```
/**
 * @file auto.h
 * Obrief Structures and information pertianing to autonomous that is needed in
 * places other than auto.c
 * 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>
#ifndef CARL_AUTO_H_
#define CARL_AUTO_H_
#include "../include/robot.h"
#define MAX_AUTON 8
enum MOGO_POS {
        MOGO_UP = 75,
        MOGO_PART = 550,
        MOGO\_MID = 1350,
        MOGO_DOWN = 2200,
};
enum LIFT_POS {
        LIFT_DOWN
                       = 290,
        LIFT_QUARTER
                      = 1000,
        LIFT_HALF
                       = 1850,
        LIFT_3_QUARTER = 2350,
        LIFT_UP
                       = 3400,
};
enum MANIP_POS {
        MANIP_NORMAL = 340,
        MANIP_PLACE = 625,
        MANIP_HOVER = 2150,
```

```
MANIP_INTAKE = 3200,
};
/*
enum MANIP_POS {
       MANIP_NORMAL = 1000,
        MANIP\_PLACE = 650,
        MANIP\_HOVER = 450,
        MANIP_INTAKE = 350,
};
*/
typedef struct Auton {
        const char *name;
        const char *sensorName;
        Sensor
                **sensor;
        void (*execute)();
} Auton;
typedef enum Direction {
        dUp,
        dDown,
        dLeft,
        dRight,
        dIn,
        dOut,
} Direction;
typedef struct Triple {
        int a;
        int b;
        int c;
} Triple;
 * A list of the autonomouses/LCD menus
extern Auton autons[MAX_AUTON + 1];
/**
 * The autonomous, as selected by the LCD menu, to run
extern int selectedAuton;
 * @breif Bring the lift to the specified position
 * Oparam pos the position to bring the lift to
```

```
* Oparam until the maximum amount of time this can take in ms
void liftToPosition(float
                   unsigned long until);
 * @brief Bring the drive to a specific position
 * @param l the left position
* Oparam r the right position
 * Oparam until the maximum amount of time this can take
void driveToPosition(int
                                   1,
                     unsigned long until);
/**
 st @brief Bring the drive to a specific position while attempting to maintain an angle
 * @param l the left position
 * Oparam r the right position
 * Oparam a the angle to maintain
 * Oparam until the maximum amount of time this can take
 */
void driveToPositionAngle(int
                                        1,
                                        r,
                          unsigned long until);
 * Obrief Bring the mobile goal intake to a position
 * Oparam p the position to go to
void mogoP(int p);
 * Use PID to turn to a specific angle
* Oparam angle the angle to turn to
 * Oparam until the max amount of time this can take
void turnTo(int
                          angle,
            unsigned long until);
/**
```

```
* @breif Go forward and get the mobile goal! (the beginning of nearly any
 * autonomous here)
 */
void getMogo();
/**
 * Obrief Place the cone on dat goal!
void placeCone();
* Drop mobile goal into the 20 point zone
 * @return a TaskHandle of the task bringing the intake back into the robot
TaskHandle dropMogo20(TaskHandle mogoHandle);
 * Obrief Back up at a certain time for about half a second
Task backUp(void *time);
/**
 * Obrief bring the mobile goal intake to a position in a task
Task mogoPT(void *p);
* Obrief task for placing a cone
Task placeConeT(void *none);
/**
* @brief Task for liftToPosition
Task liftPID(void *none);
/**
 * @brief don't use, it doesn't work
void moveTo(int leftV,
            int rightV,
            int liftV,
            int mogoV,
            int intakeV,
            int gyroV);
```

#endif // AUTO_ROBOT_H_