Concept Review

Sensor Fusion

Why Learn Sensor Fusion?

All sensors have their upsides and downsides. LiDAR is accurate with measuring depth, but comes with a steeper price tag. Radar is cheap and great for tough weather conditions, but can’t “see” that the object it is looking at is a stop sign. Cameras provide high levels of environment information, but are prone to difficulties in changing lighting conditions or weather, and require lots of memory for image processing.

Sensor fusion brings the data for each of the sensor types together through software algorithms to create the most comprehensive model possible. With vehicles, for example, how do we get a good idea of their surrounding objects? Fusing data from multiple sensors such as multiple radars improves perception by taking advantage of partially overlapping fields of view. As more than one sensor detects the same objects at the same time, information can be overlapped or fused, increasing the probability and reliability of the position of that object with respect to the vehicle. This creates a more accurate and reliable representation of the environment.

Introduction to Sensor Fusion

Sensor fusion involves combining measurement information from a variety of sensors to achieve measurements of higher quality (less noise, faster rate etc.). There are many techniques available, including Kalman filters, Bayesian Networks, Convolutional Neural Networks and Complementary filters. One popular method is a **Complementary Filter** due to its simplicity and ease of implementation.

Complementary Filters

Basics

Complementary filters make use of two common filtering techniques, high pass and low pass filters. For more information on how to filter sensor information please refer to Concept Review - Filtering. The magnitude of a signal versus an input frequency can be visualized using a Bode plot shown in Figure 1, that demonstrates the magnitude plot of a low pass and high pass filter with the same frequency (in this case, 100 rad/s).

Chart, line chart

Description automatically generated

Figure 1: Bode plot showing a low and high pass filter with the same frequency.

Looking at the high-pass and low-pass filter signal magnitudes for a value of 100 rad/s frequency we get 0 db which implies the signal is unchanged, As such, the two filters are ‘complementary’ in nature. This is what makes up a complementary filter.

This relationship can also be described with the equation,

|  |  |
| --- | --- |
|  | (1) |

Given two filters and , they are said to be complementary, if they satisfy the following equation,

|  |  |
| --- | --- |
|  | (2) |

When looking at combining different signals for fusion, equation 2 needs to be generalized to the following:

|  |  |
| --- | --- |
|  | (3) |

where and are two input signals and is the resulting combined signal. Note that the process noise isn’t considered for any of the signals. When using complementary filters for sensor fusion, this equation is used becomes:

|  |  |
| --- | --- |
|  | (4) |

where is a slower direct measurement signal and is a faster signal measuring the derivative of . To maintain the same SI units for the two sensors being combined, we integrate using the laplace function 1/s. The output has both the fast and accurate characteristics of the input depending on how the transfer functions and are tuned. In practice, the slower measurement data is typically filtered with a low-pass filter that removes high frequency noise from the measurement, where the faster measurement is typically filtered with a high-pass filter that removes low frequency drift or bias. Figure 2 visually shows such a filter.

![Diagram

Description automatically generated]()

Figure 2: Complementary filter design

Implementation

An example implementation of the complementary filter is shown in Figure 3. The equations that relate , and to the intermediary terms are,

|  |  |
| --- | --- |
|  | (5) |

Diagram

Description automatically generated

Figure 3: Complementary filter implementation

Solving equation 5 to eliminate and yield,

|  |  |
| --- | --- |
|  | (6) |

where,

|  |  |
| --- | --- |
|  | (7) |

Notice that equation 6 are second-order high-pass and low-pass filters respectively. This equation resembles equation 4. Thus, complementary filters for sensor fusion involve a high-pass filter on the integral of a rate signal to capture the fast frequency motion dynamics, while passing the low-frequency corrections from an approximation to achieve a signal estimate that does not drift and has inherently less noise.

Depending on the values of and , the filter characteristics of and can be adjusted. In general, increasing increases the correction to the rate signal , thereby shifting the complementary filter’s output estimate to rely more on the corrective signal instead. Increasing corrects the rate signal based on an accumulated error between the corrective signal and the estimate over time.

Conculsion

Sensor fusion allows us to improve overall accuracy with our data measurements and be able to calculate or estimate properties that we otherwise couldn’t directly measure on their own through combining data. Through tuning specific values, we can correct and reduce errors in our incoming signals. Sensor fusion that then be used in a wide array of applications including video surveillance, remote sensing, autonomous systems, etc. One common application for sensor fusion is with state estimation. To see how sensor fusion gets used in state estimation, see Concept Review - State Estimation.

Logo

Description automatically generated

© 2023 Quanser Inc., All rights reserved.

Quanser Inc.

119 Spy Court

Markham, Ontario

L3R 5H6

Canada

info@quanser.com

Phone: 19059403575

Fax: 19059403576

Printed in Markham, Ontario.

For more information on the solutions Quanser Inc. offers, please visit the web site at: <http://www.quanser.com>

This document and the software described in it are provided subject to a license agreement. Neither the software nor this document may be used or copied except as specified under the terms of that license agreement. Quanser Inc. grants the following rights: a) The right to reproduce the work, to incorporate the work into one or more collections, and to reproduce the work as incorporated in the collections, b) to create and reproduce adaptations provided reasonable steps are taken to clearly identify the changes that were made to the original work, c) to distribute and publicly perform the work including as incorporated in collections, and d) to distribute and publicly perform adaptations. The above rights may be exercised in all media and formats whether now known or hereafter devised. These rights are granted subject to and limited by the following restrictions: a) You may not exercise any of the rights granted to You in above in any manner that is primarily intended for or directed toward commercial advantage or private monetary compensation, and b) You must keep intact all copyright notices for the Work and provide the name Quanser Inc. for attribution. These restrictions may not be waved without express prior written permission of Quanser Inc.