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// sensors.cpp: Source file for hardware abstraction of sensors
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//
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#include "../include/main.h"
namespace sensors {
  quad_t left(1, 2, false);
  quad_t right(3, 4, false);
 pot_t lift(1, false);
 gyro_t gyro(2, 197);
  quad_t::quad_t(unsigned char port1, unsigned char port2, bool _inverted) {
    ports[0] = port1;
    ports[1] = port2;
    inverted = _inverted;
    zero
           = 0;
   request = 0;
  void quad_t::init(void) {
    enc = encoderInit(quad_t::ports[0], quad_t::ports[1], quad_t::inverted);
  long quad_t::value(void) {
    return (encoderGet(enc) - zero);
  void quad_t::reset(void) {
    zero = encoderGet(enc);
    request = 0;
  gyro_t::gyro_t(unsigned char _port, unsigned int _calibration) {
   port
               = _port;
    calibration = _calibration;
```

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= 0;
  zero
            = 0;
 request
}
void gyro_t::init(void) {
 gyro_t::gyro = gyroInit(port, calibration);
long gyro_t::value(void) {
 return (gyroGet(gyro_t::gyro) - zero);
void gyro_t::reset(void) {
 zero = gyroGet(gyro_t::gyro);
 request = 0;
pot_t::pot_t(unsigned char _port, bool _inverted) {
        = _port;
 inverted = _inverted;
 zero
       = 0;
 request = 0;
void pot_t::init(void) {
  analogCalibrate(port);
long pot_t::value(void) {
 return ((analogReadCalibrated(port) - zero) * ((inverted) ? -1 : 1));
void pot_t::reset(void) {
 zero = analogReadCalibrated(port);
 request = 0;
sonic_t::sonic_t(unsigned char port1, unsigned char port2) {
 ports[0] = port1;
 ports[1] = port2;
void sonic_t::init(void) {
  sonic = ultrasonicInit(sonic_t::ports[0], sonic_t::ports[1]);
}
long sonic_t::value(void) {
 return ultrasonicGet(sonic);
button_t::button_t(unsigned char _port, bool _inverted) {
         = _port;
 inverted = _inverted;
}
```

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void button_t::init(void) {
    pinMode(port, INPUT);
  bool button_t::value(void) {
   return (digitalRead(port)) ? ((inverted) ? false : true)
                               : ((inverted) ? true : false);
  }
  void init(void) {
   left.init();
   right.init();
   lift.init();
   gyro.init();
  }
  void reset(void) {
    left.reset();
   right.reset();
  }
} // namespace sensors
```