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// motors.hpp: Header file of hardware abstraction for motors and slewing
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//
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#ifndef MOTORS_HPP
#define MOTORS_HPP
#include "API.h"
/** Class for motor objects */
struct motor_t {
  /** Port the motor is pluggin in to */
 unsigned char port;
  /** The invered status of the motor, should be 1 or -1 */
 char inverted;
  /** The requested power value of the motor */
 int power;
  /** A multiplier for setting the motor values */
 float scale;
 /* The rate at which motor power should increase for every
   * motors::slew::slewWait milliseconds */
 float slewRate;
  /** The last update time of the motor. Is managed by the slew task, so it
   * shouldn't need to be changed */
 unsigned long tlast;
  /** Set the motor to the specified power */
  void set(int power);
}; // struct motor_t
/** Namespace relating to the motors and setting them, initializing them,
 * slewing, etc */
namespace motors {
  /** Sets the motor to the power */
  void set(motor_t motor, int power);
```

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/** Gets the current power value requested of the motor, analogous of
   * motor.power */
  int get(motor_t motor);
 /** Returns an initialized motor_t object with the specified parameters, and
   * adds a duplicate of the motor to the motor list for slewing */
 motor_t init(unsigned char port, int inverted, float slewRate, float scale);
  /** Namespace relating to slewing the motors to save the gears and the PTCs */
 namespace slew {
    /** The wait time between each iteration of setting all of the motors */
   static const unsigned char slewWait = 10;
    /** The list of motors, as added to in motors::init() */
   extern motor_t list[11];
    /** The TaskHandle for handling the slewing task */
    extern TaskHandle handle;
   /** Initialization function for slewing. Call in initialize() */
   void init(void);
  } // namespace slew
} // namespace motors
#endif /* end of include guard: MOTORS_HPP */
```