The DJH INS ROS Package Documentation

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Abstract

The purpose of this article is to document the approach to the DJH inertial navigation system (INS) ROS package. This package, we anticipate, will be used in a variety of other navigation systems. For example, we design this so that it can be easily used in a visual-inertial odometry system or a magnetic positioning system.

1 Introduction

The DJH INS ROS package is designed to provide several potentially useful computations to a user as IMU data is received. These include:

- IMU data aggregated into sets of Eigen matrices
- blah blah blah

2 The IMU Aggregator

One of the functions of the DJH INS is that an INS solution is only computed when requested by the comp_sol topic. This topic is a message created for this package that includes:

- Header header
- float64 time_desired
- bool stop_agg

The time_desired variable is the time for which an INS solution is desired. The stop_agg variable is switched to true when it is desired to stop aggregating the data (presumably to then compute an INS solution at time_desired). As the system is running if IMU data is collected with a timestamp at or after time_desired, then that data is saved for use in a matrix with a later time_desired. The aggregated matrix is published on a topic called aggregate_imu. This aggregated IMU data is published as Float64 vector standard message in ROS. The following C++ code shows how to convert that message into a regular n-by-7 Eigen matrix.

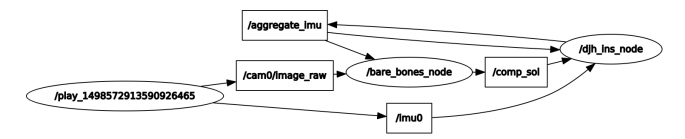


Figure 1: The DJH INS package receives IMU data and a flag to stop aggregating that IMU data in a matrix. That aggregated data is then published and can be used by both the djh_ins_node for computing an INS solution or by some other node (in this case bare_bones_node) for some other reason.

The structure of the resulting aggregated matrix is as follows:

$$\begin{bmatrix} timestamp_1 & accel_{x1} & accel_{y1} & accel_{z1} & gyro_{x1} & gyro_{y1} & gyro_{z1} \\ timestamp_2 & accel_{x2} & accel_{y2} & accel_{z2} & gyro_{x2} & gyro_{y2} & gyro_{z2} \\ ... & ... & ... & ... & ... & ... \end{bmatrix}$$
(1)

Since the DJH INS package is a ROS node, it can interface with some navigation algorithm through ROS topics. Using bare_bones_node as an example navigation node (such as a visual-inertial odometry code), the aggregated IMU data can interface with it as shown in Figure 1.

3 The IMU Model and Corrector

4 Integration Algorithms and Implementation

5 Conclusion

blah blah [1–4]

References

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