate(6, false);
       notice("lift motors, ");
       intake[0]
                        = motorCreate(3, true);
        intake[0].recalc = &intakeRecalc;
        intake[0].sensor = intakeCoder[0];
        intake[1]
                  = motorCreate(8, false);
        intake[1].recalc = &intakeRecalc;
        intake[1].sensor = intakeCoder[1];
       notice("mobile goal motors, ");
```

```
drive[0]
                       = motorCreate(2, true);
        drive[0].child = new(Motor);
        *drive[0].child = motorCreate(4, true);
        drive[0].sensor = driveCoder[0];
        drive[1]
                        = motorCreate(9, false);
        drive[1].child = new(Motor);
        *drive[1].child = motorCreate(7, false);
        drive[1].sensor = driveCoder[1];
        notice("drive motors, ");
        lcdSetText(uart1, 1, "Ready!");
        #ifdef DEBUG_MODE
                print("\n\n");
        #endif
        setTeamName("709S");
        notice("done!");
        // Start the LCD task
       LCDHandle = GO(lcdTask, NULL);
} /* init */
```