ENGDUINO LIBRARIES: THE MAGNETOMETER

Note that the magnetometer only exists on Enduino v2+

The magnetometer measures magnetic field strength in each of three axes. It can be used to create a digital compass or to explore magnetic fields, such as those generated by a permanent magnet or those around a coil through which a current is running.

The interpretation of magnetic field strength is not easy. The driver for the magnetometer returns raw values. Each magnetometer is different and will require individual calibration to account for offsets in the raw numbers and distortions to the magnetic field introduced by what are known as hard and soft iron interference.

HEADER

```c
#include <EngduinoMagnetometer.h>
#include <Wire.h>
```

NOTE the extra include.

SETUP()

```c
EngduinoMagnetometer.begin();
```

BASIC FUNCTIONS

The interface to the magnetometer looks very much like the interface to the accelerometer:

```c
void loop() {
    float magneticField[3];
    // Read magnetic field strength. The values range from -20000
    // to +20000 counts
    //
    EngduinoMagnetometer.xyz(magneticField);

    float x = magneticField[0];
    float y = magneticField[1];
    float z = magneticField[2];
    Serial.print(x);
    Serial.print(',
    Serial.print(y);
    Serial.print(',
    Serial.println(z);

delay(200);
}
```

This reads the magnetic field in three dimensions and outputs comma separated values, which seems easy enough. However, interpreting the outputs of the magnetometer is quite a complicated matter.
Unfortunately, the values returned from the call are raw, uncalibrated, values. In practice this means that there might be different numbers returned from the x y and z axes to represent the same magnetic field strength. Moreover, the exact numbers and the relationship between axes will differ from Engduino to Engduino. So, to use an Engduino to measure magnetic field strength, we first need to calibrate the sensor\(^1\).

If the sensor was fully calibrated, we held the Engduino perfectly flat and rotated it, keeping the Engduino flat at all times, then we should see only the x and y values change as they point towards and away from north. In fact, they should change in this way:

\[
\begin{align*}
&\text{Let’s assume that we can go into an environment (e.g. on a playing field) in which we can be reasonably sure that the only magnetic field is that due to the earth (buildings have steel in them and that can have its own magnetic field). If this is the case, we know that what we are measuring is a constant – it will not change over the course of a set of measurements.}
\end{align*}
\]

Try the following.

1. Face North (your phone might have a compass app if you don’t know where this is)
2. Plug the Engduino into a laptop on a USB extension lead.
3. Hold the Engduino as flat as you can.
4. Rotate the Engduino while keeping it flat. You will see the x and y values change and the z will stay about the same.
5. Find the minimum and maximum values for each of the x and y axes separately.

\(^1\) Actually, this is something that is common to all sensors – for the thermistor, the light sensor or the accelerometer, we ideally need to know how the value returned from the sensor compares to the actual truth.
You will be very lucky to see exactly the readings we have above – the x and y values may not be about -450 to +450, but may instead be, say, +232 to 1138 and -660 to 253 respectively. So the zero is likely to be in the wrong place on each axis and the maximum minus the minimum might be slightly different.

If you move the Engduino about through all the angles you can manage – not even trying to keep it flat, your max/min values might change a little for x and y, and you will find a range for the z axis. If you plot the x,y,z values in a 3D scatter plot (unfortunately, Excel doesn’t have one of these, so I used Matlab) you might get something that looks like the following:

![3D Scatter Plot](image)

The values lie on (or close to the surface of) a sphere – which is good news, but the sphere isn’t centred on zero, which is not. Note that, in some cases of magnetic interference, it is possible for the sphere to distort into an ellipsoid (something that looks more like an egg), which makes life just a little bit more problematic.

Rather than worry about 3D at this point, let’s see what happens if we just plot the x,y values (for which you can use Excel), the picture we see is just as if we were looking down on the top of the sphere along the z axis:

![Top View Scatter Plot](image)

This isn’t quite a circle but it’s fairly close (there is some distortion or the sensor is slightly wonky). What we would like to do is to move the centre of the circle to (0, 0), so that if you hold the Engduino flat, we can work out which direction you’re facing in. One simple way of estimating the
centre is just to take the maximum value in each dimension, subtract the corresponding minimum value and divide by 2. We then subtract the coordinates of that centre point from any value we see – and the result should be a circle centred (roughly) at the origin.

Given we have this, we can calculate direction using simple trigonometry. Take a look at the heading graph above, and see if you can work out what the function should be. Hint: arctangent is in the right area, but it only gives a value between -90° and +90°. In many programs, you can use a function atan2 to give you a value between -180° and +180°.

MORE ADVANCED FUNCTIONS

The above approach is very simplistic. It will give the wrong result if you tip the Engduino out of horizontal and it takes no account of the case in which the points lie on an ellipsoid rather than a sphere.

Doing this right involves two things: (i) calibrating the sensor properly against an ellipsoid; (ii) compensating for tilt in the Engduino by using the accelerometer to tell us what orientation the magnetometer is being held in. This in turn involves some linear algebra – the details of which can be found in the references below.

IDEAS FOR PROJECTS WITH THE MAGNETOMETER

- Calibrate your magnetometer. Find out whether the calibration stays (about) the same over a number of days and whether it is the same inside or outside a building or near something that has a lot of steel in it (e.g. a lift).

- Make the Engduino into a compass that illuminates the LED closest to where north lies. The Engduino is expected to be held flat to work. What happens when you tilt the Engduino?

- Now make the compass work even if the Engduino is held tilted at an angle.

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2 See “Calibrating an e Compass in the Presence of Hard and Soft-Iron Interference” AN4246 by Talat Ozyagcilar
3 See “Implementing a Tilt-Compensated e Compass using Accelerometer and Magnetometer Sensors” AN4248 by Talat Ozyagcilar