I. Introduction

A COMMON challenge in high-performance spacecraft control is the mitigation of periodic disturbances caused by internal or external components. Examples include disturbances caused by control moment gyroscopes (CMGs) and disturbances caused by the excitation of flexible appendages, as was the case with the Hubble Space Telescope. In the present paper, disturbance-rejection filters are studied using the Naval Postgraduate School (NPS) Three-Axis Simulator (TAS) test bed. The TAS was developed at the NPS in Monterey, California and is shown in Fig. 1. The purpose of the TAS was to prove a satellite’s ability to redirect a laser originating from Earth, an aircraft, or another satellite to another location on Earth for communication or defense applications. A satellite utilizing lasers requires exceptional acquisition, pointing, and tracking capabilities. On-going research has been conducted to study fine acquisition, pointing, and tracking requirements. Periodic disturbances can be introduced into the test bed by deflecting a flexible beam on the test bed.

Disturbance rejection of periodic disturbances is a classical field of study, with the mitigation of periodic disturbances caused by internal or external components. Examples include disturbances caused by control moment gyroscopes (CMGs) and disturbances caused by the excitation of flexible appendages, as was the case with the Hubble Space Telescope. In the present paper, disturbance-rejection filters are studied using the Naval Postgraduate School (NPS) Three-Axis Simulator (TAS) test bed. The TAS was developed at the NPS in Monterey, California and is shown in Fig. 1. The purpose of the TAS was to prove a satellite’s ability to redirect a laser originating from Earth, an aircraft, or another satellite to another location on Earth for communication or defense applications. A satellite utilizing lasers requires exceptional acquisition, pointing, and tracking capabilities. On-going research has been conducted to study fine acquisition, pointing, and tracking requirements.

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The disturbance denominator (pole) is of interest. Therefore, in the filter design, the persistent periodic-disturbance frequency $\omega$ is employed as the disturbance rejection frequency $\omega_p$, and the DRF becomes

$$G_{\text{DRF}}(s) = \frac{s^2}{\omega_p^2} + \frac{1}{s^2/\omega^2 + 1}$$

Note that the DRF numerator is included as a modification of Eq. (2), and recall that the numerator and denominator should be of the same order. The DRF Bode plot is shown in Fig. 3, and some guidelines in selecting $\omega$ are provided in the next paragraph.

An $\omega_p$ and $\omega_z$ pair is termed a dipole, and the difference between the $\omega_p$ and $\omega_z$ values is termed the dipole strength. The settling time of the transient response increases as the difference between the dipole terms increases. The $\omega_z$ can be chosen to be less than or greater than $\omega_p$ as shown in Fig. 3. A magnitude magnification in the high frequencies results from $\omega_z > \omega_p$, and a magnitude attenuation in the high frequencies results from $\omega_z < \omega_p$. The net magnitude attenuation or magnification increases as the dipole strength increases. It is suggested that $\omega_z$ be selected to be between two consecutive poles of the system for stability.

Shown in Eq. (3), the DRF is basically a second-order generalized filter $G_c(s)$ [Eq. (4)], without damping terms. Actually, damping terms can be included as reported in the literature. In a Hubble Space Telescope solar array disturbance analysis, the numerator damping term was made high compared to the denominator damping term, which made the antiresonance practically nonexistent.

The filter was designed by adjusting the damping terms to create a second-order non-minimum phase bandpass filter. Note that for disturbances of several frequencies, dipoles may be included for each frequency.

The DRF and the underlying internal model principle are all based on linear system theory. Studies of DRF filters on linear system models of spacecraft have been reported, and results validate the linear system theory as expected. In this paper, the DRF is only demonstrated on a nonlinear model of the experimental test bed. However, the proposed input disturbance frequency determination methods discussed in Sec. VI are analyzed using both a linear and nonlinear simulation model.

The TAS hardware simulator’s components are shown in Fig. 4. The simulator underside has a semispherical ball that mates with an air bearing’s semispherical cup. The TAS essentially has three-axis frictionless motion when pressure is supplied through the air bearing, which produces a thin film of air between the semispherical ball and cup.

Removable hanging masses and fine-tuning masses are utilized to balance the TAS such that the center of mass corresponds to the TAS center of rotation. In doing so, the TAS emulates a satellite in a space environment. However, perfect balancing cannot be realistically achieved by manual tuning, and so a control input torque must continually counter the imbalance disturbance torque.

For actuators, the TAS has three reaction wheels that are orthogonal to each other. The TAS uses two inclinometers and a one-axis infrared (IR) sensor for attitude sensing. The inclinometers are
capacitive liquid-based sensors where the sensors’ capacitance is a linear function of the liquid angle. Although inclinometers are not used on actual spacecraft, inclinometers provide a reasonably accurate and inexpensive alternative to determine the TAS pitch and roll angles. The IR sensor has two phototransistors that measure the change in intensity of a light source to determine the TAS yaw angle. For angular rate, the TAS uses three orthogonal mechanical rate gyros. The TAS uses MATLAB/Simulink™ and xPC Target™ for real-time control. More details of the hardware design may be found in Ref. 12.

The TAS is physically subjected to a periodic disturbance produced from the initial displacement of an aluminum point mass and beam that is attached to the edge of the TAS as shown in Fig. 1. The disturbance parameters were experimentally derived as $A = 2.13\ N\cdot m$ (initial disturbance amplitude), $\omega_0 = 0.61512$ Hz (natural frequency), and $\xi = 0.002303$ (damping ratio). Note that in the current study, the beam is considered only as a source of disturbance to rigid-body models.

A. TAS Single-Axis Linear Simulation Model

The single-axis rigid-body linear TAS simulation block diagram is shown in Fig. 5. The simulation consists of a proportional integral derivative (PID) controller, roll-off filter, ROF, disturbance signal, and a rigid-body spacecraft plant. The transfer function for the PID controller, ROF, and plant are shown in Eqs. (5–7). The PID controller is shown in Fig. 5. The simulation consists of a proportional integral derivative (PID) controller, ROF, disturbance signal, and a rigid-body spacecraft plant. The transfer function for the PID controller, ROF, and plant are shown in Eqs. (5–7). The PID controller, ROF, and plant are shown in Eqs. (5–7). The disturbance signal is represented in Eq. (2). Similarly, the DRF is represented in Eq. (3).

\[ G_{\text{PID}}(s) = \left\{ \tau_d k/s \right\} \left[ s^2 + (1/\tau_d) s + (1/\tau_d) \right] \]

\[ = \left\{ [14.4686(1.1871)/s][s + 2(0.005)][s + 2(0.006)] \right\} \]

where $k$, $\tau_d$, and $\tau_d$ are the proportional, integral, and derivative (PID) gains, respectively.

\[ G_{\text{ROF}}(s) = 2\pi(0.9)/[s + 2(0.9)] \]

\[ G_{\rho}(s) = 1/[J s^2] = 1/[55s^2] \]

B. TAS Three-Axis Nonlinear Rigid-Body Simulation Model

The three-axis nonlinear rigid-body TAS simulation is based on Euler’s rotational equation and the standard kinematic differential equation for quaternions, which are shown in Eqs. (8) and (10), respectively.\textsuperscript{7,13,14} Note that in our model, the roll and pitch axes (axes 1 and 3) are aligned from the central point of the test bed through the centerlines of the pitch and roll reaction wheels shown in Fig. 4. The yaw axis (axis 2) is aligned with the vertical air bearing support structure shown in Fig. 1.

\[ \frac{d}{dt} (J \omega^{B/N}) + \omega^{B/N} \times J \omega^{B/N} = B u_{\text{control}} + B T_{\text{dist}} + B T_{\text{imb}} \]

Figure 6 shows the three-axis nonlinear rigid-body TAS Simulink model used to analyze the dipole filter. An attitude command is prescribed that is then transformed to a rate command using Eq. (9), assuming a 2–3–1 rotation sequence.

\[ \frac{\dot{\theta}_1}{\cos \theta_3} = \frac{1}{\cos \theta_1} \left[ \begin{array}{c} \cos \theta_1 - \cos \theta_1 \sin \theta_3 \\ \sin \theta_1 \sin \theta_3 \\ \sin \theta_1 \cos \theta_3 \end{array} \right] \]

The measured or actual rate is solved by Euler’s rotational equation, which is shown in Eq. (8). The rate is then fed back so that a rate error signal is calculated by taking the difference between the commanded and actual rate. At the same time, the actual rate is used in Eq. (10) to calculate the actual attitude in quaternions.

\[ \frac{\dot{q}_1}{\omega_0} = \frac{1}{2} \left[ \begin{array}{c} 0 & -\omega_3 & -\omega_2 & \omega_1 \\ -\omega_3 & 0 & \omega_1 & -\omega_2 \\ -\omega_2 & -\omega_1 & 0 & \omega_3 \\ -\omega_1 & -\omega_2 & -\omega_3 & 0 \end{array} \right] q_g \]

The quaternion vector is transformed to Euler angles where the actual attitude is fed back to the commanded attitude so that the attitude error signal is calculated. The conversion from quaternions to Euler angles for a 2–3–1 rotational sequence is shown in Eqs. (11–13) (Ref. 7). The attitude and rate error signals are utilized in the PID controller. A control input torque (CIT) is generated after the DRF (Fig. 6).

\[ \dot{\theta}_1 = \tan^{-1} \left[ -\frac{2(q_1 q_3 - q_2 q_4)}{1 - 2(q_3^2 + q_4^2)} \right] \]

\[ \dot{\theta}_2 = \sin^{-1}[2(q_1 q_2 + q_3 q_4)] \]

\[ \dot{\theta}_3 = \tan^{-1} \left[ -\frac{2(q_1 q_2 - q_3 q_4)}{1 - 2(q_1^2 + q_3^2)} \right] \]
Fig. 6 Three-axis nonlinear rigid-body TAS simulation model.

disturbance torque about the yaw axis. All of the torques are in the spacecraft body frame (B) and are represented in the Simulink model shown in Fig. 6. Again, note that flexibility in the beam is not considered in the current model.

The TAS imbalance disturbance torques in Eq. (8) were approximated using the hardware test bed's CIT experimental data and each are on the order of 0.1 N·m. The imbalance torque is the result of the center of mass not coinciding with the center of rotation. This effect changes slightly depending on the success of each balancing of the test bed. A bias in the CIT experimental data approximates the magnitude of imbalance being countered, shown later. For the inertia matrix shown in Eq. (8), the inertia about the yaw axis was experimentally determined. The inertia about the pitch and roll axes were analytically determined as described in Ref. 12. The products of inertia were assumed small compared to the diagonal inertias. Small values were estimated so that coupling between the axes would also be small, based on the assumption that our coordinate system is close to the principal axes. To verify numerically the final three-axis simulation (3-AS), the sum of all torques in the zero command case was verified as zero as expected from theory.12

IV. Effect of DRF on TAS Nonlinear Model

The DRF used in the simulation experiments is expressed as shown in Eq. (14). The \( \omega_z \) selected follows the guideline of being between two consecutive poles of the system. The \( \omega_z \) is placed between one of the plant poles at the origin and the DRF's pole,

\[
G_{\text{DRF}}(s) = \frac{s^2/\omega_p^2 + 1}{s^2/\omega_z^2 + 1} = \frac{0.1013s^2 + 1}{0.06695s^2 + 1}
\]

Figures 7 and 8 show the DRF’s effectiveness on a persistent periodic input disturbance on the yaw. The attitude command is a 1-deg position command in the yaw and a 0-deg position command in the pitch and roll to emulate the TAS stabilization process. The DRF is extremely effective in reducing the effect of the disturbance on the yaw position.

Note that we were not able to implement the DRF on the hardware test bed as a result of actuator saturation. Our reaction wheel actuators were limited to 0.2 N·m, whereas our required torque was 2.13 N·m (to duplicate the simulation results). A 0.2-N·m amplitude disturbance produces inconsequential effects of the test bed yaw position, due to the comparatively large inertia of the test bed.

V. DRF Robustness to Frequency Uncertainty

Figure 7 shows the DRF capability in attenuating periodic input disturbances. However, the results are based on the assumption that the designer knows exactly the disturbance frequency. In Fig. 8 the response when the DRF is designed to reject the correct and several incorrect input disturbance frequencies is compared. Note that the DRF is not very robust because there is negligible attenuation when the DRF rejection frequency \([\omega_p\text{ in Eq. (3)}]\) is incorrect by \(\pm 0.033\) Hz (approximately 5% frequency uncertainty). In the next section, we will describe two simple system identification methods to determine explicitly the filter design frequency.

VI. Input Disturbance Frequency Determination

It was shown in the 3-AS that the DRF is not robust to frequency uncertainty. If the input disturbance frequency is uncertain or changing, the DRF’s attenuation may be negligible. Therefore, the ability to determine the input disturbance frequency is essential for the designer. In this section, two closed-loop methods to determine the input disturbance frequency will be shown, based on experience.
Fig. 8 Effects of correct and incorrect DRF rejection frequency where persistent periodic disturbance is 0.6151 Hz in 3-AS (same conditions as in Fig. 7).

Fig. 9 Yaw CIT when DRF rejection frequency is not equivalent to disturbance frequency in single-axis linear simulation (persistent disturbance frequency = 0.6151 Hz).

Fig. 10 Yaw CIT when DRF rejection frequency is not equivalent to disturbance frequency in 3-axis non-linear simulation (persistent disturbance frequency = 0.6151 Hz).

with the TAS. The first method evaluates the CIT plot and simply counts the number of cycles in a time range. The second method exploits a beating phenomenon in the CIT that results from an inaccurate filter design frequency. Both methods will be demonstrated in linear and nonlinear simulations, as well as in hardware experiments.

Figure 9 shows the CIT plot from the single-axis linear simulation (Fig. 5). Figure 9a shows the CIT in closed-loop from the linear model when the DRF is designed using a 0.5551-Hz disturbance rejection frequency \( \omega_p \) in Eq. (3), and Fig. 9b shows the CIT in closed-loop when the DRF is designed using a 0.5351-Hz disturbance rejection frequency \( \omega_p \), where the actual input disturbance frequency for both is 0.6151 Hz. For Figs. 9a and 9b, \( \omega_z \) is 0.5 Hz [Eq. (3)].

For the first frequency determination method, the input disturbance frequency is found by measuring the high-frequency oscillation in Fig. 9. This high-frequency oscillation in Figs. 9a and 9b both reveal the input disturbance frequency of 0.6151 Hz.

Shown in Fig. 9, note that a beating phenomenon is occurring, the result of a superposition of two waves with slightly differing frequencies. Through linear and nonlinear simulation studies and hardware test bed experiments, it was found that if the filter design frequencies obey the relation to the actual disturbance frequencies as \( \omega_z < \omega_p < \text{actual-disturbance-frequency in Eq. (3)} \), then beats appear in the Fig. 9 plot. For Fig. 9, recall that \( \omega_p \) is 0.5551 Hz and 0.5351 Hz for Figs. 9a and 9b, respectively. Figure 9b shows more beats than Fig. 9a and also shows a decrease in CIT. Therefore, as \( \omega_p \) approaches \( \omega_z \), which is 0.5 Hz, more beats occur in the CIT and the CIT decreases. If \( \omega_p \) reached \( \omega_z \), then Eq. (3) would equate to 1.0 as if the rejection filter were not used. As \( \omega_p \) approaches the actual input disturbance frequency, less beats occur, and the CIT increases to approach the disturbance amplitude.

To validate the beating phenomenon, disturbances and filters were investigated in both the three-axis nonlinear simulation model and on the actual hardware test bed. The CIT plot from the nonlinear simulation using the same disturbance and filter conditions of Fig. 9 is shown in Fig. 10. Note that beating is once again present.
The same phenomenon was also experimentally validated on the hardware TAS. The hardware TAS parameters are equivalent to the simulation parameters (which were originally derived from the TAS testbed). Hereafter the TAS attempts to maintain an Euler angle attitude of \([0 \ 0 \ 0]^T\) while experiencing a decaying (due to beam damping) periodic input disturbance. The disturbance frequency is 0.6151 Hz and the DRF rejection frequency is 0.5551 Hz. The resulting CIT response is shown in Fig. 11. Again, beats are present.

A frequency determination method employing a DRF and CIT beats will now be shown using the nonlinear simulation results (Fig. 10). Note that the method could have been demonstrated with either the linear simulation (Fig. 9) or the hardware experiment results (Fig. 11). The CIT beat frequency \(f_b\), actual input disturbance frequency \(f_{\text{dist}}\), and DRF rejection design frequency \(f_{\text{DRF}}\), are known to be related by\(^\text{15}\)

\[
f_b = f_{\text{dist}} - f_{\text{DRF}}
\]

Note that Eq. (15) is simply describing the definition of a beat frequency. Therefore, in this case, the beat frequency is produced by the slightly differing frequencies of the actual input disturbance frequency and the filter rejection frequency. In Fig. 10a, the beat frequency (hertz) is shown to be

\[
f_{\text{dist}} = [1.5/(50 - 25)][\text{beats/s}] = 0.06
\]

and in Fig. 10b the beat frequency (hertz) is

\[
f_{\text{dist}} = [2/(37.5 - 12.5)][\text{beats/s}] = 0.08
\]

where \(f_{\text{DRF}}\) is 0.5551 Hz for Fig. 10a and \(f_{\text{DRF}}\) is 0.5351 for Fig. 10b. Substituting \(f_{\text{DRF}}\) and \(f_{\text{dist}}\) into Eq. (15) gives \(f_b = f_{\text{dist}} + f_{\text{DRF}} = 0.6151\) Hz. Therefore, if the filter designer has an estimate of the actual input disturbance frequency, the designer can use a close DRF rejection frequency to produce beats in the CIT and explicitly determine the actual disturbance frequency. Notice that the simple system identification method can be implemented whether the plant is on-site or remote, such as on an orbiting satellite.

When the two frequency determination methods are compared, there are some advantages to utilizing the method employing beats. Using the proposed beats method, the designer is able to easily visualize if the rejection frequency \(\omega_p\) is correct or not. If beats appear, then \(\omega_p\) is incorrect. As the designer alters \(\omega_p\), either more or less beats will appear. As stated earlier, if \(\omega_p\) is increased toward the actual disturbance frequency, less beats will occur, and the CIT magnitude will increase to the input disturbance magnitude.\(^\text{12}\

Therefore, by employing the beats to determine the input disturbance frequency, the designer has two simple visual trends that reveal if the rejection frequency is correct: 1) decrease in beats and 2) increase in CIT magnitude. Although not developed further here, these trends could also be automated to tune the filters on-orbit, which would be especially helpful if the disturbance frequency was changing over time.

**VII. Conclusions**

This paper investigated spacecraft disturbance rejection for periodic disturbances using the NPS TAS. It successfully demonstrated a dipole DRF, based on the internal model principle. Also, it showed that the filter is not robust to frequency uncertainty. Designing the filter with an error of 5% in the disturbance frequency essentially rendered the disturbance filter ineffective. As a result, two simple closed-loop system identification methods were introduced to identify experimentally the disturbance frequency to be used within the filter design. One system identification procedure took advantage of the phenomenon that when a faulty frequency is used to design the filter, beating appears in the input control torque. The beat frequency is related to the actual disturbance frequency.

Three natural extensions of this work would make for valuable further work. First, as noted earlier, we could not validate our DRF methods directly on the hardware test bed due to actuator saturation in our reaction wheels. In fact, the needed reaction wheel torque is related to the disturbance magnitude, which saturated our current reaction wheels. A study of the affect of actuator saturation on DRF methods would be useful. In this paper, we considered a flexible beam only as a disturbance source to a rigid body. In fact, the flexibility of the beam could be studied in two ways: 1) Damping in the beam can be accounted for by damping terms in the rejection filter. 2) Possible control–structure interactions could be explored. Also, we noted earlier that our closed-loop methods of frequency identification could be used to create automatic DRF filter tuning onboard orbiting spacecraft. This could be especially helpful if the disturbance frequency were changing over time. The formalization of an integrated DRF, system identification, and system tuning architecture into an online adaptive system would be valuable.

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**References**


