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/**
 * @file init.c
 * Obrief Perform initialization and start handler tasks
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#include "../include/robot.h"
static inline float lMogoRecalc(int p) {
        return p * 1.1;
} /* lMogoRecalc */
static inline float lineRecalc(int v) {
        return (float) (v > 16);
} /* lineRecalc */
static inline float manipRecalc(int p) {
        return (manip.sensor->value > 300) ? ((p > 0) ? (float)p * .4 : (float)p * .7)
}
void initializeIO() {
        watchdogInit();
} /* initializeIO */
 * Notify both through the terminal and an lcd
 * Oparam buffer the text to display
void notice(const char *buffer) {
        #ifdef DEBUG_MODE
                print(buffer);
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#endif /* ifdef DEBUG_MODE */
        lcdSetText(uart1, 2, buffer);
        delay(5);
} /* notice */
void init() {
       // LCD initialization
        lcdInit(uart1);
        lcdSetBacklight(uart1, true);
        #ifdef DEBUG_MODE
               print("\nInitializing... ");
        #endif /* ifdef DEBUG_MODE */
        lcdSetText(uart1, 1, "Initializing...");
        // Set up the analog sensors
        gyro
                   = newGyro(1, true, 200);
        gyro.child = new(Sensor);
        *gyro.child = newGyro(2, true, 195);
        notice("gyroscopes, ");
        Sensor *mogoAngle = new(Sensor);
        *mogoAngle
                        = newAnalog(3, true);
        notice("mobile goal angle, ");
        Sensor *manipS = new(Sensor);
        *manipS = newAnalog(4, false);
       manipS->zero = 0;
        notice("4bar pot, ");
        Sensor *liftPot = new(Sensor);
        *liftPot = newAnalog(5, false);
        liftPot->zero = 0;
       notice("lift pot, ");
        for (int i = 0; i < 3; i++) {
                               = newAnalog(i + 6, false);
                line[i]
                line[i].inverted = true;
                line[i].recalc = &lineRecalc;
       notice("line sensors");
        // Set up the digital sensors
        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, ");
        liftLimit[0] = newDigital(12, true);
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liftLimit[1] = newDigital(11, true);
notice("lift limit switches, ");
sonic = new(Sensor);
*sonic = newSonic(6, 7);
notice("ultrasonic, ");
// Initialize and set up all of the motors, servos, etc
// intake motor
intake = motorCreate(3, true);
notice("intake motor, ");
// intake manipulater motor
manip = motorCreate(4, true);
manip.recalc = &manipRecalc;
manip.child = new(Motor);
*manip.child = motorCreate(8, false);
manip.child->recalc = &manipRecalc;
manip.sensor = manipS;
// lift motors
lift
                         = motorCreate(5, true); // bottom left
lift.child
                         = new(Motor);
                         = motorCreate(6, false); // top left
*lift.child
lift.child->child
                        = new(Motor);
                         = motorCreate(7, false); // bottom right
*lift.child->child
lift.sensor
                         = liftPot;
notice("lift motors, ");
// mobile goal intake motors
                   = motorCreate(1, false); // left
mogo
mogo.recalc
                    = &lMogoRecalc;
mogo.deadband
                   = 6;
mogo.child
                   = new(Motor);
                    = motorCreate(10, true); // right
*mogo.child
mogo.child->deadband = 6;
mogo.sensor
                    = mogoAngle;
notice("mobile goal motors, ");
// left drive motors
drive[0] = motorCreate(2, true);
drive[0].sensor = driveCoder[0];
// right drive motors
drive[1]
               = motorCreate(9, false);
```