```
// drive.cpp: Source file for utilities relating to the drive
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//
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#include "../include/main.h"
namespace drive {
  side_t left;
  side_t right;
  double inch =
      28.64788975654116043839907740705258516620273623328216077458012735;
 void side_t::set(int power) {
    side_t::topM.set(power);
    side_t::midM.set(power);
    side_t::lowM.set(power);
 }
  void init(void) {
    left.topM = motors::init(2, 1, .5, .8);
   left.midM = motors::init(3, -1, .5, .8);
   left.lowM = motors::init(4, 1, .5, .8);
   right.topM = motors::init(7, -1, .5, .8);
   right.midM = motors::init(8, 1, .5, .8);
   right.lowM = motors::init(9, -1, .5, .8);
    left.sensor = &sensors::left;
    right.sensor = &sensors::right;
  void set(int lpower, int rpower) {
    left.set(lpower);
   right.set(rpower);
```

```
void tank(void) {
  int deadband = 20;
  int lj
          = joystick::analog(3);
            = joystick::analog(2);
  if (abs(1j) < deadband && abs(rj) < deadband) {
   pid::enable();
   return;
  }
 1j
                  = (abs(lj) < deadband) ? 0 : lj;
                 = (abs(rj) < deadband) ? 0 : rj;
  pid::enabled[0] = (lj == 0);
  pid::enabled[1] = (rj == 0);
  if (lj != 0)
   left.set(lj);
  if (rj != 0)
    right.set(rj);
  pid::request((lj == 0) ? left.sensor->request : left.sensor->value(),
               (rj == 0) ? right.sensor->request : right.sensor->value());
}
namespace accel {
  int deadband = 20;
  int x
             = 0;
  int y
              = 0;
            = 0;
  int prevX
            = 0;
  int prevY
  void drive(void) {
   prevX
                      = x;
   prevY
                      = y;
                     = 0 - joystick::analog(ACCEL_X);
   X
                      = 0 - joystick::analog(ACCEL_Y);
    У
                     = 20;
    int threshold
    double multiplier = 1.1;
    if (abs(x) < threshold)
      x = 0;
    if (abs(y) < threshold)
      y = 0;
    x *= multiplier;
    y *= (multiplier * 1.25);
    int lj
                    = x - y;
    int rj
                   = x + y;
                    = (abs(lj) < deadband) ? 0 : lj;
    lj
                    = (abs(rj) < deadband) ? 0 : rj;
    rj
```

```
pid::enabled[0] = (lj == 0);
      pid::enabled[1] = (rj == 0);
      if (lj != 0)
        left.set(lj);
      if (rj != 0)
        right.set(rj);
      pid::request((lj == 0) ? left.sensor->request : left.sensor->value(),
                   (rj == 0) ? right.sensor->request : right.sensor->value());
  } // namespace accel
 void inches(long inches) {
   pid::enable();
   left.sensor->request += inches * inch;
   right.sensor->request += inches * inch;
   pid::wait(pid::default_precision, inches * inches * 8);
   pid::disable();
  void straightUntil(int heading, bool (*func)(int), float urgency,
                     bool absolute, sensors::gyro_t* gyro, int tolerance) {
    int iHeading
                      = absolute ? heading : heading + gyro->value();
   pid::pos_t change = pid::get();
    float changer;
   while (func(gyro->value())) {
      change = pid::get();
      changer = (abs(gyro->value() - iHeading) - tolerance) * urgency;
      if (gyro->value() > iHeading + tolerance) {
        change.left -= changer;
        change.right += changer;
      } else if (gyro->value() < iHeading - tolerance) {</pre>
        change.left += changer;
        change.right -= changer;
      pid::request(change);
      delay(50);
 }
} // namespace drive
```