```
/**
 * @file Sensors.h
 * Obrief Hardware abstraction for Sensors
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#ifndef CARL_SENSORS_H_
#define CARL_SENSORS_H_
#include "API.h"
 * The different types of Sensors
typedef enum {
        /** Analog Sensor */
        Analog,
        /** High Resolution Analog */
        AnalogHR,
        /** Digital Sensor */
        Digital,
        /** Quadrature shaft encoder */
        Quad,
        /** Ultrasonic Sensor */
        Sonic,
        /** Gyro Sensor */
        Gyroscope,
```

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/** Placeholder for a late init Sensor */
       Placeholder,
} SensorType;
/**
 * A struct representing a Sensor of a given type
typedef struct Sensor {
        /** Child in the linked list */
       struct Sensor *child;
        /** Current Sensor value */
       int value;
        /** The average of the Sensor value and it's child's value */
        int average;
        /** Recalculation function of the Sensor's value */
       float (*recalc)(int);
        /** Whether or not the Sensor's value is inverted */
       bool inverted;
        /** Sensor port */
       unsigned char port;
        /** Calibration data, like a gyro multiplier. Can also be used as a bool */
       unsigned short calibrate;
        int
                  zero;
       SensorType _type;
       void
                 *_pros;
       Mutex
                  _mutex;
} Sensor;
 * Refresh the information on the Sensor
 * Oparam s the Sensor to refresh
 */
      sensorRefresh(Sensor *s);
void
 * Reset a sensor's value
 * Oparam the Sensor to reset
```

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*/
      sensorReset(Sensor *s);
void
/**
 * Create a new Sensor
                  the type of SensorType, either a Digital, Analog,
 * @param type
 * AnalogHR, Quad, Sonic, or Gyroscope
 * @param port
                   the port in which the Sensor in in
 * Oparam inverted whether or not to invert the value
 * Oparam calibrate the calibration value in some cases, or anything but 0 to
 * calibrate the Sensor object
 * Oreturn the new Sensor
 */
Sensor newSensor(SensorType
                               type,
                 unsigned char port,
                 bool
                               inverted,
                 unsigned short calibrate);
/**
 * Create a new digital Sensor
 * @param port
                 the port that the digital Sensor is in
 * Oparam inverted whether or not to invert the value
 * @return the new digital Sensor object
Sensor newDigital(unsigned char port,
                 bool
                               inverted);
 * Create a Sonic (aka ultrasonic) Sensor
 * Oparam orange the port that the orange cable is in
 * Oparam yellow the port that the yellow cable is in
 * @return the new ultrasonic Sensor object
Sensor newSonic(unsigned char orange,
               unsigned char yellow);
 * Create and initialize a quadrature encoder (the red ones)
 * Oparam top the port that the top wire on the encoder is in
 * Oparam bottom the port that the bottom wire on the encoder is in
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* Oparam inverted whether or not the Sensor's value should be inverted
 * Oreturn the new quadrature encoder Sensor object
Sensor newQuad(unsigned char top,
              unsigned char bottom,
              bool
                           inverted);
/**
 * Create a new analog Sensor
 * Oparam port the port that the Sensor is in
 st Oparam calibrate whether or not to calibrate the sensor
 * Oreturn the new analog Sensor object
Sensor newAnalog(unsigned char port,
                              calibrate);
                bool
* Create a new analog HR sensor
 * @param port the port that the Sensor is in
* Oreturn the new analog Sensor object with High Resolution
Sensor newAnalogHR(unsigned char port);
/**
* Create a gyroscope Sensor
* @param port
                the analog port that the gyro is plugged into
 * Oparam inverted whether or not the gyroscope is inverted
* @param calibration the calibration of the Sensor
 * @return the new gyro Sensor object
Sensor newGyro(unsigned char port,
                           inverted,
              bool
              int
                           calibration);
#endif // CARL_SENSORS_H_
```