Observability Analysis for Improved Space Object Characterization

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An information-driven estimator is developed to allow for more accurate estimation of the orbit and appropriate parameters, such as area-to-mass ratio and attitude, of a space object. From the information dilution theorem, when additional states are added to a filter with the number of observations held constant, the uncertainty in each state will increase. Likewise, failure to compensate for uncertainty in system states and/or parameters requires process noise compensation which increases the uncertainty of the estimate. The system observability can be used to determine when enough information exists to estimate additional states and which states can be appropriately estimated at that time. Tracking examples of space objects in multiple orbit regimes from angles-only data are presented, examining the estimation accuracy and uncertainty of the orbital states, both with and without estimation of area-to-mass ratio. Light curve measurements of a faceted vehicle are added, and estimation of orbit and attitude is considered. It is shown that the proposed adaptive approach based on the observability and assessment of measurement information content performs better over the entire time period than a single filter with a constant number of states.

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Introduction

There exists an ever-increasing need to characterize space objects for accurate prediction of motion. This is the foundation of space situational awareness. To characterize these objects, filtering techniques can be used to estimate object parameters. The most commonly estimated states are the object’s orbit, which is the most basic, yet most important attribute to estimate as it tells where the object is and where it is going — information that is paramount to accurate knowledge of the space population and its evolution. Due to orbital perturbations, the orbital states alone do not provide an accurate prediction of the object’s position. Additional attributes, such as ballistic coefficient or Area-to-Mass Ratio (AMR), or attitude state and object shape, can provide a more complete picture of the object and allow for more accurate orbit propagation.

Traditionally, in the tracking of space objects, the six orbital states plus a ballistic coefficient are estimated [1]. However, the ballistic coefficient has limitations in that it uses a “cannonball model” which assumes the object is spherical, possessing constant AMR and reflectivity properties. This is seldom the case, and the effects of orbital perturbations, such as Solar Radiation Pressure (SRP), can be more accurately modeled through methods that account for the object’s shape, attitude, and reflectivity properties [2].

If light curve data, the time history of an object’s measured reflectance, is available, then it has been shown that attitude observability can exist [3]. Shape estimation has been demonstrated using light curve data [4], as has attitude estimation [5]. These efforts have been extended to estimation of shape, attitude and surface parameters [6], and simultaneous position, velocity, attitude, angular rate and surface parameter estimation [7]. However, with a limited amount of data, the more attributes that are included in the state vector, the larger the uncertainties in each state become. This is explained by the Information Dilution Theorem [8], which has been shown to be applicable for space object characterization in [7]. By estimating additional attributes, it is possible that uncertainty in the orbital state may increase, contrary to the purpose of these efforts. In cases where the estimated state uncertainty is of the same order of magnitude or larger than the estimate itself, it is logical to conclude that the estimate is not particularly useful. This indicates that the available information is not being used in the most appropriate manner. It is important that an appropriate choice of states be utilized, otherwise, the estimate of other states, including the orbit, can worsen. This results in a loss of accuracy in tracking the object. By using an observability analysis to drive the choice of estimated states, the accuracy of the orbit estimate can be improved, allowing for more accurate tracking capability.

This work assesses the observability of the system to allow the choice of estimated states to be chosen more rigorously. The observability of different parameters, such as AMR and
attitude states is analyzed, and conditions are determined to indicate when it is appropriate to begin additional parameter estimation. A consider (Schmidt-Kalman) filter is constructed to estimate the states; this allows parameters to be added and removed from the state vector while maintaining correlation information. The inclusion of additional states is automatically triggered based upon measurement information and observability assessment.

The paper is structured as follows. First, the system model is described, including the orbit and attitude dynamics models and the measurement models. Then, different measures of observability are discussed as they relate to the observability Gramian and information matrix. An overview of the filtering process is discussed, including definition of the orbit and attitude states, the implementation of consider filtering, and use of multiple-model adaptive estimation. Results of the cases of angles-only measurements, and angles and light curve measurements are presented. The performance of filters that consider different choices of state variables, as well as adaptive filters based on observability, is presented.

### Orbit and Attitude Model

#### Orbit and Attitude Dynamics Model

An object’s orbit can be represented in many different frameworks, such as a concurrent position and velocity vector, Classical (Kepler) Orbital Elements, Equinoctial Elements, and Modified Equinoctial Elements. In this section, the orbital dynamics are described in the Cartesian Earth-Centered Inertial (ECI) framework, although the subsequent filtering has been performed using both this framework and a set of Modified Equinoctial Elements, which are a set of curvilinear elements that do not suffer from singularities [9].

In the Cartesian ECI framework, the orbital dynamics model can be written as [10]

$$\ddot{\mathbf{r}} = -\frac{\mu}{||\mathbf{r}||^3} + \mathbf{a}_d$$

where $\mathbf{r}$ is the position vector, $\mu$ is the standard gravitational parameter, and $\mathbf{a}_d$ contains all accelerations due to perturbations, which have the general form

$$\mathbf{a}_d = f(\mathbf{r}, \dot{\mathbf{r}}, q, \omega, p)$$

where $q$ is the quaternion which represents the attitude, $\omega$ is the angular rate, and $p$ contains any spacecraft parameters, such as shape and dimensions, mass, inertia, and surface reflectances. These perturbations are due to many sources, including the zonal effects from the non-spherical Earth, acceleration due to other bodies such as the moon and Sun, drag, and SRP [11]. Analytic equations for these effects are given in [10]. Forces such as drag,
SRP, and gravity gradient couple the attitude and orbital dynamics. The acceleration due to drag is given in the Earth-Centered Earth-Fixed (ECEF) frame

\[
a_{\text{drag}}^{\text{ECEF}} = -\frac{1}{2} C_d \left( \frac{A_{\text{proj}}}{m} \right) D ||\dot{r}| |_{\text{ECEF}} ||\dot{r}| |_{\text{ECEF}}
\]  

(3)

where \( C_d \) is the drag coefficient, \( m \) is the mass, \( D \) is the density of the atmosphere, \( A_{\text{proj}} \) is the projected area, and \( \dot{r}_{\text{ECEF}} \) is the velocity magnitude in the ECEF frame, which rotates with the Earth. The drag vector can then be rotated into the inertial (ECI) frame through

\[
a_{\text{drag}}^I = A_{\text{ECEF}}^T a_{\text{drag}}^{\text{ECEF}}
\]  

(4)

where \( A_{\text{ECEF}} \) is the rotation from the ECI to the ECEF frame, which is determined just by knowing the epoch.

While drag is negligible for objects in Geostationary Orbit (GEO), the effects of SRP are significant. The acceleration due to SRP is given by [10]

\[
a_{\text{SRP}} = -\left( \frac{\Phi_{\text{SR}}}{c} \right) \left( \frac{A_{\text{proj}}}{m} \right) C_R \dot{u}_{\text{sun}}^B
\]  

(5)

where \( \Phi_{\text{SR}} \) is the solar flux, \( c = 299,792,458 \) m/s is the speed of light in a vacuum, \( C_R \) is coefficient of reflectivity, and \( \dot{u}_{\text{sun}}^B \) is the Sun unit vector expressed in the body frame. For SRP, the projected area is along the direction of \( \dot{u}_{\text{sun}}^B \), and for drag, the projected area is along the direction of \( \dot{r}_{\text{ECEF}} \). If the object can be represented as a collection of \( N \) facets, then

\[
A_{\text{proj}} = \sum_{i=1}^{N} A_i \Theta_i
\]  

(6)

where

\[
\Theta_i = \begin{cases} 
\cos \theta_i, & \text{if } \theta_i \leq \pi \\
0, & \text{if } \theta_i > \pi 
\end{cases}
\]  

(7)

and \( \theta_i \) is the angle between the facet unit normal vector and the object-to-Sun unit vector for SRP, and velocity direction for drag. Each facet has a constant unit vector in the body frame, \( \dot{u}_{n,i}^B \), which can be rotated to the inertial frame by

\[
\dot{u}_{n,i}^I = A^T(q) \dot{u}_{n,i}^B
\]  

(8)

where \( A(q) \) is the rotation from the ECI to the body frame. Then, the angle \( \theta_i \) is given by

\[
\cos \theta_i = (A^T(q) \dot{u}_{n,i}^B) \cdot \dot{u}_{\text{proj}}^I
\]  

(9)
where \( \mathbf{u}_{\text{proj}}^I = \mathbf{u}_{\text{sun}}^I \) for SRP and \( \mathbf{u}_{\text{proj}}^I = \mathbf{u}_{\text{vel}}^I \) for drag, where \( \mathbf{u}_{\text{vel}}^I \) is the direction of the velocity in the ECI frame, which can be determined by

\[
\mathbf{u}_{\text{vel}}^{\text{ECEF}} = \frac{\mathbf{r}^{\text{ECEF}}}{||\mathbf{r}^{\text{ECEF}}||} \quad (10a)
\]

\[
\mathbf{u}_{\text{vel}}^I = A^T_{\text{ECEF}} \mathbf{u}_{\text{vel}}^{\text{ECEF}} \quad (10b)
\]

The relation between \( \mathbf{u}_{\text{sun}}^I \) and \( \mathbf{u}_{\text{sun}}^B \) is given by \( \mathbf{u}_{\text{sun}}^I = A^T(q) \mathbf{u}_{\text{sun}}^B \). The attitude matrix \( A \) and the quaternion \( q \) are simply different realizations of the same rotation and the attitude matrix can be determined from the quaternion through \[12\]

\[
A(q) = \Xi^T(q) \Psi(q) \quad (11)
\]

where

\[
\Xi(q) = \begin{bmatrix}
q_4 I_{3 \times 3} + [\mathbf{q} \times] \\
-\mathbf{q}^T
\end{bmatrix} \quad (12a)
\]

\[
\Psi(q) = \begin{bmatrix}
q_4 I_{3 \times 3} - [\mathbf{q} \times] \\
-\mathbf{q}^T
\end{bmatrix} \quad (12b)
\]

where \([\mathbf{q} \times]\) is the standard cross product matrix, and \( I_{3 \times 3} \) is a \( 3 \times 3 \) identity matrix. The quantities \( q_4 \) and \( \mathbf{q} \) are the elements of the quaternion:

\[
\mathbf{q} = \begin{bmatrix}
\mathbf{q} \\
q_4
\end{bmatrix} \quad (13)
\]

The quaternion kinematics is given by \[12\]

\[
\dot{\mathbf{q}} = \frac{1}{2} \Xi(q) \mathbf{\omega} = \frac{1}{2} \Omega(\mathbf{\omega}) \mathbf{q} \quad (14)
\]

where

\[
\Omega(\mathbf{\omega}) = \begin{bmatrix}
-[\mathbf{\omega} \times] & \mathbf{\omega} \\
-\mathbf{\omega}^T & 0
\end{bmatrix} \quad (15)
\]

and in the absence of control torques, all change in angular velocity is due to angular acceleration from disturbance torques:

\[
\dot{\mathbf{\omega}} = \mathbf{\alpha}_d \quad (16)
\]

This effect is compensated through process noise in the filter. It is evident that there is a coupling between the orbital and attitude dynamics through the \( A_{\text{proj}} \) term, which is a
function of the object’s attitude and its position in orbit.

**Measurement Model**

Available measurements for orbit state estimation typically include a set of angle measurements, and sometimes for LEO objects, the range from the observer. Angle measurements are taken to be topocentric right ascension and declination. If the attitude state is to be estimated, additional measurements must be taken; typically, brightness measurements. The measurement model is given by

\[
\tilde{y} = h(x) + \nu
\]

where \(\tilde{y}\) are the output measurements, \(x\) are the states, and \(\nu\) is the measurement noise, which is zero-mean Gaussian noises process with covariance \(R\), and

\[
h(x) = \begin{bmatrix} \alpha \\ \delta \end{bmatrix}
\]

for the angles-only case, where \(\alpha\) is right ascension and \(\delta\) is declination. If light curve data is available, the measurements can be written as

\[
h(x) = \begin{bmatrix} \alpha \\ \delta \\ m_{\text{app}} \end{bmatrix}
\]

where \(m_{\text{app}}\) is apparent magnitude. If the slant range \(\rho\) is available, it can also be included in \(h(x)\). Here, the state vector \(x\) includes the orbital states, such as the position and velocity vectors, as well as additional states such as AMR or attitude states.

The apparent magnitude, \(m_{\text{app}}\), is computed using a Bidirectional Reflectance Distribution Function (BRDF) and assumed known shape model. The reflection model is explained in [3] and [4], and briefly summarized below. The reflection geometry is shown in Figure 1. Each facet has a set of three basis vectors \((u_n^B, u_u^B, u_v^B)\). The unit vector \(u_n^B\) points in the direction of the outward normal to the facet, which is the same vector used in the SRP model, and the vectors \(u_u^B\) and \(u_v^B\) are in the plane of the facet. The observation vector is usually given in body coordinates with \(u_{\text{obs}}^I = A(q)u_{\text{obs}}^I\).

The BRDF at any point on the surface is a function of both \(u_{\text{sun}}^I\) and \(u_{\text{obs}}^I\) and can be decomposed into a specular and diffuse component:

\[
\rho_{\text{total},i} = \rho_{\text{spec},i} + \rho_{\text{diff},i}
\]
The diffuse component represents light that is scattered equally in all directions (Lambertian) and the specular component represents light that is concentrated about some direction (mirror-like). Reference [13] presents a simplified model for flat surfaces. This simplified model is employed in this work, with shape models considered to consist of a finite number of flat facets. Therefore the total observed brightness of an object becomes the sum of the contribution from each facet.

References [3] and [4] give the form of $\rho_{\text{spec},i}$ and $\rho_{\text{diff},i}$. The specular reflectance term is a function of not only the reflection geometry, but also the spectral reflectivity, $R_{\text{spec}}$, and the distribution of the spectral terms along the $u^B_u$ and $u^B_v$ directions, denoted $n_u$ and $n_v$. The diffuse reflection term is a function of the diffuse reflectivity, $R_{\text{diff}}$. These are considered to be physical properties of the material from which the reflection is occurring.

The apparent magnitude of the object is the result of sunlight reflecting off of its surfaces along the line-of-sight to an observer. First, the fraction of visible sunlight that strikes an object (and not absorbed) is computed by

$$F_{\text{sun},i} = C_{\text{sun,vis}} \rho_{\text{total},i} (u^I_{n,i} \cdot u^I_{\text{sun}})$$

where $C_{\text{sun,vis}} = 455 \, \text{W/m}^2$ is the power per square meter due to visible light striking the surface. If either the angle between the surface normal and the observer’s direction or the angle between the surface normal and Sun direction is greater than $\pi/2$ then there is no light reflected toward the observer. If this is the case then the fraction of visible light is set to $F_{\text{sun},i} = 0$.

The fraction of sunlight that strikes a surface that is reflected given by

$$F_{\text{obs},i} = \frac{F_{\text{sun},i} A_{\text{proj},i} (u^I_{n,i} \cdot u^I_{\text{obs}})}{d^2}$$
where $d$ is the distance from the observer to the object. The reflected light is now used to compute the apparent brightness magnitude, which is measured by the observer, as

$$m_{\text{app}} = -26.7 - 2.5\log_{10} \left| \sum_{i=1}^{N} \frac{F_{\text{obs},i}}{C_{\text{sun,vis}}} \right|$$

(23)

where $-26.7$ is the apparent magnitude of the Sun.

If position-level measurements are available, the six orbital states can be estimated, as well as the ballistic coefficient or AMR. This is observed as a change in the spacecraft’s position due to the effect of SRP or drag. In this case, the object is modeled as a sphere, such that its AMR is independent of attitude, which is unknown. If light curve measurements are available, then attitude can also be estimated. Determining whether it is appropriate to employ a coupled and orbit attitude estimator or solely estimate orbit is one of the purposes of this effort.

**Observability Measures**

To assess the observability of system parameters and the amount of information contained in observations, there must be a means to quantify the observability. The information can be defined as the inverse of the covariance matrix [14]

$$J_k = (P_k)^{-1}$$

(24)

where $J_k$ is the information matrix at time $t_k$, and $P$ is the covariance matrix. If the system is linearized at each time step, as in the Extended Kalman Filter (EKF) framework, the new information added from a single measurement at time $t_{k+1}$ is given by

$$J_{\text{new},k+1} = H_{k+1}^T R_{k+1}^{-1} H_{k+1}$$

(25)

where

$$H = \left. \frac{\partial h(x)}{\partial x} \right|_{\hat{x}}$$

(26)

is the linearized matrix that maps states into measurements, $\hat{x}$ is the estimate, and $R_{k+1}$ is the measurement covariance matrix, typically constant for the observations assumed in this paper. The total information available at time $t_{k+1}$ is equal to the sum of the information from the previous $k$ time steps and the new information given in Eq. (25). The information available from previous measurements can be mapped into the current state through [14]

$$J_{k+1} = (Q_k + \Phi_k J_k^{-1} \Phi_k^T)^{-1} + H_{k+1}^T R_{k+1}^{-1} H_{k+1}$$

(27)
where $\Phi_k$ is the linearized state transition matrix. The matrix $Q_k$ is the process noise covariance, and Eq. (27) shows that a nonzero process noise contributes a loss of information compared to the case where there is no process noise. Using the definition of information from Eq. (24), Eq. (27) is identical to the covariance propagation and update of the EKF when the matrix inversion lemma is applied.

The information matrix over the entire time period $[0, T]$ can also be written in integral form as [15]
\[ J = \int_0^T \Phi(t)^T H(t) R(t) H(t) \Phi(t) dt \] (28)

If this is evaluated in discrete time, it becomes Eq. (27). This is closely related to the observability Gramian, which is defined as [14] [16]
\[ W = \int_0^T \Phi(t)^T H(t)^T H(t) \Phi(t) dt \] (29)

If the measurement covariance matrix is constant with time, as assumed in this work, then the information matrix and observability Gramian are directly related, and the information matrix thus provides a weighted assessment of observability. Other scalar measures of an observation contributing to reduction in uncertainty in state estimation can be considered, such as mutual information or entropy [17]. Mutual information is the reduction in uncertainty of the estimated states given additional measurements. Entropy is the amount of uncertainty left in the estimated states due to the additional measurements. If state observability is increased, this will result in an increased reduction of estimated state uncertainty, so focusing on observability and its corresponding matrix directly affect the mutual information scalar.

With the information matrix formed, a method is required to quantify the amount of information in the system, which is analogous to quantifying the observability. While verifying that the observability Gramian, or information matrix, is full rank will confirm that the system is observable, this does not assess the degree of observability. The determinant of the matrix is often used to assess the level of observability, however, such a measure does not provide information about the observability of individual states within the system. By taking a singular value decomposition, the observability of the modes of the system can be assessed. The magnitudes of the singular values will indicate the degree of observability of modes identified by the right-hand side vectors, which are composed of contributions from the system states. As such, it is possible to identify which states have stronger and weaker observability. As discussed by Krener and Ide [16] and Hermann and Krener [18], Lie derivatives can be used as a measure of nonlinear system observability. The linearization of the object dynamics is avoided, but for evaluation of matrix rank, the measurement equations are still required to be linearized. Lie derivatives are convenient due to their recursive na-
ture and can be implemented on a computer system. The same methods applied to the observability Gramian and information matrix to evaluate the singular values and their corresponding eigenvectors can be used. For a linearized system, the dynamic system model is

\[ x_{k+1} = \Phi_{k+1,k} x_k + G_k w_k \]  

(30)

with the process noise \( w_k \sim N(0, Q_k) \), where \( Q_k \) is the process noise covariance. Entropy \( H \) is defined as

\[ H(x) = \mathbb{E} \{- \ln p(x)\} = -\int p(x) \ln[p(x)] dx = - \sum p(x_i) \ln(p(x_i)) \]  

(31)

where \( p \) denotes a probability density function and \( \mathbb{E} \) denotes the expected value. Then, the mutual information \( M(x, \tilde{y}) \) is

\[ M(x, \tilde{y}) = \mathbb{E} \left\{ \ln \frac{p(x, \tilde{y})}{p(x)p(\tilde{y})} \right\} \]  

(32)

Then, since

\[ p(x, \tilde{y}) = p(\tilde{y}|x)p(x) = p(x|\tilde{y})p(\tilde{y}) \]  

(33)

Eq. (32) becomes

\[ M(x, \tilde{y}) = \mathbb{E} \left\{ \ln \left( \frac{p(\tilde{y}|x)}{p(\tilde{y})} \right) \right\} = H(\tilde{y}) - H(\tilde{y}|x) = H(x) - H(x|\tilde{y}) \]  

(34)

Now, assuming the process noise and measurement noise models are Gaussian, the probability density functions are [19]

\[ p(\tilde{y}|x) = \frac{1}{(2\pi)^{m/2} |\det(R)|^{1/2}} \exp \left\{ -\frac{1}{2} [\tilde{y} - Hx]^T R^{-1} [\tilde{y} - Hx] \right\} \]  

(35a)

\[ p(x) = \frac{1}{(2\pi)^{n/2} |\det(Q)|^{1/2}} \exp \left\{ -\frac{1}{2} [\hat{x}_a - x]^T Q^{-1} [\hat{x}_a - x] \right\} \]  

(35b)

\[ p(\tilde{y}) = \frac{1}{(2\pi)^{m/2} |\det(D)|^{1/2}} \exp \left\{ -\frac{1}{2} [\tilde{y} - H\hat{x}_a]^T D^{-1} [\tilde{y} - H\hat{x}_a] \right\} \]  

(35c)

where \( D \equiv H^T Q H + R \) and \( \hat{x}_a \) is the a priori state estimate. Then, if Eqs. (35a)-(35c) and (17) are substituted into Eq. (34), the mutual information is

\[ M(x|\tilde{y}) = \frac{1}{2} (\ln(\det(E)) - \ln(\det(R))) \]  

(36)

where \( E = HPHT + R \).
Krener and Ide [16] define two metrics of observability. The first is referred to as the local unobservability index, and is defined as the reciprocal of the smallest singular value. This measures how difficult it is to estimate the state from the output. The second is referred to as the local estimation condition number, and is equal to the ratio of the smallest singular value to the largest singular value. This measures the effect on the output due to a small change in state.

While using the smallest singular value can be used to assess the overall observability of the system, applying these definitions to each singular value allows the observability of the mode corresponding to that value to be assessed. If the singular value decomposition,

\[ J = USV^T \]  

is used, then the vectors that compose \( V \) give the contribution of each state to the corresponding mode.

**Information-Driven Filtering Process**

**State Definition and Consider Filtering**

To improve the accuracy of the state estimates, it is desired to determine when there is sufficient information to begin estimating additional states. This is used to build an information-driven approach to estimating object states and parameters. Analysis of the available information in the system is used to determine the states to be estimated, and the filter is adapted to estimate these states based on the available information. This process is shown in Figure 2.

To accommodate the changing state dimensions through the filter, Consider Filtering (also known as Schmidt-Kalman Filtering) is used. In Consider Filtering, the system model depends on the estimated system states \( \mathbf{x} \) as well as parameters \( \mathbf{p} \) that are not estimated. If it is desired to reduce the dimension of the state vector, the removed states must be treated as parameters to preserve the correlation information with the other states. Simply eliminating states from the state vector and covariance matrix results in frequent divergence.

![Figure 2. Concept of Information-Driven State Estimator](image)
of the filter due to loss of this correlation information. The optimal augmented estimates are given by \[19\]
\[
\begin{bmatrix}
\hat{x}_k^+ \\
\hat{p}_k^+
\end{bmatrix}
= \begin{bmatrix}
\hat{x}_k^- \\
\hat{p}_k^-
\end{bmatrix} + K_{z,k} \left( \tilde{y}_k - h \left( \begin{bmatrix}
\hat{x}_k^- \\
\hat{p}_k^-
\end{bmatrix} \right) \right)
\] (38)

where
\[K_{z,k} = \begin{bmatrix}
K_k \\
0
\end{bmatrix}
\] (39)
is the Kalman gain. Hence, it is seen that the parameters are not being estimated. The covariance matrix is partitioned into
\[
P = \begin{bmatrix}
P_{xx} & P_{xp} \\
P_{px} & P_{pp}
\end{bmatrix}
\] (40)

where \(P_{xx}\) is the state covariance, which is updated at each time step, while \(P_{pp}\) is the parameter covariance and remains constant. The matrix \(P_{xp} = P_{px}^T\) contains the correlations between the updated state estimates and the parameters. Propagation and update equations for the covariance terms are given for the (linear) Kalman filter in \[19\], which are extended into the nonlinear case as an EKF. An Unscented Consider Filter is presented in \[20\]. Both the EKF and Unscented Filters are implemented, and performance is found to be comparable, but only unscented Filter results are presented in this paper.

The estimated state vector \(\hat{x}_k\) contains, at minimum, the orbital states. The filtering results presented in this paper use the position and velocity vectors to define the orbit, although it has been verified that the filters also work using the Modified Equinoctial Elements \[9\]. Additional states, such as AMR and the attitude states, are switched between states \(\hat{x}_k\) and parameters \(\hat{p}_k\). Estimation of the additional states are “switched on” when it is determined that there is sufficient information to estimate them, otherwise, they are “switched off,” when they are not estimated, but correlations with the orbital state variables are preserved.

### Attitude State Definition

Four parameters are required to provide a singularity-free attitude representation, however, these four parameters are subject to a constraint — in the case of the quaternion, the unit normal constraint. A multiplicative approach is used, where an error quaternion, \(\delta q\), is estimated and multiplied with the prior quaternion estimate to provide the updated state estimate, where
\[
\delta q \equiv \begin{bmatrix}
\delta \varrho \\
\delta q_4
\end{bmatrix}^T
\] (41)
and the updated quaternion is given by

$$\hat{q}_k^+ = \delta \hat{q}_k^+ \otimes \hat{q}_k^-$$  \hspace{1cm} (42)$$

where $\delta \hat{q}_k^+$ is the updated error quaternion and $\hat{q}_k^-$ is the a priori quaternion estimate. Quaternion multiplication using $\otimes$ is defined in the same order as multiplying attitude matrices, as described in [21]. It is found that estimating $\delta \varrho$ and then calculating $\delta q_4$ to satisfy the unit norm constraint does not work well with light curve measurements, as the value of $\delta \varrho$ can have a magnitude greater than 1. However, the Generalized Rodrigues Parameters (GRP), as defined in [22], are found to work well. The GRPs are defined as

$$\delta p \equiv f \frac{\delta \varrho}{a + \delta q_4}$$  \hspace{1cm} (43)$$

Here $a$ is chosen to be 1, and $f = 2(a + 1)$, which gives $\delta p$ components of roll, pitch, and yaw errors for small errors [23]. Then Eq. (43) is inverted to give

$$\delta q_4 = -a ||\delta p||^2 f \sqrt{f^2 + (1 - a)^2 ||\delta p||^2} \quad \frac{f^2 + ||\delta p||^2}{(44a)}$$

$$\delta \varrho = f^{-1}(a + \delta q_4)\delta p \quad (44b)$$

Multiple-Model Adaptive Estimation

While the goal of this effort is to use the observability of the system parameters to intelligently choose which are to be estimated, Multiple-Model Adaptive Estimation (MMAE) provides an alternate approach in which an estimate can be determined from the results of a bank of filters that each estimate a different set of parameters. Here, the bank of filters is composed of a six-state orbit filter, a seven-state orbit and AMR filter, and optionally a twelve-state orbit and attitude filter. MMAE provides a state estimate by taking a weighted sum of the estimates from each filter, with weights determined by the likelihood of the state estimates conditioned on the measurement sequence. Parallel filters can be run that estimate different states, and the resulting state estimates and covariances from these filters can be combined into the weighted estimate for the orbit states. MMAE is assessed here to see if the estimates behave similarly to the information-driven filter estimates.

A derivation of the MMAE process can be found in [12]. Given the $j^{th}$ probability density function $p(\hat{y}_k|\hat{x}_k^{-(j)})$, the MMAE weights are computed as

$$w_k^{(j)} = w_{k-1}^{(j)} p(\hat{y}_k|\hat{x}_k^{-(j)})$$  \hspace{1cm} (45)$$
which then must be normalized by

\[
    w_k^{(j)} \leftarrow \frac{w_k^j}{\sum_{j=1}^M w_k^j}
\]  

(46)

where \(\leftarrow\) denotes replacement, and \(M\) is the total number of filters used. Also, the weights give the probability of the \(j^{th}\) filter’s contribution. Assuming the measurement model is Gaussian, the probability density function \(p(\tilde{y}_k | \hat{x}_k^{(j)})\) is given by

\[
p(\tilde{y}_k | \hat{x}_k^{(j)}) = \frac{1}{\sqrt{\det(2\pi E_k^{(j)})}} \exp \left\{ -\frac{1}{2} e_k^{(j)^T} \left( E_k^{(j)} \right)^{-1} e_k^{(j)} \right\}
\]  

(47)

where

\[
e_k^{(j)} = \tilde{y}_k - \hat{y}_k^{(j)}
\]  

(48)

where \(\hat{y}_k^{(j)}\) is the estimated output, and using the EKF convention,

\[
E_k^{(j)} = H_k^{(j)} P_k^{(j)} H_k^{(j)^T} + R_k^{(j)}
\]  

(49)

Transition from Cannonball to Faceted Model

The use of consider (Schmidt-Kalman) filtering to allow for a change in the estimated states has been discussed. This method is valid if the state vector is simply augmented, where new states are added. If this augmentation is carried out at an arbitrary time, the cross-correlation terms between the new state and existing states are typically assumed to be zero. This requires scaling up of the diagonal entries of the covariance matrix, which is the best that can be done in the absence of further information, but may result in slow convergence, or a “burn-in” time.

However, if the new states being added are not independent from the existing states — for example, if the area-to-mass ratio is replaced by the object’s attitude states, simple augmentation of the state estimate and covariance cannot be performed. Since the attitude and area-to-mass ratio estimate are coupled, simply removing \(A_{proj}/m\) as a state and replacing it with \(q\) and \(\omega\) would involve removing information from the system. Furthermore, removing the cross-correlation terms at this time will often cause the filter to diverge.

To overcome these issues, a method that makes use of both information analysis and MMAE is presented. The MMAE process has been introduced in the prior section. MMAE requires running banks of filters, and thus increases computational requirements. As many objects may never gain enough information to warrant stepping to a faceted model, applying
MMAE as a general technique to all objects is not advisable. An adaptive filter that makes use of both observability analysis and MMAE is presented to allow for increasing filter states without running MMAE at all times.

In this adaptive filter, the cannonball model is used until the rate of uncertainty in the area-to-mass ratio state falls below a certain threshold, indicating that the estimate is not becoming sufficiently better with the addition of new information. If, at this point, the uncertainty in this state is small compared to the state estimate itself, and the state estimate is also fluctuating substantially, then the cannonball model is deemed to be well-behaved, and estimation continues using this choice of states. However, if the uncertainty in area-to-mass ratio has not converged to a small value compared to the estimate magnitude, or the estimate experiences significant fluctuations, then it is concluded that the area-to-mass ratio is not capturing the dynamics well. In this case, the true area-to-mass ratio is likely changing due to changes in the spacecraft’s attitude. In this case, it may be worth using a faceted model with attitude estimation to more accurately capture the dynamics.

Angles, or angles and range, measurements alone do not provide sufficient information to estimate attitude. However, if visual magnitude (light curve) data is available, then attitude observability can exist [3]. The observability of attitude from light curve data is a function of the object’s shape, reflectivity parameters, and observation geometry. If it is desired to use a faceted model and light curve data is available, then the mutual information of the state vector that includes the orbit and attitude is computed backward to the beginning of the observation track. If this mutual information is found to be significantly greater than the mutual information when light curve observations were not present, then it is determined that there exists sufficient observability of the attitude states to attempt including them. A similar analysis can be performed with other parameters of the faceted model, such as BRDF parameters, solar panel offset, etc, and these parameters could be included in the state vector if appropriate.

If it is determined that sufficient observability exists to attempt estimation of these parameters, then a filter (using these parameters) is initiated at the beginning of the current observation track. MMAE is then started using a bank of this filter (or filters, if multiple parameter sets are evaluated) and the cannonball filter. If the weight of one filter becomes sufficiently close to 1 (in this case, taken to be greater than 0.99), then it is determined that said filter performs better for the system and contains the best-performing system model, and the other filters are switched off, ensuring that computational resources are not wasted. If the weight of the cannonball filter goes to 1, then it is concluded that even though attitude observability may exist, there exist other filters that preclude successful estimation of these parameters. If a faceted filter weight goes to 1, it is concluded that this model outperforms the cannonball model, and the cannonball filter is switched off. A diagram outlining this
process is shown in Figure 3.

**Results**

Results for the angles-only and angles and lightcurves datasets are presented. Unscented filters are used to obtain the state estimates, and observability of the additional parameters is assessed. The models analyzed are summarized in Table 1.

**Angles-Only Observations**

First, the case of angles-only observations of right ascension and declination is investigated. With these measurements, it is possible to estimate the six orbit states and optionally the ballistic coefficient or area-to-mass ratio. The observability of the AMR state is assessed through the “local estimation condition number” [16], and this is considered in the choice of states.

The singular value decomposition of the information matrix is computed over time for

---

**Figure 3. Information-Driven Adaptive Filtering Process**
the information matrix containing the six orbital states as well as the seven-state information matrix containing the AMR. The singular values are then normalized by the largest singular value to give the estimation condition number [16]. It is found that there are six common modes that appear nearly identical in the two cases, and an additional mode that contains the AMR in the seven-state case. The six common modes correspond to the orbital states — three are found to have components of position and three to have components of velocity. The seventh mode contains primarily the AMR contribution. These modes are shown for a low AMR object in Figure 4. The object truth data has been simulated using a cannonball model for this case, with an AMR of 0.0024 m²/kg. Measurement noise of 1 arcsecond has been assumed. The observability of AMR is dependent on the AMR itself. For High Area-to-Mass Ratio (HAMR) objects, AMR has greater observability than for low AMR objects, as seen in Figure 5. This is explained by the fact that, as seen in Eq. (5), the greater influence of SRP causes larger changes to the orbit over a given time period, increasing observability. Figure 5 shows that a HAMR object (AMR = 0.4) has significantly greater observability during the first observation period, and although the difference becomes smaller as more nights of observation are added, it still maintains greater observability. An increase in observability is seen as a second night of observability is added. This shows the impact of assessing state observability on sensor tasking for information gain.

Using the observability of the mode containing AMR information, an adaptive filter is developed to “switch on” AMR as an estimated state when sufficient information about that state is available. A value of $10^{-7}$ is chosen for the normalized singular value containing

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**Table 1. Models Analyzed**

<table>
<thead>
<tr>
<th>Shape</th>
<th>AMR (m²/kg)</th>
<th>Orbit</th>
<th>Observations</th>
<th>Obs. Cadence</th>
<th>Estimated States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannonball</td>
<td>0.0024</td>
<td>GEO</td>
<td>Angles Only</td>
<td>2 min</td>
<td>Orbit + AMR</td>
</tr>
<tr>
<td>Cannonball</td>
<td>0.4</td>
<td>GEO</td>
<td>Angles Only</td>
<td>2 min</td>
<td>Orbit + AMR</td>
</tr>
<tr>
<td>Cannonball</td>
<td>0.0024</td>
<td>GTO</td>
<td>Angles Only</td>
<td>30 sec</td>
<td>Orbit + AMR</td>
</tr>
<tr>
<td>Faceted</td>
<td>0.005−0.008</td>
<td>GEO</td>
<td>Angles Light Curve</td>
<td>2 min</td>
<td>Orbit + AMR Orbit + Attitude</td>
</tr>
</tbody>
</table>
Figure 4. Normalized Singular Values of Information Matrix Showing Area-to-Mass Ratio Observability. Solid black line on x-axis indicates measurements available.

Figure 5. AMR Singular Value for High and Low AMR Objects. Solid black line on x-axis indicates measurements available.

AMR information – once this value is reached, AMR gets added as a filter state. Figure 6 shows that initially, the orbit-only filter performs better – it has a lower uncertainty. After approximately three hours of observations, also with one observation taken every two minutes, the filter that estimates AMR begins to perform better and has a lower uncertainty. The adaptive (consider) filter initially follows the orbit-only filter, but then switches as the criteria is met, and has uncertainty bounds that approach the AMR filter. Thus, it is seen that this information-driven approach to selecting filtering states can provide a better estimate than filtering with a constant choice of states.
To demonstrate that this method is valid in other cases, a HAMR object is analyzed. The same filter is run, with the same switching criteria. As seen in Figure 7, the adaptive filter “switches on” AMR estimation much sooner, and begins to follow the uncertainty bounds of that filter more quickly, as the uncertainty rapidly decreases when estimating AMR. Additionally, the same low AMR object is simulated in a Geostationary Transfer Orbit (GTO), with observations taken near perigee. As shown in Figure 8, the singular value corresponding to the mode with AMR contributions is seen to behave similarly to the GEO cases, with similar magnitude. The greater observability, seen through the higher magnitude of this singular value, indicates greater observability of AMR for objects closer to Earth. This is explained by the greater effect of AMR due to atmospheric drag, as opposed to just SRP for GEO objects. The criteria used in the GEO filters is found to work in this case as well. From these results and the equations of the physics and observations, it is concluded that the observability of AMR impacts the performance of the filters that use AMR as a state.

MMAE is implemented for the angles-only case. The filter weights are shown in Figure 9. It is seen that initially, the filter that does not estimate AMR is given greater weight, indicating that the state estimates are better conditioned on the measurements. After approximately 1.25 hours, there is a sharp reversal, with the weight of the filter that favors
Figure 7. Uncertainty Bounds for Different Filters for HAMR GEO Object

AMR quickly increased to 1. When compared with the uncertainty bounds in this case, it is seen that the filter weights begin to change when the bounds cross. Initially, the orbit-only filter has a lower uncertainty and is given a higher weight, but after some time the orbit and
AMR filter has a lower uncertainty. It is at this point that the MMAE weights cross. Since it has been shown that the uncertainty is driven by the observability, it is apparent that the MMAE behavior is also dependent on the observability.

![MMAE Weights](image)

Figure 9. MMAE Weights for Orbit and Orbit + AMR Estimators.

**Angles and Light Curve Observations**

With the addition of light curve observations, it should be possible to estimate the attitude state. It is desired to perform an analysis that determines when it is appropriate to bring in light curve data for estimation of additional object parameters. An object with a “box-wing” shape typical of GEO spacecraft is simulated with a spin. This model is shown in Figure 10. It is assumed that $m_{app}$ has zero-mean Gaussian noise with $\sigma = 0.1$ added. Attitude,

![Box-Wing Shape Model](image)

Figure 10. Box-Wing Shape Model
angular rate, and orbit are estimated. It is seen that in this case, the singular values each
are composed of contributions from primarily the orbit state or primarily the attitude state.
Furthermore, there are three singular values that correspond to modes containing contribu-
tions from the angular velocity states, and three containing contributions from the attitude
states, in addition to the six modes corresponding to orbital states that were previously
seen. This can be determined by looking at the right-hand side vectors of the singular value
decomposition or by comparison to the singular values of the information matrix for orbit-
only estimation. This phenomenon can be explained by the relatively small impact that the
attitude states have on the orbital dynamics, compared to the orbital states, and vice-versa.
For the attitude estimation filter to converge, significant a priori information is required,
which is implemented through upper bounds on the initial covariance matrix. These have
been found to be approximately 15 degrees in the rotation states and 25 degrees per hour in
the angular rate state. If the initial covariance is too large, the filter typically diverges. Due
to the relationship between information and observability, such a filter inherently requires
an a priori observability. Nevertheless, the observability analysis is conducted in the same
manner as before.

Figure 11 shows the local estimation condition number of the attitude and orbit filter. It
is seen that there are three normalized singular values that have high observability — with
a magnitude of approximately $10^{-2}$. These are found to correspond to the angular velocity
states — thus, these states are determined to have high observability. The three states with
poor observability, with magnitudes around $10^{-7}$ or less, are found to correspond to the
orientation states.

Figure 12 shows the local estimation condition numbers for the orbit and AMR filter for
the same data. The normalized singular value with contributions from primarily AMR is
identified, and it is seen that it has a magnitude of approximately $10^{-5}$, as seen in the angles-
only case. Despite the presence of additional information from the light curve, AMR still
has better observability than the actual attitude state. This occurs even though the AMR
is not constant, but changes based on the attitude, and these changes must be accounted
for through process noise covariance in the AMR state. Figure 13 shows this increased
observability results in a better estimate, as the filter which estimates orbit and AMR is
found to have a lower uncertainty.

**Cannonball-to-Faceted Transition**

The prior section has demonstrated a case where attitude estimation is not well-suited. A
case of a spin-stabilized GEO satellite (with a slow spin rate) is now simulated. This slow
spin rate means that $A_{proj}/m$ is not well-represented as a constant over a long time span, and
as such, attitude estimation may improve the orbit estimates. The adaptive filter presented
Figure 11. Normalized Singular Values of Information Matrix Showing Attitude Observability for GEO Object. Solid black line on $x$-axis indicates measurements available.

Figure 12. Normalized Singular Values of Information Matrix Showing AMR for GEO Object earlier is implemented for this case, assuming the box-wing shape of Figure 10. The $3\sigma$ position uncertainty bounds are shown for the cannonball and adaptive filters in Figure 14. When switched on, it is seen that the adaptive estimator outperforms the cannonball model.

Figure 15 shows the area-to-mass ratio estimate as well as the corresponding $3\sigma$ bounds for this object. It is seen that the $A_{\text{proj}}/m$ estimate steadies out between 4 and 5 hours, and that the rate of decay of the covariance bounds slows. This is used to trigger the check for attitude observability. Figure 16 shows the mutual information contributed by each measurement, propagating backward from the trigger point to the beginning of the track, for the cases of angles and angles + light curve observations. It is seen that the light curve produces a substantial increase in the amount of information when attitude is included in
the state vector, indicating that attitude estimation may be possible. The filter is then initiated from the beginning of the track as a MMAE filter, and at the trigger time, the weights immediately shift to favoring the faceted model, which is seen to provide a better estimate.

The same filter is applied to a simulated sphere in the same orbit. As shown in Figure 17, the adaptive filter does not switch to a faceted model, and continues to follow the cannonball model. Figure 18 shows the mutual information with the attitude included in the state vector.
Figure 15. Position Uncertainties in Cannonball and Adaptive Filters

Figure 16. $A_{proj}/m$ Estimate for Spin-Stabilized GEO Object

Figure 17. Position Uncertainties in Cannonball and Adaptive Filters for Spherical Object

It is seen that the addition of light curve data does not increase the mutual information, so attitude estimation is not attempted.
Figure 18. Mutual information from trigger time back to beginning of track, spherical object

Conclusion

This paper shows that the uncertainty in state estimates is driven by the observability of the states used in the filter. The analysis showed that with the filter driven by the observability metric analysis, observation information was able to be more appropriately applied to a variety of objects and orbit regimes and provided insight into how successive night follow-up information can be utilized for improved object characterization. The importance of this successive night follow-up is seen through the substantial increase in observability of the area-to-mass ratio parameter when these observations are added, even if measurements are taken frequently the previous night. The analysis provides an online assessment of the available information, and shows the analyst the contribution of the observation types to the state estimation solution, which can give insight into what future observations can provide in terms of state uncertainty reduction. The analysis shows that the observability of the system and system parameters can be used to trigger when it is appropriate to estimate additional states, and determine which parameters are the most appropriate to estimate. Such an observability analysis can allow for a better choice of estimated state variables, as well as provide an assessment into the importance of new observations. This can result in better estimates of an object’s orbit, with reduced estimate uncertainty, allowing for more accurate tracking of the object.

Acknowledgments

The first author would like to thank the support of the Air Force Research Laboratory Research Space Scholars Program sponsored by the Universities Space Research Association.
References


