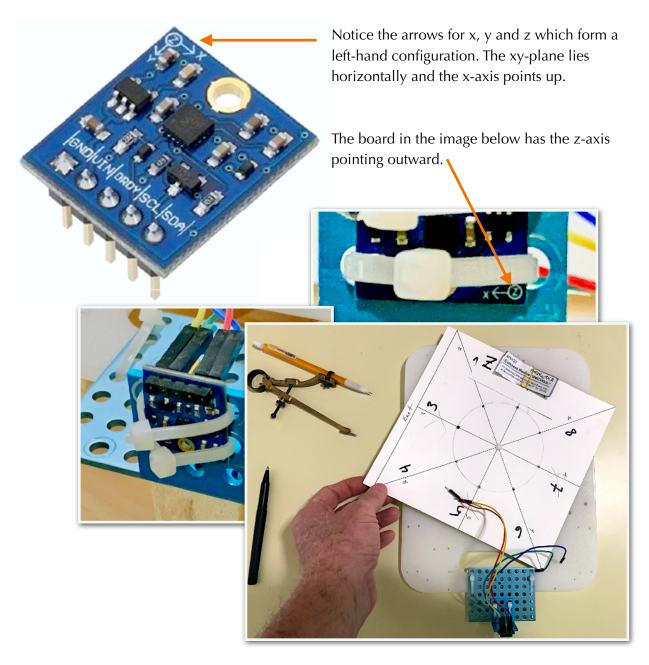
1010 HMC5883L Suplemental Bug Report

While testing the HMC5883L sensor, I was initially disappointed with the data output not being linear. Although the data was not recorded, the decision was made to design an experiment, to obtain the HMC5883L *raw data*.

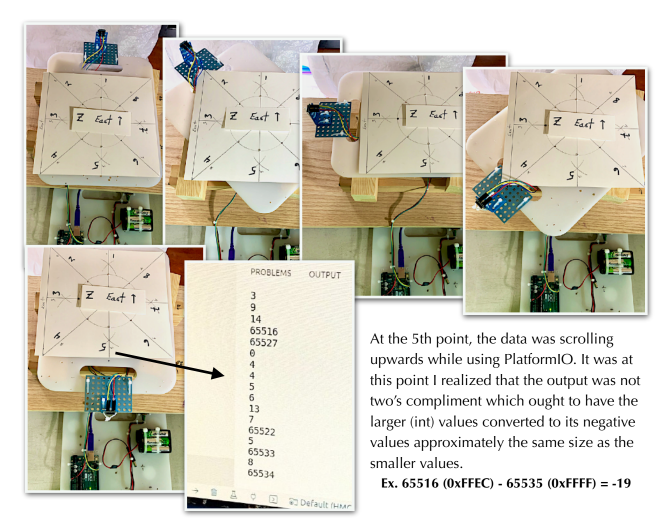
After careful consideration, the experiment simply consisted of rotating the sensor at 8-points 45 degrees apart directing each of the axis x, y and z around a circle to collect the data. Each axis are orthogonally set at 90 degrees apart. The xy-plane lies horizontally in relation on top of the board of the HMC5883L. The z-axis points directly in the up direction of the board of the HMC5883L sensor.



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In the experiment, the board was positioned where one of the axis was pointing outward from the center of the circle. In the image above in this test, the z-axis is pointing outwards. This was also down for the x-axis and the y-axis. Also there were no iron placed near the compass while collecting the data at each of the 8 points numbered 1 through 8.

The method used to orient the compass around the circle while collecting data is demonstrated with the images below...



The Parallax HMC5883L compass was functioning as it should. The problem was the Arduino software in the Wire library. See the Bug Report for further information and other data obtained.

—Jesse Carpenter 20230223