

# Autonomous Vehicle Simulation (AVS) Laboratory, University of Colorado

# **Basilisk Technical Memorandum**

Document ID: Basilisk-rwMotorVoltage

**REACTION WHEEL MOTOR TORQUE** 

Prepared by
-------------

Status: Tested
Scope/Contents

This module takes a desired torque vector and maps it to available reaction wheel torques.

Rev:	Change Description	Ву
v1.0	Initial Document	J. Martin

#### **Contents**

1	Model Description	
	1.1 Torque Mapping	1
	1.2 RW Availability	1
2	Model Functions	2
3	Model Assumptions and Limitations	2
4	Test Description and Success Criteria	2
5	Test Parameters	2
6	Test Results	2
7	User Guide	2

# 1 Model Description

The module takes a torque vector in the body frame and maps the vector onto the available control axes (corresponding to available reaction wheels). The module accounts for the availability of the reaction wheels in the case that not all wheels are functioning appropriately or need independent analysis.

#### 1.1 Torque Mapping

The rwMotorTorque module is provided a desired torque in the body frame  ${}^BL_r$  which first needs to be mapped onto the control axes  $\{\hat{c}\}$  using the mapping matrix [CB].

$$^{\mathcal{C}}L_{r} = [CB]^{\mathcal{B}}L_{r} \tag{1}$$

The module then determines the DCM between the control axes and the wheel axes, which requires the module to first identify which of the RW are available to generate the  $g_s$  matrix. From the  $^Bg_s$  matrix, we can compute the mapping matrix between the control axes and the wheel axes.

$$[CG] = \{\hat{c}\} * \{\hat{g}_s\} \tag{2}$$

This formulation allows for us to map torques onto an overdetermined system using a least squares optimization.

$${}^{\mathcal{G}}L_r = [CG]^T \left( [CG][CG]^T \right)^{-1} * {}^{\mathcal{C}}L_r \tag{3}$$

#### 1.2 RW Availability

If the input message name rwAvailInMsgName is defined, then the RW availability message is read in. The torque mapping is only performed if the individual RW availability setting is AVAILABLE. If it is UNAVAILABLE then the output torque is set to zero.

### 2 Model Functions

The code performs the following functions:

- Accepts: RWArrayConfigFswMsg, CmdTorqueBodyIntMsg, and (optional) RWAvailabilityFswMsg.
   From the CmdTorqueBodyIntMsg.
- Maps Body Torque onto reaction wheels: Takes a desired body-frame torque from CmdTorqueBodyIntMsg and maps it onto the RW control axes.
- Removes torque from unavailable reaction wheels: The module observes the availability of the RWs and maps the torques to only available reaction wheels.

# 3 Model Assumptions and Limitations

This code makes the following assumptions:

• There must be equal or more wheels then control axes for successful mapping. If not, no torque is applied.

# 4 Test Description and Success Criteria

The unit test checks for proper functionality of the module for various numbers of control axes and reaction wheel configurations, both within and outside expected bounds. The two test cases run include:

- 1. Standard 3-axis control basis, with four available reaction wheels.
- 2. 2-axis control basis (dropped axis), with four available reaction wheels.

#### 5 Test Parameters

The unit test verify that the module's output reaction control torques match expectation.

Table 2: Error tolerance for each test.

Output Value Tested	Tolerated Error	
rwMotorTorques	1e-08	

#### 6 Test Results

The unit test results are shown in Table 3. All tests should be passing.

Table 3: Test results

Num Axes	Num RW	Pass/Fail
3	4	PASSED
2	4	PASSED

#### 7 User Guide

Input required:

- rwMotorTorqueConfigData.controlAxes\_B: Set the control axes into a single array.
- rwMotorTorqueConfigData.numControlAxes: Assigns the number of control axes.
- rwMotorTorqueConfigData.numAvailRW: Number of available reaction wheels.

- rwMotorTorqueConfigData.rwConfigFswMsg: Message with information on RW configuration data.
- rwMotorTorqueConfigData.GsMatrix\_B: Axes of the RWs.
- rwMotorTorqueConfigData.CGs: The RW axes in the control axis frame.
- rwMotorTorqueConfigData.outputDataName: Name for the RWArrayTorqueIntMsg which contains RW torque information.
- rwMotorTorqueConfigData.inputVehControlName: Name for the CmdTorqueBodyIntMsg which contains the original required torque vector .
- rwMotorTorqueConfigData.rwParamsInMsgName: Name for the RWArrayConfigFswMsg which contains information on RW spin axes, inertias, and motor torque limits.
- rwMotorTorqueConfigData.rwAvailInMsgName: Name for the RWAvailabilityFwsMsg which contains information on which RW can be used to apply the desired torque.
- rwMotorTorqueConfigData.rwMotorTorques: Name for the RWArrayTorqueIntMsg which stores the RW motor torques.