```
/**
 * @file pid.h
 * @brief A PID implementation
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#ifndef CARL_PID_H_
#define CARL_PID_H_
#include "motors.h"
#include "sensors.h"
 * The settings for step-based PID
typedef struct PIDSettings {
        /**
         * p value
        float kP;
        /**
         * i value
         */
        float kI;
        /**
         * d value
        float kD;
        /**
         * The ideal position, or goal value
```

```
*/
float target;
 * Maximum value to be assigned to the controlled system
int max;
* Minimum value to be assigned to the controlled system
int min;
/**
* The maximum value the integral will be limited to (-1 for none)
int integralLimit;
/**
* The amount of distance from target to still be considered *at* the target
int tolerance;
/**
* How long the sensor must be near it's target, as defined by tolerance, to
* be considered reached it's target
unsigned long precision;
* The system the pid controls
Motor *root;
/**
 * Whether or not the instance has remained at it's target, within the range
****of tolerance, longer than precision
 */
bool isTargetReached;
* A sensor to use instead of root->sensor
Sensor *sensor;
/**
```

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* The output of millis() at the point in time which target within tolerance
         * was reached. O if not currently at target within tolerance
         */
        unsigned long _reached;
        /**
        * The last recorded time
        unsigned long _time;
        * The integral
        int _integral;
        /**
        * The error
        int _error;
        /**
        * The derivative
        */
        float _derivative;
} PIDSettings;
* The default PID settings
#define DEFAULT_PID_SETTINGS \
 .kP = 1,
.kI = 0,
               = 0,
 .kD
 .target = 0,
.max = 127,
.min = -127,
 .integralLimit = 10,
 .tolerance = 5,
.precision = 220,
              = NULL
 .sensor
 * Use the Settings to achieve the target, one step at a time
 * Oparam settings a pointer to the settings to be used
```

```
void PID(PIDSettings *settings);
#endif // CARL_PID_H_
```