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/**
 * @file opcontrol.c
 * @brief Controls what happens in operator control
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 *
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 */

#include <string.h>
#include "../include/robot.h"

#define MOGO_HOLD 300

extern bool isAuto;

int digital(unsigned char joyNum,
            unsigned char channel,
            unsigned char b1,
            unsigned char b2) {
    return joystickGetDigital(joyNum, channel, b2) * -1 +
        joystickGetDigital(joyNum, channel, b1) * 1;
} /* digital */

void moveDrive();
void moveMogo();
void skillsMogo();
void moveArm();
void moveClaw();
void clawPID();

void autonLeft22();
void autonLeft22T();

void operatorControl() {
    #ifdef DEBUG_MODE

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        printf("Starting Driver Control...\n");
    #endif
    reset();
    update();
    isAuto = false;

    clawSettings.target = claw.sensor->value;
    armSettings.target = arm.sensor->value;

    /*
    if (armLimit[0].value) {
        armSettings.target = ARM_QUARTER;
        PID(&armSettings);
    }
    */

    bool isSkills = strstr(autons[selectedAuton].name, "skills");

    while (true) {
        if (joystickGetDigital(1, 7, JOY_LEFT) &&
            joystickGetDigital(2, 7, JOY_LEFT)) {
            exit(0);
        }

        moveDrive();
        moveMogo();

        if (isSkills) {
            // skillsMogo();
            if (joystickGetDigital(2, 7, JOY_DOWN)) {
                reset();
                sensorReset(drive[0].sensor);
                sensorReset(drive[1].sensor);
                sensorReset(arm.sensor);
                sensorReset(mogo.sensor);
                sensorReset(&gyro);
                autonLeft22();
            }
        }
        moveArm();
        clawPID();
        update();

        delay(20);
    }
} /* operatorControl */

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void moveDrive() {
    drive[0].power = deadBand(joystickGetAnalog(1, 3), 10) +
        127 * digital(1, 7, JOY_UP, JOY_DOWN) +
        127 * digital(1, 7, JOY_RIGHT, JOY_LEFT);
    drive[1].power = deadBand(joystickGetAnalog(1, 2), 10) +
        127 * digital(1, 8, JOY_UP, JOY_DOWN) +
        127 * digital(1, 8, JOY_LEFT, JOY_RIGHT);
} /* moveDrive */

void moveMogo() {
    int power = 127 * digital(1, 6, JOY_UP, JOY_DOWN) +
        127 * digital(2, 5, JOY_UP, JOY_DOWN);
    if ((mogo.power == 127 || mogo.power == 9) && !power)
        power = 9;
    mogo.power = power;
} /* moveMogo */

void skillsMogo() {
    if ((mogo.sensor->value <= MOGO_HOLD) &&
        !joystickGetDigital(1, 5, JOY_DOWN) &&
        !joystickGetDigital(2, 7, JOY_UP)) {
        mogo.power = clipNum(mogo.power,
            127,
            (MOGO_HOLD - mogo.sensor->value) * .9 + 13);
    }
} /* skillsMogo */

void moveArm() {
    static unsigned long lastPress;

    if (digital(2, 6, JOY_DOWN, JOY_UP) || (millis() - lastPress < 90)) {
        arm.power = 127 * digital(2, 6, JOY_UP, JOY_DOWN);

        if (arm.power) {
            lastPress = millis();
        }

        if (armLimit[0].value) {
            sensorReset(arm.sensor);
            arm.power = clipNum(arm.power, 0, -127);
        } else if (armLimit[1].value) {
            arm.sensor->zero = arm.sensor->value - 1000;
            arm.power = clipNum(arm.power, 127, 0);
        }
        armSettings.target = arm.sensor->value;
    }
}

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    } else if (armLimit[0].value) {
        sensorReset(arm.sensor);
        armSettings.target = 0;
        arm.power          = 0;
    } else if (armLimit[1].value) {
        arm.sensor->zero    = arm.sensor->value - 1000;
        armSettings.target = 1000;
        arm.power          = 0;
    } else {
        PID(&armSettings);
    }
} /* moveArm */

void moveClaw() {
    if (deadBand(joystickGetAnalog(2, 4), 10)) {
        claw.power = joystickGetAnalog(2, 4);
    } else {
        claw.power = 0;
    }
} /* moveClaw */

void clawPID() {
    static unsigned long lastPress;
    static bool lastDir;
    static int power;

    power = joystickGetAnalog(2, 4);

    if (power) {
        lastDir          = power > 0;
        claw.power        = -power;
        clawSettings.target = claw.sensor->value;
        lastPress         = millis();
    } else if (millis() - lastPress < 275) {
        clawSettings.target = claw.sensor->value + 50;
    } else if (lastDir) {
        claw.power = 0;
    } else {
        PID(&clawSettings);
    }
} /* clawPID */

void autonLeft22T(void *none) {
    autonLeft22();
    taskDelete(NULL);
}

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