

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

## **Basilisk Technical Memorandum**

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## **MSISATMOSPHERE**

Prepared by
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**Status:** In Review

## Scope/Contents

The MsisAtmosphere class used to calculate temperature, density, and neutral species for a spacecraft in Earth orbit up to 1000km using the NRLMSISE-00 neutral density model.

Rev	Change Description	Ву	Date
1.0	Initial release	A. Harris	06-20-2019

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## 1 Model Description

The purpose of this module is to wrap the Brodowski implementation of the NRLMSISE-00 atmospheric neutral density model for use with other Basilisk modules. NRLMSISE-00 is a high-fidelity, empirically-derived model of the Earth's atmosphere that considers the effects of common space phenomena (magnetic/solar influences) on neutral atmospheric density. A portfolio of individual models is valid up to 1000km, and provides both the neutral temperature and species in addition to the total mass density.

## 2 Module Functions

This module will:

- Compute atmospheric density and temperature: Each of the provided models is fundamentally intended to compute the neutral atmospheric density and temperature for a spacecraft relative to a body. These parameters are stored in the AtmoPropsSimMsg struct. Supporting parameters needed by each model, such as planet-relative position, are also computed.
- Communicate neutral density and temperature: This module interfaces with modules that subscribe to neutral density messages via the messaging system.

- Subscribe to model-relevant information: Each provided atmospheric model requires different
  input information to operate, such as current space weather conditions and spacecraft positions.
  This module automatically attempts to subscribe to the relevant messages for a specified model.
- **Support for multiple spacecraft** Only one NRLMSISE-00 atmosphere model is needed to compute densities for several spacecraft.
- Support dynamic space-weather coupled density forecasting: A primary benefit of the NRLMSISE-00 model is its ability to provide forecasts of neutral density in response to space weather events, changing atmospheric conditions, and the like that are not captured in simpler models.

## 3 Module Assumptions and Limitations

Individual atmospheric models are complex and have their own assumptions. At present, all non-exponential models are Earth-specific. For details about tradeoffs in atmospheric modeling, the reader is pointed to 1.

NRLMSISE-00, specifically, is highly dependent on "space weather parameters" such as  $Ap,\ Kp,\ F10.7$ , among others. The outputs of this model can vary greatly with the selected parameters.

## 4 Test Description and Success Criteria

This section describes the specific unit tests conducted on this module.

## 4.1 General Functionality

### 4.1.1 setEnvType

This test verifies that the module is able adjust its internal state to each of the implemented atmospheric models.

## 4.1.2 setEpoch

This test verifies that the user can set the initial date ("epoch") arbitrarily.

#### 4.1.3 addSpacecraftToModel

This test verifies that the user can both add additional spacecraft to the module. This is accomplished by checking the number of input and output messages of the module after adding multiple spacecraft.

#### 4.2 Model-Specific Tests

By design, this module shares much of its functionality with exponentialAtmosphere; shared functionality is not checked by redundant tests.

### 4.2.1 test\_unitTestNrlmsise00.py

This integrated test evaluates the NRLMSISE-00 model at a given point in an orbit with zero'd (i.e., nonphysical) space weather inputs and verifies its outputs against the outputs of the base C model with identical inputs. This is a comprehensive test of the NRLMSISE-00 implementation in BSK, as it checks out the end-to-end functionality of the space weather messaging system, the geodetic conversion, and the interface to NRLMSISE-00 itself.

### 5 Test Parameters

The simulation tolerances are shown in Table 2. In each simulation the neutral density output message is checked relative to python computed true values.

Table 2: Error tolerance for each test.

Output Value Tested	Tolerated Error	
Output Neutral Mass Density	1e-08	(relative)
Output Temperature	1e-08	(relative)

### 6 Test Results

The following two tables show the test results. All tests are expected to pass.

**Table 3:** Test result for test\_unitMsisAtmosphere.py

Check	Pass/Fail
1	PASSED

## 7 User Guide

## 7.1 General Module Setup

This section outlines the steps needed to add an MsisAtmosphere module to a sim. First, the atmosphere must be imported and initialized:

```
from Basilisk.simulation import msisAtmosphere
newAtmo = msisAtmosphere.MsisAtmosphere()
newAtmo.ModelTag = "MsisAtmo"
```

By default, the module assumes no planet radius or date. These can be set by calling

```
newAtmo.setEpoch(julian_date)
newAtmo.planetRadius = r_eq
```

The model can then be added to a task like other simModels. Each Atmosphere calculates atmospheric parameters based on the output state messages for a set of spacecraft.

To add spacecraft to the model the spacecraft state output message name is sent to the addScToModel method common to environmental models:

```
scObject = spacecraftPlus.SpacecraftPlus()
scObject.ModelTag = "spacecraftBody"
newAtmo.addSpacecraftToModel(scObject.scStateOutMsgName)
```

## 7.2 Planet Ephemeris Information

The optional planet state message name can be set by directly adjusting that attribute of the class:

```
newAtmo.planetPosInMsgName = "PlanetSPICEMsgName"
```

If SPICE is not being used, the planet is assumed to reside at the origin.

## 7.3 Setting the Model Reach

By default the model doesn't perform any checks on the altitude to see if the specified atmosphere model should be used. This is set through the parameters envMinReach and envMaxReach. Their default values are -1. If these are set to positive values, then if the altitude is smaller than envMinReach or larger than envMaxReach, the density is set to zero.

## 7.4 NRLMSISE-00 atmosphere user guide

NRLMSISE-00 is dependent on a variety of space weather indexes, times, and locations. During initialization, a starting date must be set; this will be updated as the sim progresses using the simulation time. NRLMSISE-00 will attempt to subscribe to a standard set of message names that can be produced by the WIP space-weather data factory module, or set by hand. These messages are

```
sw_msg_names = [
"ap_24_0", "ap_3_0", "ap_3_-3", "ap_3_-6", "ap_3_-9",
"ap_3_-12", "ap_3_-15", "ap_3_-18", "ap_3_-21", "ap_3_-24",
"ap_3_-27", "ap_3_-30", "ap_3_-33", "ap_3_-36", "ap_3_-39",
"ap_3_-42", "ap_3_-45", "ap_3_-48", "ap_3_-51", "ap_3_-54",
"ap_3_-57", "f107_1944_0", "f107_24_-24"
]
```

## REFERENCES

[1] David Vallado. Fundamentals of Astrodynamics and Applications. Microcosm press, 4 edition, 2013.