

Autonomous Vehicle Simulation (AVS) Laboratory, University of Colorado

Basilisk Technical Memorandum

Document ID: Basilisk-RadiationPressure

RADIATION PRESSURE TEST REPORT

Prepared by	S. Carnahan
-------------	-------------

Status: Initial document draft

Scope/Contents

This unit test validates the internal aspects of the Basilisk radiation pressure dynamics effector module test_RadiationPressure.py by comparing module output to expected output. The Basilisk radiation pressure module is responsible for calculating the effects of radiation pressure on a spacecraft. The unit test verifies the radiation pressure module using the "cannonball" method for the the first test and table look-ups for the second test.

Rev:	Change Description	Ву
Draft	Initial document creation	S. Carnahan

Contents

1	Introduction	1
2	test_radiationPressure Test Description	1
3	Test Parameters	1
4	Test Results	1

1 Introduction

The Basilisk radiation pressure module (radiation_pressure.cpp) is responsible for calculating the effects of radiation pressure on a spacecraft. This unit test contains two checks which use the cannonball method and table look-up, respectively.

2 test_radiationPressure Test Description

This test is located in SimCode/dynamics/RadiationPressure/_UnitTest/test_radiationPressure.py. In order to get good coverage of all the aspects of the module, the test is broken up into two sub-tests. In each sub-test, a spacecraft is placed in the solar system and acted upon by the Sun.

- 1. "Cannonball" Method This test utilizes the "cannonball" method to calculate the effects of radiation pressure on spacecraft dynamics. The cannonball method approximates the spacecraft as a sphere. External forces in the inertial and body frame, as well as external torques in the body frame, are checked against known values.
- 2. <u>Table Look-up Method</u> This test uses a stored table of known effects of radiation pressure. It looks up values and compares them to the expected result to verify radiation pressure table look-up capabilities.

3 Test Parameters

This section summarizes the test input/output for each of the checks.

• Error Tolerance

There are specific error tolerances for each test. Error tolerances are determined based on whether the test results comparison should be exact or approximate due to integration or other reasons. Error tolerances for each test are summarized in table 2.

Table 2: Error tolerance for each test.

Test	Tolerated Error	
"Cannonball"	1.0e-12	
Look-up	1.0e-12	

4 Test Results

All checks within test_radiationPressure.py passed as expected. Table 3 shows the test results.

Table 3: Test results.

Test	Pass/Fail	Notes
"Cannonball"	PASSED	
Look-up	PASSED	