Attitude-Independent Magnetometer Calibration with Time-Varying Bias

John C. Springmann

University of Michigan, Ann Arbor

Adviser: James W. Cutler

We present a method for on-orbit, attitude-independent magnetometer calibration that includes the effect of time-varying bias due to electronics on-board a spacecraft. The calibration estimates magnetometer scale factors, misalignments, and constant as well as time-varying bias. Time-varying effects are mitigated by including spacecraft telemetry in the measurement model and estimating constant parameters that map the telemetry data to magnetometer bias. The calibration is demonstrated by application to flight data from the Radio Aurora Explorer satellite and significantly reduces the uncertainty of off-the-shelf magnetometers embedded within the satellite and subject to spacecraft-generated fields. This method simplifies the satellite design process by reducing the need for booms and strict magnetic cleanliness requirements.

I. Introduction

This paper presents a method for attitude-independent, on-orbit magnetometer calibration that mitigates the effect of time-varying magnetic fields produced by electronics on-board a spacecraft. The calibration significantly increases the accuracy of measurements from magnetometers embedded within a satellite. We are motivated by improved magnetometer-based attitude determination, but this calibration is applicable to magnetometers in general. Three-axis magnetometers are a common sensor on low-Earth orbiting spacecraft because they are reliable, lightweight, have low power requirements, and have no moving parts [4]. Their applications include attitude determination and scientific measurements.

In general, three-axis magnetometer measurements are corrupted by hard iron errors, soft iron errors, scale factors, and non-orthogonality errors [9]. Hard iron error is a magnetic field bias that is either constant, which is caused by ferromagnetic (hard iron) materials near the magnetometer, or time-varying, which is caused by current carrying wires near the magnetometer. Soft iron errors result from materials that generate fields in response to externally applied fields (commonly called soft iron materials), resulting in scaling of magnetometer readings. Scale factor errors are inherent to the sensor and result from different sensitivities in each axis of the sensor. Non-orthogonality errors are due to angular deviation from a perfectly orthogonal three-axis configuration, and can be caused by manufacturing errors, thermal stress, or mechanical stress.

Existing calibration methods group all the sources of error into three parameters: bias, scaling factors, and misalignments. For example, TWOSTEP is an attitude-independent algorithm that estimates magnetometer bias [1, 3] and has been extended to estimate scale factors and non-orthogonality corrections [2]. Another calibration technique to estimate bias, scale factors, and non-orthogonality is developed in References 8, 9, 14. These algorithms [1–3,8,9,14] are batch methods, meaning they are post-processing techniques applied using many measurements simultaneously. A real-time implementation of Reference 2 is developed by Crassidis et al [5]. The algorithms are also attitude-independent, meaning no attitude knowledge is required for the calibration. This is critical because the magnetometers are used to estimate attitude, so attitude is generally not available before calibration.

The existing algorithms assume the scale factors, biases, and misalignments are constant. In reality, there is an additional time-varying bias caused by electronic components. Traditionally, this bias is minimized by either using a boom to extend the magnetometer away from the sources of bias, or by using costly design and manufacturing practices to minimize the influence of electronic components on magnetometers.

In this paper, we expand the work of Foster and Elkaim [8] to take time-varying bias into account. The calibration is particularly useful for small satellites, for which volume constraints can prevent sufficient physical
separation between magnetometers and sources of time-
varying bias, and cost and time constraints are not con-
ductive to designing a boom or a magnetically clean satel-
lite bus. The use of the calibration technique reduces the
need for booms and magnetic cleanliness requirements,
which results in potentially lower satellite development
times and costs.

The remainder of this paper is organized as follows. In
Section II, we review the techniques of Foster and
Elkaim [8] and apply the method to flight data from the
Radio Aurora Explorer (RAX) [7] satellite. The results
motivate modifications to the calibration technique to
include time-varying bias, which are discussed in Section
III. Application to flight data is presented in Section IV and
conclusions are discussed in Section V.

II. Application of Existing Calibration
Method to Flight Data

The calibration algorithm presented in this paper is an
extension of the technique developed in References 8 and
9. For completeness, we present the original algorithm
here, and then present the modifications developed for im-
proved on-orbit calibration in Section III.

A. Attitude-Independent Calibration Technique

The key to this method [8, 9] is the fact that the plot of
the output of an ideal three-axis magnetometer lies on a
sphere with radius equal to the magnitude of the true mag-
netic field. That is, when a perfect three-axis magnetome-
ter is rotated arbitrarily in a constant magnetic field, a 3D
plot of the components of the magnetic field will form a
sphere. This can be seen from the equation

\[ B^2 = B_x^2 + B_y^2 + B_z^2, \tag{1} \]

where \( B_x, B_y, \) and \( B_z \) are components of the magnetic
field in the sensor frame, and \( B \) is the magnitude of the
magnetic field. This matches the form of the equation of a
sphere centered at \((0, 0, 0)\) with components \( B_x, B_y, \) and
\( B_z \) and a radius of \( B \). Sensor bias will cause the origin
of the sphere to be offset from \((0, 0, 0)\), and axis non-
orthogonality and scaling will transform the sphere into
an ellipsoid. This can be shown mathematically [8, 9, 14],
but the derivation is omitted here.

In addition to Eq. (1), a model of each axis of the
magnetometer is used. The model includes a scaling fac-
tor, total offset, and axis non-orthogonality. We start by
including the scaling factor and offset in each axis. The
scaling factor represents both scaling inherent to the sen-
sor and soft iron effects; it is not possible to mathemati-
cally separate each physical contribution [8]. The offsets
include both constant bias and any null shift inherent to
the sensor. The model is given by Eqs. (2)-(4), where \( \tilde{B}_x, \)
\( \tilde{B}_y, \) and \( \tilde{B}_z \) are the measured magnetic field components,
\( B_x, B_y, \) and \( B_z \) are the true magnetic field components,
a, b, and c are the scaling factors of each axis, and \( x_0, y_0, \)
and \( z_0 \) are the offsets. Measurement noise is not explicitly
included in the model, so the offset terms will include a
contribution from sensor noise.

\[ \tilde{B}_x = aB_x + x_0 \tag{2} \]
\[ \tilde{B}_y = bB_y + y_0 \tag{3} \]
\[ \tilde{B}_z = cB_z + z_0 \tag{4} \]

Next, axis non-orthogonality is added to the model. The
calibration is performed in the sensor frame, so mis-
alignments are given relative to the actual sensor axes.
The sensor \( x \)-axis is chosen as the reference axis, and the
misalignments are described using the convention shown
in Figure 1, where \( \rho \) is the angle from the nominal \( y \)-axis
in the \( x-y \) plane, and \( \phi \) and \( \lambda \) are the angles from the nom-
inal \( z \)-axis in the \( y-z \) and \( x-z \) planes, respectively. This
results in Eqs. (5)-(7).

\[ \tilde{B}_x = aB_x + x_0 \tag{5} \]
\[ \tilde{B}_y = b(B_y\cos(\rho) + B_x\sin(\rho)) + y_0 \tag{6} \]
\[ \tilde{B}_z = c(B_z\sin(\lambda) + B_y\sin(\phi)\cos(\lambda) + B_x\cos(\phi)\cos(\lambda)) + z_0 \tag{7} \]

Fig. 1. Convention for the angular mis-alignments, where \( x, y, \) and \( z \) are perfectly orthogonal axes, and \( x_{\text{sensor}}, y_{\text{sensor}}, \) and \( z_{\text{sensor}} \) are the sensor axes.

Solving for \( B_x, B_y, \) and \( B_z \) in Eqs. (5)-(7) followed
by substitution into Eq. (1) yields a non-linear equation.
To estimate the calibration parameters, intermediate vari-
ables are used to form the linear equation

\[ A\tilde{B}_x^2 + B\tilde{B}_x\tilde{B}_y + C\tilde{B}_x\tilde{B}_z + D\tilde{B}_y^2 + E\tilde{B}_y\tilde{B}_z + F\tilde{B}_z^2 + G\tilde{B}_x + H\tilde{B}_y + I\tilde{B}_z + J = 0, \tag{8} \]
where the intermediate variables $A, B, C, D, E, F, G, H, I, J$ and $J$ are nonlinear functions of the calibration parameters $a, b, c, x_0, y_0, z_0, \rho, \phi,$ and $\lambda$. A two-step process is used to estimate the calibration parameters. First, since Eq. (8) is linear, batch linear least-squares is used to estimate the coefficients $A-J$. Assuming a constant field magnitude $B$, the calibration parameters $a-J$ can then be determined algebraically from $A-J$. The estimates of $A-J$ are optimal in the least-squares sense, but the parameters $a-J$ are not necessarily optimal. Even so, this method provides very good estimates [8].

This calibration requires knowledge of the magnitude of the ambient magnetic field. No vector knowledge of the field is required, which makes the calibration independent of attitude. For calibration with on-orbit sensor data, we use the magnitude of the International Geomagnetic Reference Field (IGRF), which is expected to be accurate to $10 \text{nT}$ during normal space weather conditions [11]. The corresponding angular accuracy is dependent on the field strength. For the RAX orbit, the field strength is between $20 \mu T$ and $50 \mu T$, so $10 \text{nT}$ field uncertainty corresponds to approximate angular uncertainties between $0.03^\circ$ and $0.01^\circ$.

B. Numerical Solution

As described above, after the linear least-squares is used to estimate the coefficients $A-J$, the calibration parameters are determined algebraically. This is only possible if the magnetic field magnitude used for the calibration is constant, which is not the case on-orbit. The first modification we make to the algorithm is to estimate the calibration parameters numerically, which allows for calibration with a dynamic field magnitude.

We use non-linear least-squares to estimate the calibration parameters from the on-orbit measurements. The general measurement model is [6]

$$\vec{y} = f(\vec{x}) + \vec{\nu},$$

where $\vec{y}$ is the $m \times 1$ measurement vector, $\vec{x}$ is the state vector to be estimated, and $\vec{\nu}$ is the $m \times 1$ measurement noise vector. Non-linear least-squares is used to iteratively find an estimate of the state vector, $\hat{\vec{x}}$, that minimizes the loss function

$$J = \frac{1}{2} [\vec{y} - f(\hat{\vec{x}})]^T [\vec{y} - f(\hat{\vec{x}})].$$

Newton’s root solving method is used to minimize Eq. (10), so the Jacobian of $f(\vec{x})$, $\frac{\partial f(\vec{x})}{\partial \vec{x}}$, is required.

For application to estimation of the magnetometer calibration parameters, Eq. (9) takes the form

$$\vec{B}^2 = f(\vec{x}, \vec{x}, \vec{B}_z, \vec{B}_y, \vec{B}_z) + \vec{\nu},$$

where $\vec{B}^2$ is the $m \times 1$ vector of magnetic field magnitudes squared, $\vec{B}_x, \vec{B}_y, \vec{B}_z$ are the $m \times 1$ measurement vectors, $\vec{x} = [a \ b \ c \ x_0 \ y_0 \ z_0 \ \rho \ \phi \ \lambda]^T$ is the state vector to be estimated, and $\vec{\nu}$ is measurement noise.

We used two methods to verify that the numerical algorithm converges to the correct estimates. First, we applied both the two-step and numerical methods to experimental data obtained from pre-flight ground testing in a constant magnetic field, and the two methods produced the same estimates. Additionally, simulated testing was used to verify the numerical algorithm converges even with large initial condition errors.

C. Application to Flight Data

We now apply the algorithm to flight data from the RAX satellite [7]. RAX is a 3U CubeSat that was launched November 19, 2010 into a 650 km, 72° inclination circular orbit. RAX has two three-axis magnetometers embedded within the satellite, along with four two-axis magnetometers mounted on the solar panels. All magnetometers are commercial off-the-shelf components integrated into a custom attitude determination system. In this work, we will use data from the two three-axis magnetometers, which are a PNI MicroMag 3 and an Analog Devices ADIS 16405. We will refer to the magnetometers as PNI and IMU, respectively (IMU because the ADIS 16405 is an inertial measurement unit that includes a magnetometer). We show 1 Hz data taken over approximately one orbit starting December 1, 2010 at 08:30:46 UTC. The Kp index during this time was $0+$, which indicates quiet magnetic conditions and validates the assumption that the IGRF will provide accurate data for this time period.

Figure 2 shows the magnitude of raw, uncalibrated data from the PNI magnetometer, along with the magnitude of the data corrected by the calibration. The data is overlaid with the magnitude of IGRF data. RAX has a GPS system on-board, but it was not activated during this time period, so position is determined from a Two Line Element set [13].

We see that although the calibration yields drastic improvements over the raw data, the calibrated measurements still have deviations of up to $6 \mu T$ (25% of the total measurement). To study the calibration further and look for time-varying effects, we look at the difference between the calibrated PNI and IMU readings. If the calibration is perfect, and the two magnetometers are perfectly aligned, then the measurements would match. The difference is shown for each individual magnetometer axis in Figure 3.

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1 3U is the designation for a triple CubeSat, which is approximately $10 \text{cm} \times 10 \text{cm} \times 30 \text{cm}$ and 3 kg.

2 Kp index retrieved from the NOAA National Geophysical Data Center, http://www.ngdc.noaa.gov/stp/geomag/kp_ap.html
The data is overlaid with an indicator that takes the value of one if RAX is in the sun and zero if in eclipse. The indicator is based on sun sensor measurements. We see that the difference in the readings is clearly greater when in the sun, which indicates that currents generated by the solar panels are adversely affecting the magnetometers. This is seen especially in the $x$ and $y$ axes. This data confirms that the magnetometers are affected by time-varying bias due to electronics on-board RAX.

**III. Calibration with Time-Varying Bias**

We take time-varying bias into account by including spacecraft telemetry in the magnetometer model. Sensors on-board monitor current and voltage of various subsystems in the spacecraft. Since current-carrying wires create magnetic fields, we include current measurements in the magnetometer model and estimate constant parameters that map the time-varying current to magnetometer bias.

Because of the dependence of solar power shown in Figure 3, we start by adding the current in each of the faces, $\dot{I}_{x+}$, $\dot{I}_{x-}$, $\dot{I}_{y+}$, and $\dot{I}_{y-}$. With the addition of the current measurements to the model given by Eqs. (5)-(7), the model becomes

$$\begin{align*}
\dot{B}_x &= aB_x + x_0 + s_{x+} \dot{I}_{x+} + s_{x-} \dot{I}_{x-} + s_{x+y} \dot{I}_{y+} + s_{x-y} \dot{I}_{y-}, \\
\dot{B}_y &= b(B_y \cos(\rho) + B_z \sin(\rho)) + y_0 + s_{y+} \dot{I}_{x+} + s_{y-} \dot{I}_{x-} + s_{y+y} \dot{I}_{y+} + s_{y-y} \dot{I}_{y-}, \\
\dot{B}_z &= c(B_x \sin(\lambda) + B_y \sin(\phi) \cos(\lambda) + B_z \cos(\phi) \cos(\lambda)) + z_0 + s_{z+} \dot{I}_{x+} + s_{z-} \dot{I}_{x-} + s_{z+y} \dot{I}_{y+} + s_{z-y} \dot{I}_{y-}.
\end{align*}$$
The coefficients $s_{i,j}$, $i \in \{x, y, z\}, j \in \{+x, -x, +y, -y\}$, map the current of the $j$-th panel to the resulting magnetic field bias in the $i$-th magnetometer axis. In general, the magnetic field caused by current-carrying wires is a function of the relative position and orientation of the wires, and the coefficients $s_{i,j}$ are a simple way to take these parameters into account. There is a unique solution to each coefficient only if the current measurements are independent. That is, when stacking $m$ measurements into an $m \times 1$ column, each column of current measurements must be linearly independent. This why it is not possible to mathematically estimate an arbitrarily high number of scaling factor or offset parameters.

With the modified magnetometer model in-hand, we proceed with the same steps described in Section IIB. We solve Eqs. (12)-(14) for $B_x$, $B_y$, and $B_z$, and substitute into Eq. (1). We use the IGRF magnitude and non-linear least-squares to estimate each calibration parameter. Eq. (11) becomes

$$B^2 = f(\vec{x}, \vec{B}_x, \vec{B}_y, \vec{B}_z, \vec{I}_{+x}, \vec{I}_{-x}, \vec{I}_{+y}, \vec{I}_{-y}) + \vec{v}, \quad (15)$$

and the state vector $\vec{x}$ now contains 21 parameters: the 9 parameters of the original model and 12 coefficients $s_{i,j}$.

Simulated testing has been used to verify that the numerical algorithm converges to correct calibration parameters given simulated noisy measurements generated with the model of Eqs. (12)-(14). In this section, we have presented the model used specifically to include current telemetry from four solar panels. But this method is general so the model can be expanded to include other telemetry points in the same manner. Such expansion could be done to enhance the calibration if additional applicable telemetry points are available.

IV. Application of Time-Varying Calibration to Flight Data

We now apply the calibration technique to RAX flight data. The results of calibration with the solar panel currents, as described in Section III, is shown in Figure 4. Figure 4a) shows the magnitude of the calibrated PNI data with the IGRF magnitude, and by visual comparison to Figure 2b), we see there is significant improvement. Figure 4b) shows the results of calibration of IMU magnetometer data. From the plot, we see that the IMU calibration did not yield results as close to the IGRF magnitude as the PNI calibration did. The difference between the calibrated IMU magnitude and the IGRF magnitude over the first 500 seconds of data is shown in Figure 5. There is a periodic spike in the error every 20 seconds. This is the frequency of periodic telemetry updates transmitted by RAX (beacons).

In the satellite telemetry, the beacons are seen as periodic spikes in the current draw from the electrical power system (EPS). To take the magnetic effect of beaconing into account, we include the measurement of current draw from the EPS in the same manner that we included solar panel currents in the magnetometer model. We use the additional telemetry point and estimate three more parameters, which are the mapping of the EPS current draw to magnetometer biases and are analogous to the parameters $s_{i,j}$ for the solar panel currents. The resulting IMU field magnitude and difference between the IMU and IGRF magnitudes are shown in Figure 6. Figure 6a) shows the magnitude of the resulting IMU measurements, and can be compared directly to Figure 4b). Figure 6b) shows the difference between the IMU and IGRF magnitudes, and can be compared directly to Figure 5. Both plots show that the periodic error is removed and the measurement accuracy is improved.

A. Calibration Accuracy

We measure the accuracy of the calibration by the square root of the mean squared error (RMSE), where error is defined as the difference between the IGRF and measured field magnitudes. We have made no assumptions about the
probability distribution of the data, nor have we attempted to characterize the accuracy of the individual calibration parameters. The statistical analysis is beyond the scope of this paper and is left for future work.

The RMSE of the three calibrations – (1) calibration with no time-varying parameters, (2) calibration with solar panel currents, and (3) calibration with both solar panel currents and EPS current draw – are shown in the bottom row of Tables 1 and 2. The RMSE after calibration with no time-varying parameters was 903 nT and 2,017 nT for the PNI and IMU, respectively. With the calibration that included all five telemetry points, the RMSE was reduced to 174 nT for the PNI and 225 nT for the IMU. The mean of the errors for the final calibration case are 4.1 nT and 0.5 nT for the PNI and IMU, respectively, and histograms of the errors are shown in Figure 7.

The uncertainties of the PNI and IMU magnetometers were measured pre-flight before the magnetometers were integrated into the satellite. This was done by both measuring constant magnetic fields of varying strength generated by a Helmholtz cage [10] and by taking measurements inside a magnetically shielded chamber [12]. The testing showed that the uncertainty is not dependent on magnetic field strength. Defining uncertainty to be the root mean square error, where error is the difference between the measurement and the average measurement of a constant magnetic field, the uncertainty of the magnitude of the measurements is 97 nT for the PNI and 84 nT for the IMU. Although the on-orbit calibration has not reduced the uncertainty quite to the levels of the de-integrated sensors, it is a drastic improvement over the uncertainty of the calibration that does not include time-varying parameters.

B. Summary of Results

The resulting scaling factors, constant biases, and axis mis-alignments for the three calibrations are given in Tables 1 and 2. The percent difference between the estimated parameters for each calibration are given in the last three columns of the table. There are significant differences between the calibration with no spacecraft telemetry and the calibrations with spacecraft telemetry. This is expected because the calibration without the telemetry attempts to capture time-varying events in constant parameters. The parameters from calibrations 2 and 3 differ by less than 2%. We see that inclusion of current draw from the EPS significantly improves the accuracy of the IMU calibration, but has less of an effect on the PNI calibration. This can be attributed to the physically different locations of the magnetometers in the satellite.

V. Conclusion

We have described a method for attitude-independent, on-orbit magnetometer calibration that takes into account time-varying effects of the spacecraft environment. Two specific modifications were made to existing calibration techniques. First, we have implemented a numerical method to estimate calibration parameters under a dynamic magnetic field, and second, we have modified the magnetometer model to include time-varying spacecraft telemetry. Inclusion of the telemetry allows us to estimate...
mate constant parameters that map time-varying current to magnetometer bias, rather than attempting to estimate time-varying parameters. This modeling technique can be extended to include other sources of time-varying bias. The effectiveness of the calibration has been demonstrated by application to on-orbit data from the RAX satellite. We have reduced the RAX magnetometer uncertainty from 903 nT to 174 nT for the PNI, and from 2,017 nT to 225 nT for the IMU.

This work was motivated by magnetometer-based attitude determination. Angular uncertainty of magnetometers is dependent on the local magnetic field strength. The approximate angular uncertainties after each calibration are shown in Tables 3 and 4 for field strengths of 20 µT and 50 µT, which is the expected range for the RAX orbit. The calibrations have improved the worst-case angular uncertainties of the PNI and IMU magnetometers by 2.1° and 5.2°, respectively. Although the overall accuracy of an attitude determination system depends on a number of other factors, such as the uncertainty of other attitude sensors and characteristics and sampling frequency of rate gyros, this shows the importance of the magnetometer calibration for attitude determination. The calibration is also applicable to scientific magnetometer measurements.

The calibration relies on the magnitude of the true magnetic field. For space applications, the IGRF is an example source for this truth data. The uncertainty of the IGRF is expected to be approximately 10 nT during normal space weather conditions [11]. In general, the accuracy of the calibration is limited by the accuracy of the truth model.

This work has implications on the satellite design process. Since we have demonstrated the ability to estimate magnetometer non-orthogonality, scaling factors, and time-varying bias on-orbit, satellite designers can put magnetometers anywhere in the spacecraft without loca-
Figure 7. Histogram of PNI and IMU magnitude error after calibration with solar panel currents and EPS current draw.

Table 3. PNI angular uncertainties corresponding to the RMSEs given in Table 1

<table>
<thead>
<tr>
<th>Field Strength</th>
<th>Calib 1</th>
<th>Calib 3</th>
<th>Improvement</th>
</tr>
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<tbody>
<tr>
<td>20 µT</td>
<td>2.6°</td>
<td>0.5°</td>
<td>2.1°</td>
</tr>
<tr>
<td>50 µT</td>
<td>1.0°</td>
<td>0.2°</td>
<td>0.8°</td>
</tr>
</tbody>
</table>

Table 4. IMU angular uncertainties corresponding to the RMSEs given in Table 2

<table>
<thead>
<tr>
<th>Field Strength</th>
<th>Calib 1</th>
<th>Calib 3</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 µT</td>
<td>5.8°</td>
<td>0.6°</td>
<td>5.2°</td>
</tr>
<tr>
<td>50 µT</td>
<td>2.3°</td>
<td>0.3°</td>
<td>2.0°</td>
</tr>
</tbody>
</table>

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References


