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// motors.cpp: Source file of hardware abstraction for motors and slewing
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//
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#include "../include/motors.hpp"
void motor_t::set(int _power) {
 power = motors::slew::list[port].power = _power * inverted * scale;
namespace motors {
 void set(motor_t motor, int power) {
    motor.set(power);
  int get(motor_t motor) {
    return motor.power;
 motor_t init(unsigned char port, int inverted, float slewRate, float scale) {
   motor_t motor;
    motor.port
                           = port;
    motor.inverted
                           = inverted;
    motor.slewRate
                           = slewRate;
    motor.scale
                           = scale;
    slew::list[motor.port] = motor;
    return motor;
 }
 namespace slew {
    motor_t list[11];
    TaskHandle handle;
    void slew(void* none) {
```

```
unsigned long int current;
      while (true) {
        current = millis();
       for (size_t i = 1; i <= 10; i++) {
          motorSet(i,
                   (int)(((list[i].power - motorGet(i)) * list[i].slewRate) +
                         ((list[i].power >= motorGet(i))
                              ? (current - list[i].tlast - slewWait)
                              : (-1 * (current - list[i].tlast - slewWait))) +
                         motorGet(i)));
          list[i].tlast = current;
       }
       delay(slewWait);
     }
      free(none);
    }
   void init(void) {
     motor_t default_motor;
      default_motor.inverted = 1;
      default_motor.slewRate = 1;
      default_motor.scale = 0;
      for (size_t i = 1; i <= 11; i++) {
       list[i]
                           = default_motor;
       default_motor.port = i;
     handle = taskCreate(&slew, TASK_DEFAULT_STACK_SIZE, NULL,
                          TASK_PRIORITY_DEFAULT + 1);
    }
 } // namespace slew
} // namespace motors
```