Optimal Design of Closed-loop Fusion for Sensor Signal Expansion

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Abstract: Sensor fusion technology is one of extensive used methods in the field of robot, aerospace and target tracking control. In this paper, the generalized sensor fusion framework, named the closed-loop fusion (CLF) is analyzed and the optimal design principle of filter is proposed in detail. Fusion error optimization problem, which is the core issue of fusion design, is also solved better through the feedback compensation law of CLF framework. Differently from conventional methods, the fusion filter of CLF can be optimally designed and the determination of superposition of fusion information is avoided. To show the validity, simulation and experimental results are to be submitted.

Keywords: sensor fusion; fusion error; feedback compensation; closed-loop fusion

1. Introduction

Attitude measurement technology of moving objects has been extensively studied by the motion attitude measurement of the robot [1-5], attitude jitter of the satellite [6-9], and other fields [10-11]. A set of reliable and high-precision measurement information for moving attitude is usually obtained by one or multiple sensors. Gyros and accelerometers can sense angular jitter and provide real-time inertial attitude information for moving objects, but inertial sensors produce a continuous error accumulation process due to errors such as drift and noise. To eliminate these errors, a common manner is to first establish sensor models, and then design the Kalman filter based on its drift error propagation model and noise model, at last combining Kalman filter and another set of sensor to estimate the drift [12-15]. There are for two main problems with this method. One is that the drift error model of the sensor may not be determined. The other is which the data bandwidth is usually limited to a few Hs in the manner of Kalman. Although it may satisfy the requirement to measure the motion posture of an object, but cannot be adopted to further achieve stable control with high bandwidth [16]. It is currently unrealistic to find a single sensor that not only has small drifts and small noise, but also provides superior measurement bandwidth. However, we believe a realizable way that combining different advantages of two sensors to design a new sensor model with performance better in all frequencies.

The detection ability of sensor in frequency can be easily divided into low bandwidth measurement sensors and high bandwidth measurement sensors [17-18]. Therefore, sensor data onto two different characteristics can be combined in the form of a combined filter. This method is quite simple to use, but the frequency characteristics of the relevant sensors must be known using this method, otherwise we can’t design a combination filter to solve the frequency response overlaps problem during the fusion process. In order to surmount the shortcomings of the previous methods, Algrain, M.C proposes an alternative method which is called closed-loop fusion (CLF) [19]. In this
method, the measurement data of the low bandwidth sensor and the high bandwidth sensor are
adjusted by a closed-loop corrector. Compare to the aforementioned method, it does not require
accurate model or transfer function of the sensor, and the drift error of the sensor is also effectively
eliminated by the feedback compensation structure. However, he did not point out the reasonable
design method of the closed-loop corrector. In the process of experiment, we found that if the
characteristics of the closed-loop corrector are designed too soft, the high-pass sensor cannot track
the low-pass sensor. On the contrary, if the closed-loop corrector is too hard, the high frequency will
influence the low frequency correction term and make the correction invalid. Take into account this
problem, we propose optimal design guidance of CLF filter.

In the second part, we will analyze the basic principles of fusion and derive the optimal design
of CLF filter. In the third part, the simulation and experimental results will verify the correctness of
these design guidelines. The fourth part deals these conclusions.

2. Closed-loop Fusion Framework

In this part, we study the CLF structure and theoretically analyze the optimal fusion design
implementation. Our researchers begin with a simple combination fusion principle, and then we
propose our own fusion structure based on the basic principles of fusion.

2.1. Basic Principle of Fusion

It is assumed that there are two sensors $U_1$ and $U_2$ with inconsistent characteristics, and the
two sensors are low-bandwidth property and high-bandwidth property, respectively, and the
transfer functions can be defined as $G_{low}$ and $G_{high}$. In order to obtain a signal with all-pass
characteristics over the entire spectrum. The simplest fusion idea is to directly add the two sensors
data linearly. However, the simple linear addition processing operation inevitably has signal
overlap in the entire frequency band. Figure 1 shows in the process of sensor fusion. The error
resulted from the overlap is deviated from the information expressed by the real object.

![Figure 1: Fusion process of sensor signals in the frequency domain.](image)

The traditional approach is that the combined filter method is adopted to eliminate the fusion
error by sensor characteristic cancellation in Figure 2. If we know the expressions of $G_{low}$ and
When $G_{\text{high}}$, then linear overlap errors can be removed when the combined filter is $\frac{1}{G_{\text{low}} + G_{\text{high}}}$ in theory [19]. Note that the premise of implementing this method is the fact that we can know or measure the transfer function of the sensor.

2.2. Closed-loop Fusion Scheme

In this section, an advance fusion structure is proposed for fusion technologies. Its advantage is that it does not need to know the sensor property, and conveniently realize the optimal fusion design. The CLF network with real-time correction as shown in Figure 3. $G_c$ represents fusion filter which used to correct the fusion error of two data channels in real time. $R$ is the physical motion quantity, and $Y_f$ is the fusion output.

![Figure 3. The CLF Scheme.](image)

The transfer function of CLF can be expressed as

$$G_{cl\_fusion} = \frac{Y_f}{R} = \frac{1}{1 + G_c} \cdot G_{\text{low}} + G_c \cdot \frac{1}{1 + G_c} \cdot G_{\text{high}}$$

From the perspective of control, according to the transfer function of CLF, $\frac{1}{1 + G_c}$ can be regarded as the system tracking performance to input. $\frac{G_c}{1 + G_c}$ represents the system’s ability to suppress disturbances. It is characterized by the ability to track low-bandwidth sensor signal at low frequencies and highlight high-bandwidth sensor signals at high frequencies. Therefore, (1) can be rewritten as the following form

$$G_{cl\_fusion} = G_{\text{close}} \cdot G_{\text{low}} + G_{\text{inhibit}} \cdot G_{\text{high}}$$

$G_{\text{close}}$ and $G_{\text{inhibit}}$ represent the tracking and suppression performance of the CLF network structure, respectively.

2.3. Closed-loop Fusion Design

In order to obtain the desired fusion performance, the following two rules should be followed when we design the fusion filter $G_c$.

$$\omega_{\text{close}} << \omega_{\text{low}} \quad (3)$$

$$\omega_{\text{inhibit}} >> \omega_{\text{high}} \quad (4)$$

Based on (3) and (4), The two approximate transformations can be obtained.

$$G_{\text{close}} \cdot G_{\text{low}} \approx G_{\text{close}} \quad (5)$$
where $\omega_{\text{low}}$, $\omega_{\text{high}}$, $\omega_{\text{close}}$ and $\omega_{\text{inhibit}}$ respectively represent the cutoff frequency of the corresponding transfer characteristic. The numerical simulation of (5) and (6) are shown as Figure 4. 

**Figure 4.** The result of multiplying two transfer functions when cut-off frequency differ greatly

Hence, if the above design requirements has been satisfied, (2) can be approximately reformulated as

$$G_{\text{cl fusion}} \approx G_{\text{close}} + G_{\text{inhibit}} \approx 1$$  \hspace{1cm} (7)

As a result, the fusion problem is converted into the design problem of CLF filter. Consider a low-bandwidth sensor as first-order low-pass filter. A high-bandwidth sensor can be expressed as first-order high-pass filter.

$$G_{\text{low}}(s) = \frac{\omega_{\text{low}}}{s + \omega_{\text{low}}}$$  \hspace{1cm} (8)

$$G_{\text{high}}(s) = \frac{s}{s + \omega_{\text{high}}}$$  \hspace{1cm} (9)

According to the frequency characteristic of $G_{\text{close}}$ and $G_{\text{inhibit}}$, we can assume that the closed-loop transfer function of CLF filter is a first-order low-pass filter.

$$G_{\text{close}} = \frac{\omega_{e}}{s + \omega_{e}}$$  \hspace{1cm} (10)

Then the suppression transfer function of CLF filter follows that

$$G_{\text{inhibit}} = \frac{s}{s + \omega_{e}}$$  \hspace{1cm} (11)

Thus, the transfer function of CLF is ultimately given by

$$G_{\text{cl fusion}} = \frac{\omega_{e}}{s + \omega_{e}} \cdot \frac{\omega_{\text{low}}}{s + \omega_{\text{low}}} + \frac{s}{s + \omega_{e}} \cdot \frac{s}{s + \omega_{\text{high}}}$$  \hspace{1cm} (12)

In order to achieve the optimal fusion effect, the deviation of $|G_{\text{cl fusion}}|$ and 1 should be minimized in the desired frequency domain.

According to equations (3) and (4), we can get
Let $k$ be the fusion ratio, and the value of $\omega_c$ can be expressed as

$$\omega_c = \omega_{low} \cdot k + \omega_{high} \cdot (1 - k) \quad k \in [0,1] \quad (14)$$

When $k = 0$, we can get $\omega_c = \omega_{high}$, the same can be achieved, if $k = 1$, then $\omega_c = \omega_{low}$.

Figure 4 shows the errors between the fusion output performance and the desired performance when the fusion ratio $k$ is different. The simulation conditions are $\omega_{low} = 85 \times 2\pi (rad / s)$ and $\omega_{high} = 1.6 \times 2\pi (rad / s)$. The closed-loop characteristics of filter is designed as a first-order low-pass filter. It can be seen that the errors of the fusion output are the smallest when $k = 0.06$ from Figure 5. Therefore, $k = 0.06$ is the optimal fusion ratio. The corresponding cut-off frequency of fusion filter $\omega_c$ is $5.196 \times 2\pi (rad / s)$.

**Figure 5.** The fusion error of $|G_{cl, fusion} - 1|$ when $k$ is different

We can find that fusion results are related to transfer function of $G_{close}$ through the above simulation example. In order to analyze the influence of filter order on the fusion effect, the closed-loop characteristic of fusion filter is designed as a second-order or even a third-order low-pass expression. Assuming that the second-order low-pass expression is given by

$$G_{close} = \left(\frac{\omega_c}{s + \omega_c}\right)^2 \quad (14)$$

The third-order low-pass expression can be expressed as

$$G_{close} = \left(\frac{\omega_c}{s + \omega_c}\right)^3 \quad (15)$$

According to aforementioned design steps, the different order $G_{close}$ is used to achieve closed-loop fusion, and different fusion error results are obtained. The second-order low-pass expression is corresponding to the optimal fusion ratio that $k = 0.23$. $k = 0.33$ is the optimal parameter of that third-order low-pass filter is used.
From Figure 6, it can be concluded that the larger the order, the worse fusion precision. Therefore, $G_{cl_{\text{fusion}}}$ is assumed to be in first-order low-pass form resulting in best fusion accuracy.

3. Fusion Experiment

3.1. Experimental Platform

The inertia sensors fusion experiments are performed to further verify the performance of the proposed CLF methods. The experimental platform, as shown in Figure 7, comprises mirror steering servo system, micro-electro-mechanical system (MEMS) gyroscope and MEMS accelerometers sensors. MEMS inertia sensors are widely used to servo control system due to it’s the advantages of smaller, lighter and cheaper. However, ordinary response bandwidth of MEMS gyroscope is not beyond 300 Hz. And MEMS accelerometers have not enough sensitivity to measure low frequency motion, in other words, which have low noise-signal-ratio at low frequency. The open-loop Bode results of mirror steering by using MEMS gyroscope and accelerometers as shown in Figure 8 and Figure 9, respectively.

![Figure 7. The inertia stable experiment platform](image-url)
3.2. Closed-loop Fusion Design Based on Velocity Signal

We design a set velocity fusion experiment by utilizing the advantages of MEMS gyroscope and MEMS accelerometers respectively according to Figure 8 and Figure 9. Accelerometers measure angular acceleration signals and gyroscopes measure angular velocities. Compared with position reference signals, one of them is two differential links and the other is one differential link. The sensor frequency feature of gyroscope and accelerometers is measured by PSD, as shown in Figure 10 and Figure 11, respectively. But the high frequency performance of PSD is bad which resulting in the inaccurate result in the high frequency domain. It can be observed that the corresponding frequency point of MEMS gyroscope at -3dB is about 75Hz, and the other is approximately 0.35 Hz for MEMS accelerometers.
Figure 10. The frequency characteristic of MEMS gyroscope

Figure 11. The frequency characteristic of MEMS accelerometers

If the closed-loop transfer function of fusion filter is a first-order filter form. Then \( k = 0.88 \) and \( \omega_c = 248.0793 \text{rad} / s \) is obtained from (14). Thus, the closed-loop fusion controller is

\[
G_c = \frac{248.0793}{s}
\]
Figure 12. The simulation result of closed-loop fusion: (a) Comparison of characteristics between fusion and low-pass/high-pass sensor; (b) Description of fusion result, there is a little fluctuation near 39.48Hz to fusion joint point.

Figure 13. The experiment result of closed-loop fusion

Figure 14. The experimental fusion error of closed-loop fusion: (a) Bode of fusion/gyro; (b) Bode of fusion/accelerometers
As we can see in Figure 13, the fusion performance becomes better than any sensor in the whole frequency domain. Specifically, the fusion performance overlapped with MEMS gyroscope performance at low frequencies, and it is the same as MEMS accelerometers at high frequencies. The real measurement fusion errors also demonstrate effectiveness of CLF method as shown in Figure 14. The fusion error is almost zero because of gyro signal at low frequencies in Figure 14(a). High frequency fusion performance is the high frequency characteristic of the accelerometers which resulting in the error at high frequency in Figure 14(b) is pretty small.

4. Conclusions

In this paper, CLF is a high-performance fusion method for multi-sensor fusion technology, which doesn’t need to estimate the transfer function of sensors and noise model. But so far, there is little literature to analyze the design of its filters. Therefore, we presented an optimal design of controller of CLF in terms of control theory. As has been shown, the controller design algorithm has proved to be highly fusion performance and ability to eliminate fusion error of frequency joint point effectively. Additionally, we furtherly designed a set velocity fusion experiment with MEMS gyroscope and MEMS accelerometers. The simulation and experiment results showed a satisfactory fusion precision. Therefore, CLF is an ideal fusion method when optimal design method is used.

References


