

File: C:\Users\grant\Documents\3946X\3946X-2018-19\functions.c

```
void runLeftDrive(int speed){
    motor[backLeftDrive] = speed;
    motor[frontLeftDrive] = speed;
}
void runRightDrive(int speed){
    motor[backRightDrive] = speed;
    motor[frontRightDrive] = speed;
}

void drive(int speed){
    runLeftDrive(speed);
    runRightDrive(speed);
}

// Gets average of both drive quads
int driveQuadAvg(){
    return SensorValue[rightDriveQuad]/2+SensorValue[leftDriveQuad]/2;
}
// Stes drive quads to specied value
void setDriveQuads(int n){
    SensorValue[rightDriveQuad]=n;
    SensorValue[leftDriveQuad]=n;
}

void lift(int speed){
    motor[topLift]=speed;
}

typedef struct{
    float pGain;
    float iGain;
    float dGain;
    float iMin;
    float iMax;
    float iState;

    float position;
    float target;

    int lastRan;
    float prevError;
} PIDStruct;

//http://robotsforroboticists.com/pid-control/
int runPID(PIDStruct PIDData){
    //Update variables
    float timeInterval=PIDData.lastRan-nPgmTime;
    PIDData.lastRan=nPgmTime;
    float error=PIDData.target-PIDData.position;

    //Run proportional control
    int pTerm=PIDData.pGain*error;

    //Run integral control
    PIDData.iState+=error*timeInterval;
    int iTerm=PIDData.iGain*PIDData.iState;
    if(PIDData.iState>PIDData.iMax) PIDData.iState=PIDData.iMax;
```

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```
    if(PIDData.iState<PIDData.iMin) PIDData.iState=PIDData.iMin;

    //Run derivative control
    int dTerm=PIDData.dGain*(error-PIDData.prevError)/(timeInterval+0.001);

    //Update variables for next run
    PIDData.prevError=error;

    return pTerm+iTerm+dTerm
}

PIDStruct rotatorPID;
int rotatorLowPos=0;
int rotatorHighPos=2750;

task rotatorPIDTask{
    while(1){
        if(vexRT[btn8R]){
            motor[rotator]=127;
            //wait1Msec(1100);
        }else if(vexRT[Btn8L]){
            motor[rotator]=-127;
            //wait1Msec(1100);
        }else{
            motor[rotator]=0;
        }
    }
}

PIDStruct liftPID
task liftControl{

    // Sets lift PID variables
    liftPID.pGain=0.35;
    liftPID.iGain=0;
    liftPID.dGain=0;
    liftPID.target=SensorValue[rightLift];
    while(1){

        // Controls height of lift from button presses
        if(vexRT[Btn6U]){
            if(SensorValue[rightLift]<2000-200) liftPID.target=2050;
            else liftPID.target+=0.1;
        }else if(vexRT[Btn5U]){
            if(SensorValue[rightLift]<1500-200) liftPID.target=1500;
            else liftPID.target+=0.3;
        }else if(vexRT[Btn6D] && liftPID.target>650){
            liftPID.target-=0.6;
            //if(liftPID.target<640) liftPID.target=640;
        }
        lift(runPID(liftPID));

        // Updates lift positio in PID
        liftPID.position=SensorValue[rightLift];
    }
}
```

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```
// Drive certain distace usinig PID
PIDStruct drivePID;
void pDrive(int distance){
    setDriveQuads(0);

    drivePID.pGain=0.2;
    drivePID.iGain=0;
    drivePID.dGain=0;
    drivePID.target=distance+driveQuadAvg();
    drivePID.position=driveQuadAvg();
    drive(runPID(drivePID));

    int counter=0;

// Loop through drive PID
    while(counter<300){
        if(abs(drivePID.target-drivePID.position)<80) counter++;
        else counter=0;
        drivePID.position=driveQuadAvg();
        drive(runPID(drivePID));
        wait1Msec(1);
    }
// Motor brake
    drive(-sgn(distance)*10);
    wait1Msec(50);
    drive(0);

}

void calibrateGyro(){
    SensorType[gyro] = sensorNone;
    wait1Msec(1000);
    SensorType[gyro] = sensorGyro;
    wait1Msec(2000);
}

float gyroValue(){
    return SensorValue[gyro]*1.32;
}

// Turn a specified distace using PID

PIDStruct gyroPID;
void pTurn(int degrees){
    SensorValue[gyro]=0;
    if(gyroPID.pGain==0) gyroPID.pGain=0.25;
    gyroPID.iGain=0.0;
    gyroPID.dGain=0;
    gyroPID.target=degrees;
    gyroPID.position=gyroValue();
    drive(runPID(gyroPID));

    int counter=0;
// PID loop
    while(counter<300){//loop until the robot has been in range for 300 msec
        if(abs(gyroPID.target-gyroPID.position)<80) counter++;//add another millise
        else counter=0;
    }
}
```

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```
    gyroPID.position=gyroValue();
    int motorSpeed=runPID(gyroPID);
    runRightDrive(motorSpeed);
    runLeftDrive(-motorSpeed);
    wait1Msec(1);
}

}

// Run claw PID
void runClawPID(PIDStruct clawPID){

    clawPID.pGain=0.2;
    clawPID.iGain=0;
    clawPID.dGain=0;

    clawPID.position=SensorValue[clawPot];
    motor[claw]=-runPID(clawPID);
}

// Run rotator PID
void runRotatorPID(PIDStruct rotatorPID){

    rotatorPID.pGain=0.1;
    rotatorPID.iGain=0;
    rotatorPID.dGain=0;

    rotatorPID.position=SensorValue[rotatorPot];
    motor[rotator]=-runPID(rotatorPID);
}

// Task for rotator
task rotatorTask(){
    while(1) runRotatorPID(rotatorPID);
}

// Task for claw
bool clawIdle=false;
PIDStruct clawPID;
task clawTask(){
    while(1){
        if(clawIdle) motor[claw]=0;
        else runClawPID(clawPID);
    }
}
```

