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#pragma config(UART_Usage, UART1, uartVEXLCD, baudRate19200, IOPins, None, None)
#pragma config(UART_Usage, UART2, uartNotUsed, baudRate4800, IOPins, None, None)
#pragma config(Sensor, dgtl1, leftFly, sensorQuadEncoder)
#pragma config(Sensor, dgtl3, rearSonarR, sensorSONAR_inch)
#pragma config(Sensor, dgtl5, rearSonarL, sensorSONAR_inch)
#pragma config(Sensor, dgtl7, leftSonar, sensorSONAR_inch)
#pragma config(Sensor, dgtl9, ballSwitch, sensorDigitalIn)
#pragma config(Sensor, dgtl11, rightFly, sensorQuadEncoder)
#pragma config(Motor, port1, rightRail, tmotorVex393_HBridge, openLoop)
#pragma config(Motor, port2, frontLeft, tmotorVex393HighSpeed_MC29, openLoop)
#pragma config(Motor, port3, backLeft, tmotorVex393HighSpeed_MC29, openLoop)
#pragma config(Motor, port4, sideIntake, tmotorVex393_MC29, openLoop)
#pragma config(Motor, port5, leftFlywheel, tmotorVex393TurboSpeed_MC29, openLoop)
#pragma config(Motor, port6, hopper, tmotorVex393TurboSpeed_MC29, openLoop)
#pragma config(Motor, port7, backRight, tmotorVex393HighSpeed_MC29, openLoop, reversed)
#pragma config(Motor, port8, frontRight, tmotorVex393HighSpeed_MC29, openLoop, reversed)
#pragma config(Motor, port9, rightFlywheel, tmotorVex393TurboSpeed_MC29, openLoop, reversed)
#pragma config(Motor, port10, frontIntake, tmotorVex393_HBridge, openLoop)
/*!!Code automatically generated by 'ROBOTC' configuration wizard !!*/

#pragma platform(VEX)

//Competition Control and Duration Settings
#pragma competitionControl(Competition)
#pragma autonomousDuration(15)
#pragma userControlDuration(105)

#include "Vex_Competition_Includes.c"
#include "Flywheel.h"

int ballCount = 0; //Running counter of balls fired

//Driver control variables
int lastIntakeButton = 0; // (1 is 5U) (2 is 5D)
int deadZone = 10; //minimum controller input before motors are turned on (prevents whining)
bool isIntake = false; // Used for the toggling behavior for intakes

//Setpoint formula = (Wanted RPM) * RPM_VAR
//Desired Ticks Per DELTA_TIME
float setPoint = 0;

//Min and Max motor speeds for Clamp Function
const float MIN_MOTOR_SPEED = 0;
const float MAX_MOTOR_SPEED = 127;
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//Milliseconds between each PID Loop execution
const float DELTA_TIME = 250;
const float DELTA_TIME_IN_SECONDS = DELTA_TIME/1000;

//To convert from Ticks Per DELTA_TIME to RPM: ticks/RPM_VAR
//To convert from RPM to Ticks Per DELTA_TIME: RPM * RPM_VAR
const float RPM_VAR = DELTA_TIME / 166;
const float SETPOINT_DELTA = 2;

//Variables required by PID controller (left)
//Derivative Formula = (currentError - lastError)/delta_time
float pGainLeft = 0;
float iGainLeft = 0;
float dGainLeft = 0;
bool PID_Running = false;
bool isAuto = false;

float derivativeLeft = 0;

//Current error in ticks from left Quad
float errorLeft = 0;

//Error from last 'check' in ticks from left Quad
float lastErrorLeft = 0;

//Total error from bot startup
float cumErrorLeft = 0;

//Motor speed output for leftFlywheel
float outputLeft = 0;

//Variables required by PID Controller (right)
float pGainRight = 0;
float iGainRight = 0;
float dGainRight = 0;
float derivativeRight = 0;

//Current error in ticks from right Quad
float errorRight = 0;

//Error from last 'check' in ticks from right Quad
float lastErrorRight = 0;
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//Total error from bot startup
float cumErrorRight = 0;

//Motor speed output for rightFlywheel
float outputRight = 0;

void pre_auton(){
    bStopTasksBetweenModes = true;
}

task PID(){
    //Use SetTunings method before starting PID task
    //Initialize and reset PID variables
    bLCDBacklight = true;
    while(true){
        if(!PID_Running){
            derivativeLeft = 0;
            errorLeft = 0;
            lastErrorLeft = 0;
            cumErrorLeft = 0;
            outputLeft = 0;

            derivativeRight = 0;
            errorRight = 0;
            lastErrorRight = 0;
            cumErrorRight = 0;
            outputRight = 0;
            clearLCDLine(0);
            clearLCDLine(1);
            displayLCDNumber(0,0,0);
            resetSensors();

            clearTimer(T1);
        }else{
            while(PID_Running){
                //PID Loop
                if(    time1[T1] >= DELTA_TIME){
                    computeLeft();
                    computeRight();
                    //writeDebugStream("%d\n", cumErrorRight);
                    clearTimer(T1);
                }
            }
        }
    }
}
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        }
    }
}

task autonomous(){
    isAuto = true;
    resetSensors();
    setTunings(2.0, 0.1, 0.01, 0);
    setTunings(2.0, 0.1, 0.01, 1);
    setPoint = 220 * RPM_VAR;
    PID_Running = true;
    startTask(PID);
    wait1Msec(1500);
    motor[hopper] = -90;
    //motor[frontLeft] = 45;
    //motor[frontRight] = 45;
    //motor[backLeft] = 45;
    //motor[backRight] = -45;
    wait1Msec(2000);
    //motor[frontLeft] = 0;
    //motor[frontRight] = 0;
    //motor[backLeft] = 0;
    //motor[backRight] = 0;

    wait1Msec(2000);
    motor[frontIntake] = 127;
    motor[sideIntake] = -127;
}

task usercontrol()
{
    isAuto = false;
    resetSensors();
    //setTunings(2.38, 0.07, 0.001, 0);
    //setTunings(2.38, 0.07, 0.001, 1);
    PID_Running = false;
    setTunings(2.0, 0.1, 0.01, 0);
    setTunings(2.0, 0.1, 0.01, 1);
    startTask(PID);
    wait1Msec(50);
    PID_Running = true;
}
```

```
while(true){
    //SetPoint Controls (Adam)
    if(vexRT[Btn6UXmtr2] == 1){
        PID_Running = true;
        cumErrorRatio(setPoint + (SETPOINT_DELTA * RPM_VAR));
        wait1Msec(250);
    }
    else if(vexRT[Btn6DXmtr2] == 1){
        PID_Running = true;
        cumErrorRatio(setPoint - (SETPOINT_DELTA * RPM_VAR));
        wait1Msec(250);
    }
    else if(vexRT[Btn7UXmtr2] == 1){
        PID_Running = true;
        cumErrorRatio(210 * RPM_VAR);
    }
    else if(vexRT[Btn7LXmtr2] == 1){
        PID_Running = true;
        cumErrorRatio(190 * RPM_VAR);
    }
    else if(vexRT[Btn7DXmtr2] == 1){
        PID_Running = true;
        cumErrorRatio(155 * RPM_VAR);
    }
    else if(vexRT[Btn7RXmtr2] == 1){
        PID_Running = false;
        motor[leftFlywheel] = 0;
        motor[rightFlywheel] = 0;
        setPoint = 0;
    }
}

//Lift Controls
if(vexRT[Btn8L] && vexRT[Btn8LXmtr2]){
    motor[rightRail] = -127;
} else if(vexRT[Btn8U]){
    motor[rightRail] = 127;
} else
    motor[rightRail] = 0;
//Manual Hopper Controls (Lydia)
if(vexRT[Btn6U] == 1){
    motor[hopper] = -127;    //Shooting balls
}
else
    if(vexRT[Btn6D] == 1)
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        motor[hopper] = 127;
    else
        motor[hopper] = 0;

    //Intake controls (Adam)
    if(vexRT[Btn5UXmtr2] == 1){
        if(lastIntakeButton == 1 && isIntake){
            motor[frontIntake] = 0;
            motor[sideIntake] = 0;
            isIntake = false;
        }
        else{
            motor[frontIntake] = 127;
            motor[sideIntake] = -127;
            isIntake = true;
        }
        lastIntakeButton = 1;
        wait1Msec(200);
    }
    else{
        if(vexRT[Btn5DXmtr2] == 1){
            if(lastIntakeButton == 2 && isIntake){
                motor[frontIntake] = 0;
                motor[sideIntake] = 0;
                isIntake = false;
            }
            else{
                motor[frontIntake] = -127;
                motor[sideIntake] = 127;
                isIntake = true;
            }
            lastIntakeButton = 2;
            wait1Msec(200);
        }
    }

    if(vexRT[Btn7L] == 1){
        mechanumDrive(true, 127);
    }else if(vexRT[Btn8R] == 1){
        mechanumDrive(false, 127);
    }
    else if(abs(vexRT[Ch3]) > deadZone || abs(vexRT[Ch2]) > deadZone)
    {
        motor[frontLeft] = vexRT[Ch3];
    }
}
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        motor[frontRight] = vexRT[Ch2];
        motor[backLeft] = vexRT[Ch3];
        motor[backRight] = -vexRT[Ch2];
    }
    else
    {
        stopDrive();
    }
}

//Returns var within a range (Basically sets a min and max for the variable)
int clamp(int var, int min, int max){
    if(var < min)
        return min;
    else if (var > max)
        return max;
    else return var;
}

//Set the PID gains for the given side (0 = left side, 1 = right side)
void setTunings(float pGain, float iGain, float dGain, int side){
    if(side == 0){
        pGainLeft = pGain;
        iGainLeft = iGain;
        dGainLeft = dGain;
    }
    else if(side == 1){
        pGainRight = pGain;
        iGainRight = iGain;
        dGainRight = dGain;
    }
}

//Compute PID Output for left side of flywheel and print relevant info to LCD
void computeLeft(){
    int sensorVal = SensorValue[leftFly];
    SensorValue[leftFly] = 0;
    errorLeft = setPoint - sensorVal;
    clearLCDLine(0);
    displayLCDNumber(0,0, sensorVal / RPM_VAR);
    if((sensorVal / RPM_VAR) > (setPoint / RPM_VAR))
        cumErrorLeft += errorLeft * 1.7;
    else
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        cumErrorLeft += errorLeft;
        derivativeLeft = (errorLeft - lastErrorLeft)/(DELTA_TIME_IN_SECONDS);
        lastErrorLeft = errorLeft;
        outputLeft = clamp((pGainLeft * errorLeft) + (iGainLeft * cumErrorLeft) + (dGainLeft * derivativeLeft)),
MIN_MOTOR_SPEED, MAX_MOTOR_SPEED);
        motor[leftFlywheel] = outputLeft;
    }

//Compute PID Output for right side of flywheel and print relevant info to LCD
void computeRight(){
    int sensorVal = abs(SensorValue(rightFly));
    SensorValue[rightFly] = 0;
    errorRight = setPoint - sensorVal;
    clearLCDLine(1);
    displayLCDNumber(1,0, sensorVal / RPM_VAR);
    displayLCDNumber(1,13, setPoint / RPM_VAR);
    if((sensorVal / RPM_VAR) > (setPoint / RPM_VAR))
        cumErrorRight += errorRight * 1.7;
    else
        cumErrorRight += errorRight;
    derivativeRight = (errorRight - lastErrorRight)/(DELTA_TIME_IN_SECONDS);
    lastErrorRight = errorRight;
    outputRight = clamp((int)((pGainRight * errorRight) + (iGainRight * cumErrorRight) + (dGainRight *
derivativeRight)), MIN_MOTOR_SPEED, MAX_MOTOR_SPEED);
    motor[rightFlywheel] = outputRight;
}

//Changes the Cumulative error for both sides based on the change in setPoint
//Nothing will happen if NEW or LAST setpoint is 0, as there will be a divide by zero error, try to avoid setting
setpoint to zero!
void cumErrorRatio(float newSetPoint){
    if(newSetPoint != 0){
        float lastSetPoint = setPoint;
        setPoint = newSetPoint;
        if(lastSetPoint != 0){
            cumErrorLeft = (setPoint / lastSetPoint) * cumErrorLeft;
            cumErrorRight = (setPoint / lastSetPoint) * cumErrorRight;
        }
        if((lastSetPoint - newSetPoint) >= 50){
            cumErrorRight += 650;
            cumErrorLeft += 650;
        }
    }
}

```



```
//Resets the flywheel quads
void resetSensors(){
    SensorValue[leftFly] = 0;
    SensorValue[rightFly] = 0;
}

void mecanumDrive(bool left, int power){
    if(left){
        motor[frontLeft] = -power;
        motor[backLeft] = power;
        motor[frontRight] = power;
        motor[backRight] = power;
    }else{
        motor[frontLeft] = power;
        motor[backLeft] = -power;
        motor[frontRight] = -power;
        motor[backRight] = -power;
    }
}

void stopDrive(void){
    motor[frontLeft] = 0;
    motor[backLeft] = 0;
    motor[frontRight] = 0;
    motor[backRight] = 0;
}
```