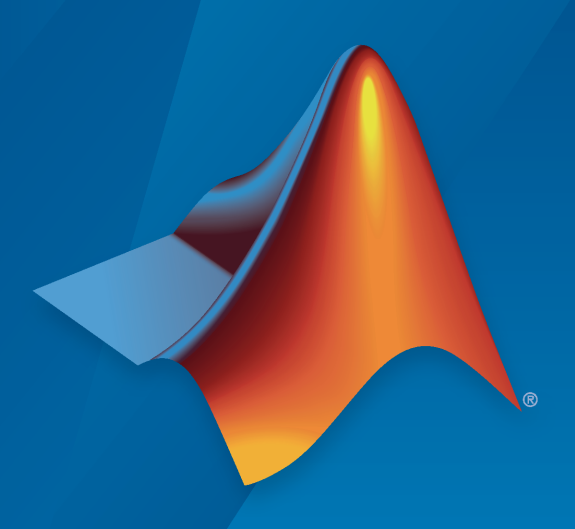
## **Aerospace Blockset™**

User's Guide



# MATLAB&SIMULINK®



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Aerospace Blockset™ User's Guide

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## **Getting Started**

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- "Code Generation Support" on page 1-3
- "Support for Aerospace Toolbox Quaternion Functions" on page 1-4
- "Explore the NASA HL-20 Model" on page 1-5
- "Open Aerospace Examples" on page 1-13

## **Aerospace Blockset Product Description**

Model, simulate, and analyze aerospace vehicle dynamics

Aerospace Blockset provides Simulink® reference examples and blocks for modeling, simulating, and analyzing high-fidelity aircraft and spacecraft platforms. It includes vehicle dynamics, validated models of the flight environment, and blocks for pilot behavior, actuator dynamics, and propulsion. Built-in aerospace math operations and coordinate system and spatial transformations let you represent aircraft and spacecraft motion and orientation. To examine simulation results, you can connect 2D and 3D visualization blocks to your model.

Aerospace Blockset provides standard model architectures for building reusable vehicle platform models. These platform models can support flight and mission analysis; conceptual studies; detailed mission design; guidance, navigation, and control (GNC) algorithm development; software integration testing; and hardware-in-the-loop (HIL) testing for applications in autonomous flight, radar, and communications.

## **Code Generation Support**

Use the Aerospace Blockset software with the Simulink Coder software to automatically generate code for real-time execution in rapid prototyping and for hardware-in-the-loop systems.

## **Support for Aerospace Toolbox Quaternion Functions**

The Aerospace Blockset product supports the following Aerospace Toolbox quaternion functions in the MATLAB Function block:

quatconj quatinv quatmod quatmultiply quatdivide quatnorm quatnormalize

For further information on using the MATLAB Function block, see:

- "Implement MATLAB Functions in Simulink with MATLAB Function Blocks"
- asbQuatEML example, which illustrates quaternions and models the equations

## **Explore the NASA HL-20 Model**

#### In this section...

"Introduction" on page 1-5

"What This Example Illustrates" on page 1-5

"Open the Model" on page 1-5

"Key Subsystems" on page 1-7

"NASA HL-20 Example" on page 1-8

"Modify the Model" on page 1-10

## Introduction

This section introduces a NASA HL-20 lifting body airframe model that uses blocks from the Aerospace Blockset software to simulate the airframe of a NASA HL-20 lifting body, in conjunction with other Simulink blocks.

The model simulates the NASA HL-20 lifting body airframe approach and landing flight phases using an automatic-landing controller.

For more information on this model, see "NASA HL-20 Lifting Body Airframe" on page 3-14.

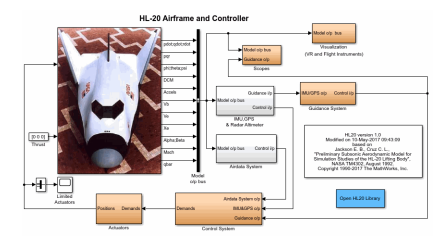
## What This Example Illustrates

The NASA HL-20 lifting body airframe example illustrates the following features of the blockset:

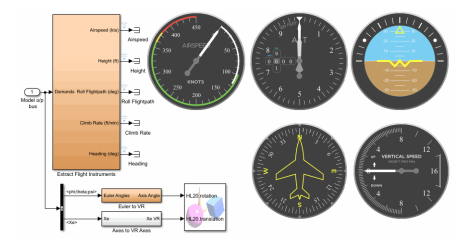
- Representing bodies and their degrees of freedom with the Equations of Motion library blocks
- Using the Aerospace Blockset blocks with other Simulink blocks
- · Feeding Simulink signals to and from Aerospace Blockset blocks with Actuator and Sensor blocks
- Encapsulating groups of blocks into subsystems
- Visualizing an aircraft with Simulink 3D Animation  $^{\text{\tiny TM}}$  and Aerospace Blockset Flight Instrument library blocks.

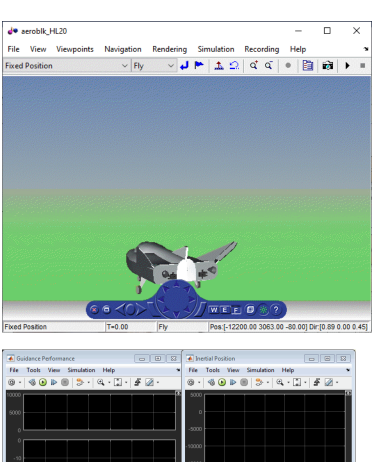
## **Open the Model**

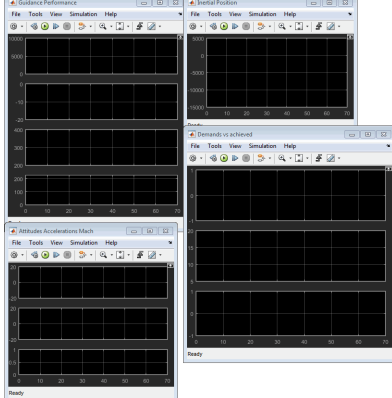
To open the NASA HL-20 airframe example, type the example name,  $aeroblk\_HL20$ , at the MATLAB® command line. The model opens.



The visualization subsystem, multiple scopes, and a Simulink 3D Animation viewer for the airframe might also appear.







## **Key Subsystems**

The model implements the airframe using the following subsystems:

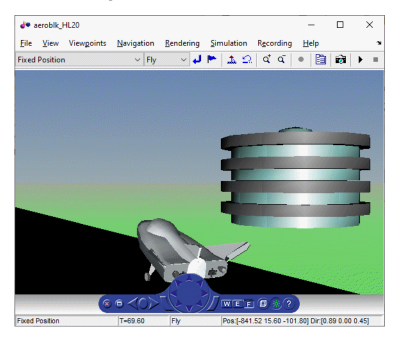
- The 6DOF (Euler Angles) subsystem implements the 6DOF (Euler Angles) block along with other Simulink blocks.
- The Environment Models subsystem implements the WGS84 Gravity Model and COESA Atmosphere Model blocks. It also contains a Wind Models subsystem that implements a number of wind blocks.
- The Alpha, Beta, Mach subsystem implements the Incidence, Sideslip, & Airspeed, Mach Number, and Dynamic Pressure blocks. These blocks calculate aerodynamic coefficient values and lookup functionality.
- The Forces and Moments subsystem implements the Aerodynamic Forces and Moments block. This subsystem calculates body forces and body moments.
- The Aerodynamic Coefficients subsystem implements several subsystems to calculate six aerodynamic coefficients.

## NASA HL-20 Example

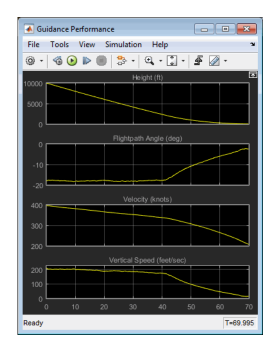
Running an example lets you observe the model simulation in real time. After you run the example, you can examine the resulting data in plots, graphs, and other visualization tools. To run this model, follow these steps:

- 1 If it is not already open, open the aeroblk HL20 example.
- 2 In the Simulink Editor, from the **Simulation** tab, select **Run**.

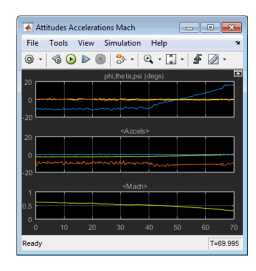
The simulation proceeds until the aircraft lands:



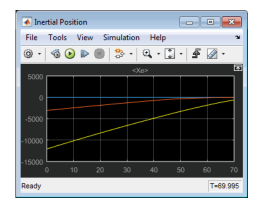
View of the landed airframe



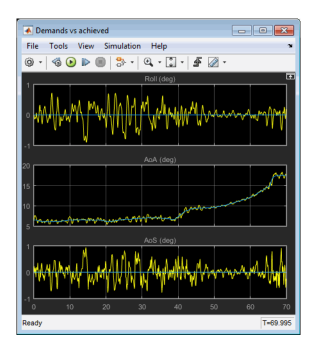
### **Plot that Measures Guidance Performance**



**Plot that Measures Altitude Accelerations Mach** 



### **Plot that Measures Inertial Position**



Plot that Measures Demand Data Against Achieved Data

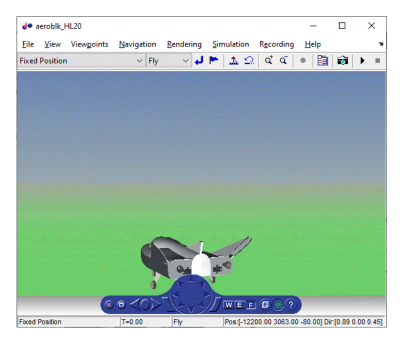
## **Modify the Model**

You can adjust the airframe model settings and examine the effects on simulation performance. Here is one modification that you can try. It changes the camera point of view for the landing animation.

### **Change the Animation Point of View**

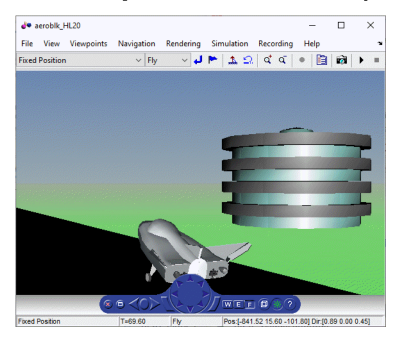
By default, the airframe animation viewpoint is Rear position, which means the view tracks with the airframe flight path from the rear. You can change the animation point of view by selecting another viewpoint from the Simulink 3D Animation viewer:

- 1 Open the aeroblk HL20 model, and click the Simulink 3D Animation viewer.
- 2 From the list of existing viewpoints, change the viewpoint to Fixed Position.



The airframe view changes to a fixed position.

**3** Start the model again. Notice the different airframe viewpoint when the airframe lands.



You can experiment with different viewpoints to watch the animation from different perspectives.

## **See Also**

6DOF (Euler Angles) | Incidence, Sideslip, & Airspeed | Mach Number | Dynamic Pressure | Aerodynamic Forces and Moments

## **Related Examples**

- "Flight Instrument Gauges" on page 2-41
- "Simulink 3D Animation Viewer" (Simulink 3D Animation)

## **Open Aerospace Examples**

To open an Aerospace Blockset example from the Help Browser:

- 1 Open the MATLAB Command Window.
- 2 Click the question mark.
- 3 Navigate to Aerospace Blockset and click the **Examples** tab.

## See Also

## **Related Examples**

- "Ideal Airspeed Correction" on page 3-2
- "1903 Wright Flyer" on page 3-7
- "NASA HL-20 Lifting Body Airframe" on page 3-14

## **Aerospace Blockset Software**

- "Create Aerospace Models" on page 2-2
- "Build a Simple Actuator System" on page 2-4
- "About Aerospace Coordinate Systems" on page 2-8
- "Flight Simulator Interface" on page 2-16
- "Work with the Flight Simulator Interface" on page 2-20
- "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33
- "How 3D Simulation for Aerospace Blockset Works" on page 2-35
- "Projects Template for Flight Simulation Applications" on page 2-37
- "Flight Instrument Gauges" on page 2-41
- "Display Measurements with Cockpit Instruments" on page 2-42
- "Programmatically Interact with Gauge Band Colors" on page 2-44
- "Calculate UT1 to UTC Values" on page 2-46
- "Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48
- "Model and Simulate CubeSats" on page 2-54

## **Create Aerospace Models**

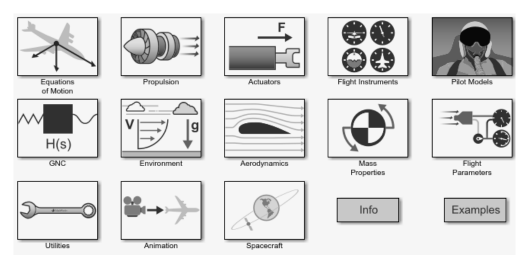
## **Basic Steps**

Regardless of the model complexity, you use the same essential steps for creating an aerospace model as you would for creating any other Simulink model.

1 Open the Aerospace Blockset Library. You can access this library through the Simulink Library Browser or directly open the Aerospace Blockset window from the MATLAB command line:

aerolib

Double-click any library in the window to display its contents. The following figure shows the Aerospace Blockset library window.



- 2 Select and position the blocks. You must first select the blocks that you need to build your model, and then position the blocks in the model window. For the majority of Simulink models, you select one or more blocks from each of the following categories:
  - Source blocks generate or import signals into the model, such as a sine wave, a clock, or limited-band white noise.
  - **b** Simulation blocks can consist of almost any type of block that performs an action in the simulation. A simulation block represents a part of the model functionality to be simulated, such as an actuator block, a mathematical operation, a block from the Aerospace Blockset library, and so on.
  - c Signal Routing blocks route signals from one point in a model to another. If you need to combine or redirect two or more signals in your model, you will probably use a Simulink Signal Routing block, such as Mux and Demux.
    - As an alternative to the Mux block, consider the Vector option of the Vector Concatenate block **Mode** parameter. This block provides a more general way for you to route signals from one point in a model to another. The Vector mode takes as input a vector of signals of the same data type and creates a contiguous output signal. Depending on the input, this block outputs a row or column vector if any of the inputs are row or column vectors, respectively.
  - **d** Sink blocks display, write, or save model output. To see the results of the simulation, you must use a Sink block.

- 3 Configure the blocks. Most blocks feature configuration options that let you customize block functionality to specific simulation parameters. For example, the ISA Atmosphere Model block provides configuration options for setting the height of the troposphere, tropopause, and air density at sea level.
- 4 *Connect the blocks.* To create signal pathways between blocks, you connect the blocks to each other. You can do this manually by clicking and dragging, or you can connect blocks automatically.
- **5** *Encapsulate subsystems.* Systems made with Aerospace Blockset blocks can function as subsystems of larger, more complex models, like subsystems in any Simulink model.

## **Build a Simple Actuator System**

#### In this section...

"Build the Model" on page 2-4

"Run the Simulation" on page 2-7

## **Build the Model**

The Simulink product is a software environment for modeling, simulating, and analyzing dynamic systems. Try building a simple model that drives an actuator with a sine wave and displays the actuator's position superimposed on the sine wave.

**Note** If you prefer to open the complete model shown below instead of building it, enter aeroblktutorial at the MATLAB command line.



The following section ("Create a Model" on page 2-4) explains how to build a model on Windows® platforms. You can use this same procedure to build a model on Linux® platforms.

The section describes how to build the model. It does not describe how to set the configuration parameters for the model. See "Set Model Configuration Parameters for a Model". That topic describes the Configuration Parameters dialog box for models. If you do not set any configuration parameters, simulating models might cause warnings like:

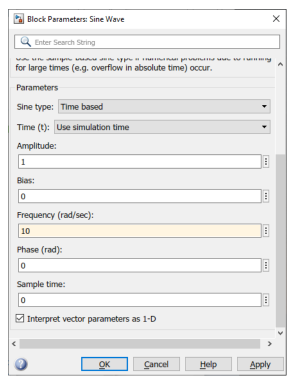
Warning: Using a default value of 0.2 for maximum step size. The simulation step size will be equal to or less than this value. You can disable this diagnostic by setting 'Automatic solver parameter selection' diagnostic to 'none' in the Diagnostics page of the configuration parameters dialog

#### Create a Model

To create a new blank model and open the Simulink library browser:

- 1 On the MATLAB **Home** tab, click Simulink. In the Simulink start page, click the Blank Model template, and then click Create Model.
- **2** To open the Library Browser, click the browser button.
- **3** Add a Sine Wave block to the model.
  - a Click **Sources** in the Library Browser to view the blocks in the Simulink Sources library.
  - b Drag the Sine Wave block from the Sources library into the new model window.
- 4 Add a Linear Second-Order Actuator block to the model.
  - Click the symbol next to **Aerospace Blockset** in the Library Browser to expand the hierarchical list of the aerospace blocks.

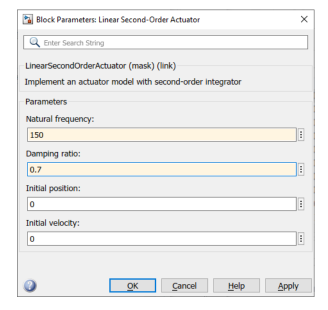
- **b** In the expanded list, click **Actuators** to view the blocks in the Actuator library.
- c Drag the Linear Second-Order Actuator block into the model window.
- **5** Add a Mux block to the model.
  - a Click **Signal Routing** in the Library Browser to view the blocks in the Simulink Signals & Systems library.
  - **b** Drag the Mux block from the Signal Routing library into the model window.
- **6** Add a Scope block to the model.
  - a Click **Sinks** in the Library Browser to view the blocks in the Simulink Sinks library.
  - **b** Drag the Scope block from the Sinks library into the model window.
- **7** Resize the Mux block in the model.
  - a Click the Mux block to select the block.
  - **b** Hold down the mouse button and drag a corner of the Mux block to change the size of the block.
- 8 Connect the blocks.
  - Position the pointer near the output port of the Sine Wave block. Hold down the mouse button and drag the line that appears until it touches the input port of the Linear Second-Order Actuator block. Release the mouse button.
  - **b** Using the same technique, connect the output of the Linear Second-Order Actuator block to the second input port of the Mux block.
  - **c** Using the same technique, connect the output of the Mux block to the input port of the Scope block.
  - **d** Position the pointer near the first input port of the Mux block. Hold down the mouse button and drag the line that appears over the line from the output port of the Sine Wave block until double crosshairs appear. Release the mouse button. The lines are connected when a knot is present at their intersection.
- **9** Set the block parameters.
  - **a** Double-click the Sine Wave block. The dialog box that appears allows you to set the block's parameters.
    - For this example, configure the block to generate a 10 rad/s sine wave by entering 10 for the **Frequency** parameter. The sinusoid has the default amplitude of 1 and phase of 0 specified by the **Amplitude** and **Phase offset** parameters.
  - b Click **OK**.



c Double-click the Linear Second-Order Actuator block.

In this example, the actuator has the default natural frequency of  $150\,$  rad/s, a damping ratio of 0.7, and an initial position of  $0\,$  radians specified by the **Natural frequency**, **Damping ratio**, and **Initial position** parameters.

d Click OK.



## **Run the Simulation**

You can now run the model that you built to see how the system behaves in time:

- 1 Double-click the Scope block if the Scope window is not already open on your screen. The Scope window appears.
- 2 Select **Run** from the **Simulation** menu in the model window. The signal containing the 10 rad/s sinusoid and the signal containing the actuator position are plotted on the scope.
- Adjust the Scope block's display. While the simulation is running, right-click the *y*-axis of the scope and select **Autoscale**. The vertical range of the scope is adjusted to better fit the signal.
- **4** Vary the Sine Wave block parameters.
  - **a** While the simulation is running, double-click the Sine Wave block to open its parameter dialog box.
  - b You can then change the frequency of the sinusoid. Try entering 1 or 20 in the **Frequency** field. Close the Sine Wave dialog box to enter your change. You can then observe the changes on the scope.
- **5** Select **Stop** from the **Simulation** menu to stop the simulation.

Many parameters *cannot* be changed while a simulation is running. This is usually the case for parameters that directly or indirectly alter a signal's dimensions or sample rate. However, there are some parameters, like the Sine Wave **Frequency** parameter, that you can *tune* without stopping the simulation.

### Run a Simulation from a Script

You can also modify and run a Simulink simulation from a script. By doing this, you can automate the variation of model parameters to explore a large number of simulation conditions rapidly and efficiently. For information on how to do this, see "Run Simulations Programmatically".

### See Also

Linear Second-Order Actuator

## **Related Examples**

• "Run Simulations Programmatically"

## **About Aerospace Coordinate Systems**

#### In this section...

"Fundamental Coordinate System Concepts" on page 2-8

"Coordinate Systems for Modeling" on page 2-9

"Body Coordinates" on page 2-9

"Wind Coordinates" on page 2-10

"Coordinate Systems for Navigation" on page 2-11

"Coordinate Systems for Display" on page 2-13

## **Fundamental Coordinate System Concepts**

Coordinate systems allow you to keep track of an aircraft or spacecraft position and orientation in space. The Aerospace Blockset coordinate systems are based on these underlying concepts from geodesy, astronomy, and physics.

#### **Definitions**

The blockset uses right-handed (RH) Cartesian coordinate systems. The right-hand rule establishes the *x-y-z* sequence of coordinate axes.

An inertial frame is a nonaccelerating motion reference frame. In an inertial frame, Newton's second law holds: force = mass x acceleration. Loosely speaking, acceleration is defined with respect to the distant cosmos, and an inertial frame is often said to be nonaccelerated with respect to the fixed stars. Because the Earth and stars move so slowly with respect to one another, this assumption is a very accurate approximation.

Strictly defined, an inertial frame is a member of the set of all frames not accelerating relative to one another. A noninertial frame is any frame accelerating relative to an inertial frame. Its acceleration, in general, includes both translational and rotational components, resulting in pseudoforces (pseudogravity, as well as Coriolis and centrifugal forces).

The blockset models the Earth shape (the geoid) as an oblate spheroid, a special type of ellipsoid with two longer axes equal (defining the equatorial plane) and a third, slightly shorter (geopolar) axis of symmetry. The equator is the intersection of the equatorial plane and the Earth surface. The geographic poles are the intersection of the Earth surface and the geopolar axis. In general, the Earth geopolar and rotation axes are not identical.

Latitudes parallel the equator. Longitudes parallel the geopolar axis. The zero longitude or prime meridian passes through Greenwich, England.

## **Approximations**

The blockset makes three standard approximations in defining coordinate systems relative to the Earth.

- The Earth surface or geoid is an oblate spheroid, defined by its longer equatorial and shorter geopolar axes. In reality, the Earth is slightly deformed with respect to the standard geoid.
- The Earth rotation axis and equatorial plane are perpendicular, so that the rotation and geopolar
  axes are identical. In reality, these axes are slightly misaligned, and the equatorial plane wobbles
  as the Earth rotates. This effect is negligible in most applications.

• The only noninertial effect in Earth-fixed coordinates is due to the Earth rotation about its axis. This is a rotating, geocentric system. The blockset ignores the Earth acceleration around the Sun, the Sun acceleration in the Galaxy, and the Galaxy acceleration through the cosmos. In most applications, only the Earth rotation matters.

This approximation must be changed for spacecraft sent into deep space, such as outside the Earth-Moon system, and a heliocentric system is preferred.

#### **Motion with Respect to Other Planets**

The blockset uses the standard WGS-84 geoid to model the Earth. You can change the equatorial axis length, the flattening, and the rotation rate.

You can represent the motion of spacecraft with respect to any celestial body that is well approximated by an oblate spheroid by changing the spheroid size, flattening, and rotation rate. If the celestial body is rotating westward (retrogradely), make the rotation rate negative.

## **Coordinate Systems for Modeling**

Modeling aircraft and spacecraft is simplest if you use a coordinate system fixed in the body itself. In the case of aircraft, the forward direction is modified by the presence of wind, and the craft motion through the air is not the same as its motion relative to the ground.

See "Equations of Motion" for further details on how the blockset implements body and wind coordinates.

## **Body Coordinates**

The noninertial body coordinate system is fixed in both origin and orientation to the moving craft. The craft is assumed to be rigid.

The orientation of the body coordinate axes is fixed in the shape of body.

- The *x*-axis points through the nose of the craft.
- The *y*-axis points to the right of the *x*-axis (facing in the pilot's direction of view), perpendicular to the *x*-axis.
- The *z*-axis points down through the bottom the craft, perpendicular to the *xy* plane and satisfying the RH rule.

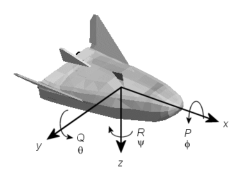
#### **Translational Degrees of Freedom**

Translations are defined by moving along these axes by distances x, y, and z from the origin.

### **Rotational Degrees of Freedom**

Rotations are defined by the Euler angles P, Q, R or  $\Phi$ ,  $\Theta$ ,  $\Psi$ . They are:

$P$ or $\Phi$	Roll about the <i>x</i> -axis
$Q$ or $\Theta$	Pitch about the <i>y</i> -axis
$R$ or $\Psi$	Yaw about the $z$ -axis



Unless otherwise specified, by default the software uses ZYX rotation order for Euler angles.

## Wind Coordinates

The noninertial wind coordinate system has its origin fixed in the rigid aircraft. The coordinate system orientation is defined relative to the craft velocity V.

The orientation of the wind coordinate axes is fixed by the velocity V.

- The x-axis points in the direction of V.
- The y-axis points to the right of the x-axis (facing in the direction of V), perpendicular to the x-axis.
- The *z*-axis points perpendicular to the *xy* plane in whatever way needed to satisfy the RH rule with respect to the *x* and *y*-axes.

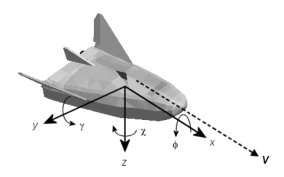
## **Translational Degrees of Freedom**

Translations are defined by moving along these axes by distances x, y, and z from the origin.

### **Rotational Degrees of Freedom**

Rotations are defined by the Euler angles  $\Phi$ ,  $\gamma$ ,  $\chi$ :

Φ	Bank angle about the $x$ -axis
γ	Flight path about the y-axis
χ	Heading angle about the $z$ -axis



Unless otherwise specified, by default the software uses ZYX rotation order for Euler angles.

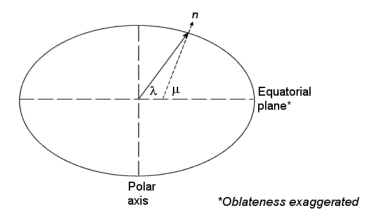
## **Coordinate Systems for Navigation**

Modeling aerospace trajectories requires positioning and orienting the aircraft or spacecraft with respect to the rotating Earth. Navigation coordinates are defined with respect to the center and surface of the Earth.

### **Geocentric and Geodetic Latitudes**

The geocentric latitude  $\lambda$  on the Earth surface is defined by the angle subtended by the radius vector from the Earth center to the surface point with the equatorial plane.

The geodetic latitude  $\mu$  on the Earth surface is defined by the angle subtended by the surface normal vector n and the equatorial plane.

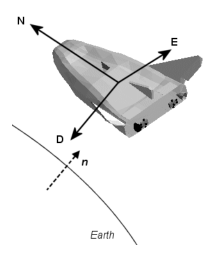


### **NED Coordinates**

The north-east-down (NED) system is a noninertial system with its origin fixed at the aircraft or spacecraft center of gravity. Its axes are oriented along the geodetic directions defined by the Earth surface.

- The *x*-axis points north parallel to the geoid surface, in the polar direction.
- The y-axis points east parallel to the geoid surface, along a latitude curve.
- The z-axis points downward, toward the Earth surface, antiparallel to the surface outward normal n.

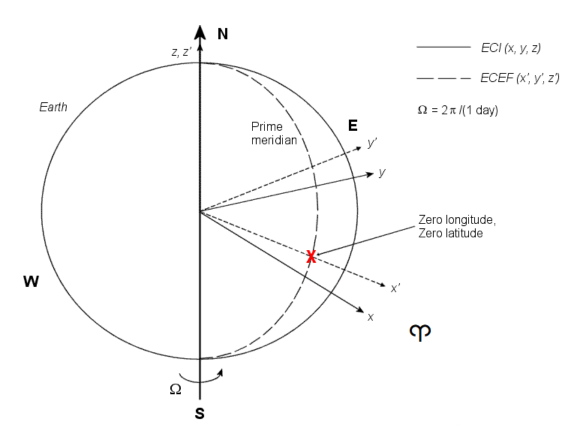
Flying at a constant altitude means flying at a constant *z* above the Earth surface.



#### **ECI Coordinates**

The Earth-centered inertial (ECI) system is non-rotating. For most applications, assume this frame to be inertial, although the equinox and equatorial plane move very slightly over time. The ECI system is considered to be truly inertial for high-precision orbit calculations when the equator and equinox are defined at a particular epoch (e.g. J2000). Aerospace functions and blocks that use a particular realization of the ECI coordinate system provide that information in their documentation. The ECI system origin is fixed at the center of the Earth (see figure).

- The *x*-axis points towards the vernal equinox (First Point of Aries  $\Upsilon$ ).
- The *y*-axis points 90 degrees to the east of the *x*-axis in the equatorial plane.
- The *z*-axis points northward along the Earth rotation axis.



### **Earth-Centered Coordinates**

### **ECEF Coordinates**

The Earth-center, Earth-fixed (ECEF) system is noninertial and rotates with the Earth. Its origin is fixed at the center of the Earth (see preceding figure).

- The x-axis points towards the intersection of Earth equatorial plane and the Greenwich Meridian.
- The y-axis points 90 degrees to the east of the x'-axis in the equatorial plane.
- The z'-axis points northward along the Earth rotation axis.

# **Coordinate Systems for Display**

Several display tools are available for use with the Aerospace Blockset product. Each has a specific coordinate system for rendering motion.

## **MATLAB Graphics Coordinates**

See the "Axes Appearance" for more information about the MATLAB Graphics coordinate axes.

MATLAB Graphics uses this default coordinate axis orientation:

- The *x*-axis points out of the screen.
- The y-axis points to the right.
- The z-axis points up.

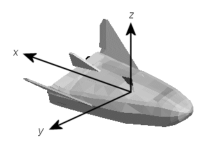
## FlightGear Coordinates

FlightGear is an open-source, third-party flight simulator with an interface supported by the blockset.

- "Work with the Flight Simulator Interface" on page 2-20 discusses the blockset interface to FlightGear.
- See the FlightGear documentation at www.flightgear.org for complete information about this flight simulator.

The FlightGear coordinates form a special body-fixed system, rotated from the standard body coordinate system about the *y*-axis by -180 degrees:

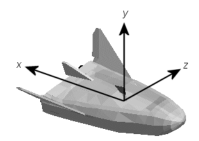
- The *x*-axis is positive toward the back of the vehicle.
- The *y*-axis is positive toward the right of the vehicle.
- The z-axis is positive upward, e.g., wheels typically have the lowest z values.



## **AC3D Coordinates**

AC3D is a low-cost, widely used, geometry editor available from https://www.inivis.com/. Its body-fixed coordinates are formed by inverting the three standard body coordinate axes:

- The *x*-axis is positive toward the back of the vehicle.
- The y-axis is positive upward, e.g., wheels typically have the lowest y values.
- The *z*-axis is positive to the left of the vehicle.



## References

- [1] Recommended Practice for Atmospheric and Space Flight Vehicle Coordinate Systems, R-004-1992, ANSI/AIAA, February 1992.
- [2] Rogers, R. M., Applied Mathematics in Integrated Navigation Systems, AIAA, Reston, Virginia, 2000.

- [3] Sobel, D., Longitude, Walker & Company, New York, 1995.
- [4] Stevens, B. L., and F. L. Lewis, *Aircraft Control and Simulation*, 2nd ed., *Aircraft Control and Simulation*, Wiley-Interscience, New York, 2003.
- [5] Thomson, W. T., *Introduction to Space Dynamics*, John Wiley & Sons, New York, 1961/Dover Publications, Mineola, New York, 1986.

# See Also

# **External Websites**

- Office of Geomatics
- https://www.inivis.com/

# Flight Simulator Interface

## In this section...

"About the FlightGear Interface" on page 2-16

"Supported FlightGear Versions" on page 2-16

"Obtain FlightGear" on page 2-16

"Configure Your Computer for FlightGear" on page 2-16

"FlightGear and Video Cards in Windows Systems" on page 2-17

"Install and Start FlightGear" on page 2-17

"Install Additional FlightGear Scenery" on page 2-18

# About the FlightGear Interface

The Aerospace Blockset product supports an interface to the third-party FlightGear flight simulator, open-source software available through a GNU General Public License (GPL). The FlightGear flight simulator interface included with the blockset is a unidirectional transmission link from the Simulink interface to FlightGear using the FlightGear published net\_fdm binary data exchange protocol. Data is transmitted via UDP network packets to a running instance of FlightGear. The blockset supports multiple standard binary distributions of FlightGear. See "Run FlightGear with Simulink Models" on page 2-24 for interface details.

FlightGear is a separate software entity not created, owned, or maintained by MathWorks.

- To report bugs in or request enhancements to the Aerospace Blockset FlightGear interface, use the form.
- To report bugs or request enhancements to FlightGear itself, visit FlightGear website.

# Supported FlightGear Versions

The Aerospace Toolbox product supports FlightGear versions starting from v2.6.

If you are using a FlightGear version older than 2.6, update your FlightGear installation to a supported version. When you open the model, the software returns a warning or error. Obtain updated FlightGear software from https://www.flightgear.org in the download area.

# **Obtain FlightGear**

You can obtain FlightGear from the FlightGear website in the download area or by ordering CDs from FlightGear. The download area contains extensive documentation for installation and configuration. Because FlightGear is an open-source project, source downloads are also available for customizing and porting to custom environments.

# Configure Your Computer for FlightGear

To use FlightGear, you must have a high-performance graphics card with stable drivers For more information, see the FlightGear CD distribution or the hardware requirements and documentation areas of the FlightGear website.

FlightGear performance and stability can be sensitive to computer video cards, driver versions, and driver settings. You need OpenGL® support with hardware acceleration activated. Without proper setup, performance can drop from about a 30 frames-per-second (fps) update rate to less than 1 fps. If your system allows you to update OpenGL settings, modify them to improve performance.

## **Graphics Recommendations for Windows**

For Windows systems, use the following graphics recommendations:

- A graphics card with acceptable OpenGL performance (as outlined at the FlightGear website).
- The latest tested and stable driver release for your video card. Test the driver thoroughly on a few computers before deploying to others.

For more information, see FlightGear Hardware Recommendations.

## Setup on Linux, Macintosh, and Other Platforms

FlightGear distributions are available for Linux, Macintosh, and other platforms from the FlightGear website, https://www.flightgear.org. Installation on these platforms, like Windows, requires careful configuration of graphics cards and drivers. Consult the documentation and hardware requirements sections at the FlightGear website.

# FlightGear and Video Cards in Windows Systems

Your computer built-in video card, such as NVIDIA® cards, can conflict with FlightGear shaders. Consider this workaround:

 Disable the FlightGear shaders by selecting the Generate Run Script block Disable FlightGear shader options check box.

# Install and Start FlightGear

The extensive FlightGear documentation guides you through the installation in detail. Consult the following:

- Documentation section of the FlightGear website for installation instructions: https://www.flightgear.org.
- · Hardware recommendations section of the FlightGear website.
- MATLAB system requirements.

Keep the following points in mind:

- Configure your computer graphics card before you install FlightGear. See the preceding section, "Configure Your Computer for FlightGear" on page 2-16.
- Shut down all running applications (including the MATLAB interface) before installing FlightGear.
- Install FlightGear in a folder path name composed of ASCII characters.
- MathWorks tests indicate that the operational stability of FlightGear is especially sensitive during startup. It is best not to move, resize, mouse over, overlap, or cover up the FlightGear window until the initial simulation scene appears after the startup splash screen fades out.

Aerospace Blockset supports FlightGear on several platforms. This table lists the properties to consider before you start to use FlightGear.

FlightGear Property	Folder Description	Platforms	Typical Location
FlightGearBase- Directory	FlightGear installation folder.	Windows 64-bit	<pre>C:\Program Files\FlightGear (default)</pre>
		Linux	Folder into which you installed FlightGear
		Mac	/Applications (folder to which you dragged the FlightGear icon)
GeometryModelName	Model geometry folder	Windows 64-bit	<pre>C:\Program Files\FlightGear\- data\Aircraft\HL20 (default)</pre>
		Linux	\$FlightGearBaseDirectory/data/ Aircraft/HL20
		Mac	\$FlightGearBaseDirectory/- FlightGear.app/Contents/- Resources/data/Aircraft/HL20

# **Install Additional FlightGear Scenery**

When you install the FlightGear software, the installation provides a basic level of scenery files. The FlightGear documentation guides you through installing scenery as part the general FlightGear installation.

If you need to install more FlightGear scenery files, see the instructions at https://www.flightgear.org. The instructions describe how to install the additional scenery in a default location. MathWorks® recommends that you follow those instructions.

If you install additional scenery in a nonstandard location, you may need to update the FG\_SCENERY environment variable in the script output from the Generate Run Script block to include the new path. For a description of the FG\_SCENERY variable, see the documentation at https://www.flightgear.org.

If you do not download scenery in advance, you can direct FlightGear to download it automatically during simulation by selecting the Generate Run Script block **Install FlightGear scenery during simulation (requires Internet connection)** check box.

For Windows systems, you may encounter an error message while launching FlightGear with the InstallScenery option enabled:

Error creating directory: No such file or directory

This error likely indicates that your default FlightGear download folder is not writeable, the path cannot be resolved, or the path contains UNC path names. To work around the issue, edit the runfg.bat file to specify a new folder path to store the scenery data:

- **1** Edit runfg.bat.
- 2 To the list of command options, append --download-dir= and specify a folder to which to download the scenery data. For example:
  - --download-dir=C:\Users\user1\Documents\FlightGear

All data downloaded during this FlightGear session is saved to the specified directory. To avoid downloading duplicate scenery data, use the same directory in succeeding FlightGear sessions

**3** To open FlightGear, run runfg.bat.

**Note** Each time that you run the Generate Run Script block, it creates a new script. It overwrites any edits that you have added.

# See Also

FlightGear Preconfigured 6DoF Animation | Generate Run Script | Pack net\_fdm Packet for FlightGear | Receive net\_ctrl Packet from FlightGear | Send net\_fdm Packet to FlightGear | Unpack net\_ctrl Packet from FlightGear

# **Related Examples**

• "Work with the Flight Simulator Interface" on page 2-20

## **External Websites**

- https://www.flightgear.org
- Hardware recommendations section of the FlightGear website

# Work with the Flight Simulator Interface

### In this section...

"Introduction" on page 2-20

"About Aircraft Geometry Models" on page 2-20

"Work with Aircraft Geometry Models" on page 2-22

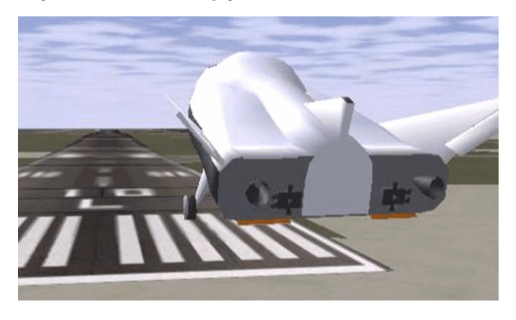
"Run FlightGear with Simulink Models" on page 2-24

"Run the HL-20 Example with FlightGear" on page 2-28

"Send and Receive Data" on page 2-30

## Introduction

Use this section to learn how to use the FlightGear flight simulator and the Aerospace Blockset software to visualize your Simulink aircraft models. If you have not yet installed FlightGear, see "Flight Simulator Interface" on page 2-16 first.



Simulink Driven HL-20 Model in a Landing Flare at KSFC

# **About Aircraft Geometry Models**

Before you can visualize your aircraft dynamics, you need to create or obtain an aircraft model file compatible with FlightGear. This section explains how to do this.

## **Aircraft Geometry Editors and Formats**

You have a competitive choice of over twelve 3-D geometry file formats supported by FlightGear.

Currently, the most popular 3-D geometry file format is the AC3D format, which has the suffix \*.ac. AC3D is a low-cost geometry editor available from www.ac3d.org.

## **Aircraft Model Structure and Requirements**

Aircraft models are contained in the FlightGearRoot/data/Aircraft/ folder and subfolders. A complete aircraft model must contain a folder linked through the required file named model-set.xml.

All other model elements are optional. This is a partial list of the optional elements you can put in an aircraft data folder:

- · Vehicle objects and their shapes and colors
- Vehicle objects' surface bitmaps
- · Variable geometry descriptions
- Cockpit instrument 3-D models
- Vehicle sounds to tie to events (e.g., engine, gear, wind noise)
- Flight dynamics model
- · Simulator views
- Submodels (independently movable items) associated with the vehicle

Model behavior reverts to defaults when these elements are not used. For example,

- Default sound: no vehicle-related sounds are emitted.
- Default instrument panel: no instruments are shown.

Models can contain some, all, or even none of the above elements. If you always run FlightGear from the cockpit view, the aircraft geometry is often secondary to the instrument geometries.

A how-to document for including optional elements is included in the FlightGear documentation at:

https://wiki.flightgear.org/Howto:3D\_Aircraft\_Models

## **Required Flight Dynamics Model Specification**

The flight dynamics model (FDM) specification is a required element for an aircraft model. To set the Simulink software as the source of the flight dynamics model data stream for a given geometry model, you put this line in data/Aircraft/model/model-set.xml:

<flight-model>network</flight-model>

## **Obtain and Modify Existing Aircraft Models**

You can quickly build models from scratch by referencing instruments, sounds, and other optional elements from existing FlightGear models. Such models provide examples of geometry, dynamics, instruments, views, and sounds. It is simple to copy an aircraft folder to a new name, rename the <code>model-set.xml</code> file, modify it for network flight dynamics, and then run FlightGear with the <code>-aircraft</code> flag set to the name in <code>model-set.xml</code>.

Many existing 3-D aircraft geometry models are available for use with FlightGear. Visit the download area of https://www.flightgear.org to see some of the aircraft models available. Additional models can be obtained via Web search. Search key words such as "flight gear aircraft model" are a good starting point. Be sure to comply with copyrights when distributing these files.

## **Hardware Requirements for Aircraft Geometry Rendering**

When creating your own geometry files, keep in mind that your graphics card can efficiently render a limited number of surfaces. Some cards can efficiently render fewer than 1000 surfaces with bitmaps and specular reflections at the nominal rate of 30 frames per second. Other cards can easily render on the order of 10,000 surfaces.

If your performance slows while using a particular geometry, gauge the effect of geometric complexity on graphics performance by varying the number of aircraft model surfaces. An easy way to check this is to replace the full aircraft geometry file with a simple shape, such as a single triangle, then test FlightGear with this simpler geometry. If a geometry file is too complex for smooth display, use a 3-D geometry editor to simplify your model by reducing the number of surfaces in the geometry.

# **Work with Aircraft Geometry Models**

Once you have obtained, modified, or created an aircraft data file, you need to put it in the correct folder for FlightGear to access it.

## Import Aircraft Models into FlightGear

To install a compatible model into FlightGear, use one of the following procedures. Choose the one appropriate for your platform. This section assumes that you have read "Install and Start FlightGear" on page 2-17.

If your platform is Windows:

- 1 Go to your installed FlightGear folder. Open the data folder, then the Aircraft folder: \FlightGear\data\Aircraft\.
- **2** Make a subfolder *model*\ here for your aircraft data.
- **3** Put *model* set . xml in that subfolder, plus any other files needed.

It is common practice to make subdirectories for the vehicle geometry files (\model\), instruments (\instruments\), and sounds (\sounds\).

## If your platform is Linux:

- 1 Go to your installed FlightGear directory. Open the data directory, then the Aircraft directory: \$FlightGearBaseDirectory/data/Aircraft/.
- **2** Make a subdirectory *model*/ here for your aircraft data.
- **3** Put *model* set . xml in that subdirectory, plus any other files needed.

It is common practice to make subdirectories for the vehicle geometry files (/model/), instruments (/instruments/), and sounds (/sounds/).

### If your platform is Mac:

- 1 Open a terminal.
- 2 Go to your installed FlightGear folder. Open the data folder, then the Aircraft folder:
  - \$FlightGearBaseDirectory/FlightGear.app/Contents/Resources/data/Aircraft/
- **3** Make a subfolder *model*/ here for your aircraft data.
- **4** Put *model* set . xml in that subfolder, plus any other files needed.

It is common practice to make subdirectories for the vehicle geometry files (/model/), instruments (/instruments/), and sounds (/sounds/).

## **Example: Animate Vehicle Geometries**

This example illustrates how to prepare hinge line definitions for animated elements such as vehicle control surfaces and landing gear. To enable animation, each element must be a named entity in a geometry file. The resulting code forms part of the HL20 lifting body model presented in "Run the HL-20 Example with FlightGear" on page 2-28.

- 1 The standard body coordinates used in FlightGear geometry models form a right-handed system, rotated from the standard body coordinate system in *Y* by -180 degrees:
  - X =positive toward the back of the vehicle
  - Y = positive toward the right of the vehicle
  - Z = positive is up, e.g., wheels typically have the lowest Z values.

See "About Aerospace Coordinate Systems" on page 2-8 for more details.

**2** Find two points that lie on the desired named-object hinge line in body coordinates and write them down as *XYZ* triplets or put them into a MATLAB calculation like this:

```
a = [2.98, 1.89, 0.53];

b = [3.54, 2.75, 1.46];
```

**3** Calculate the difference between the points:

```
pdiff = b - a
pdiff =
    0.5600    0.8600    0.9300
```

4 The hinge point is either of the points in step 2 (or the midpoint as shown here):

```
mid = a + pdiff/2
mid =
3.2600 2.3200 0.9950
```

**5** Put the hinge point into the animation scope in *model* - set.xml:

**6** Use the difference from step 3 to define the relative motion vector in the animation axis:

7 Put these steps together to obtain the complete hinge line animation used in the HL20 example model:

# Run FlightGear with Simulink Models

To run a Simulink model of your aircraft and simultaneously animate it in FlightGear with an aircraft data file *model*-set.xml, you need to configure the aircraft data file and modify your Simulink model with some new blocks.

These are the main steps to connecting and using FlightGear with the Simulink software:

- "Set the Flight Dynamics Model to Network in the Aircraft Data File" on page 2-24 explains how to create the network connection you need.
- "Obtain the Destination IP Address" on page 2-24 starts by determining the IP address of the computer running FlightGear.
- "Send Simulink Data to FlightGear" on page 2-30 shows how to add and connect interface and pace blocks to your Simulink model.
- "Create a FlightGear Run Script" on page 2-25 shows how to write a FlightGear run script compatible with your Simulink model.
- "Start FlightGear" on page 2-26 guides you through the final steps to making the Simulink software work with FlightGear.
- "Improve Performance" on page 2-27 helps you speed your model up.
- "Run FlightGear and Simulink Software on Different Computers" on page 2-28 explains how to connect a simulation from the Simulink software running on one computer to FlightGear running on another computer.

### Set the Flight Dynamics Model to Network in the Aircraft Data File

Be sure to:

- Remove any pre-existing flight dynamics model (FDM) data from the aircraft data file.
- Indicate in the aircraft data file that its FDM is streaming from the network by adding this line:

```
<flight-model>network</flight-model>
```

### **Obtain the Destination IP Address**

You need the destination IP address for your Simulink model to stream its flight data to FlightGear.

• If you know your computer name, enter at the MATLAB command line:

```
java.net.InetAddress.getByName('www.mathworks.com')
```

• If you are running FlightGear and the Simulink software on the same computer, get your computer name by entering at the MATLAB command line:

```
java.net.InetAddress.getLocalHost
```

If you are working in Windows, get your computer IP address by entering at the DOS prompt:
 ipconfig /all

Examine the IP address entry in the resulting output. There is one entry per Ethernet device.

## Create a FlightGear Run Script

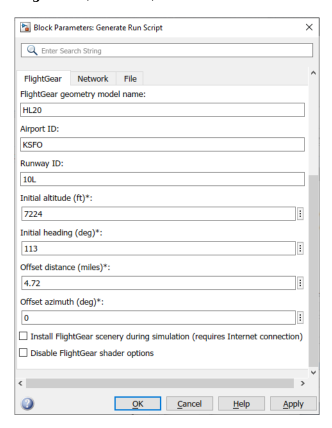
To start FlightGear with the desired initial conditions (location, date, time, weather, operating modes), it is best to create a run script by "Use the Generate Run Script Block" on page 2-25 or "Use the Interface Provided with FlightGear" on page 2-26.

If you make separate run scripts for each model you intend to link to FlightGear and place them in separate directories, run the appropriate script from the MATLAB interface just before starting your Simulink model.

### **Use the Generate Run Script Block**

The easiest way to create a run script is by using the Generate Run Script block. Use the following procedure:

- 1 Open the Flight Simulator Interfaces sublibrary.
- **2** Create a new Simulink model or open an existing model.
- **3** Drag a Generate Run Script block into the Simulink diagram.
- 4 Double-click the Generate Run Script block. Its dialog opens. Observe the three panes, **FlightGear**, **Network**, and **File**.



In the **Output file name** parameter of the **File** tab, type the name of the output file. This name should be the name of the command you want to use to start FlightGear with these initial parameters. Use the appropriate file extension:

Platform	Extension
Windows	.bat
Linux and macOS	.sh

For example, if your file name is runfg.bat, use the runfg command to execute the run script and start FlightGear.

- In the **FlightGear base directory** parameter of the **File** tab, specify the name of your FlightGear installation folder.
- 7 In the **FlightGear geometry model name** parameter of the **File** tab, specify the name of the subfolder, in the *FlightGear*/data/Aircraft folder, containing the desired model geometry.
- **8** Specify the initial conditions as needed.
- **9** Click the **Generate Script** button at the top of the **Parameters** area.

The Aerospace Blockset software generates the run script, and saves it in your MATLAB working folder under the file name that you specified in the **File > Output file name** field.

- **10** Select or clear these check boxes and
  - To direct FlightGear to automatically install required scenery while the simulator is running
     — Select Install FlightGear scenery during simulation (requires Internet connection).
     For Windows systems, you may encounter an error message while launching FlightGear with this option enabled. For more information, see "Install Additional FlightGear Scenery" on page 2-18.
  - To disable FlightGear shader options Select **Disable FlightGear shader options**.
- 11 Repeat steps 5 through 10 to generate other run scripts, if needed.
- 12 Click **OK** to close the dialog box. You do not need to save the Generate Run Script block with the Simulink model.

The Generate Run Script block saves the run script as a text file in your working folder. This is an example of the contents of a run script file:

```
>> cd C:\Applications\FlightGear-<your_FlightGear_version>
>> SET FG_R00T=C:\Applications\FlightGear-<your_FlightGear_version>\data
>> cd \bin\
>> fgfs --aircraft=HL20 --fdm=network,localhost,5501,5502,5503
    --fog-fastest --disable-clouds --start-date-lat=2004:06:01:09:00:00
    --disable-sound --in-air --enable-freeze --airport=KSF0 --runway=10L
    --altitude=7224 --heading=113 --offset-distance=4.72 --offset-azimuth=0
```

### Use the Interface Provided with FlightGear

The FlightGear launcher GUI (part of FlightGear, not the Aerospace Blockset product) lets you build simple and advanced options into a visible FlightGear run command.

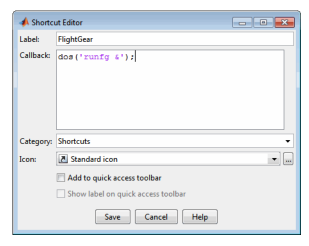
## Start FlightGear

If your computer has enough computational power to run both the Simulink software and FlightGear at the same time, a simple way to start FlightGear on a Windows system is to create a MATLAB desktop button containing the following command to execute a run script like the one created above:

system('runfg &')

To create a desktop button:

- In the MATLAB Command Window, select **Shortcuts** and click **New Shortcut**. The **Shortcut Editor** dialog opens.
- 2 Set the **Label**, **Callback**, **Category**, and **Icon** fields as shown in the following figure.



Click Save.

The **FlightGear** button appears in your MATLAB desktop. If you click it, the output file, for example runfg.bat, runs in the current folder.

Once you have completed the setup, start FlightGear and run your model:

- 1 Make sure your model is in a writable folder. Open the model, and update the diagram. This step ensures that any referenced block code is compiled and that the block diagram is compiled before running. Once you start FlightGear, it uses all available processor power while it is running.
- 2 Click the **FlightGear** button or run the FlightGear run script manually.
- When FlightGear starts, it displays the initial view at the initial coordinates specified in the run script. If you are running the Simulink software and FlightGear on different computers, arrange to view the two displays at the same time.
- **4** Now begin the simulation and view the animation in FlightGear.

## **Improve Performance**

If your Simulink model is complex and cannot run at the aggregate rate needed for the visualization, you might need to

- Use the Accelerator mode in Simulink ("Perform Acceleration".)
- Free up processor power by running the Simulink model on one computer and FlightGear on another computer. Use the **Destination IP Address** parameter of the Send net\_fdm Packet to FlightGear block to specify the network address of the computer where FlightGear is running.
- Simulate the Simulink model first, then save the resulting translations (*x*-axis, *y*-axis, *z*-axis) and positions (latitude, longitude, altitude), and use the FlightGear Animation object in Aerospace Toolbox to visualize this data.

**Tip** If FlightGear uses more computer resources than you want, you can change its scheduling priority to a lesser one. For example, see commands like Windows start and Linux nice or their equivalents.

## Run FlightGear and Simulink Software on Different Computers

It is possible to simulate an aerospace system in the Simulink environment on one computer (the source) and use its simulation output to animate FlightGear on another computer (the target). The steps are similar to those already explained, with certain modifications.

- Obtain the IP address of the computer running FlightGear. See "Obtain the Destination IP Address" on page 2-24.
- Enter this target computer IP address in the Send net\_fdm Packet to FlightGear block. See "Send Simulink Data to FlightGear" on page 2-30.
- **3** Update the Generate Run Script block in your model with the target computer FlightGear base folder. Regenerate the run script to reflect the target computer separate identity.
  - See "Create a FlightGear Run Script" on page 2-25.
- **4** Copy the generated run script to the target computer. Start FlightGear there. See "Start FlightGear" on page 2-26.
- 5 If you want to also receive data from FlightGear, use the Receive net\_ctrl Packet from FlightGear block. Enter the IP address of the computer running FlightGear in the **Origin IP address** parameter.
- **6** Update the run script for the receive data. Use the Generate Run Script block to regenerate the run script.
- 7 Start your Simulink model on the source computer. FlightGear running on the target displays the simulation motion.

# Run the HL-20 Example with FlightGear

The Aerospace Blockset software contains an example model of the HL-20 lifting body that uses the FlightGear interface and projects. This example illustrates many features of the Aerospace Blockset software. It also contains a Variant Subsystem block that you can use to specify the data source for the simulation. You might want to use the Variant Subsystem block to change the terrain data source or if you do not want to use FlightGear but still want to simulate the model.

To install and configure FlightGear before attempting to simulate this model, see "Flight Simulator Interface" on page 2-16. Also, before attempting to simulate this model, read "Install and Start FlightGear" on page 2-17.

**Note** Step 2 of this example copies the preconfigured geometries for the HL-20 simulation from <code>projectroot\support</code> to <code>FlightGear\data\Aircraft\</code>. It requires that you have system administrator privileges for your machine. If you do not have these privileges, manually copy these files, depending on your platform.

### Windows

Copy the HL20 folder from *projectroot*\support folder to *FlightGear*\data\Aircraft\ folder. This folder contains the preconfigured geometries for the HL-20 simulation and HL20-set.xml. The file *projectroot*\support\HL20\Models\HL20.xml defines the geometry.

For Windows platforms, start the MATLAB app with administrator privileges. For example, in the Start menu, right click the MATLAB app, then select **Run as administrator**.

For more information, see "Import Aircraft Models into FlightGear" on page 2-22.

### Linux

Copy the HL20 directory from projectroot/support directory to \$FlightGearBaseDirectory/data/Aircraft/ directory. This directory contains the preconfigured geometries for the HL-20 simulation and HL20-set.xml. The file projectroot/support/HL20/Models/HL20.xml defines the geometry.

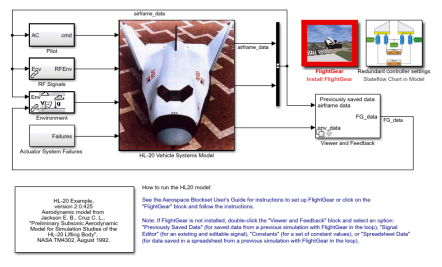
For more about this step, see "Import Aircraft Models into FlightGear" on page 2-22.

### Mac

Copy the HL20 folder from projectroot/support folder to \$FlightGearBaseDirectory/FlightGear.app/Contents/Resources/data/Aircraft/ folder. This folder contains the preconfigured geometries for the HL-20 simulation and HL20-set.xml. The file projectroot/support/HL20/Models/HL20.xml defines the geometry.

For more about this step, see "Import Aircraft Models into FlightGear" on page 2-22.

1 Start the MATLAB interface. Open the example either by entering asbhl20 in the MATLAB Command Window or by finding the example entry (HL-20 with FlightGear Interface) in the Aerospace Blockset Examples page. The project for the model starts and the model opens.



- If this is your first time running FlightGear for this model, you need to create and run a customized FlightGear run script. You can do this with one of the following:
  - In the model, double-click the Install FlightGear block and follow the steps in the block. Initially, this block is red. As you follow the steps outlined in the block, the block mask changes.

To start FlightGear for the model, click **Launch HL20 in FlightGear**.

**3** Now start the simulation and view the animation in FlightGear.

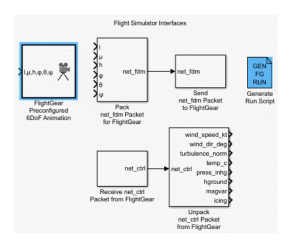
**Note** With the FlightGear window in focus, press the V key to alternate between the different aircraft views: cockpit view, helicopter view, chase view, and so on.

## **Send and Receive Data**

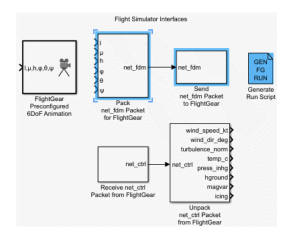
You can send and receive data between a Simulink model and a running FlightGear Flight Simulator.

### Send Simulink Data to FlightGear

The easiest way to connect your model to FlightGear with the blockset is to use the FlightGear Preconfigured 6DoF Animation block:



The FlightGear Preconfigured 6DoF Animation block is a subsystem containing the Pack net\_fdm Packet for FlightGear and Send net\_fdm Packet to FlightGear blocks:



These blocks transmit data from a model to a FlightGear session. The blocks are separate for maximum flexibility and compatibility.

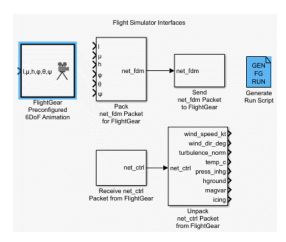
• The Pack net\_fdm Packet for FlightGear block formats a binary structure compatible with FlightGear from model inputs. In the default configuration, the block displays only the 6DoF ports, but you can configure the full FlightGear interface supporting more than 50 distinct signals from the block dialog box:



- The Send net\_fdm Packet to FlightGear block transmits this packet via UDP to the specified IP address and port where a FlightGear session awaits an incoming datastream. Use the IP address you found in "Obtain the Destination IP Address" on page 2-24.
- The Simulation Pace block slows the simulation so that its aggregate run rate is 1 second of simulation time per second of clock time. You can also use it to specify other ratios of simulation time to clock time.

## Send FlightGear Data to Model

To increase the accuracy of your model simulation, you might want to send FlightGear environment variables to the Simulink model. Use the following blocks:



- Receive net\_ctrl Packet from FlightGear Receives a network control and environment data
  packet net\_ctrl from either the simulation of a Simulink model in the FlightGear simulator, or
  from a FlightGear session.
- Unpack net\_ctrl Packet from FlightGear Unpacks net\_ctrl variable packets received from FlightGear and makes them available for the Simulink environment.
- Generate Run Script Generates a customized FlightGear run script on the current platform.

For an example of how to use these blocks to send data to a Simulink model, see "HL-20 Project with Optional FlightGear Interface" on page 7-37.

These blocks use UDP to transfer data from FlightGear to the Simulink environment. Note the following:

- When a host and target are Windows or Linux platforms, you can use any combination of Windows
  or Linux platforms for the host and target.
- When a host or target is a Mac platform, use only Mac platforms for both the host and target.

## See Also

FlightGear Preconfigured 6DoF Animation | Generate Run Script | Pack net\_fdm Packet for FlightGear | Receive net\_ctrl Packet from FlightGear | Send net\_fdm Packet to FlightGear | Unpack net\_ctrl Packet from FlightGear

## **Related Examples**

• "Flight Simulator Interface" on page 2-16

## **External Websites**

https://www.flightgear.org

# Unreal Engine Simulation Environment Requirements and Limitations

Aerospace Blockset provides an interface to a simulation environment that is visualized using the Unreal Engine from Epic Games<sup>®</sup>. This visualization engine comes installed with the toolbox. When simulating in this environment, keep these requirements and limitations in mind.

# **Software Requirements**

- Windows 64-bit platform
- Visual Studio® 2019
- Microsoft® DirectX® If this software is not already installed on your machine and you try to simulate in the environment, the toolbox prompts you to install it. Once you install the software, you must restart the simulation.

In you are customizing scenes, verify that your Unreal Engine project is compatible with the Unreal Engine version supported by your MATLAB release.

MATLAB Release	Unreal Engine Version	Visual Studio Version
R2021b	4.25	2019
R2022a	4.26	2019

**Note** Mac and Linux platforms are not supported for Unreal Engine simulation.

# **Minimum Hardware Requirements**

- Graphics card (GPU) Virtual reality-ready with 8 GB of on-board RAM
- Processor (CPU) 2.60 GHz
- Memory (RAM) 12 GB

## Limitations

The Unreal Engine simulation environment blocks do not support:

- Code generation
- Model reference
- Multiple instances of the Simulation 3D Scene Configuration block
- Multiple Unreal Engine instances in the same MATLAB session
- · Parallel simulations
- · Rapid accelerator mode
- Multiple instances of the same actor tag. To refer to the same scene actor when you use the 3D block pairs, such as Simulation 3D Actor Transform Get and Simulation 3D Actor Transform Set, specify the same **Tag for actor in 3D scene**, **Actortag** parameter.

In addition, when using these blocks in a closed-loop simulation, all Unreal Engine simulation environment blocks must be in the same subsystem.

# See Also

# **More About**

"Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2

# **External Websites**

Unreal Engine 4 Documentation

# **How 3D Simulation for Aerospace Blockset Works**

The aerospace models run programmable maneuvers in a photorealistic 3D visualization environment. Aerospace Blockset integrates the 3D simulation environment with Simulink so that you can query the world around aerospace vehicles for virtually testing perception, control, and planning algorithms. The Aerospace Blockset visualization environment uses the Unreal Engine by Epic Games.

Understanding how this simulation environment works can help you troubleshoot issues and customize your models.

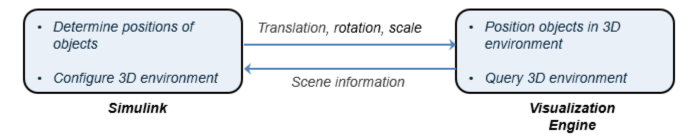
# **Communication with 3D Simulation Environment**

When you use Aerospace Blockset to run your algorithms, Simulink co-simulates the algorithms in the visualization engine.

In the Simulink environment, Aerospace Blockset:

- Determines the next position of objects by using 3D visualization environment feedback and aerospace vehicle dynamics models.
- Configures the 3D visualization environment, specifically:
  - Ray tracing
  - · Scene capture cameras
  - Initial object positions
- In the visualization engine environment, Aerospace Blockset positions the objects and uses ray tracing to query the environment.

The diagram summarizes the communication between Simulink and the visualization engine.



### **Block Execution Order**

During simulation, the 3D simulation blocks follow a specific execution order:

- 1 The aerospace blocks initialize the vehicles and send their **X**, **Y**, and **Yaw** signal data to the Simulation 3D Scene Configuration block.
- 2 The Simulation 3D Scene Configuration block receives the vehicle data and sends it to the sensor blocks.
- **3** The sensor blocks receive the vehicle data and use it to accurately locate and visualize the vehicles.

The **Priority** property of the blocks controls this execution order. To access this property for any block, right-click the block, select **Properties**, and click the **General** tab. By default, Simulation 3D Aircraft blocks have a priority of -1, Simulation 3D Scene Configuration blocks have a priority of 0, and sensor blocks have a priority of 1.

If your sensors are not detecting vehicles in the scene, it is possible that the 3D simulation blocks are executing out of order. Try updating the execution order and simulating again. For more details on execution order, see "Control and Display Execution Order".

Also be sure that all 3D simulation blocks are located in the same subsystem. Even if the blocks have the correct **Priority** settings, if they are located in different subsystems, they still might execute out of order.

## See Also

# **Related Examples**

- "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33
- "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2
- "Customize Scenes Using Simulink and Unreal Editor" on page 4-7
- "Get Started Communicating with the Unreal Engine Visualization Environment" (Vehicle Dynamics Blockset)
- "Prepare Custom Vehicle Mesh for the Unreal Editor" (Vehicle Dynamics Blockset)
- "Place Cameras on Actors in the Unreal Editor" (Vehicle Dynamics Blockset)

## **External Websites**

Unreal Engine

# **Projects Template for Flight Simulation Applications**

# Flight Simulation Applications

Use projects to help organize large flight simulation modeling projects and makes it easier to share projects with others. This template provides a framework for the collaborative development of a flight simulation application. You can customize this project structure for specific applications.

**Note** To successfully run this example, install a C/C++ compiler.

The Aerospace Blockset software supplies a projects template that you can use to create your own flight simulation application. This template uses variant subsystems, model variants, and referenced models to implement flight simulation application components such as:

- An airframe that contains a 6DOF equation of motion environment model and actuator dynamics
- An inertial measurement unit (IMU) sensor model
- A visualization subsystem oriented for FlightGear
- A model of the nonlinear dynamics of the airframe
- A model of the linear dynamics of the airframe

## **Download the Flight Simulation Template**

- **1** From the Simulink Start Page, select **Flight Simulation**.
- 2 In the Create Project window, in **Name**, enter a project name, for example FlightSimProj.
- In **Folder**, enter a project folder or browse to the folder to contain the project, for example FlightSimFolder.
- 4 Click OK.

If the folder does not exist, the dialog prompts you to create it. Click **Yes**.

The software compiles the project, populates the project folders, and opens the main model, flightSimulation. All models and supporting files are in place for you to customize for your flight simulation application.

## **Contents of the Project Template**

The flight simulation project template contains the following folders

### · mainModels

Contains the top-level simulation model, flightSimulation. This model opens on startup. This file contains the top-level blocks for the flight simulation environment. Simulink uses the Variant Subsystem, Model Variants, and Model blocks at this level to adapt to the different simulation conditions.

- The aircraft airframe can vary between a nonlinear an linear approach.
- The commands to the aircraft can vary between a Signal Editor block, a joystick or a variable from the workspace.

- Sensors can vary between models that include sensor dynamics or feedthrough (no associated dynamics).
- Environment values can vary between state-dependent values (the values of temperature, pressure and so on depend on local position, latitude, etc.) or constant values that do not depend on state values.
- The Visualization subsystem provides hooks that let you work with the states. For example, you
  can visualize the states using FlightGear or they can be recorded in a variable in the
  workspace for further analysis. States can also be visualized using the Simulation Data
  Inspector.

### libraries

• Contains the libraries used by the models.

### nonlinearAirframe

Contains a model of the nonlinear dynamics of the airframe.

- A specific subsystem (AC model) that contains a placeholder for the dynamics of your aircraft model . The characteristics of this subsystem are:
  - Actuators and environment inputs. Actuators refer to generic signals that may affect the behavior of the aircraft (for example an electric signal in voltage that will change the position of the hydraulic actuator connected to a control surface such as an aileron).
  - Forces and moments outputs. Effective in the center of gravity of the aircraft in body axis.
- A 6DOF Body Quaternion block that solves the differential equations of forces and moments to obtain the aircraft states.

### linearAirframe

Contains the linear dynamics of the airframe and the model to obtain these linear dynamics. The example obtains these dynamics by linearizing the nonlinear model using the trimLinearizeOpPoint function and trimNonlinearAirframe model. This function uses "Simulink Control Design" software to perform the linearization. It performs linearization of the nonlinear model for a given set of known inputs and conditions. For further information regarding trim and linearization, see the Simulink Control Design™ documentation). The trimLinearizeOpPoint function stores the output in a MAT-file.

### controller

Contains the models for the Flight Control System (FCS) and its design. These models contain referenced models for different controller architectures needed for the design of aircraft simulation.

#### src

Contains source code such as C code. For simulation, it also has two folders that contain S-functions for simulation. These S-functions map buses to vectors and vice versa for the linear airframe model. This mapping can be changed depending on the linearization scheme, and the set of inputs and outputs for the model. To edit the indices for the different signals, you can use the S-Function Builder block

#### tasks

Contains scripts to run the model. These scripts do not run continuously during the simulation process.

The folder also contains the non-virtual bus definitions for the states, environment, and sensor buses. These definitions, set the signals and characteristics that different elements in the simulation environment use. This folder also contains the definitions for the variables used in the mask workspace for the Sensors, FlightGear, linearAirframe and nonlinearAirframe blocks. These utilities store parameter values in data structures. For example, if the nonlinear model uses a parameter for a Gain block, the stored variable in the structure is Vehicle.Nonlinear.Gain.gainValue, which points to the parameter.

### tests

Contains a sample test harness:

- The linearTest file contains the actual test point. This file compares a subset of the outputs
  of the linearized airframe model to the outputs of the nonlinear airframe for the specific trim
  condition.
- The runProjectTests file runs all the available files classified as "Tests" in the project.

### utilities

Contains project-specific maintenance task utilities, such as:

- projectPaths Lists the location of folders to be added to the MATLAB path.
- rebuildSFunction Rebuilds S-functions for linearInputBus and linearOutputBus.
- startVars Defines the variables that the simulation environment requires to be in the base workspace. This utility also controls variants using the Variants structure. This structure lets the example switch between the nonlinear and linear airframefrom the workspace by changing VSS\_VEHICLE from 1 (for the nonlinear model) to 0 (for the linear model). For more information on subsystem variants see Model.

### work

Contains files generated from every run. These files derive from source files, such as the MEX-file that you build from S-function C code.

In Shortcuts, projects creates shortcuts for common tasks:

- Initialize Variables Runs the startVars script, which initializes the variables to the base workspace.
- **Rebuild S-functions** Rebuilds the S-functions in the src folder.
- Run Project Tests —Runs the test points, labeled Tests, for test files in the project.
- **Top Level Simulation Model** Opens the flightSimulation model. It runs on project startup.

## **Template Labels**

Provides file classification labels for automatic and componentization sorting. This utility adds template labels such as **Tests**, **Airframe Design**, **Flight Controller Design**, and **Calibration Data**.

### Add Airframe Dynamics and Controller Algorithm to the Project

- 1 To open the linearAirframe model, in flightSimulation double-click the Airframe subsystem.
- 2 Double-click the Nonlinear subsystem.

- 3 In the AC model, add your airframe dynamics.
- **4** Save the model.

## **Add Controller Algorithm to the Project**

- To open the flightControlSystem model, in flightSimulation, double-click the FCS subsystem.
- 2 In the Controller subsystem, add your controller algorithm.
- **3** Save the model.

Other things to try:

- Simulate your model.
- Explore the **tests** folder for sample tests for your application.

# **See Also**

# **Related Examples**

- "Create a New Project Using Templates"
- "Quadcopter Project" on page 7-60

# **Flight Instrument Gauges**

Use the blocks for flight instrument gauges to visualize navigation variables, such as altitude and heading. These blocks, located in the Flight Instruments library, represent standard cockpit instruments:

- · Airspeed Indicator
- Altimeter
- Artificial Horizon
- · Climb Rate Indicator
- Exhaust Gas Temperature (EGT) Indicator
- · Heading Indicator
- · Revolutions Per Minute (RPM) Indicator
- Turn Coordinator

## See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

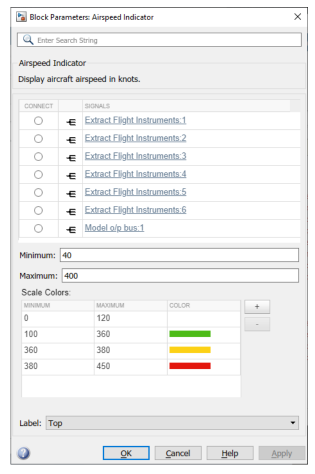
# **Related Examples**

- "Display Measurements with Cockpit Instruments" on page 2-42
- "Programmatically Interact with Gauge Band Colors" on page 2-44

# **Display Measurements with Cockpit Instruments**

You can view signal data using any of the flight instrument blocks. This example uses the "HL-20 with Flight Instrumentation Blocks" on page 7-27 model. In this example, connect a gauge so that you can view the aircraft heading.

- 1 To open the model, at the MATLAB command window, enter aeroblk HL20 Gauges.
- **2** Open the Visualization subsystem.
  - There is an existing Airspeed Indicator block in the model.
- 3 Add a second Airspeed Indicator block from the Flight Instruments library to the subsystem.
- **4** Open the new Airspeed Indicator block.
- **5** Select the Extract Flight Instruments block.
- 6 In the new Airspeed Indicator block, observe that the block connection table is filled with signals from the Extract Flight Instruments block that you can observe.



- 7 Select the option button next to Extract Gauges: 2 in the connection table.
- 8 To connect the Extract Gauges: 2 signal to the Airspeed Indicator block, click OK.

**Tip** To directly select the signal to connect, on the Extract Flight Instruments block, select the third output port (Roll Flightpath).

- **9** Simulate the model and observe the gauge as it registers the data.
- **10** To change the signal to connect to, you can:
  - Select the same or another block and then select another signal in the updated block connection table.
  - Select another output port for the same or a different block.
- **11** Close the model without saving it.

To create a Simulink model with prewired connections to flight instrument blocks, see flightControl3DOFAirframeTemplate.

## See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

## **More About**

- "Flight Instrument Gauges" on page 2-41
- "Programmatically Interact with Gauge Band Colors" on page 2-44

# **Programmatically Interact with Gauge Band Colors**

You can programmatically change Airspeed Indicator, EGT Indicator, and RPM Indicator gauge band colors using the ScaleColors property. When used with  $get_param$ , this property returns an n-by-1 structure containing these elements, where n is the number of colored bands on the gauge:

- Min Minimum value range for a color band
- Max Maximum value range for a color band
- Color RGB color triplet for a band (range from 0 to 1)

This example describes how to change a color band of the EGT Indicator gauge. By default, the EGT Indicator gauge looks like this.



This gauge has three bands, clockwise 1, 2, and 3.

- 1 Create a blank model and add an EGT Indicator block.
- **2** Select the EGT Indicator block.
- **3** To change the color bands for the EGT Indicator gauge, get the handle of the scale color objects.

```
sc=get_param(gcb,'ScaleColors')
sc =
   3×1 struct array with fields:
    Min
    Max
    Color
```

4 To see the values of the Min, Max, and Color values, use the sc handle. For example, to see the values of the first band, sc(1), type:

```
sc(1)
sc(1)
ans =
  struct with fields:
    Min: 0
```

```
Max: 700
Color: [0.2980 0.7333 0.0902]
```

To change the color and size of this band, define a structure with different Min, Max, and Color values and set ScaleColors to that new structure. For example, to change the band range to 1 to 89 and the color to red:

```
sc(1) = struct('Min',1,'Max',89,'Color',[1 0 0]);
set param(gcb,'ScaleColors',sc)
```

**6** Observe the change in the EGT Indicator gauge.



You can add and change as many color bands as you need. For example, to add a fourth band and set up the gauge with that band:

```
sc(4) = struct('Min',200,'Max',300,'Color',[0 1 .6]);
set_param(gcb,'ScaleColors',sc)
```



## See Also

Airspeed Indicator | Exhaust Gas Temperature (EGT) Indicator | Revolutions Per Minute (RPM) Indicator

## **More About**

- "Flight Instrument Gauges" on page 2-41
- "Display Measurements with Cockpit Instruments" on page 2-42

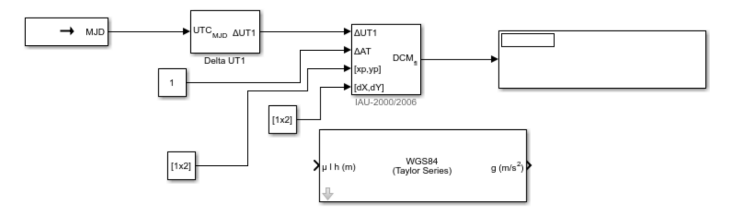
# Calculate UT1 to UTC Values

Calculate the difference between principal Universal Time (UT1) and Coordinated Universal Time (UTC) according to International Earth Rotation Service (IERS) by using the Delta UT1 block. Use the Delta UT1 block with these axes transformation blocks:

- LLA to ECI Position
- · ECI Position to LLA
- Direction Cosine Matrix ECI to ECEF
- ECI Position to AER

To calculate the difference between UT1 and UTC, the Delta UT1 block requires the modified Julian date. This example uses the Julian Date Conversion block. However, you can calculate the modified Julian data with other methods. For example, you can use the mjuliandatemjuliandate function from the Aerospace Toolbox software to calculate the date and input the result to the Delta UT1 block.

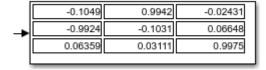
# Use the Delta UT1 Block to Create Difference Values for the Direction Cosine Matrix ECI to ECEF Block



This model shows how a Direction Cosine Matrix ECI to ECEF block uses the output from the Delta UT1 and Julian Data Conversion blocks to obtain the difference between UTC and Universal Time (UT1).

- 1 Drag these blocks into a new model and connect them as shown:
  - Julian Date Conversion
  - Delta UT1
  - Direction Cosine Matrix ECI to ECEF
  - Display
  - · Three Constant blocks
- 2 Set up the Julian Date Conversion to convert the date December 28, 2015 to its modified Julian date equivalent. This date must match the one specified in the Direction Cosine Matrix ECI to ECEF.

- For Year, enter 2015.
- For Month, enter 12.
- For **Day**, enter 28.
- To calculate the modified Julian date for December 28, 2015, select the Calculate modified Julian date check box.
- For **Time increment**, select None.
- Leave the default settings for Delta UT1. By default, the block calculates the difference between Universal Time (UT1) and Universal Coordinated Time (UTC) to using the aeroiersdata.mat file supplied with the Aerospace Blockset software.
- Set up the Direction Cosine Matrix ECI to ECEF block to work with the Universal Coordinated Time (UTC) December 28, 2015. This date must match the one specified in the Julian Date Conversion block:
  - For Year, enter 2015.
  - For Month, enter 12.
  - For Day, enter 28.
  - For **Time increment**, select None.
- Set up the  $\Delta UT1$ ,  $\Delta AT$ , and polar displacement of the Earth inputs for the Direction Cosine Matrix ECI to ECEF.
  - Constant Set **Constant value** to 1.
  - Constant 1 Set **Constant value** to 1.
  - Constant2 Set **Constant value** to [.05 .05].
- 6 Save and run the model. Observe the resulting direction cosine matrix in the Display block.



## See Also

Delta UT1 | Direction Cosine Matrix ECI to ECEF | Julian Date Conversion

# **Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles**

Aerospace Blockset provides flight control analysis tools that you can use to analyze the dynamic response and flying qualities of aerospace vehicles.

- "Flight Control Analysis Live Scripts" on page 2-48 MATLAB live scripts demonstrate dynamic response and flying quality analysis of Sky Hogg and de Havilland Beaver airframes.
- "Modify Flight Control Analysis Templates" on page 2-50 You can use templates to analyze the flying qualities of three degree-of-freedom and six degree-of-freedom airframe models. When you are comfortable running the analysis on the default airframes, you can replace them with your own airframe and analyze it.
- "Plot Short-Period Undamped Natural Frequency Results" on page 2-51 After computing lateral-directional handling qualities, use the Aerospace Toolbox short-period functions to plot the short-period undamped natural frequency response.

**Note** Analyzing dynamic response and flying qualities of airframes requires a Simulink Control Design license.

# Flight Control Analysis Live Scripts

Each flight control analysis template has an associated MATLAB live script that guides you through a flying quality analysis workflow for the default airframe. You can interact with the script and explore the analysis workflow.

- DehavillandBeaverFlyingQualityAnalysis Compute longitudinal and lateral-directional flying qualities for a Dehavilland Beaver airframe.
- SkyHoggLongitudinalFlyingQualityAnalysis Compute longitudinal flying qualities for a Sky Hogg airframe.

For more information on running live scripts, see "Create and Run Sections in Code".

1 Open one of the templates, for example:

```
asbFlightControlAnalysis('6D0F')
```

Navigate to the **Getting Started** section and click the first link.

Alternatively, in the Command Window, type:

```
open('DehavillandBeaverFlyingQualityAnalysis')
```

2 The script describes how to use eigenvalue analysis to determine the longitudinal flying qualities (long-period phugoid mode and short-period mode) and lateral-directional flying qualities (Dutch roll mode, roll mode, and spiral mode) for an aircraft modeled in Simulink.

As you run the script, when applicable, the results of the runs display inline.

# **Modify Flight Analysis Templates**

Aerospace Blockset provides these templates:

- flightControl6DOFAirframeTemplate This template uses a six degree-of-freedom airframe configured for linearization and quality analysis. For initialization, the template uses the de Havilland Beaver airframe parameters.
- flightControl3DOFAirframeTemplate This template uses a three degree-of-freedom longitudinal airframe configured for linearization and quality analysis. For initialization, the template uses Sky Hogg airframe parameters.

When you are comfortable navigating the flight control analysis templates with the default airframes, consider customizing the templates for your own airframe model.

# Flight Control Analysis Templates

To familiarize yourself with Aerospace Blockset flight control analysis templates:

1 Open one of the templates. For example, to open a 3DOF template:

asbFlightControlAnalysis('3D0F')

To open a 6DOF template:

asbFlightControlAnalysis('6D0F')

The flight control analysis model opens.

Project Title: 6DOF De Havilland Beaver Flying Quality Analysis Getting Started Analysis Workflow This template requires a 6DOF airframe configured for linearization using Simulink Control Design. Follow the steps below to compute longitudinal and ateral-directional flying qualities and compare their values against MIL-F-8785C requirements. k here to open a MATLAB live of that walks through a itudinal and lateral-directions g quality analysis ward. eaver default values or custom varial Step 2: Define an operating point around which to trim the model. Load an exisiting De Havilland Beaver operating point specification object, or launch the Mode Linearizer Trim Tool to create a new one. You must use the 'Export' button in the dialog window to say your opCond.OperatingSpec object to the bas Outputs Step 3: Trim the airframe model around a given operating point specification. (Optional:) initiatize the model with the trim inputs and states. Simulate the model to confirm steady-state behavior, then undo Step 4: Linearize the sirframe dynamics around a trimmed operating point using the linear analysis input and output points defined in the model. You can modify Visualization linear analysis points by right-clicking on a signal line, and navigating to "Linear Analysis Points". Step 5: Compute longitudinal handling qualities (phugoi mode and short period mode characteristics) for a linea airframe model using eigenvalue analysis, and compare the results against MIL-F-8785C requirements. Step 6: Compute lateral-directional handling qualit (dutch roll, roll mode, and spiral mode) for a linear airframe model using eigenvalue analysis, and cor the results against MIL-F-8785C requirements. De Havilland Beave State Plots

- The **Analysis Workflow** section contains a clickable guided workflow to compute longitudinal and lateral-directional flying qualities and compare their values against MIL-F-8785C requirements. Each step creates the necessary variables for the following step. To perform the flying quality analysis, sequentially click the links in the steps.
  - a Create an operating point specification object in the base workspace for the airframe model using the Model Linearizer. Alternatively, load the default object provided in step 2.
  - **b** To trim the airframe, click **Trim the airframe** in step 3. This action calls the trimAirframe function.

- To linearize the airframe around a trimmed operating point, click **Linearize the airframe** in step 4. This action calls the linearizeAirframe function.
- d To compute the longitudinal flying qualities, click **Compute longitudinal handling qualities**. This action calls the computeLongitudinalFlyingQualities function.
- To compute the lateral-directional handling qualities, click **Compute lateral-directional** handling qualities in step 6. This action calls the computeLateralDirectionalFlyingQualities function.

### **Modify Flight Control Analysis Templates**

When you are comfortable using the 3DOF and 6DOF flight control analysis templates on page 2-49 to trim, linearize, and compute the longitudinal and lateral-directional handling qualities for the default airframes, consider customizing the templates to include your own airframe.

1 Open a 3DOF or 6DOF template and change the airframe to one of your own. For example, to change the template airframe to an external model:

asbFlightControlAnalysis('6D0F', 'sixD0FAirframeExample','DehavillandBeaver6D0FAirframe')

This command replaces the de Havilland Beaver subsystem with the DehavillandBeaver6D0FAirframe model and includes it as a referenced model.

Environmental Models **Getting Started** Analysis Workflow This template requires a 6DOF airframe configured for linearization using Simulink Control Design. lateral-directional flying qualities and compare their values against MIL-F-8785C requirements. Step 1: Initialize the airframe model. Use De Havilland Click here to open a MATLAB live script that walks through a longitudinal and lateral-directional DehavillandBeaver6DOFAirfram Step 2: Define an operating point around which to trim the model. Load an exisiting De Havilland Beaver operating point specification object, or launch the Model Linearizer Trim Tool to create a new one. You must use flying quality analysis workflow for th our opCond.OperatingSpec object to the base orkspace. the 'Export' button in the dialog window to save Commands Outputs Step 3: Trim the airframe model around a given operating point specification. (Optional:) Initialize the model with the trim inputs and states. Simulate the |States model to confirm steady-state behavior, then undo initialization. Step 4: Linearize the airframe dynamics around a trimmed operating point using the linear analysis input and output points defined in the model. You can modify linear analysis points by right-clicking on a signal line, and navigating to "Linear Analysis Points". Visualization sale) is <u>Compute origitatinal nariating quanties</u> (principal mode characteristics) for a lines airframe model using eigenvalue analysis, and compar-the results against MIL-F-8785C requirements. Step 6: Compute lateral-directional handling qualities (dutch roll, roll mode, and spiral mode) for a linear airframe model using eigenvalue analysis, and compar the results against MIL-F-8785C requirements. DehavillandBeaver6DOFAirframe Input Mapping Output Mapping Must contain one 6DOF (Euler Angles) block

Project Title: 6DOF DehavillandBeaver6DOFAirframe Flying Quality Analysis

Alternatively, in the corresponding canvas, manually replace the default model airframe in the blue area with your own airframe.

- 2 On the canvas, align the inputs and outputs of the airframe using the Input Mapping and Output Mapping subsystems.
- 3 Create a new operating point specification object. In the **Analysis Workflow** section, go to step 2 and click **Launch** to start the Model Linearizer.
- 4 To save your opCond.OperatingSpec object to the base workspace, click **Export** in the dialog window.

To trim, linearize, and compute the longitudinal and lateral-directional handling qualities for the airframe model, click the links in workflow steps 3, 4, 5, and 6.

# **Explore Flight Control Analysis Functions**

The flight control analysis live scripts and template workflows use these functions:

- asbFlightControlAnalysis
- trimAirframe
- linearizeAirframe
- computeLongitudinalFlyingQualities
- computeLateralDirectionalFlyingQualities

To customize your own scripts to trim airframes around operating points, linearize airframes, and calculate longitudinal and lateral-directional handling qualities, you can use these functions in a workflow:

- 1 Create a flight control analysis template using the asbFlightControlAnalysis function.
- 2 Trim the airframe model around an operating point using the trimAirframe function.

This step creates a trimmed operating point, which the linearizeAirframe function requires.

- 3 Linearize the airframe model around the trimmed operating point using the linearizeAirframe function.
  - This step creates a state space model that describes the linearized dynamics of the airframe model at a trimmed operating point.
- 4 Compute the flying qualities for the airframe, including short- and long-period (phugoid) mode characteristics of the specified state space model, using computeLongitudinalFlyingQualities. Compute lateral-directional (Dutch roll, roll, and spiral) mode characteristics, using computeLateralDirectionalFlyingQualities.

#### For example:

```
asbFlightControlAnalysis('6D0F', 'DehavillandBeaverAnalysisModel');
opSpecDefault = DehavillandBeaver6D0F0pSpec('DehavillandBeaverAnalysisModel');
opTrim = trimAirframe('DehavillandBeaverAnalysisModel', opSpecDefault);
linSys = linearizeAirframe('DehavillandBeaverAnalysisModel', opTrim);
lonFlyingQual = computeLongitudinalFlyingQualities('DehavillandBeaverAnalysisModel', linSys)
latFlyingQual = computeLateralDirectionalFlyingQualities('DehavillandBeaverAnalysisModel', linSys)
```

# Plot Short-Period Undamped Natural Frequency Results

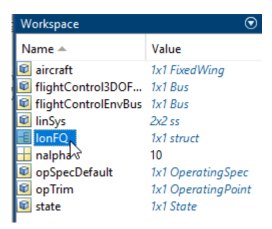
After computing the lateral-directional handling qualities, you can plot the short-period undamped natural frequency response  $\omega_{nSP}$  using the shortPeriodCategoryAPlot function. To plot the category B or category C flight phase, use the shortPeriodCategoryBPlot or shortPeriodCategoryCPlot function. This example describes how to plot the short-period undamped natural frequency response for the Sky Hogg model.

**1** Start the flight control analysis template for the 3DOF configuration.

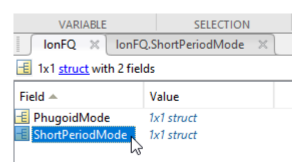
```
asbFlightControlAnalysis('3D0F')
```

The 3DOF Sky Hogg Longitudinal Flying Quality Analysis project starts in the Simulink Editor.

- To compute longitudinal and lateral-directional flying qualities, in the **Analysis Workflow** section, click through the guided workflow, click **OK** when prompted.
- **3** After computing longitudinal and lateral-directional flying qualities, find and double-click the lonFQ structure in your workspace.



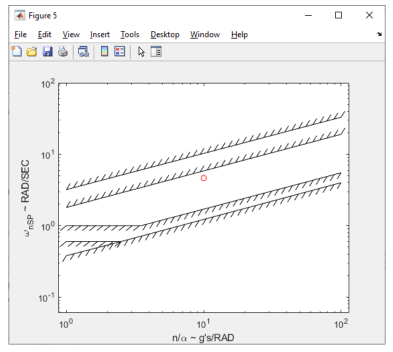
In the variables viewer, double-click the ShortPeriodMode variable.



- 4 Check that the wn variable exists. The wn variable is the short-period undamped natural frequency response you want to plot.
- Plot the short-period undamped natural frequency response. In the MATLAB Command Window, use the shortPeriodCategoryAPlot function. For example, for a load factor per angle of attack of 10, enter this command.

```
shortPeriodCategoryAPlot(10, lonFQ.ShortPeriodMode.wn, 'ro')
```

A figure window with the plotted short-period undamped natural frequency response displays.



To evaluate if the results are within your tolerance limits, check that the red dot is within your limits.

# **See Also**

asbFlightControlAnalysis | computeLateralDirectionalFlyingQualities |
computeLongitudinalFlyingQualities | linearizeAirframe | trimAirframe |
shortPeriodCategoryAPlot | shortPeriodCategoryBPlot | shortPeriodCategoryCPlot |
Model Linearizer

# Model and Simulate CubeSats

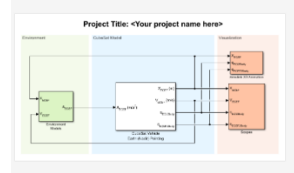
To create models, use the CubeSat Vehicle blocks, model template, and project. Explore the spacecraft example modeling multiple spacecraft. The CubeSat Vehicle block propagates one satellite at a time. To propagate multiple satellites simultaneously, use the Orbit Propagator block. To calculate shortest quaternion rotation, use the Attitude Profile block.

To help you get started modeling and simulating spacecraft, Aerospace Blockset provides a project and model on the Simulink Start Page.



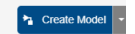






#### Cube Sat Vehicle Model

By The MathWorks, Inc.



Aerospace Blockset lets you model, simulate, analyze, and visualize the motion and dynamics of CubeSats and nano satellites, which are miniaturized spacecraft designed for space research based on one or more 10cm cubes of up to 1.33kg per unit. This model template contains the CubeSat Vehicle block from asbCubeSatBlockLib.slx and a Spherical Harmonic Gravity Model from the Aerospace Blockset. Visualization using Simulink 3D Animation is provided if a valid license exists.

The CubeSat Vehicle block models a simple CubeSat vehicle:

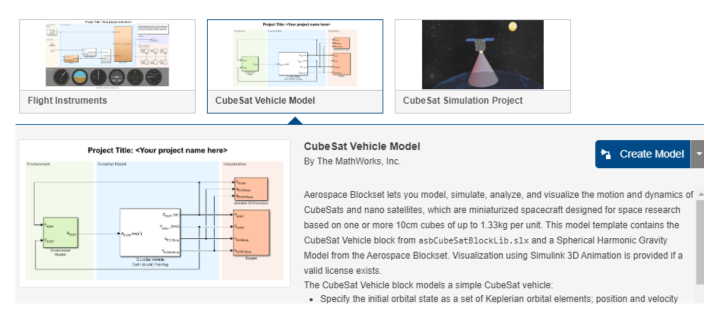
- . Specify the initial orbital state as a set of Keplerian orbital elements; position and velocity
- CubeSat Vehicle Model template A model template (CubeSat Simulation Project) that
  illustrates how to propagate and visualize CubeSat trajectories using the CubeSat Vehicle block.
  The Spherical Harmonic Gravity Model block is used as the gravitational potential source for orbit
  propagation. The preconfigured pointing modes set in the CubeSat Vehicle block control the
  attitude.
- CubeSat Simulation Project A ready-to-simulate project (CubeSat Simulation Project)
  that illustrates how to create a detailed CubeSat system design in Simulink by adding in detailed
  vehicle components to the provided framework.
- CubeSat Model-Based System Engineering Project A ready-to-simulate project (CubeSat Model-based System Engineering Project) that shows how to model a space mission architecture in Simulink with System Composer™ and Aerospace Blockset for a 1U CubeSat in low Earth orbit (LEO).

# **CubeSat Vehicle Model Template**

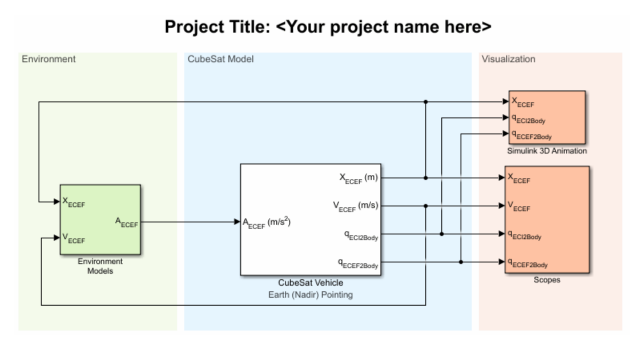
The template model is a ready-to-simulate example that contains a CubeSat Vehicle block with visualization using Simulink 3D Animation.

For a project that illustrates the use of the Vehicle Model block in place of the CubeSat Vehicle Model block, see "CubeSat Simulation Project" on page 2-56.

**1** Start the CubeSat Vehicle Model template.



2 Click Create Model.



The CubeSat Vehicle block models a simple CubeSat vehicle that you can use as is, with the CubeSat Vehicle block configured to use the initial orbital state as a set of Keplerian orbital elements.

The model uses the Spherical Harmonic Gravity Model block to provide the vehicle gravity for the CubeSat.

To familiarize yourself with CubeSats, experiment with the CubeSat Vehicle block settings.

• On the **CubeSat Orbit** tab of the block, you can optionally use the **Input method** parameter to change the initial orbital state as a set of:

- · Position and velocity state vectors in Earth-centered inertial axes
- · Position and velocity state vectors in Earth-centered Earth-fixed axes
- Latitude, longitude, altitude, and velocity of the body with respect to ECEF, expressed in the NED frame
- On the CubeSat Attitude tab, you can specify the alignment and constraint vectors to define the CubeSat attitude control.
  - The CubeSat vehicle first aligns the primary alignment vector with the primary constraint vector. The CubeSat vehicle then attempts to align the secondary alignment vector with the secondary constraint vector as closely as possible without affecting primary alignment.
  - The CubeSat Altitude tab also lets you choose between preconfigured Earth (Nadir) Earth Pointing (default) and Sun Tracking attitude control modes.
- On the Earth Orientation Parameters tab, you can direct the block to include higher order earth orientation parameters in transformations between the ECI and ECEF coordinate systems.
- 4 Run and simulate the model.
- **5** To view the output signals from the CubeSat, double-click the Scopes subsystem and open the multiple scopes.
- 6 If you have a valid Simulink 3D Animation license, you can also visualize the orbit in the **CubeSat Orbit Animation** window.
- Save a copy of the orbit propagation model. You can use this model for the mission analysis live script.

The CubeSat Vehicle Model template CubeSat Vehicle block uses simple preconfigured orbit and attitude control modes. To model and simulate CubeSat vehicles using your own detailed components, consider the CubeSat Simulation Project from the Simulink Start Page. For more information, see "CubeSat Simulation Project" on page 2-56

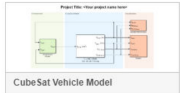
# **CubeSat Simulation Project**

The project is a ready-to-simulate example with visualization using Simulink 3D Animation. This example uses a Vehicle Model subsystem in place of a CubeSat Vehicle block.

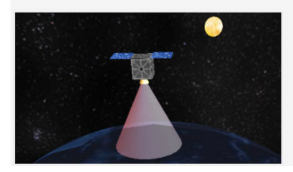
For a model that also models a space mission architecture with System Composer, see "CubeSat Model-Based System Engineering Project" on page 2-59.

**1** Start the CubeSat Simulation Project.









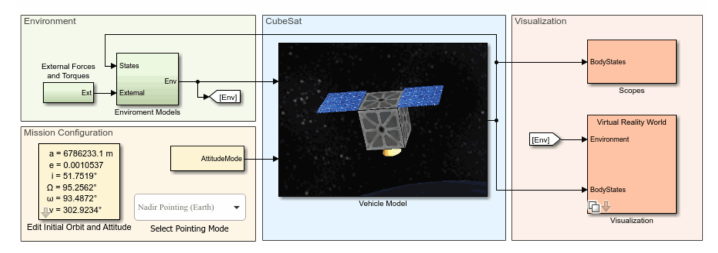
#### Cube Sat Simulation Project By The MathWorks, Inc.



Aerospace Blockset lets you model, simulate, analyze, and visualize the motion and dynamics of CubeSats and nano satellites, which are miniaturized spacecraft designed for space research based on one or more 10cm cubes of up to 1.33kg per unit. This project includes a ready-to-simulate example with visualization using Simulink 3D Animation. To define the orbit trajectory and attitude of the CubeSat, double-click the asbCubeSat/Edit Initial Orbit and Attitude block in the model.

2 Click **Create Project** and follow the instructions.

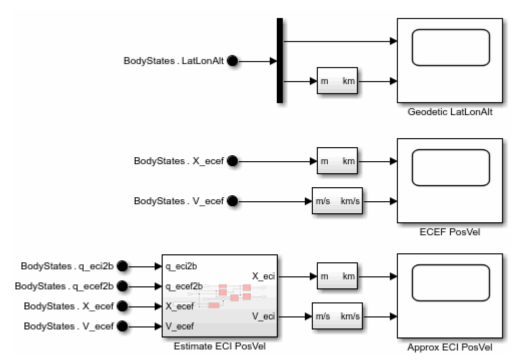
# **CubeSat Simulation**



3 The Vehicle Model subsystem models a CubeSat vehicle that you can use as is.

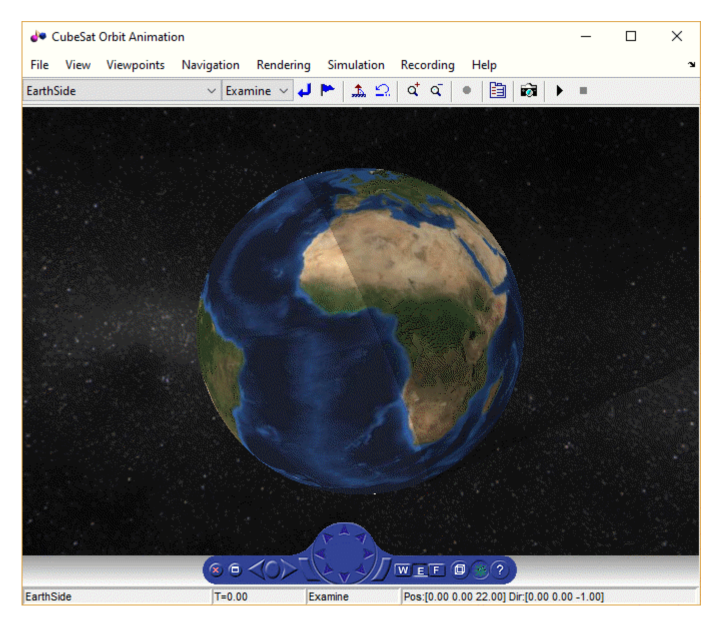
To create your own more sophisticated satellite models, experiment with the Vehicle Model framework. For example, you can replace the perfect thruster model included by default in the actuator subsystem with your own more realistic thruster or reaction wheel model.

- 4 To change the orbit trajectory and attitude of the CubeSat, in the Mission Configuration section, double-click the Edit Initial Orbit and Attitude block. These parameters have the same intent as the corresponding parameters as the CubeSat Vehicle block.
- **5** Run and simulate the model.
- To view the output signals from the CubeSat, double-click the Scopes subsystem and open the multiple scopes.



7 If you have a license for Simulink 3D Animation, you can also visualize the orbit in an animation window. Double-click the Visualization subsystem and click the **Open Simulink 3D Animation window** button.

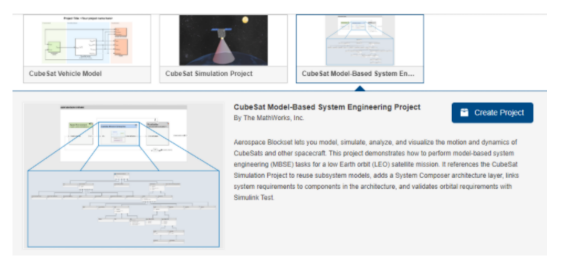
The CubeSat Orbit Animation window opens.



# **CubeSat Model-Based System Engineering Project**

The CubeSat Model-Based System Engineering (MBSE) Project project is a ready-to-simulate example that shows how to model a space mission architecture with System Composer and Aerospace Blockset. The project references the "CubeSat Simulation Project" on page 2-56 to reuse subsystem models, then adds a System Composer architecture layer, links system requirements to components in the architecture, and verifies the top-level mission requirement with Simulink Test $^{\text{TM}}$ . The project visualizes results using Simulink 3D Animation, Aerospace Toolbox satellite scenarios, and Mapping Toolbox $^{\text{TM}}$ .

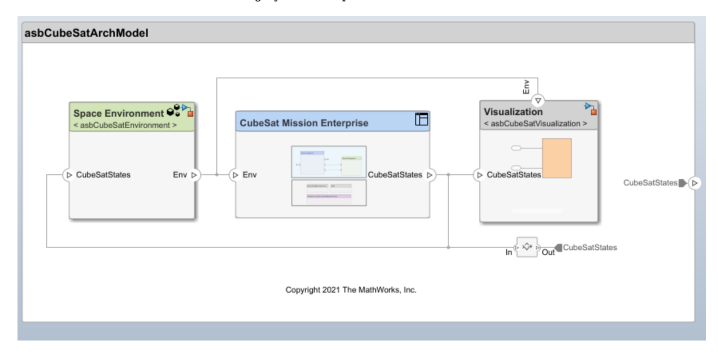
Start the CubeSat Model-Based System Engineering Project, click **Create Project**, and follow the instructions.



From the **Projects Shortcut** tab in the MATLAB Command Window, click **MBSE Template Overview**.

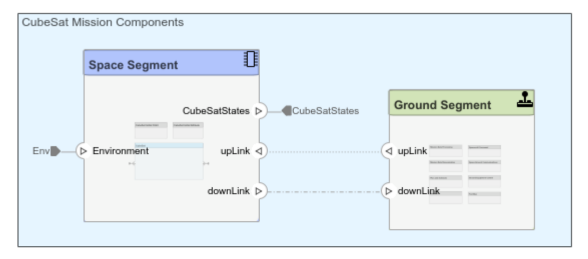
The template overview describes the project and how to model a space mission architecture.

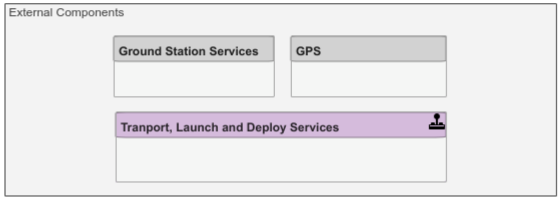
Use the overview to explore the **asbCubeSatArchModel** architecture and learn about how to extend the architecture using System Composer.



The project helps define an architecture within System Composer. The architecture in this example is based on CubeSat Reference Model (CRM) developed by the International Council on Systems Engineering (INCOSE) Space Systems Working Group (SSWG) (https://www.incose.org/incose-member-resources/working-groups/Application/space-systems).

4 To view the underlying parts of a component, double-click them. For example, to view the architecture model for the mission, double-click CubeSat Mission Enterprise.



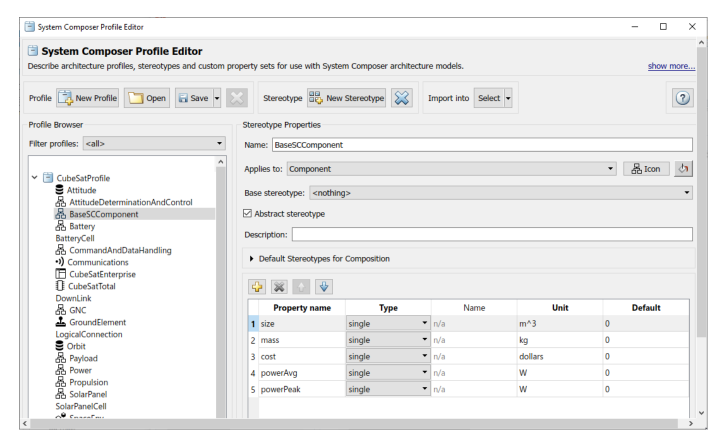


This model consists entirely of System Composer components that model the mission enterprise.

5 Use the **MBSE Template Overview** to navigate the project and learn how to use System Composer elements to model the space mission architecture.

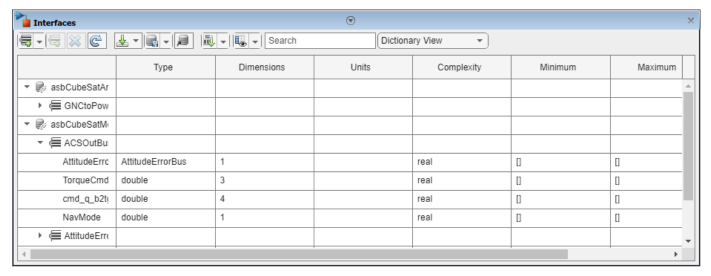
### With System Composer:

a Extend architecture elements by adding domain-specific metadata to the element using stereotypes. Apply stereotypes to components, connectors, ports, and other architecture elements to provide these elements with a common set of properties. To view, edit, or add new stereotypes to the profile, open the CubeSatProfile.xml profile by clicking Profile Editor in the Modeling tab and select a stereotype profile.

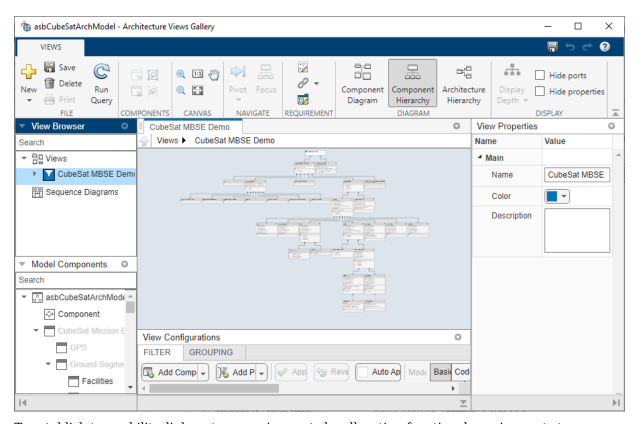


You can modify a profile, add new profiles, and apply new profiles to a component.

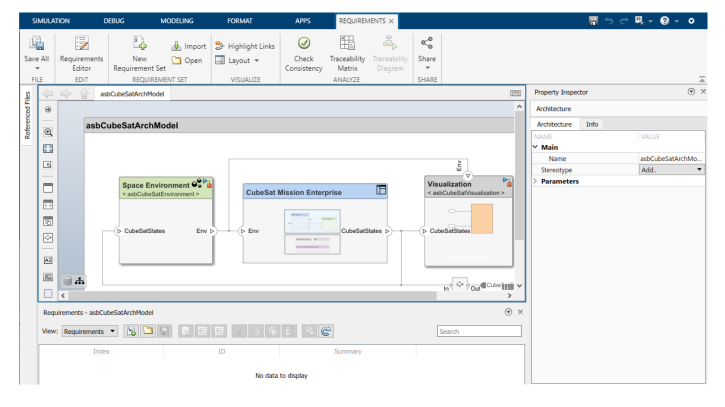
Define the kind of information that flows through a port using interfaces. To view, edit, or add new interfaces to a port, click **Interface Editor** in the **Modeling** tab and select an interface, such as **asbCubeSatModelData.sldd** > **ACSOutBus**.



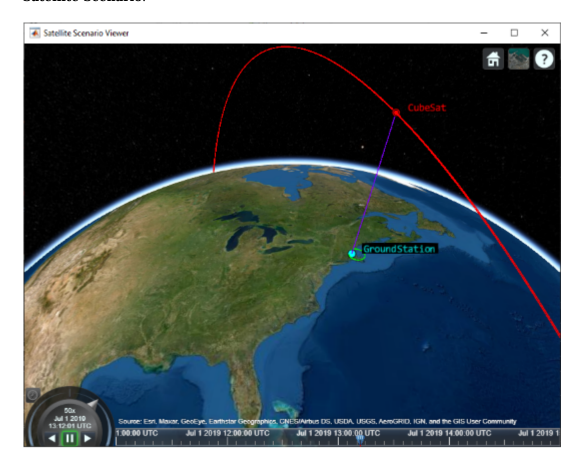
Visualize the system with an Architecture view by clicking Views > Architecture Views and select a view, such as CubeSat MBSE Demo.



**d** To establish traceability, link system requirements by allocating functional requirements to components. In the Apps tab of the model, select **Requirements Manager**.



- For more information on working with this project, such as connecting the architecture to design models or simulating the architecture, see the **MBSE Template Overview**.
- 6 To validate the top-level mission requirement, use Simulink Test.
- 7 To understand how to perform a mission analysis of the CubeSat using the satellite scenario tools, from the **Projects Shortcut** tab in the MATLAB Command Window, click **Analyze with Satellite Scenario**.



# **Utility Functions**

Aerospace Toolbox provides utility functions for coordinate transformations. You can use these functions to go between the various initial condition modes of the CubeSat Vehicle block.

Action	Function
Calculate position and velocity vectors in Earth- centered inertial mean-equator mean-equinox	ecef2eci
Calculate position, velocity, and acceleration vectors in Earth-centered Earth-fixed (ECEF) coordinate system	eci2ecef
Calculate Greenwich mean and apparent sidereal times	siderealTime

Action	Function
Calculate Keplerian orbit elements using geocentric equatorial position and velocity vectors	ijk2keplerian
Calculate position and velocity vectors in geocentric equatorial coordinate system using Keplerian orbit elements	keplerian2ijk

# References

[1] Vallado, D. A. Fundamentals of Astrodynamics and Applications. New York: McGraw-Hill, 1997.

# See Also

# **Case Studies**

- "Ideal Airspeed Correction" on page 3-2
- "1903 Wright Flyer" on page 3-7
- "NASA HL-20 Lifting Body Airframe" on page 3-14

# **Ideal Airspeed Correction**

# In this section...

"Introduction" on page 3-2

"Airspeed Correction Models" on page 3-2

"Measure Airspeed" on page 3-3

"Model Airspeed Correction" on page 3-4

"Simulate Airspeed Correction" on page 3-6

# Introduction

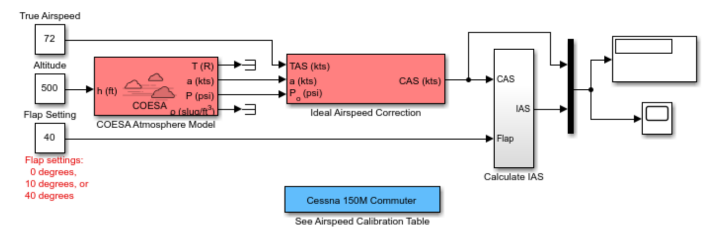
This case study simulates indicated and true airspeed. It constitutes a fragment of a complete aerodynamics problem, including only measurement and calibration.

# **Airspeed Correction Models**

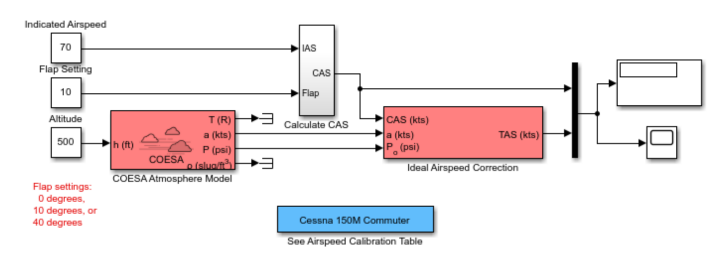
To view the airspeed correction models, enter the following at the MATLAB command line:

aeroblk\_indicated
aeroblk\_calibrated

# Indicated Airspeed from True Airspeed Calculation



aeroblk\_indicated Model



### True Airspeed from Indicated Airspeed Calculation

### aeroblk\_calibrated Model

# **Measure Airspeed**

To measure airspeed, most light aircraft designs implement pitot-static airspeed indicators based on Bernoulli's principle. Pitot-static airspeed indicators measure airspeed by an expandable capsule that expands and contracts with increasing and decreasing dynamic pressure. This is known as *calibrated airspeed* (CAS). It is what a pilot sees in the cockpit of an aircraft.

To compensate for measurement errors, it helps to distinguish three types of airspeed. These types are explained more completely in the following.

Airspeed Type	Description
Calibrated	Indicated airspeed corrected for calibration error
Equivalent	Calibrated airspeed corrected for compressibility error
True	Equivalent airspeed corrected for density error

#### **Calibration Error**

An airspeed sensor features a static vent to maintain its internal pressure equal to atmospheric pressure. Position and placement of the static vent with respect to the angle of attack and velocity of the aircraft determines the pressure inside the airspeed sensor and therefore the calibration error. Thus, a calibration error is specific to an aircraft's design.

An airspeed calibration table, which is usually included in the pilot operating handbook or other aircraft documentation, helps pilots convert the indicated airspeed to the calibrated airspeed.

# **Compressibility Error**

The density of air is not constant, and the compressibility of air increases with altitude and airspeed, or when contained in a restricted volume. A pitot-static airspeed sensor contains a restricted volume of air. At high altitudes and high airspeeds, calibrated airspeed is always higher than equivalent

airspeed. Equivalent airspeed can be derived by adjusting the calibrated airspeed for compressibility error.

### **Density Error**

At high altitudes, airspeed indicators read lower than true airspeed because the air density is lower. True airspeed represents the compensation of equivalent airspeed for the density error, the difference in air density at altitude from the air density at sea level, in a standard atmosphere.

# **Model Airspeed Correction**

The aeroblk\_indicated and aeroblk\_calibrated models show how to take true airspeed and correct it to indicated airspeed for instrument display in a Cessna 150M Commuter light aircraft. The aeroblk\_indicated model implements a conversion to indicated airspeed. The aeroblk calibrated model implements a conversion to true airspeed.

Each model consists of two main components:

- "COESA Atmosphere Model Block" on page 3-4 calculates the change in atmospheric conditions with changing altitude.
- "Ideal Airspeed Correction Block" on page 3-4 transforms true airspeed to calibrated airspeed and vice versa.

#### **COESA Atmosphere Model Block**

The COESA Atmosphere Model block is a mathematical representation of the U.S. 1976 COESA (Committee on Extension to the Standard Atmosphere) standard lower atmospheric values for absolute temperature, pressure, density, and speed of sound for input geopotential altitude. Below 32,000 meters (104,987 feet), the U.S. Standard Atmosphere is identical with the Standard Atmosphere of the ICAO (International Civil Aviation Organization).

The aeroblk\_indicated and aeroblk\_calibrated models use the COESA Atmosphere Model block to supply the speed of sound and air pressure inputs for the Ideal Airspeed Correction block in each model.

#### **Ideal Airspeed Correction Block**

The Ideal Airspeed Correction block compensates for airspeed measurement errors to convert airspeed from one type to another type. The following table contains the Ideal Airspeed Correction block's inputs and outputs.

Airspeed Input	Airspeed Output
True Airspeed	Equivalent airspeed
	Calibrated airspeed
Equivalent Airspeed	True airspeed
	Calibrated airspeed
Calibrated Airspeed	True airspeed
	Equivalent airspeed

In the aeroblk\_indicated model, the Ideal Airspeed Correction block transforms true to calibrated airspeed. In the aeroblk\_calibrated model, the Ideal Airspeed Correction block transforms calibrated to true airspeed.

The following sections explain how the Ideal Airspeed Correction block mathematically represents airspeed transformations:

- "True Airspeed Implementation" on page 3-5
- "Calibrated Airspeed Implementation" on page 3-5
- "Equivalent Airspeed Implementation" on page 3-5

### **True Airspeed Implementation**

True airspeed (TAS) is implemented as an input and as a function of equivalent airspeed (EAS), expressible as

$$TAS = \frac{EAS \times a}{a_0 \sqrt{\delta}}$$

where

α	Speed of sound at altitude in m/s
δ	Relative pressure ratio at altitude
$a_0$	Speed of sound at mean sea level in m/s

### **Calibrated Airspeed Implementation**

Calibrated airspeed (CAS), derived using the compressible form of Bernoulli's equation and assuming isentropic conditions, can be expressed as

$$CAS = \sqrt{\frac{2\gamma P_0}{(\gamma - 1)\rho_0} \left[ \left( \frac{q}{P_0} + 1 \right)^{(\gamma - 1)/\gamma} - 1 \right]}$$

where

$\rho_0$	Air density at mean sea level in kg/m³
$P_0$	Static pressure at mean sea level in N/m <sup>2</sup>
γ	Ratio of specific heats
q	Dynamic pressure at mean sea level in N/m <sup>2</sup>

### **Equivalent Airspeed Implementation**

Equivalent airspeed (EAS) is the same as CAS, except static pressure at sea level is replaced by static pressure at altitude.

$$EAS = \sqrt{\frac{2\gamma P}{(\gamma - 1)\rho_0} \left[ \left( \frac{q}{P} + 1 \right)^{(\gamma - 1)/\gamma} - 1 \right]}$$

The symbols are defined as follows:

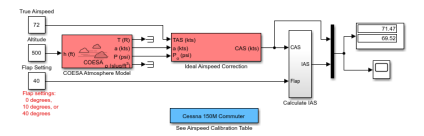
$ ho_0$	Air density at mean sea level in kg/m³
P	Static pressure at altitude in N/m <sup>2</sup>
γ	Ratio of specific heats
q	Dynamic pressure at mean sea level in N/m <sup>2</sup>

# **Simulate Airspeed Correction**

In the aeroblk\_indicated model, the aircraft is defined to be traveling at a constant speed of 72 knots (true airspeed) and altitude of 500 feet. The flaps are set to 40 degrees. The COESA Atmosphere Model block takes the altitude as input and outputs the speed of sound and air pressure. Taking the speed of sound, air pressure, and airspeed as inputs, the Ideal Airspeed Correction block converts true airspeed to calibrated airspeed. Finally, the Calculate IAS subsystem uses the flap setting and calibrated airspeed to calculate indicated airspeed.

The model's Display block shows both indicated and calibrated airspeeds.

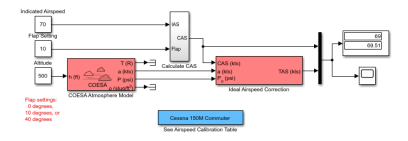
#### Indicated Airspeed from True Airspeed Calculation



In the aeroblk\_calibrated model, the aircraft is defined to be traveling at a constant speed of 70 knots (indicated airspeed) and altitude of 500 feet. The flaps are set to 10 degrees. The COESA Atmosphere Model block takes the altitude as input and outputs the speed of sound and air pressure. The Calculate CAS subsystem uses the flap setting and indicated airspeed to calculate the calibrated airspeed. Finally, using the speed of sound, air pressure, and true calibrated airspeed as inputs, the Ideal Airspeed Correction block converts calibrated airspeed back to true airspeed.

The model's Display block shows both calibrated and true airspeeds.

#### True Airspeed from Indicated Airspeed Calculation



### See Also

# **Related Examples**

- "Indicated Airspeed from True Airspeed Calculation" on page 7-40
- "True Airspeed from Indicated Airspeed Calculation" on page 7-48

# 1903 Wright Flyer

#### In this section...

"Introduction" on page 3-7

"Wright Flyer Model" on page 3-7

"Airframe Subsystem" on page 3-8

"Environment Subsystem" on page 3-10

"Pilot Subsystem" on page 3-11

"Run the Simulation" on page 3-11

"References" on page 3-12

### Introduction

**Note** The final section of this study requires the Simulink 3D Animation software.

This case study describes a model of the 1903 Wright Flyer. Built by Orville and Wilbur Wright, the Wright Flyer took to the skies in December 1903 and opened the age of controlled flight. The Wright brothers' flying machine achieved the following goals:

- · Left the ground under its own power
- · Moved forward and maintained its speed
- · Landed at an elevation no lower than where it started

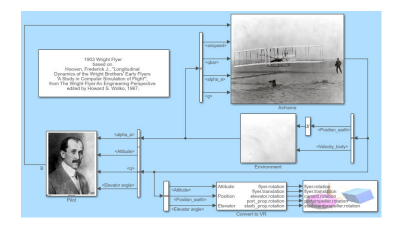
This model is based on an earlier simulation [1] that explored the longitudinal stability of the Wright Flyer and therefore modeled only forward and vertical motion along with the pitch angle. The Wright Flyer suffered from numerous engineering challenges, including dynamic and static instability. Laterally, the Flyer tended to overturn in crosswinds and gusts, and longitudinally, its pitch angle would undulate [2].

Under these constraints, the model recreates the longitudinal flight dynamics that pilots of the Wright Flyer would have experienced. Because they were able to control lateral motion, Orville and Wilbur Wright were able to maintain a relatively straight flight path.

Note, running this model generates information messages in the MATLAB Command Window and assertion warning messages in the Diagnostic Viewer. This is because the model illustrates the use of the Assertion block to indicate that the flyer is hitting the ground when landing.

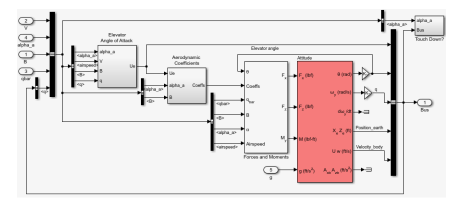
# **Wright Flyer Model**

Open the Wright Flyer model by entering aeroblk\_wf\_3dof at the MATLAB command line.



# **Airframe Subsystem**

The Airframe subsystem simulates the rigid body dynamics of the Wright Flyer airframe, including elevator angle of attack, aerodynamic coefficients, forces and moments, and three-degrees-of-freedom equations of motion.

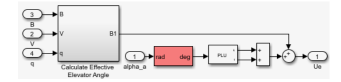


The Airframe subsystem consists of the following parts:

- "Elevator Angle of Attack Subsystem" on page 3-8
- "Aerodynamic Coefficients Subsystem" on page 3-9
- "Forces and Moments Subsystem" on page 3-9
- "3DOF (Body Axes) Block" on page 3-9

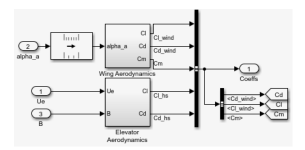
### **Elevator Angle of Attack Subsystem**

The Elevator Angle of Attack subsystem calculates the effective elevator angle for the Wright Flyer airframe and feeds its output to the Pilot subsystem.



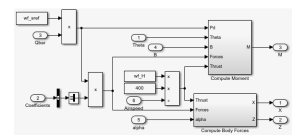
### **Aerodynamic Coefficients Subsystem**

The Aerodynamic Coefficients subsystem contains aerodynamic data and equations for calculating the aerodynamic coefficients, which are summed and passed to the Forces and Moments subsystem. Stored in data sets, the aerodynamic coefficients are determined by interpolation using Prelookup blocks.



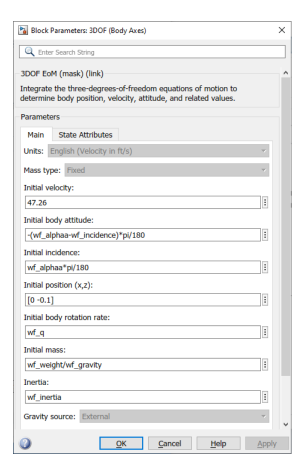
### **Forces and Moments Subsystem**

The aerodynamic forces and moments acting on the airframe are generated from aerodynamic coefficients. The Forces and Moments subsystem calculates the body forces and body moments acting on the airframe about the center of gravity. These forces and moments depend on the aerodynamic coefficients, thrust, dynamic pressure, and reference airframe parameters.



### 3DOF (Body Axes) Block

The 3DOF (Body Axes) block use equations of motion to define the linear and angular motion of the Wright Flyer airframe. It also performs conversions from the original model's axis system and the body axes.



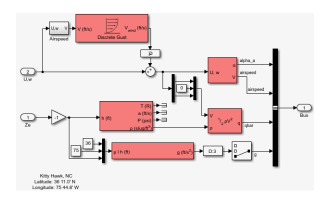
**3DOF (Body Axes) Block Parameters** 

# **Environment Subsystem**

The first and final flights of the Wright Flyer occurred on December 17, 1903. Orville and Wilbur Wright chose an area near Kitty Hawk, North Carolina, situated near the Atlantic coast. Wind gusts of more than 25 miles per hour were recorded that day. After the final flight on that blustery December day, a wind gust caught and overturned the Wright Flyer, damaging it beyond repair.

The Environment subsystem of the Wright Flyer model contains a variety of blocks from the Environment sublibrary of the Aerospace Blockset software, including wind, atmosphere, and gravity, and calculates airspeed and dynamic pressure. The Discrete Wind Gust Model block provides wind gusts to the simulated environment. The other blocks are

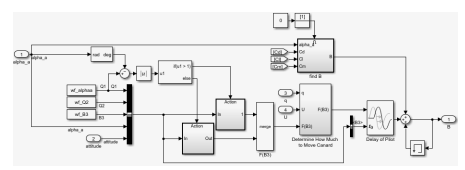
- The Incidence & Airspeed block calculates the angle of attack and airspeed.
- The COESA Atmosphere Model block calculates the air density.
- The Dynamic Pressure block computes the dynamic pressure from the air density and velocity.
- The WGS84 Gravity Model block produces the gravity at the Wright Flyer's latitude, longitude, and height.



# **Pilot Subsystem**

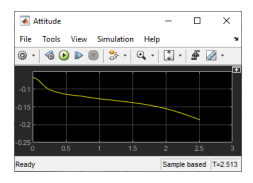
The Pilot subsystem controls the aircraft by responding to both pitch angle (attitude) and angle of attack. If the angle of attack differs from the set angle of attack by more than one degree, the Pilot subsystem responds with a correction of the elevator (canard) angle. When the angular velocity exceeds +/- 0.02 rad/s, angular velocity and angular acceleration are also taken into consideration with additional corrections to the elevator angle.

Pilot reaction time largely determined the success of the flights [1]. Without an automatic controller, a reaction time of 0.06 seconds is optimal for successful flight. The Delay of Pilot (Variable Transport Delay) block recreates this effect by producing a delay of no more than 0.08 second.



# **Run the Simulation**

The default values for this simulation allow the Wright Flyer model to take off and land successfully. The pilot reaction time (wf\_B3) is set to 0.06 seconds, the desired angle of attack (wf\_alphaa) is constant, and the altitude attained is low. The Wright Flyer model reacts similarly to the actual Wright Flyer. It leaves the ground, moves forward, and lands on a point as high as that from which it started. This model exhibits the longitudinal undulation in attitude of the original aircraft.



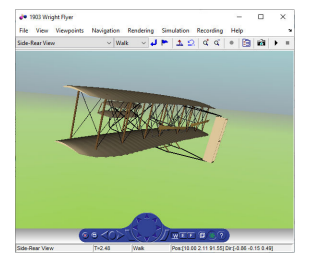
### **Attitude Scope (Measured in Radians)**

A pilot with quick reaction times and ideal flight conditions makes it possible to fly the Wright Flyer successfully. The Wright Flyer model confirms that controlling its longitudinal motion was a serious challenge. The longest recorded flight on that day lasted a mere 59 seconds and covered 852 feet.

### Virtual Reality Visualization of the Wright Flyer

**Note** This section requires the Simulink 3D Animation.

The Wright Flyer model also provides a virtual world visualization, coded in Virtual Reality Modeling Language (VRML) [3]. The VR Sink block in the main model allows you to view the flight motion in three dimensions.



1903 Wright Flyer Virtual Reality World

### References

[1] Hooven, Frederick J., "Longitudinal Dynamics of the Wright Brothers' Early Flyers: A Study in Computer Simulation of Flight," from *The Wright Flyer: An Engineering Perspective*, ed. Howard S. Wolko, Smithsonian Institution Press, 1987.

- [2] Culick, F. E. C. and H. R. Jex, "Aerodynamics, Stability, and Control of the 1903 Wright Flyer," from *The Wright Flyer: An Engineering Perspective*, ed. Howard S. Wolko, Smithsonian Institution Press, 1987.
- [3] Thaddeus Beier created the initial Wright Flyer model in Inventor format, and Timothy Rohaly converted it to VRML.

# **See Also**

3DOF (Body Axes) | Incidence & Airspeed | COESA Atmosphere Model | Dynamic Pressure | WGS84 Gravity Model

# **External Websites**

- https://www.wrightexperience.com
- https://wright.nasa.gov

# **NASA HL-20 Lifting Body Airframe**

#### In this section...

"Introduction" on page 3-14

"NASA HL-20 Lifting Body" on page 3-14

"The HL-20 Airframe and Controller Model" on page 3-15

### Introduction

This case study models the airframe of a NASA HL-20 lifting body, a low-cost complement to the Space Shuttle orbiter. The HL-20 is unpowered, but the model includes both airframe and controller.

For most flight control designs, the airframe, or plant model, needs to be modeled, simulated, and analyzed. Ideally, this airframe should be modeled quickly, reusing blocks or model structure to reduce validation time and leave more time available for control design. In this study, the Aerospace Blockset software efficiently models portions of the HL-20 airframe. The remaining portions, including calculation of the aerodynamic coefficients, are modeled with the Simulink software. This case study examines the HL-20 airframe model and touches on how the aerodynamic data are used in the model.

# **NASA HL-20 Lifting Body**

The HL-20, also known as the Personnel Launch System (PLS), is a lifting body reentry vehicle designed to complement the Space Shuttle orbiter. It was developed originally as a low-cost solution for getting to and from low Earth orbit. It can carry up to 10 people and a limited cargo [1].

The HL-20 lifting body can be placed in orbit either by launching it vertically with booster rockets or by transporting it in the payload bay of the Space Shuttle orbiter. The HL-20 lifting body deorbits using a small onboard propulsion system. Its reentry profile is nose first, horizontal, and unpowered.



Top-Front View of the HL-20 Lifting Body (Photo: NASA Langley)

The HL-20 design has a number of benefits:

Rapid turnaround between landing and launch reduces operating costs.

- The HL-20 has exceptional flight safety.
- It can land conventionally on aircraft runways.

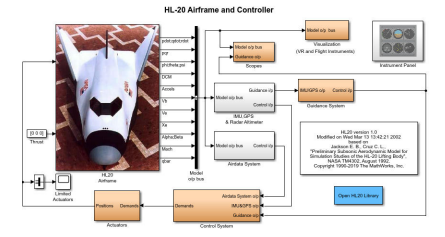
Potential uses for the HL-20 include

- Orbital rescue of stranded astronauts
- International Space Station crew exchanges
- Observation missions
- Satellite servicing missions

Although the HL-20 program is not currently active, the aerodynamic data from HL-20 tests are being used in current NASA projects [2].

### The HL-20 Airframe and Controller Model

You can open the HL-20 airframe and controller model by entering aeroblk\_HL20 at the MATLAB command line.



# **Modeling Assumptions and Limitations**

Preliminary aerodynamic data for the HL-20 lifting body are taken from NASA document TM4302 [1].

The airframe model incorporates several key assumptions and limitations:

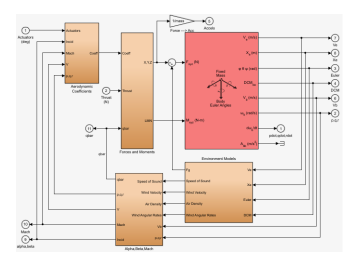
- The airframe is assumed to be rigid and have constant mass, center of gravity, and inertia, since the model represents only the unpowered reentry portion of a mission.
- HL-20 is assumed to be a laterally symmetric vehicle.
- Compressibility (Mach) effects are assumed to be negligible.
- Control effectiveness is assumed to vary nonlinearly with angle of attack and linearly with angle of deflection. Control effectiveness is not dependent on sideslip angle.
- The nonlinear six-degrees-of-freedom aerodynamic model is a representation of an early version of the HL-20. Therefore, the model is not intended for realistic performance simulation of later versions of the HL-20.

The typical airframe model consists of a number of components, such as

- Equations of motion
- · Environmental models
- Calculation of aerodynamic coefficients, forces, and moments

The airframe subsystem of the HL-20 model contains five subsystems, which model the typical airframe components:

- "6DOF (Euler Angles) Subsystem" on page 3-16
- "Environmental Models Subsystem" on page 3-16
- "Alpha, Beta, Mach Subsystem" on page 3-18
- "Aerodynamic Coefficients Subsystem" on page 3-19
- "Forces and Moments Subsystem" on page 3-21



**HL-20 Airframe Subsystem** 

### 6DOF (Euler Angles) Subsystem

The 6DOF (Euler Angles) subsystem contains the six-degrees-of-freedom equations of motion for the airframe. In the 6DOF (Euler Angles) subsystem, the body attitude is propagated in time using an Euler angle representation. This subsystem is one of the equations of motion blocks from the Aerospace Blockset library. A quaternion representation is also available. See the 6DOF (Euler Angles) and 6DOF (Quaternion) block reference pages for more information on these blocks.

# **Environmental Models Subsystem**

The Environmental Models subsystem contains the following subsystems and blocks:

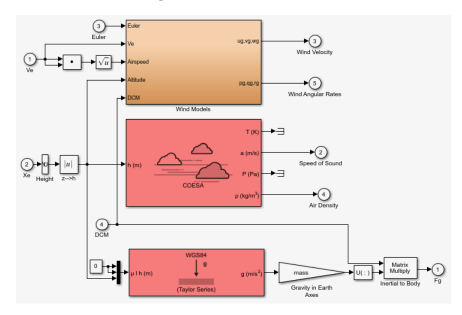
- The WGS84 Gravity Model block implements the mathematical representation of the geocentric equipotential ellipsoid of the World Geodetic System (WGS84).
  - See the WGS84 Gravity Model block reference page for more information on this block.
- The COESA Atmosphere Model block implements the mathematical representation of the 1976
   Committee on Extension to the Standard Atmosphere (COESA) standard lower atmospheric values
   for absolute temperature, pressure, density, and speed of sound, given the input geopotential
   altitude.

See the COESA Atmosphere Model block reference page for more information on this block.

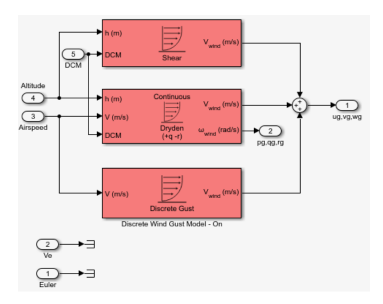
- The Wind Models subsystem contains the following blocks:
  - The Wind Shear Model block adds wind shear to the model.
    - See the Wind Shear Model block reference page for more information on this block.
  - The Discrete Wind Gust Model block implements a wind gust of the standard "1 cosine" shape.
    - See the Discrete Wind Gust Model block reference page for more information on this block.
  - The Dryden Wind Turbulence Model (Continuous) block uses the Dryden spectral representation to add turbulence to the aerospace model by passing band-limited white noise through appropriate forming filters.

See the Dryden Wind Turbulence Model (Continuous) block reference page for more information on this block.

The environmental models implement mathematical representations within standard references, such as U.S. Standard Atmosphere, 1976.



**Environmental Models in HL-20 Airframe Model** 



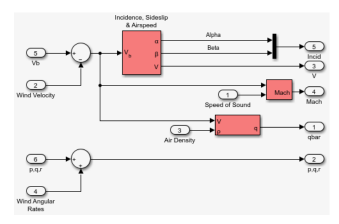
### Wind Models in HL-20 Airframe Model

# Alpha, Beta, Mach Subsystem

The Alpha, Beta, Mach subsystem calculates additional parameters needed for the aerodynamic coefficient computation and lookup. These additional parameters include

- · Mach number
- Incidence angles  $(\alpha, \beta)$
- Airspeed
- · Dynamic pressure

The Alpha, Beta, Mach subsystem corrects the body velocity for wind velocity and corrects the body rates for wind angular acceleration.



Additional Computed Parameters for HL-20 Airframe Model (Alpha, Beta, Mach Subsystem)

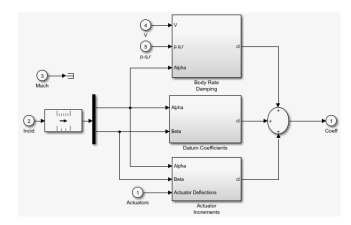
### **Aerodynamic Coefficients Subsystem**

The Aerodynamic Coefficients subsystem contains aerodynamic data and equations for calculating the six aerodynamic coefficients, which are implemented as in reference [1]. The six aerodynamic coefficients follow.

$C_{\mathrm{x}}$	Axial-force coefficient
$C_{ m y}$	Side-force coefficient
$C_{\rm z}$	Normal-force coefficient
$C_1$	Rolling-moment coefficient
$C_{ m m}$	Pitching-moment coefficient
$C_{\mathrm{n}}$	Yawing-moment coefficient

Ground and landing gear effects are not included in this model.

The contribution of each of these coefficients is calculated in the subsystems (body rate, actuator increment, and datum), and then summed and passed to the Forces and Moments subsystem.



### Aerodynamic Coefficients in HL-20 Airframe Model

The aerodynamic data was gathered from wind tunnel tests, mainly on scaled models of a preliminary subsonic aerodynamic model of the HL-20. The data was curve fitted, and most of the aerodynamic coefficients are described by polynomial functions of angle of attack and sideslip angle. In-depth details about the aerodynamic data and the data reduction can be found in reference [1].

The polynomial functions contained in the <code>aeroblk\_init\_hl20.m</code> file are used to calculate lookup tables used by the model's preload function. Lookup tables substitute for polynomial functions. Depending on the order and implementation of the function, using lookup tables can be more efficient than recalculating values at each time step with functions. To further improve efficiency, most tables are implemented as <code>PreLook-up</code> Index Search and Interpolation (n-D) using <code>PreLook-up</code> blocks. These blocks improve performance most when the model has a number of tables with identical breakpoints. These blocks reduce the number of times the model has to search for a breakpoint in a given time step. Once the tables are populated by the preload function, the aerodynamic coefficient can be computed.

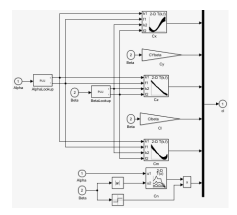
The equations for calculating the six aerodynamic coefficients are divided among three subsystems:

- "Datum Coefficients Subsystem" on page 3-20
- "Body Rate Damping Subsystem" on page 3-20
- "Actuator Increment Subsystem" on page 3-20

Summing the Datum Coefficients, Body Rate Damping, and Actuator Increments subsystem outputs generates the six aerodynamic coefficients used to calculate the airframe forces and moments [1].

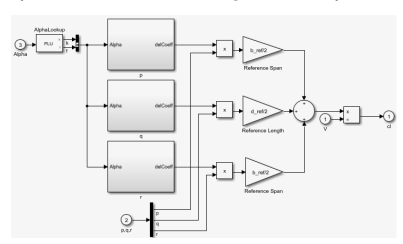
#### **Datum Coefficients Subsystem**

The Datum Coefficients subsystem calculates coefficients for the basic configuration without control surface deflection. These datum coefficients depend only on the incidence angles of the body.



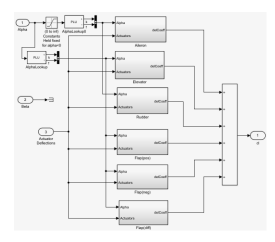
### **Body Rate Damping Subsystem**

Dynamic motion derivatives are computed in the Body Rate Damping subsystem.



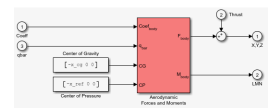
### **Actuator Increment Subsystem**

Lookup tables determine the incremental changes to the coefficients due to the control surface deflections in the Actuator Increment subsystem. Available control surfaces include symmetric wing flaps (elevator), differential wing flaps (ailerons), positive body flaps, negative body flaps, differential body flaps, and an all-movable rudder.



### **Forces and Moments Subsystem**

The Forces and Moments subsystem calculates the body forces and body moments acting on the airframe about the center of gravity. These forces and moments depend on the aerodynamic coefficients, thrust, dynamic pressure, and reference airframe parameters.



#### **Complete the Model**

These subsystems that you have examined complete the HL-20 airframe. The next step in the flight control design process is to analyze, trim, and linearize the HL-20 airframe so that a flight control system can be designed for it. You can see an example of an auto-land flight control for the HL-20 airframe in the aeroblk\_HL20 example.

### References

- [1] Jackson, E. B., and C. L. Cruz, "Preliminary Subsonic Aerodynamic Model for Simulation Studies of the HL-20 Lifting Body," NASA TM4302 (August 1992)...
- [2] Morring, F., Jr., "ISS `Lifeboat' Study Includes ELVs," Aviation Week & Space Technology (May 20, 2002).

### See Also

### **External Websites**

• http://www.astronautix.com/h/hl-20.html

# **Supporting Data**

# **Customize 3D Scenes for Aerospace Blockset Simulations**

Aerospace Blockset contains a prebuilt airport scene in which to simulate and visualize the performance of aerospace vehicles modeled in Simulink. This scene is visualized using a standalone Unreal® executable within the toolbox. If you have Unreal from Epic Games and the Aerospace Blockset Interface for Unreal Engine Projects installed, you can customize this scene as well as an additional Griffiss International Airport scene. You can also use the support package to simulate within your scenes from your own custom project.

With custom scenes, you can co-simulate in both Simulink and the Unreal Editor so that you can modify your scenes between simulation runs. To customize scenes, you should be familiar with creating and modifying scenes in the Unreal Editor.

To customize 3D scenes, follow these steps:

- 1 "Install Support Package and Configure Environment" on page 4-3
- 2 "Migrate Projects Developed Using Prior Support Packages" on page 4-6
- **3** "Customize Scenes Using Simulink and Unreal Editor" on page 4-7
- 4 "Package Custom Scenes into Executable" on page 4-13

### See Also

Simulation 3D Scene Configuration

## **Related Examples**

- "Get Started Communicating with the Unreal Engine Visualization Environment" on page 4-16
- "Create Empty Project in Unreal Engine" on page 4-50
- "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33

### **External Websites**

- Unreal Engine
- Unreal Engine 4 Documentation

# **Install Support Package and Configure Environment**

To customize scenes in your installation of the Unreal Editor and simulate within these scenes in Simulink, you must first install and configure the Aerospace Blockset Interface for Unreal Engine Projects support package.

### **Verify Software and Hardware Requirements**

Before installing the support package, make sure that your environment meets the minimum software and hardware requirements described in "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33.

### **Install Support Package**

To install the Aerospace Blockset Interface for Unreal Engine Projects support package, follow these steps:

1 On the MATLAB **Home** tab, in the **Environment** section, select **Add-Ons** > **Get Add-Ons**.



2 In the Add-On Explorer window, search for the Aerospace Blockset Interface for Unreal Engine Projects support package. Click **Install**.

**Note** You must have write permission for the installation folder.

# **Configure Environment**

The Aerospace Blockset Interface for Unreal Engine Projects support package includes these components:

- An Unreal project, AutoVrtlEnv.uproject, and its associated files. The project includes editable versions of the prebuilt 3D scenes that you can select from the **Scene description** parameter of the Simulation 3D Scene Configuration block. To use this project, you must copy the file to a folder on your local machine.
- A plugin, MathWorkSimulation. This plugin establishes the connection between MATLAB and the Unreal Editor and is required for co-simulation. You must copy this plugin to your local installation of the editor.

- A second plugin, MathWorksAerospace. This plugin contains the aerospace components and connects them to MATLAB using the MathWorksSimulation plugin. You must also copy this plugin to your local installation of the editor.
- A third plugin, RoadRunnerMaterials. This plugin is required for scenes created by the RoadRunner scene editing software, and for packaging the project into an executable.

To copy the project to a local folder and the three plugins to your Unreal Editor installation, follow these one-time steps. Use the "Code That Configures Scene Configuration (Steps 1-4)" on page 4-4.

St	Description
ер	
1	Specify the location of the support package project files and a local folder destination.
	<b>Note</b> You must have write permission for the local folder destination.
2	Specify the location of the Unreal Engine installation, for example C:\Program Files\Epic Games\UE_4.26.
3	Copy the MathWorksSimulation, MathWorksAerospace, and RoadRunnerMaterials plugin folders to the Unreal Engine plugin folder.
4	Copy the support package folder that contains the AutoVrtlEnv.uproject files to the local folder destination.

### **Code That Configures Scene Configuration (Steps 1-4)**

```
% Specify the location of the support package project files and a local folder destination
% Note: Only one path is supported. Select latest download path.
dest root =
src_root = fullfile(matlabshared.supportpkg.getSupportPackageRoot, ...
     "toolbox", "shared", "sim3dprojects",
% Specify the location of the Unreal Engine installation.
ueInstFolder = "C:\Program Files\Epic Games\UE_4.26";
% Copy the MathWorksSimulation plugin to the Unreal Engine plugin folder.
mwPluginName = "MathWorksSimulation";
mwPluginFolder = fullfile(src_root, "plugins");
uePluginFolder = fullfile(ueInstFolder, "Engine", "Plugins");
uePluginDst = fullfile(uePluginFolder, "Marketplace", "MathWorksSimulation");
origDir = cd;
cd(uePluginFolder)
foundPlugins = dir("**/" + mwPluginName + ".uplugin");
if ~isempty(foundPlugins)
    numPlugins = size(foundPlugins, 1);
    msq2 = cell(1, numPlugins);
    pluginCell = struct2cell(foundPlugins);
    msg1 = "Plugin(s) already exist here:" + newline + newline;
    msg1 = rtugin(3, 1)
for n = 1:numPlugins
    msa2{n} = " + pluginCell{2,n} + newline;
    msg3 = newline + "Please remove plugin folder(s) and try again.";
    msg = msg1 + msg2 + msg3;
    warning(msg);
    copyfile(fullfile(mwPluginFolder, 'mw simulation', 'MathWorksSimulation'), uePluginDst);
    disp("Successfully copied MathWorksSimulation plugin to UE4 engine plugins!")
% Copy the MathWorksAerospace plugin to the Unreal Engine plugin folder.
```

```
asbPluginName = "MathWorksAerospace";
asbPluginDst = fullfile(uePluginFolder, "Marketplace", "MathWorksAerospace"); foundPlugins = dir("**/" + asbPluginName + ".uplugin");
if ~isempty(foundPlugins)
     numPlugins = size(foundPlugins, 1);
     msg2 = cell(1, numPlugins);
     pluginCell = struct2cell(foundPlugins);
     msg1 = "Plugin(s) already exist here:" + newline + newline;
     msg1 = rtugin(3, _
for n = 1:numPlugins
    msa2{n} = " + pluginCell{2,n} + newline;
     msg3 = newline + "Please remove plugin folder(s) and try again.";
     msg = msg1 + msg2 + msg3;
     warning(msg);
     copyfile(fullfile(mwPluginFolder, 'mw_aerospace', 'MathWorksAerospace'), asbPluginDst);
disp("Successfully copied MathWorksAerospace plugin to UE4 engine plugins!")
\$ Copy the RoadRunnerMaterials plugin to the Unreal Engine plugin folder.
rrPluginName = "RoadRunnerMaterials";
rrPluginDst = fullfile(uePluginFolder, "Marketplace", "RoadRunnerMaterials");
foundPlugins = dir("**/" + rrPluginName + ".uplugin");
if ~isempty(foundPlugins)
     numPlugins = size(foundPlugins, 1);
     msg2 = cell(1, numPlugins);
     pluginCell = struct2cell(foundPlugins);
     msg1 = "Plugin(s) already exist here:" + newline + newline;
     msg1 = reagan(s,
for n = 1:numPlugins
    msa2fnl = " + pluginCell{2,n} + newline;
     msg3 = newline + "Please remove plugin folder(s) and try again.";
     msg = msg1 + msg2 + msg3;
     warning(msg);
else
     copyfile(fullfile(mwPluginFolder, 'rr_materials', 'RoadRunnerMaterials'), rrPluginDst);
     disp("Successfully copied RoadRunnerMaterials plugin to UE4 engine plugins!")
% Copy the support package folder that contains the AutoVrtlEnv.uproject
\% files to the local folder destination.
projFolderName = "AutoVrtlEnv";
projForcFolder = fullfile(src_root, "project", projFolderName);
projDstFolder = fullfile(dest_root, projFolderName);
if ~exist(projDstFolder, "dir")
     copyfile(projSrcFolder, projDstFolder);
cd(origDir)
```

### See Also

Simulation 3D Scene Configuration

### More About

• "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2

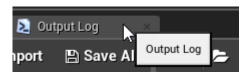
# Migrate Projects Developed Using Prior Support Packages

After you install the Aerospace Blockset Interface for Unreal Engine Projects support package as described in "Install Support Package and Configure Environment" on page 4-3, you may need to migrate your project. If your Simulink model uses an Unreal Engine executable or project developed using a prior release of the support package, you must migrate the project to make it compatible with Unreal Editor 4.26. Follow these steps:

- Open Unreal Engine 4.26. For example, navigate to C:\Program Files\Epic Games \UE 4.26\Engine\Binaries\Win64 and open UE4Editor.exe.
- 2 Use the Unreal Project Browser to open the project that you want to migrate.
- Follow the prompts to open a copy of the project. The editor creates a new project folder in the same location as the original, appended with 4.26. Close the editor.
- In a file explorer, remove any spaces in the migrated project folder name. For example, rename MyProject 4.26 to MyProject4.26.
- 5 Use MATLAB to open the migrated project in Unreal Editor 4.26. For example, if you have a migrated project saved to the C:/Local folder, use this MATLAB code:

```
path = fullfile('C:','Local','MyProject4.26','MyProject.uproject');
editor = sim3d.Editor(path);
open(editor);
```

**Note** The support package may includes changes in the implementation of some actors. Therefore, if the original project contains actors that are placed in the scene, some of them might not fully migrate to Unreal Editor 4.26. To check, examine the Output Log.



The log might contain error messages. For more information, see the Unreal Engine 4 Documentation or contact MathWorks Technical Support.

Optionally, after you migrate the project, you can use the project to create an Unreal Engine executable. See "Package Custom Scenes into Executable" on page 4-13.

After you migrate the project, you can create custom scenes. See "Customize Scenes Using Simulink and Unreal Editor" on page 4-7.

### See Also

Simulation 3D Scene Configuration

### **More About**

• "Customize Scenes Using Simulink and Unreal Editor" on page 4-7

# **Customize Scenes Using Simulink and Unreal Editor**

After you install the Aerospace Blockset Interface for Unreal Engine Projects support package as described in "Install Support Package and Configure Environment" on page 4-3, you can simulate in custom scenes simultaneously from both the Unreal Editor and Simulink. By using this co-simulation framework, you can add aircraft and sensors to a Simulink model and then run this simulation in your custom scene.

To use a project that you developed using a prior release of the support package, first migrate the project to the currently supported Unreal Engine. See "Migrate Projects Developed Using Prior Support Packages" on page 4-6.

### **Open Unreal Editor**

If you open your Unreal project file directly in the Unreal Editor, Simulink is unable to establish a connection with the editor. To establish this connection, you must open your project from a Simulink model or use a MATLAB function.

The first time that you open the Unreal Editor, you might be asked to rebuild UE4Editor DLL files or the AutoVrtlEnv module. Click **Yes** to rebuild these files or modules. The editor also prompts you that new plugins are available. Click **Manage Plugins** or select **Edit > Plugins** and verify that these two plugins are installed and enabled: **MathWorks Interface** and **MathWorks Aerospace**. If one or both of the plugins are not enabled, select the **Enabled** boxes and agree to restart the editor.

These plugins are the MathWorksSimulation.uplugin and MathWorksAerospace.uplugin files that you copied into your Unreal Editor installation in "Install Support Package and Configure Environment" on page 4-3.

When the editor opens, you can ignore any warning messages about files with the name '\_BuiltData' that failed to load.

If you receive a warning that the lighting needs to be rebuilt, from the toolbar above the editor window, select **Build > Build Lighting Only**. The editor issues this warning the first time you open a scene or when you add new elements to a scene.

If the MathWorks plugins are not visible in the editor **Content Browser** file tree, then click the **View Options** button in the lower right of the Content Browser window and enable **Show Engine Content** and **Show Plugin Content**.

### **Open Unreal Editor from Simulink**

- 1 Open a Simulink model configured to simulate in the 3D environment. At a minimum, the model must contain a Simulation 3D Scene Configuration block.
- In the Simulation 3D Scene Configuration block of this model, set the **Scene source** parameter to Unreal Editor.
- In the **Project** parameter, browse for the project file that contains the scenes that you want to customize.

For example, this sample path specifies the AutoVrtlEnv project that comes installed with the Aerospace Blockset Interface for Unreal Engine Projects support package.

C:\Local\AutoVrtlEnv\AutoVrtlEnv.uproject

This sample path specifies a custom project.

Z:\UnrealProjects\myProject.uproject

4 Click **Open Unreal Editor**. The Unreal Editor opens and loads a scene from your project.

### **Open Unreal Editor Using Command-Line Function**

To open the AutoVrtlEnv.uproject file that was copied from the Aerospace Blockset Interface for Unreal Engine Projects support package, specify the path to where you copied this project. For example, if you copied the AutoVrtlEnv.uproject to C:/Local/AutoVrtlEnv, use this code:

```
path = fullfile('C:','Local','AutoVrtlEnv','AutoVrtlEnv.uproject');
editor = sim3d.Editor(path);
open(editor);
```

The editor opens the AutoVrtlEnv.uproject file. By default, the project displays the **Straight Highway** scene whenever you open the editor from the AutoVrtlEnv.uproject.

To open your own project, use the same commands used to open the AutoVrtlEnv.uproject file. Update the path variable with the path to your .uproject file. For example, if you have a project saved to the C:/Local folder, use this code:

```
path = fullfile('C:','Local','myProject','myProject.uproject');
editor = sim3d.Editor(path);
open(editor);
```

### **Reparent Actor Blueprint**

**Note** If you are using a scene from the AutoVtrlEnv project that comes installed with the Aerospace Blockset Interface for Unreal Engine Projects support package, skip this section. However, if you create a new scene based off of one of the scenes in this project, then you must complete this section.

The first time that you open a custom scene from Simulink, you need to associate, or reparent, this project with the **Sim3dLevelScriptActor** level blueprint used in Aerospace Blockset. The level blueprint controls how objects interact with the 3D environment once they are placed in it. Simulink returns an error at the start of simulation if the project is not reparented. You must reparent each scene in a custom project separately.

To reparent the level blueprint, follow these steps:

- 1 In the Unreal Editor toolbar, select **Blueprints > Open Level Blueprint**.
- 2 In the Level Blueprint window, select **File > Reparent Blueprint**.
- 3 Click the **Sim3dLevelScriptActor** blueprint. If you do not see the **Sim3dLevelScriptActor** blueprint listed, use these steps to check that you have the MathWorksSimulation plugin installed and enabled:
  - a In the Unreal Editor toolbar, select **Settings** > **Plugins**.
  - **b** In the Plugins window, verify that the **MathWorks Interface** plugin is listed in the installed window. If the plugin is not already enabled, select the **Enabled** check box.

If you do not see the **MathWorks Interface** plugin in this window, repeat step 3 in "Configure Environment" on page 4-3 and reopen the editor from Simulink.

- **c** Close the editor and reopen it from Simulink.
- **4** Close the Level Blueprint window.

### Create or Modify Scenes in Unreal Editor

After you open the editor, you can modify the scenes in your project or create new scenes.

### **Open Scene**

In the Unreal Editor, scenes within a project are referred to as levels. Levels come in several types, and scenes have a level type of map.

To open a prebuilt scene from the AutoVrtlEnv.uproject file, in the **Content Browser** pane below the editor window, navigate to the **MathWorksAerospace Content > Maps** folder. Then, select the map that corresponds to the scene you want to modify.

Unreal Editor Map	Aerospace Blockset Scene
Airport	Airport
GriffissAirport	Griffiss International Airport

To open a scene within your own project, in the **Content Browser** pane, navigate to the folder that contains your scenes.

#### Send Data to Scene

The Simulation 3D Message Get block retrieves data from the Unreal Engine 3D visualization environment. To use the block, you must configure scenes in the Unreal Engine environment to send data to the Simulink model.

#### **Receive Data from Scene**

The Simulation 3D Message Set block sends data to the Unreal Engine 3D visualization environment. To use the block, you must configure scenes in the Unreal Engine environment to receive data from the Simulink model.

#### **Create New Scene**

To create a new scene in your project, from the top-left menu of the editor, select **File > New Level**.

Alternatively, you can create a new scene from an existing one. This technique is useful if you want to use one of the prebuilt scenes in the AutoVtrlEnv project as a starting point for creating your own scene. To save a version of the currently opened scene to your project, from the top-left menu of the editor, select **File** > **Save Current As**. The new scene is saved to the same location as the existing scene.

### **Add Assets to Scene**

In the Unreal Editor, elements within a scene are referred to as assets. To add assets to a scene, you can browse or search for them in the **Content Browser** pane at the bottom and drag them into the editor window.

When adding assets to a scene that is in the AutoVrtlEnv project, you can choose from a library of aerospace-related assets. These assets are built as static meshes and begin with the prefix SM\_. Search for these objects in the **Content Browser** pane.

For example, to add a hangar to a scene in the AutoVrtlEnv project:

- In the **Content Browser** pane at the bottom of the editor, navigate to the **MathWorksAerospace Content** folder.
- 2 Expand the **Hangar** > **Mesh** folder, or search for SM\_Hangar. Drag the hangar from the **Content Browser** into the editing window. You can then change the position of the hangar in the editing window or on the **Details** pane on the right, in the **Transform** section.

If you want to override the default weather or use enhanced fog conditions in the scene, add the **Exponential Height Fog** actor.



The Unreal Editor uses a left-hand *Z*-up coordinate system, where the *Y*-axis points to the right. The aerospace aircraft blocks in Aerospace Blockset use a right-hand *Z*-down coordinate system, where the *Y*-axis points to the right. When positioning objects in a scene, keep this coordinate system difference in mind.

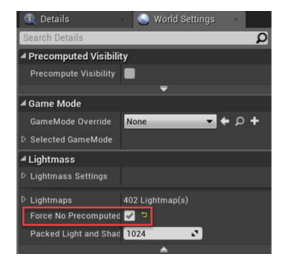
For more information on modifying scenes and adding assets, see Unreal Engine 4 Documentation.

To migrate assets from the AutoVrtlEnv project into your own project file, see the Unreal Engine documentation.

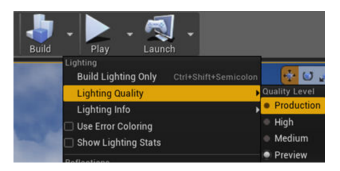
### Use AutoVrtlEnv Project Lighting in Custom Scene

To use the lighting that comes installed with the AutoVrtlEnv project in Aerospace Blockset, follow these steps.

1 On the **World Settings** tab, clear **Force no precomputed lighting**.



2 Under **Build**, select **Lighting Quality** > **Production** to rebuild the maps with production quality. Rebuilding large maps can take time.



### **Run Simulation**

Verify that the Simulink model and Unreal Editor are configured to co-simulate by running a test simulation.

- 1 In the Simulink model, click **Run**.
  - Because the source of the scenes is the project opened in the Unreal Editor, the simulation does not start. Instead, you must start the simulation from the editor.
- **2** Verify that the Diagnostic Viewer window in Simulink displays this message:
  - In the Simulation 3D Scene Configuration block, you set the scene source to 'Unreal Editor'. In Unreal Editor, select 'Play' to view the scene.
  - This message confirms that Simulink has instantiated aircraft and other assets in the Unreal Engine 3D environment.
- In the Unreal Editor, click **Play**. The simulation runs in the scene currently open in the Unreal Editor. If your Simulink model contains aircraft, these aircraft can move around in the scene that is open in the editor.

To control the view of the scene during simulation, in the Simulation 3D Scene Configuration block, select the aircraft name from the **Scene view** parameter. To change the scene view as the simulation runs, first left-click inside the editor view window, then use the numeric keypad in the editor. The table shows the position of the camera displaying the scene, relative to the aircraft selected in the **Scene view** parameter.

To smoothly change the camera views, use these key commands.

Key	Camera View
1	Back left
2	Back
3	Back right
4	Left
5	Internal
6	Right

Key	Camera View
7	Front left
8	Front
9	Front right
0	Overhead

For additional camera controls, use these key commands.

Key	Camera Control	
Tab	Cycle the view between all aircraft in the scene.	
Mouse scroll wheel	Control the camera distance from the aircraft.	
L	Toggle a camera lag effect on or off. When you enable the lag effect, the camera view includes:  • Position lag, based on the aircraft translational acceleration  • Rotation lag, based on the aircraft rotational velocity  This lag enables improved visualization of overall aircraft acceleration and rotation.	
F	Toggle the free camera mode on or off. When you enable the free camera mode, you can use the mouse to change the pitch and yaw of the camera. This mode enables you to orbit the camera around the aircraft.	

To restart a simulation, click **Run** in the Simulink model, wait until the Diagnostic Viewer displays the confirmation message, and then click **Play** in the editor. If you click **Play** before starting the simulation in your model, the connection between Simulink and the Unreal Editor is not established, and the editor displays an empty scene.

If you are co-simulating a custom project, to enable the numeric keypad, copy the <code>DefaultInput.ini</code> file from the support package installation folder to your custom project folder. For example, copy <code>DefaultInput.ini</code> from:

C:\ProgramData\MATLAB\SupportPackages\<MATLABRelease>\toolbox\shared\sim3dprojects\driving\AutoV

to:

C:\<yourproject>.project\Config

After tuning your custom scene based on simulation results, you can then package the scene into an executable. For more details, see "Package Custom Scenes into Executable" on page 4-13.

### See Also

Simulation 3D Scene Configuration | sim3d.Editor

### **External Websites**

- Unreal Engine
- Unreal Engine 4 Documentation

# **Package Custom Scenes into Executable**

When you finish modifying a custom scene as described in "Customize Scenes Using Simulink and Unreal Editor" on page 4-7, you can package the project file containing this scene into an executable. You can then configure your model to simulate from this executable by using the Simulation 3D Scene Configuration block. Executable files can improve simulation performance and do not require opening the Unreal Editor to simulate your scene. Instead, the scene runs by using the Unreal Engine that comes installed with Aerospace Blockset.

### Package Scene into Executable Using Unreal Editor

- Open the project containing the scene in the Unreal Editor. You must open the project from a Simulink model that is configured to co-simulate with the Unreal Editor.
- 2 In the Unreal Editor toolbar, select **Settings** > **Project Settings** to open the Project Settings window.
- 3 In the left pane, in the **Project** section, click **Packaging**.
- In the **Packaging** section, set or verify the options in the table. If you do not see all these options, at the bottom of the **Packaging** section, click the **Show Advanced** expander



Packaging Option	Enable or Disable
Use Pak File	Enable
Cook everything in the project content directory (ignore list of maps below)	Disable
Cook only maps (this only affects cookall)	Enable
Create compressed cooked packages	Enable
Exclude editor content while cooking	Enable

- If you create a new scene outside the scenes provided in the support package, specify the scene from the project that you want to package into an executable. Also specify the GriffissAirport scene.
  - a In the **List of maps to include in a packaged build** option, click the **Adds Element** button .
  - b Specify the path to the scene that you want to include in the executable. By default the Unreal Editor saves maps to the /Game/Maps folder. For example, if the /Game/Maps folder has a scene named myScene that you want to include in the executable, enter /Game/Maps/myScene. Scenes inside the plugins replace the /Game folder with the plugin folder.
    - To include the GriffissAirport map, enter /MathWorksAerospaceContent/Maps/GriffissAirport.
  - c Add or remove additional scenes as needed.
- If you have any required asset directories to include in the executable which are not in the MathWorks plugins, then specify them under **Additional Asset Directories to Cook**.

- Rebuild the lighting in your scenes. If you do not rebuild the lighting, the shadows from the light source in your executable file are incorrect and a warning about rebuilding the lighting displays during simulation. In the Unreal Editor toolbar, select **Build > Build Lighting Only**.
- 8 In the left pane, in the **Game** section, click **Asset Manager**.
- 9 Expand **Primary Asset Types to Scan**, and under it expand elements **0** and **1**. For both array elements, clear the **Is Editor Only** check box
- 10 Close the **Project Settings** window.
- In the top-left menu of the editor, select File > Package Project > Windows (64-bit). Select a local folder in which to save the executable, such as to the root of the project file (for example, C:/Local/myProject).

**Note** Packaging a project into an executable can take several minutes. The more scenes that you include in the executable, the longer the packaging takes.

Once packaging is complete, the folder where you saved the package contains a WindowsNoEditor folder that includes the executable file. This file has the same name as the project file.

**Note** If you repackage a project into the same folder, the new executable folder overwrites the old one.

Suppose you package a scene that is from the myProject.uproject file and save the executable to the C:/Local/myProject folder. The editor creates a file named myProject.exe with this path:

C:/Local/myProject/WindowsNoEditor/myProject.exe

### Simulate Scene from Executable in Simulink

To improve co-simulation performance, consider configuring the Simulation 3D Scene Configuration block to co-simulate with the project executable.

- In the Simulation 3D Scene Configuration block of your Simulink model, set the **Scene source** parameter to Unreal Executable.
- 2 Set the **File name** parameter to the name of your Unreal Editor executable file. You can either browse for the file or specify the full path to the file by using backslashes. For example:
  - C:\Local\myProject\WindowsNoEditor\myProject.exe
- 3 Set the **Scene** parameter to the name of a scene from within the executable file. For example:
  - /MathWorksAerospaceContent/Maps/GriffissAirport
- **4** Run the simulation. The model simulates in the custom scene that you created.

If you are simulating a scene from a project that is not based on the AutoVtrlEnv project, then the scene simulates in full screen mode. To use the same window size as the default scenes, copy the DefaultGameUserSettings.ini file from the support package installation folder to your custom project folder. For example, copy DefaultGameUserSettings.ini from:

C:\ProgramData\MATLAB\SupportPackages\<MATLABrelease>\toolbox\shared\sim3dprojects\automotive\Au

to:

C:\<yourproject>.project\Config

Then, package scenes from the project into an executable again and retry the simulation.

# See Also

Simulation 3D Scene Configuration

# **More About**

• "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2

# **Get Started Communicating with the Unreal Engine Visualization Environment**

You can set up communication with Unreal Engine by using the Simulation 3D Message Get and Simulation 3D Message Set blocks:

- Simulation 3D Message Get receives data from the Unreal Engine environment.
- Simulation 3D Message Set sends data to the Unreal Engine environment.

To use the blocks and communicate with Unreal Engine, make sure you install the Aerospace Blockset Interface for Unreal Engine Projects support package. For more information, see "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2.

Next, follow these workflow steps to set up the Simulink model and the Unreal Engine environment and run a simulation.

Workflow		Description
"Set Up Simulink Model to Send and Receive Data" on page 4-17		Configure the Simulation 3D Message Get and Simulation 3D Message Set blocks in Simulink to send and receive the cone location from Unreal Editor. The steps provides the general workflow for communicating with the editor.
		The Simulation 3D Message Get and Simulation 3D Message Set blocks can send and receive these data types: double, single, int8, uint8, int16, uint16, int32, uint32, and Boolean. The Simulation 3D Actor Transform Set and Simulation 3D Actor Transform Get blocks can send and receive only the single data type.
Set Up Unreal Engine to Send and Receive Data	"C++ Workflow: Set Up Unreal Engine to Send and Receive Data" on page 4-18	<ul> <li>Specific Unreal C++ workflow to send and receive Simulink cone location data.</li> <li>Simulation 3D Message Get receives data from an Unreal Engine environment C++ actor class. In this example workflow, you use the block to receive the cone location from Unreal Editor.</li> <li>Simulation 3D Message Set sends data to an Unreal Engine C++ actor class. In this example, you use the block to set the initial cone location in the Unreal Editor.</li> <li>To follow this workflow, you should be comfortable coding with C++ in Unreal Engine. Make sure that your environment meets the minimum software requirements described in "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33.</li> </ul>
	"Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data" on page 4-26	Generalized Unreal Editor blueprint workflow to send and receive Simulink data.

Workflow	Description
"Run Simulation" on page 4-31	After you set up the Simulink model and Unreal Editor environment, run a simulation.

# Set Up Simulink Model to Send and Receive Data

### Step 1: Install Support Package

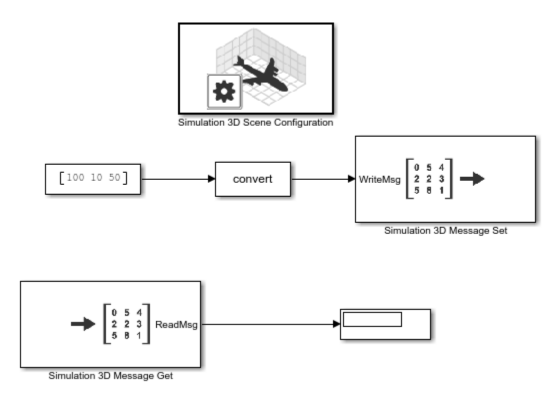
If you have already downloaded and installed Unreal Engine and the Aerospace Blockset Interface for Unreal Engine Projects support package, go to the next step.

To install and configure the support package, see "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2.

Before installing the support package, make sure that your environment meets the minimum software and hardware requirements described in "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33.

### Step 2: Set Up Simulink Model

Open a new Simulink model. Connect the blocks as shown.



### **Step 3: Configure Blocks**

Use these block settings to configure blocks to send and receive cone data from the Unreal Editor.

Block	Parameter Settings	
Constant	• Constant value — [100,10,50]	
	Sets the initial cone location in the Unreal Editor coordinate system (in cm, left-handed, in Z-up coordinate system)	
	• Interpret vector parameters as $1-D-$ off	
	• Output data type — single	
Data Type Conversion	• Output data type — single	
Simulation 3D Scene	Scene Source — Unreal Editor	
Configuration	<ul> <li>Project — Your_Project_Path \TestSim3dGetSet.uproject</li> </ul>	
	Open Unreal Editor — Select to open the editor	
Simulation 3D Message Get	Signal name, SigName — ConeLocGet	
	• Data type, DataType — single	
	• Message size, MsgSize — [1 3]	
	• Sample time — -1	
Simulation 3D Message Set	Signal name, SigName — ConeLocSet	
	• Sample time — -1	

### C++ Workflow: Set Up Unreal Engine to Send and Receive Data

### Step 4: Open Unreal Editor in Editor Mode

- 1 Use the Simulation 3D Scene Configuration block to open the Unreal Editor.
- 2 Create an Unreal Engine C++ project. Name it TestSim3dGetSet. For steps on how to create C ++ project, see the Unreal Engine 4 Documentation.
- In the Unreal Editor, click the **Edit** tab in the top left corner. Select Plugins and make sure that the MathWorks Interface plugin is enabled. If the MathWorks Interface plugin is disabled, enable it and restart Unreal Editor, if prompted.
- 4 Close the Unreal.
- 5 If Visual Studio is not open, open it.
- 6 Add the MathWorksSimulation dependency to the TestSim3dGetSet project build file.
  - The project build file, TestSim3dGetSet.Build.cs, is located in this folder: ...\TestSim3dGetSet\Source\TestSim3dGetSet.
  - In the build file, TestSim3dGetSet.Build.cs, edit the line 11 to add the "MathWorksSimulation" dependency:

```
PublicDependencyModuleNames.AddRange(new string[] { "Core", "CoreUObject",
"Engine", "InputCore", "MathWorksSimulation"});
```

7 Save the change. In Visual Studio, rebuild the TestSim3dGetSet project. Close Visual Studio.

**Tip** Before rebuilding the project in Visual Studio, make sure that Unreal is not open.

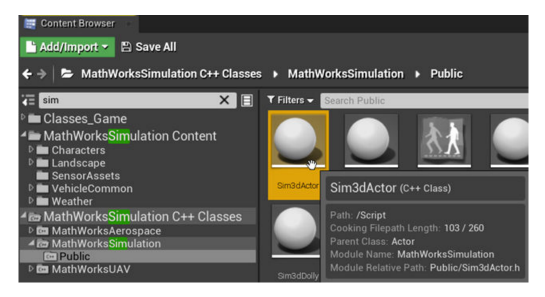
8 Start MATLAB. Change the current folder to the location of the Unreal Engine TestSim3dGetSet project.

**9** In MATLAB, open the project:

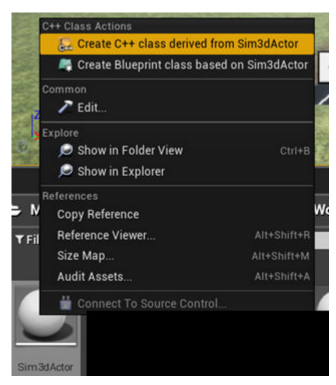
```
editor = sim3d.Editor('TestSim3dGetSet.uproject');
editor.open();
```

### **Step 5: Create Actor Class**

1 In the Unreal Editor, from the MathWorksSimulation C++ classes directory, select Sim3dActor.



Right-click and select **Create C++ class derived from Sim3dActor**.



Name the new Sim3dActor SetGetActorLocation. Select Public. Click Create Class.

**3** Close the Unreal Editor.

### Step 6: Open SetGetActorLocation.h

Visual Studio opens with new C++ files in the project folder:

- SetGetActorLocation.h
- SetGetActorLocation.cpp

Make sure you close the Unreal Editor.

In Visual Studio, build the solution TestSim3dGetSet:

- 1 In the Solution Explorer, right-click **Solution 'TestSim3dGetSet' (2 projects)**.
- 2 Select **Build Solution**.
- **3** After the solution builds, open SetGetActorLocation.h. Edit the file as shown.

### Replacement Code: SetGetActorLocation.h

This is the replacement code for SetGetActorLocation.h.

```
// Copyright 2019 The MathWorks, Inc.
#pragma once
#include "Sim3dActor.h"
#include "SetGetActorLocation.generated.h"

UCLASS()
class TESTSIM3DGETSET_API ASetGetActorLocation : public ASim3dActor
{
    GENERATED_BODY()
    void *SignalReader;
    void *SignalWriter;

public:
    // Sets default values for this actor's properties
    ASetGetActorLocation();

    virtual void Sim3dSetup() override;
    virtual void Sim3dSetup() override;
    virtual void Sim3dStep(float DeltaSeconds) override;
};
```

#### Step 7: Open SetGetActorLocation.cpp

Open SetGetActorLocation.cpp and replace the block of code.

### **Replacement Code: Set Pointer to Parameter**

This code allows you to set a pointer to the parameter Signal Name parameter for the Simulink blocks Simulation 3D Message Set and Simulation 3D Message Get, respectively.

```
// Sets default values
ASetGetActorLocation():SignalReader(nullptr), SignalWriter(nullptr)
{
}
```

### Replacement Code: Access Actor Tag Name

The following code allows you to access the tag name of this actor after it is instantiated in the scene with an assigned tag name. The code also initializes the pointers SignalReader and

SignalWriter, to initiate a link between Unreal Editor and Simulink. The variables represent these block Signal Name parameter values:

- SignalReaderTag Simulation 3D Message Set
- SignalWriterTag Simulation 3D Message Get

```
void ASetGetActorLocation::Sim3dSetup()
{
Super::Sim3dSetup();
    if (Tags.Num() != 0) {
        unsigned int numElements = 3;
        FString tagName = Tags.Top().ToString();

        FString SignalReaderTag = tagName;
        SignalReaderTag.Append(TEXT("Set"));
        SignalReader = StartSimulation3DMessageReader(TCHAR_TO_ANSI(*SignalReaderTag), sizeof(float)*numElements);

        FString SignalWriterTag = tagName;
        SignalWriterTag.Append(TEXT("Get"));
        SignalWriterTag.Append(TEXT("Get"));
        SignalWriter = StartSimulation3DMessageWriter(TCHAR_TO_ANSI(*SignalWriterTag), sizeof(float)*numElements);
    }
}
```

### Additional Code: Read and Write Data During Run Time

Add this code to allow Unreal Engine to read the data value set by Simulation 3D Message Set and then write back to Simulation 3D Message Get during run time. Unreal Engine uses this data to set the location value of the actor.

```
void ASetGetActorLocation::Sim3dStep(float DeltaSeconds)
{
    unsigned int numElements = 3;
    float array[3];
    int statusR = ReadSimulation3DMessage(SignalReader, sizeof(float)*numElements, array);
    FVector NewLocation;
    NewLocation.X = array[0];
    NewLocation.Y = array[1];
    NewLocation.Z = array[2];
    SetActorLocation(NewLocation);
    float fvector[3] = { NewLocation.X, NewLocation.Y, NewLocation.Z };
    int statusW = WriteSimulation3DMessage(SignalWriter, sizeof(float)*numElements ,fvector);
}
```

### Additional Code: Stop Simulation

Add this code so that Unreal Engine stops when you press the Simulink stop button. The code destroys the pointer SignalReader and SignalWriter.

### **Entire Replacement Code:** SetGetActorLocation.cpp

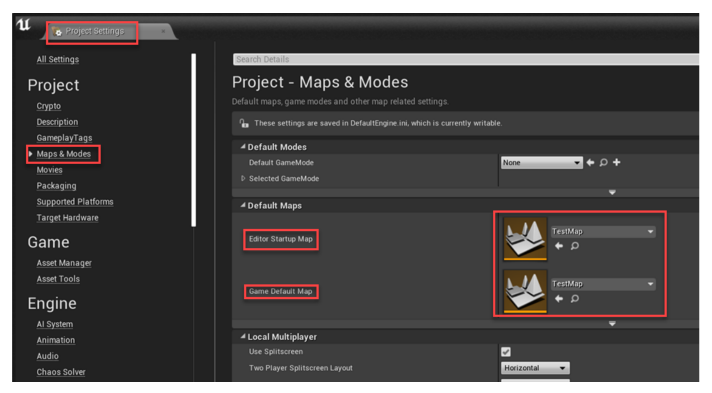
This is the entire replacement code for SetGetActorLocation.cpp.

```
// Copyright 2019 The MathWorks, Inc.
#include "SetGetActorLocation.h"
// Sets default values
ASetGetActorLocation::ASetGetActorLocation():SignalReader(nullptr), SignalWriter(nullptr)
void ASetGetActorLocation::Sim3dSetup()
Super::Sim3dSetup();
       if (Tags.Num() != 0) {
              unsigned int numElements = 3;
              FString tagName = Tags.Top().ToString();
              FString SignalReaderTag = tagName;
              SignalReaderTag.Append(TEXT("Set"));
              SignalReader = StartSimulation3DMessageReader(TCHAR TO ANSI(*SignalReaderTag), sizeof(float)*numElements);
              FString SignalWriterTag = tagName;
              SignalWriterTag.Append(TEXT("Get"));
              SignalWriter = StartSimulation3DMessageWriter(TCHAR_T0_ANSI(*SignalWriterTag), sizeof(float)*numElements);
}
void ASetGetActorLocation::Sim3dStep(float DeltaSeconds)
       unsigned int numElements = 3;
       float array[3];
       int statusR = ReadSimulation3DMessage(SignalReader, sizeof(float)*numElements, array);
       FVector NewLocation;
       NewLocation.X = array[0];
       NewLocation.Y = array[1];
       NewLocation.Z = array[2];
       SetActorLocation(NewLocation);
       float fvector[3] = { NewLocation.X, NewLocation.Y, NewLocation.Z };
       int statusW = WriteSimulation3DMessage(SignalWriter, sizeof(float)*numElements ,fvector);
}
void ASetGetActorLocation::Sim3dRelease()
       Super::Sim3dRelease();
       if (SignalReader) {
              StopSimulation3DMessageReader(SignalReader);
       SignalReader = nullptr;
       if (SignalWriter) {
              StopSimulation3DMessageWriter(SignalWriter);
       SignalWriter = nullptr;
```

### Step 8: Build the Visual Studio Project and Open Unreal Editor Using the Block

Press  ${\bf F5}$  on the keyboard to run the Visual Studio solution  ${\tt TestSim3dGetSet}$ . The Unreal Editor opens.

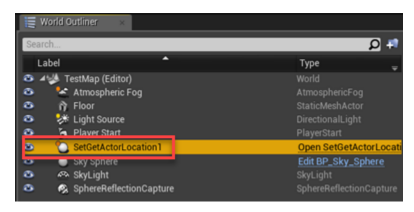
**Note** In the Unreal Editor, save the current level by clicking **Save Current** (located in the top left) and name it TestMap. Add this level as default to Project Settings by clicking on **Edit** > **Project Settings** > **Maps&Modes**. Then select TestMap as the default value for the Editor Startup Map and Game Default Map. Close Project Settings to save the default values.





**Step 9: Check Actor** 

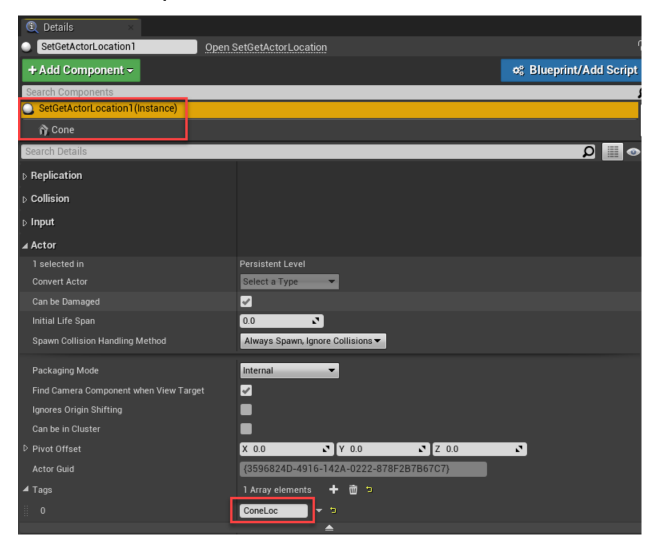
On the **World Outliner** tab, check that the new instantiated actor, **SetGetActorLocation1**, is listed.



### Step 10: Add Mesh

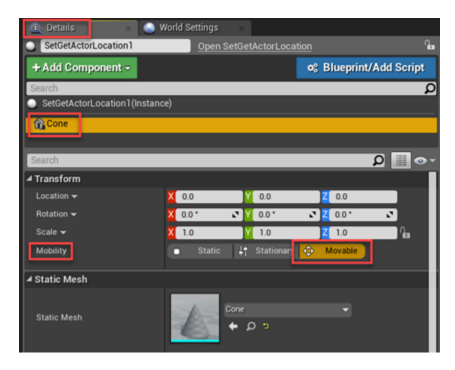
Click on the actor that you created in "Step 9: Check Actor" on page 4-23.

- In the **Details** panel, click on Add Component to add a mesh to the actor **SetConeLocation1**. Choose **Cone** as the default mesh.
- **2** Find the property tags for actor SetConeLocation1. Add a tag by clicking on the plus sign next to 0 Array elements. Name it ConeLoc.



**Step 11: Set Cone Location** 

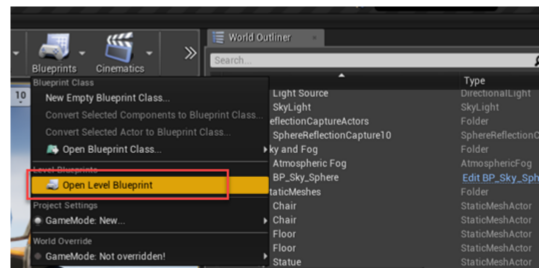
On the **Details** tab, click **Cone**. Set the cone to X = 0.0, Y = 0.0, and Z = 0.0. Also set the actor **Mobility** property to Movable.



**Step 12: Set Parent Class and Save Scene** 

Set the parent class.

1 Under Blueprints, click Open Level Blueprint, and select Class Settings.



2 In the Class Options, set Parent Class to Sim3dLevelScriptActor.



Save the Unreal Editor scene.

### Step 13: Run Simulation

Run the simulation. Go to "Run Simulation" on page 4-31.

### Reference: C++ Functions for Sending and Receiving Simulink Data

Call these C++ functions from Sim3dSetup, Sim3dStep, and Sim3dRelease to send and receive Simulink data.

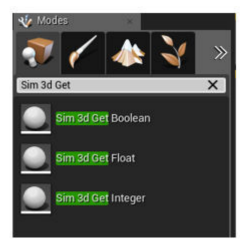
То	C++ Functions
Receive data	StartSimulation3DMessageReader
	ReadSimulation3DMessage
	StopSimulation3DMessageReader
Send data	StartSimulation3DMessageWriter
	WriteSimulation3DMessage
	StopSimulation3DMessageWriter

# Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data

### **Step 4: Configure Scenes to Receive Data**

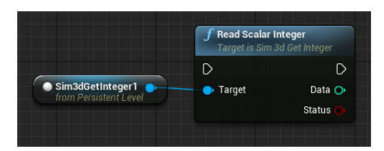
To use the Simulation 3D Message Set block, you must configure scenes in the Unreal Engine environment to receive data from the Simulink model:

In the Unreal Editor, instantiate the Sim3DGet actor that corresponds to the data type you want to receive from the Simulink model. This example shows the Unreal Editor Sim3DGet data types.



- 2 Specify an actor tag name that matches the Simulation 3D Message Set block **Signal name** parameter.
- 3 Navigate to the Level Blueprint.
- Find the blueprint method for the Sim3DGet actor class based on the data type and size that you want to receive from the Simulink model.

For example, in Unreal Editor, this diagram shows that Read Scalar Integer is the method for Sim3DGetInteger actor class to receive int32 data type of size scalar.

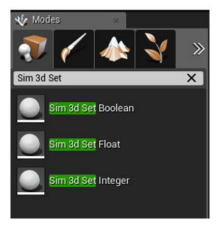


**5** Compile and save the scene.

### **Step 5: Configure Scenes to Send Data**

To configure scenes in the Unreal Engine environment to send data to the Simulink model:

In the Unreal Editor, instantiate the Sim3DSet actor that corresponds to the data type you want to send to the Simulink model. This example shows the Unreal Editor Sim3DSet data types.



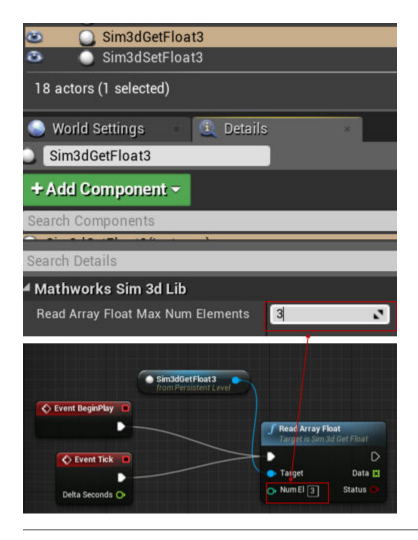
- 2 Specify an actor tag name that matches the Simulation 3D Message Get block **Signal name** parameter.
- 3 Navigate to the Level Blueprint.
- Find the blueprint method for the Sim3DSet actor class based on the data type and size specified by the Simulation 3D Message Get block **Data type** and **Message size** parameters.

For this example, the array size is 3. The Unreal Editor diagram shows that Write Array Float is the method for the Sim3DSetFloat3 actor class that sends float data type of array size 3.



**5** Compile and save the scene.

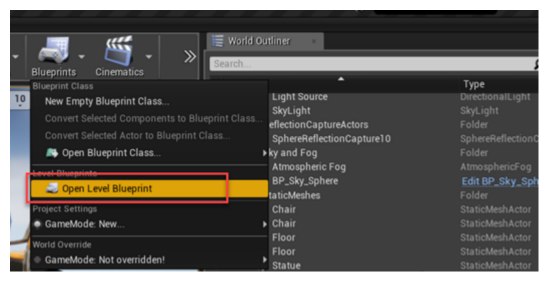
**Note** Optionally, for better performance, set **Read Array Float Max Num Elements** to Num El in the Actor Blueprint.



### **Step 6: Create Blueprint**

In the Unreal Editor, create a level blueprint connecting the Get and Set actors.

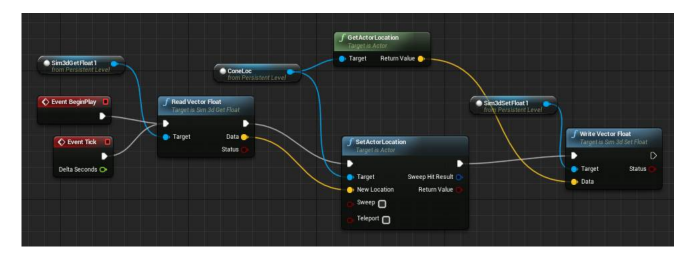
- **1** Set the actor tag values.
  - Sim3dGetFloat1 Simulation 3D Message Set block **Signal name**, **SigName** parameter value, for example ConeLocSet
  - Sim3dSetFloat1 Simulation 3D Message Get block **Signal name**, **SigName** parameter value, for example ConeLocGet
- **2** Set the parent class.
  - a Under Blueprints, click Open Level Blueprint, and select Class Settings.



**b** In the **Class Options**, set **Parent Class** to Sim3dLevelScriptActor.



3 In the level blueprint, make the connections, for example:



**Step 7: Run Simulation** 

Run the simulation. Go to "Run Simulation" on page 4-31.

### **Run Simulation**

After you configure the Simulink model and Unreal Editor environment, you can run the simulation.

**Note** At the BeginPlay event, Simulink does not receive data from the Unreal Editor. Simulink receives data at Tick events.

Run the simulation.

1 In the Simulink model, click **Run**.

Because the source of the scenes is the project opened in the Unreal Editor, the simulation does not start.

2 Verify that the Diagnostic Viewer window in Simulink displays this message:

In the Simulation 3D Scene Configuration block, you set the scene source to 'Unreal Editor'. In Unreal Editor, select 'Play' to view the scene.

This message confirms that Simulink has instantiated the vehicles and other assets in the Unreal Engine 3D environment.

In the Unreal Editor, click **Play**. The simulation runs in the scene currently open in the Unreal Editor.

You can send and receive these data types: double, single, int8, uint8, int16, uint16, int32, uint32, boolean. The code in "Step 7: Open SetGetActorLocation.cpp" on page 4-20 reads single data type values (or float values) from Simulink.

### See Also

ASim3dActor | Sim3dSetup | Sim3dStep | Sim3dRelease | Simulation 3D Scene Configuration | Simulation 3D Message Get | Simulation 3D Message Set

### **External Websites**

- Unreal Engine
- Unreal Engine 4 Documentation

# **Prepare Custom Aircraft Mesh for the Unreal Editor**

This example shows you how to create an aircraft mesh that is compatible with the project in the Aerospace Blockset Interface for Unreal Engine Projects support package. For illustration purposes, it uses Blender<sup>®</sup>. You can specify the mesh in the Simulation 3D Aircraft block to visualize the aircraft in the Unreal Editor when you run a simulation.

Before you start, install the Aerospace Blockset Interface for Unreal Engine Projects support package. See "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2.

To create a compatible custom aircraft mesh, follow these workflow steps.

Step	Description
"Step 1: Check Units and Axes" on page 4-32	In a 3-D creation environment, set up the units and axes for the mesh.
"Step 2: Set Up Bone Hierarchy" on page 4-33	Set up the aircraft mesh bone hierarchy and specify part names.
"Step 3: Connect Mesh to Skeleton" on page 4-35	Parent the entire mesh to the armature.
"Step 4: Assign Materials" on page 4-35	Optionally, assign materials to the aircraft parts.
"Step 5: Export Mesh and Armature" on page 4-35	Export the aircraft mesh and armature in .fbx file format.
"Step 6: Import Mesh to Unreal Editor" on page 4- 35	Import the aircraft mesh into the Unreal Editor.
"Step 7: Set Block Parameters" on page 4- 36	Set up the block parameters.

**Note** To create the mesh, this example uses the 3-D creation software Blender Version 2.93.

# **Step 1: Check Units and Axes**

- 1 Create or import an aircraft mesh into a 3-D modeling tool, for example, Blender.
- 2 Check that the **Length** unit is set to **Centimeters** and the **Rotation** unit is set to **Degrees**.

If the units are not correctly set, then correct them. For example, in Blender, use steps like these:

- a Change **Unit** scale from 1.0 to 0.01, and **Length** from Meters to Centimeters.
- **b** Check the dimensions of some mesh objects.
  - Units should be centimeters and the sizes should be 100 times too small.
- **c** Select the entire mesh and scale it by 100 in all three dimensions.
- **d** Position the mesh so that the global axes origin is near the center of mass, with X pointing forward and Z pointing upward.

e To complete the transformation, click Object > Apply > Location and Object > Apply > Scale.

## **Step 2: Set Up Bone Hierarchy**

1 Create an armature, if necessary, and use the following naming convention for the bones to ensure compatibility with the animation components in the support package. Make sure to follow the bone hierarchy shown.

**Note** You can omit or add bones and still maintain compatibility with the custom aircraft skeleton in the support package, as long as the rules for sharing skeleton assets are met.

- 2 Most bones share the vertical, global-z-axis-aligned orientation of the root bone.
  - Align wheel bones with the global *y*-axis.
  - Align a control surface (such as an aileron) bone perpendicular to its surface and rotate it to align with the surface hinge line.
- **3** Check that no mesh elements have the same names as any of the bones. Rename them as necessary.

```
♣ FixedWing

♣ Engine1

    Engine1_Prop

♣ Engine2

    Engine2_Prop
 ∡ ± Engine3
    Engine3_Prop
 4 ★ Engine4
    ♣ Engine4_Prop
 ∡ ± Engine5
    Engine5_Prop
 ▲ Engine6
    Engine6_Prop
 ∡-‡-Engine7
    Engine7_Prop
 ▲ Engine8
    Engine8_Prop
 ⊿ ∳ Engine9
    Engine9_Prop
 ∡ ‡ Engine10
    Engine10_Prop
 ▲ Engine11
    ‡ Engine11_Prop
 ▲ Fingine 12

♣ Engine12_Prop

 ▲ ‡ Engine13
    Engine13_Prop

♣ Engine14

    🖢 Engine14_Prop
 ▲ Engine15
    🖢 Engine15_Prop
 ▲ Engine16
    Engine16_Prop
 ■ Wing1
    Wing1_Aileron_L
     Wing1_Aileron_R
     Wing1_Flap_L
     Wing1_Flap_R
     Wing1_Spoiler_L
     -Wing1_Spoiler_R
      Wing1_RedNavLight
      Wing1_GreenNavLight
      Wing1_StrobeLight_L
     -Wing1_StrobeLight_R

♣ ₩ing2

     Wing2_Flap_L
     Wing2_Flap_R
  Rudder_L
    Rudder_R

▲ HorizStab

    HorizStab_Elevator_L
    HorizStab_Elevator_R

♣ NoseGear

     NoseGear_Wheel
    NoseGear_Light
   NoseGearDoor

♣ ∰ MainGear_L

    MainGear_L_Wheel

▲ MainGear_R

    MainGear_R_Wheel
   MainGearDoor_L
    MainGearDoor_R
    LandingLight_L
    -LandingLight_R
    BeaconLight1
    BeaconLight2
    StrobeLight
    PositionLight1
   PositionLight2
```

### **Step 3: Connect Mesh to Skeleton**

- 1 Parent the entire mesh to the armature, for example, Blender, in **Object Mode**:
  - Select the entire mesh.
  - **b** Click **Shift+Left** on one of the bones in the viewport.
  - To display the parenting menu, press **Ctrl+P**, and choose **Armature Deform with Empty Groups** to create an empty mesh **Vertex Group** for every bone.
- **2** For each mesh object:
  - **a** Assign weight to the appropriate **Vertex Group**.
  - **b** Add an Armature modifier for that **Vertex Group**.

## **Step 4: Assign Materials**

Optionally, assign material slots to the aircraft parts. The first material slot should correspond to the aircraft body. The Simulation 3D Aircraft block sets only the first slot material (i.e. color) assignment.

## **Step 5: Export Mesh and Armature**

Export the mesh and armature in the .fbx file format, for example, in Blender:

- 1 On the **Object Types** pane, select **Armature** and **Mesh**.
- 2 On the **Transform** pane, set:
  - **Scale** to 1.00
  - Apply Scalings to All Local
  - Forward to X Forward
  - Up to Z Up

Select Apply Unit.

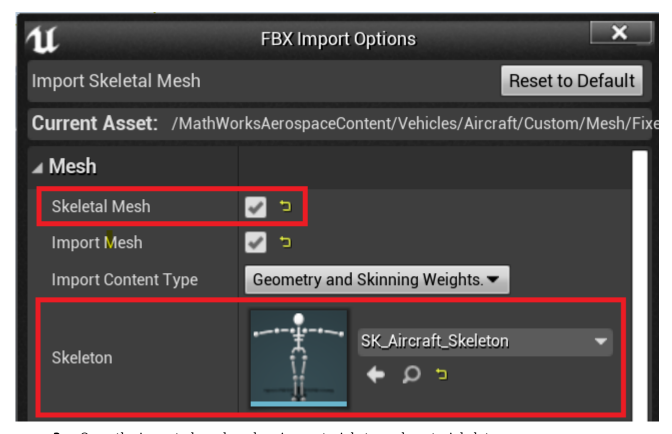
Select Use Space Transform.

- 3 On the **Geometry** pane:
  - Set **Smoothing** to Face.
  - Select Apply Modifiers.
- 4 On the **Armature** pane, set:
  - Primary Bone Axis to X Axis.
  - Secondary Bone Axis to Z Axis.
  - Armature **FBXNode Type** to Null.
- 5 Clear **Bake Animation**, then select **Export FBX**.

## **Step 6: Import Mesh to Unreal Editor**

1 Open the Unreal Engine AutoVrtlEnv.uproject project in the Unreal Engine Editor.

In the editor, import the  $FBX^{\otimes}$  file as a skeletal mesh. Assign the **Skeleton** to the  $SK_PassengenerVehicle_Skeleton$  asset.



**3** Open the imported mesh and assign materials to each material slot.

## **Step 7: Set Block Parameters**

In your Simulink model, set these Simulation 3D Aircraft block parameters:

- Type to Custom.
- Path to the path in the Unreal Engine project that contains the imported mesh. For example, if a mesh named SK\_X15 is imported into the Vehicles/Aircraft/Custom/Mesh folder, then the full path is /MathWorksAerospaceContent/Vehicles/Aircraft/Custom/Mesh/SK\_X15.SK\_X15.

#### See Also

Simulation 3D Scene Configuration | Simulation 3D Aircraft

#### **More About**

- "How 3D Simulation for Aerospace Blockset Works" on page 2-35
- "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33

## **External Websites**

• Blender

## Place Cameras on Actors in the Unreal Editor

To visualize objects in an Unreal Editor scene, you can place cameras on static or custom actors in the scene. To start, you need the Aerospace Blockset Interface for Unreal Engine Projects support package. See "Install Support Package and Configure Environment" on page 4-3.

To follow this workflow, you should be comfortable using Unreal Engine. Make sure that you have Visual Studio 2019 installed on your computer.

#### **Place Camera on Static Actor**

Follow these steps to place a Simulation 3D Camera Get block that is offset from a cone in the Unreal Editor. Although this example uses the To Video Display block from Computer Vision Toolbox $^{\text{\tiny TM}}$ , you can use a different visualization block to display the image.

In a Simulink model, add the Simulation 3D Scene Configuration, Simulation 3D Camera Get, and To Video Display blocks.



Simulation 3D Scene Configuration



Simulation 3D Camera Get

Set these block parameters. In the Simulation 3D Scene Configuration block, select **Open Unreal Editor**.

Block	Parameter Settings
Simulation 3D Scene	Scene Source — Unreal Editor
Configuration	<ul> <li>Project — Specify the path and name of the support package project file. For example, C:\Local \AutoVrtlEnv\AutoVrtlEnv.uproject</li> </ul>

Block	Parameter Settings
Simulation 3D Camera Get	Sensor identifier — 1
	• Vehicle name — Scene Origin
	Vehicle mounting location — Origin
	Specify offset — on
	• <b>Relative translation [X, Y, Z]</b> — [-6, 0, 2]
	This offsets the camera location from the cone mounting location, 6 m behind, and 2 m up.
	• Relative rotation [Roll, Pitch, Yaw] — [0, 15, 0]

In the Unreal Editor, from the **Place Actors** tab, add a **Sim 3d Scene Cap** to the world, scene, or map.



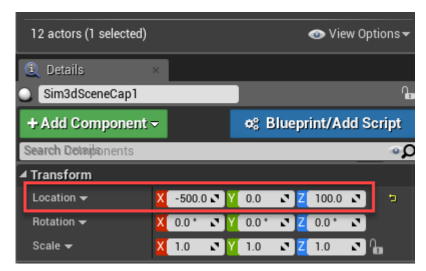
In the Unreal Editor, from the **Place Actors** tab, add a **Cone** to the world, scene, or map.



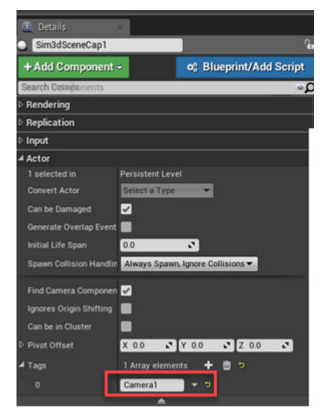
4 On the **World Outliner tab**, right-click the **Sim3DSceneCap1** and attach it to the **Cone**.



5 On the **Details** tab, under **Transform**, add a location offset of -500, 0, 100 in the X, Y, and Z world coordinate system, respectively. This attaches the camera 500 cm behind the cone and 100 cm above it. The values match the Simulation 3D Camera Get block parameter **Relative translation [X, Y, Z]** value.



6 On the **Details** tab, under **Actor**, tag the **Sim3DSceneCap1** with the name Camera1.



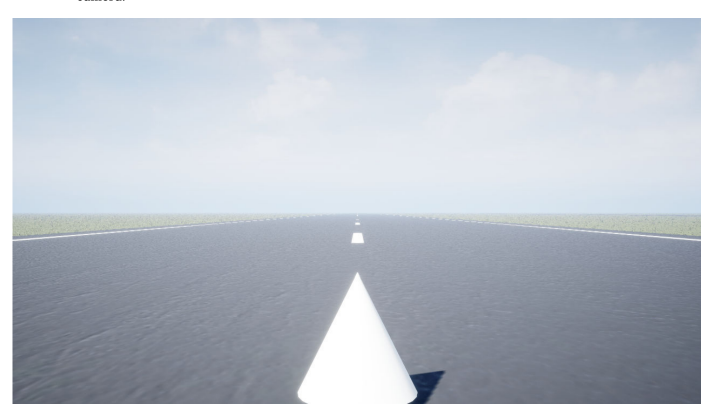
- **7** Run the simulation.
  - a In the Simulink model, click Run.
    - Because the source of the scenes is the project opened in the Unreal Editor, the simulation does not start.
  - **b** Verify that the Diagnostic Viewer window in Simulink displays this message:

In the Simulation 3D Scene Configuration block, you set the scene source to 'Unreal Editor'. In Unreal Editor, select 'Play' to view the scene.

This message confirms that Simulink has instantiated the vehicles and other assets in the Unreal Engine 3D environment.

c In the Unreal Editor, click **Play**. The simulation runs in the scene currently open in the Unreal Editor.

Observe the results in the To Video display window. The window displays the image from the camera.

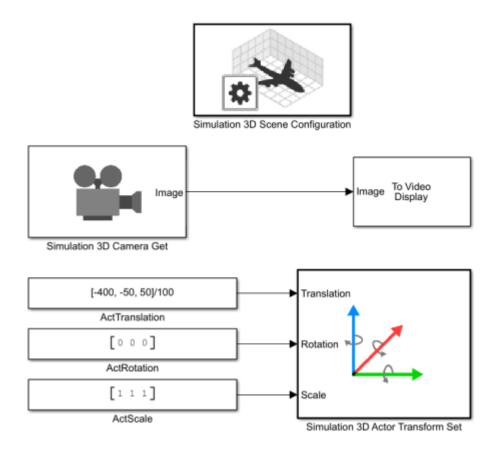


## **Place Camera on Vehicle in Custom Project**

Follow these steps to create a custom Unreal Engine project and place a camera on a vehicle in the project. Although the example uses the To Video Display block from Computer Vision Toolbox, you can use a different visualization block to display the image.

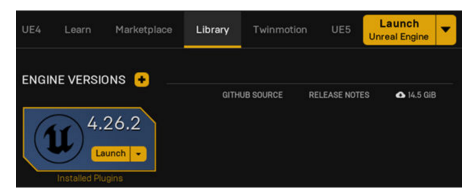
To start, you need the Aerospace Blockset Interface for Unreal Engine Projects support package. See "Install Support Package and Configure Environment" on page 4-3.

In a Simulink model, add the Simulation 3D Scene Configuration, Simulation 3D Camera Get, To Video Display, Simulation 3D Actor Transform Set, and three Constant blocks.



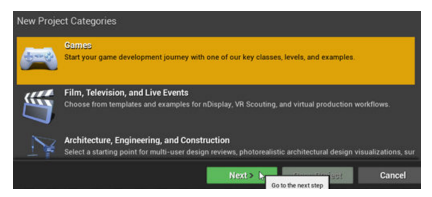
Save the model.

- 2 Create a new project using the **Flying** template from the Epic Games Launcher by Epic Games.
  - **a** In the Epic Games Launcher, launch Unreal Engine 4.26.

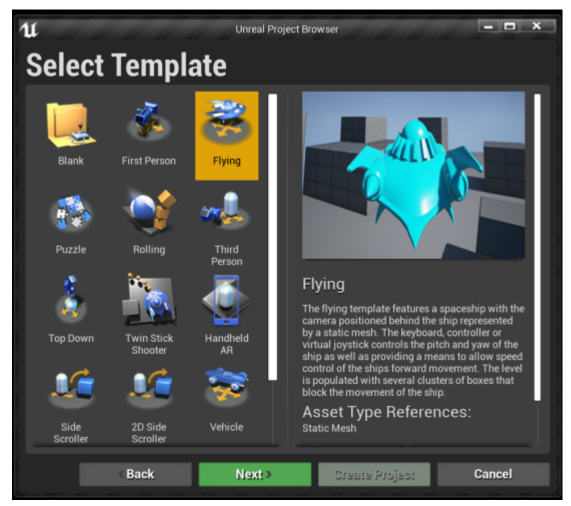


For more information about the Epic Games Launcher, see Unreal Engine.

**b** In the Unreal Project Browser, select **Games** and **Next**.



c In **Select Template**, select the **Flying** template and click **Next**.

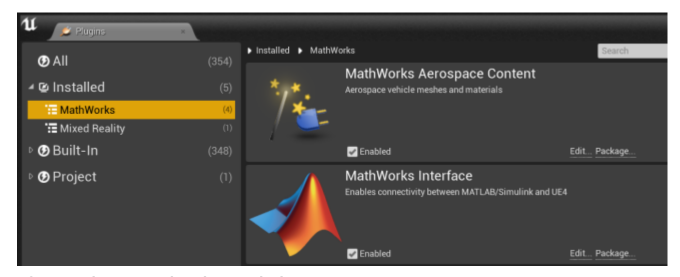


In **Project Settings**, create a Blueprint or C++ project, and select a project name and location. Click **Create Project**.



The Epic Games Launcher creates a new project and opens the Unreal Editor.

- **e** Enable the MathWorks Interface and Aerospace Content plugins.
  - i Select **Edit** > **Plugins**.
  - ii On the **Plugins** tab, navigate to MathWorks Interface and Aerospace Content. Select **Enabled**.

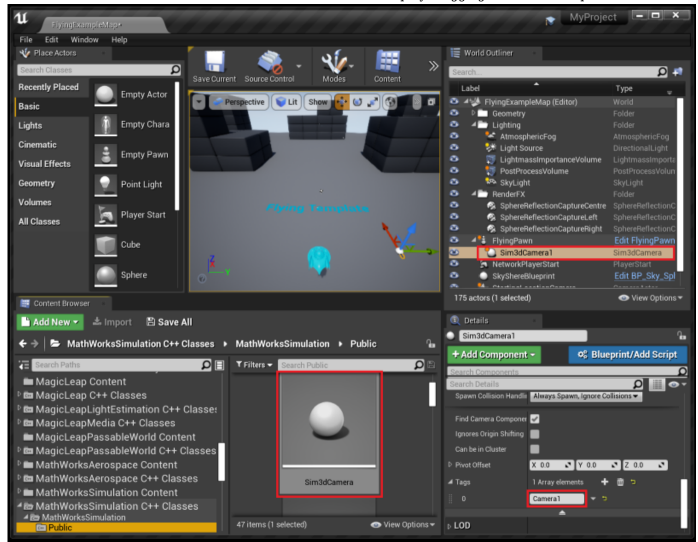


- **f** Save the project. Close the Unreal Editor.
- **3** Open the Simulink model that you saved in step 1. Set these block parameters.

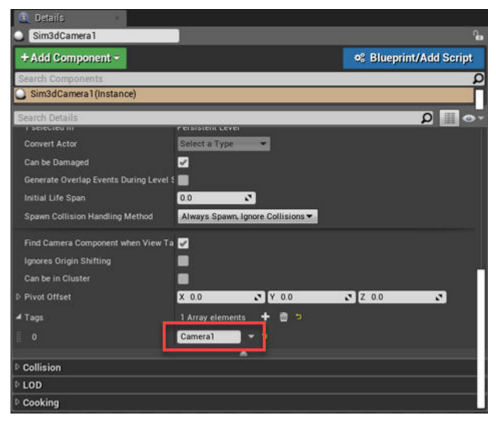
Block	Parameter Settings
Simulation 3D Scene Configuration	Scene Source — Unreal Editor
	• <b>Project</b> — Specify the path an project that you saved in step 2. For example, myProjectPath \myProject.uproject
Simulation 3D Camera Get	Sensor identifier — 1
	• Vehicle name — Scene Origin
	Vehicle mounting location — Origin
Simulation 3D Actor Transform Set	• Tag for actor in 3D scene — Camera1
ActTranslation	• Constant value — [-400, -50, 50]/100
	• Interpret vector parameters as 1-D — off
ActRotation	• Constant value — [0 0 0]
	• Interpret vector parameters as 1-D — off
ActScale	• Constant value — [1 1 1]
	• Interpret vector parameters as $1-D-off$

<sup>4</sup> In the Simulation 3D Scene Configuration block, select **Open Unreal Editor**.

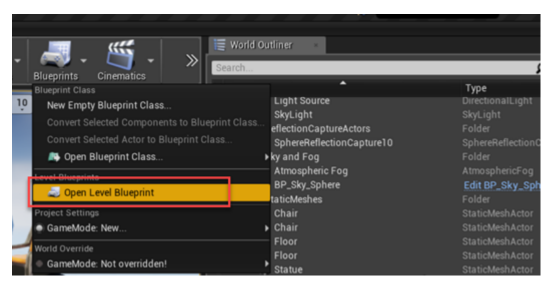
In the Unreal Editor, in the **Content Browser** navigate to Sim3DCamera under the MathWorksSimulation C++ folder. Add it to the map by dragging it into the viewport.



- 6 In World Outliner, drag and drop the camera onto the FlyingPawn blueprint.
- 7 On the **Details** tab, tag the Sim3dCameral with the name Cameral.



- 8 Set the parent class.
  - a Under Blueprints, click Open Level Blueprint, and select Class Settings.



**b** In the **Class Options**, set **Parent Class** to Sim3dLevelScriptActor.



- **9** Save the project.
- 10 Run the simulation.
  - a In the Simulink model, click **Run**.

Because the source of the scenes is the project opened in the Unreal Editor, the simulation does not start.

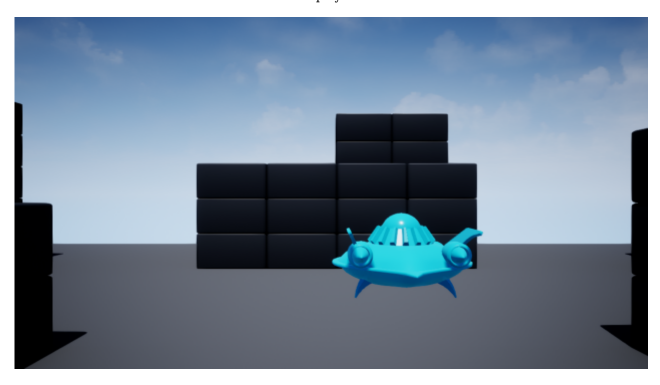
**b** Verify that the Diagnostic Viewer window in Simulink displays this message:

In the Simulation 3D Scene Configuration block, you set the scene source to 'Unreal Editor'. In Unreal Editor, select 'Play' to view the scene.

This message confirms that Simulink has instantiated the vehicles and other assets in the Unreal Engine 3D environment.

c In the Unreal Editor, click **Play**. The simulation runs in the scene currently open in the Unreal Editor.

Observe the results in the To Video Display window.



## **See Also**

Simulation 3D Camera Get | Simulation 3D Scene Configuration

## **More About**

- "Create Empty Project in Unreal Engine" on page 4-50
- "Get Started Communicating with the Unreal Engine Visualization Environment" on page 4-16

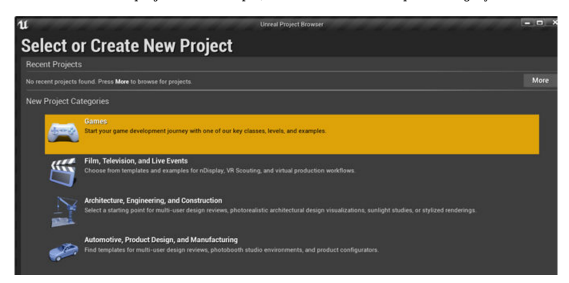
## **External Websites**

• Unreal Engine

# **Create Empty Project in Unreal Engine**

If you do not have an existing Unreal Engine project, you can create an empty project by following these steps.

- 1 In Unreal Engine, select **File > New Project**.
- 2 Create a project. For example, select the **Games** template category. Click **Next**.



3 Select a **Blank** template. Click **Next**.

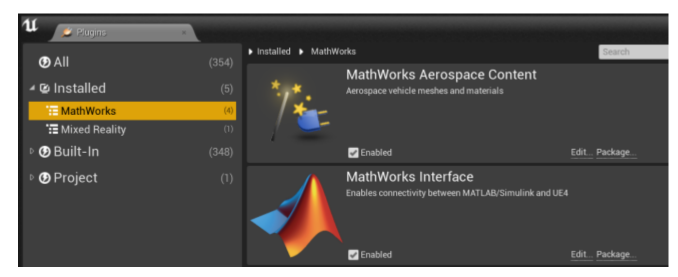


4 In **Project Settings**, create a Blueprint or C++ project, and select a project name and location. Click **Create Project**.



The Epic Games Launcher creates a new project and opens the Unreal Editor.

- 5 Enable the MathWorks Interface plugin.
  - a Select **Edit** > **Plugins**.
  - **b** On the **Plugins** tab, navigate to MathWorks Interface. Select **Enabled**.



- **6** Save the project. Close the Unreal Editor.
- 7 Launch Simulink. In the Simulation 3D Scene Configuration block, select **Open Unreal Editor**.

## **See Also**

Simulation 3D Scene Configuration

## **More About**

- "Build Light in Unreal Editor" on page 4-53
- "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33

## **External Websites**

Unreal Engine

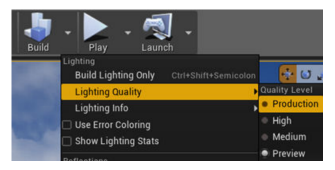
## **Build Light in Unreal Editor**

Follow these steps to build light in the Unreal Editor. You can also use the AutoVrtlEnv project lighting in a custom scene.

1 In the editor, from the **Main Toolbar**, click the down-arrow next to **Build** to expand the options.



2 Under **Build**, select **Lighting Quality** > **Production** to rebuild production quality maps. Rebuilding complex maps can be time-intensive.

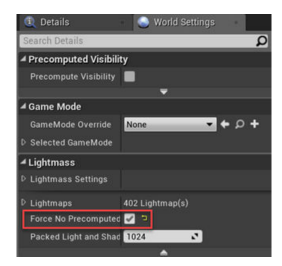


3 Click the **Build** icon to build the game. Production-quality lighting takes the a long time to build.

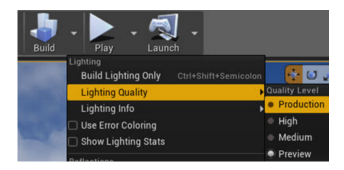
## Use AutoVrtlEnv Project Lighting in Custom Scene

To use the lighting that comes installed with the AutoVrtlEnv project in Aerospace Blockset Interface for Unreal Engine Projects, follow these steps.

1 On the World Settings tab, clear Force no precomputed lighting.



Under **Build**, select **Lighting Quality** > **Production** to rebuild the maps with production quality. Rebuilding complex maps can be time-intensive.



## See Also

Simulation 3D Scene Configuration

#### **More About**

- "Create Empty Project in Unreal Engine" on page 4-50
- "Unreal Engine Simulation Environment Requirements and Limitations" on page 2-33

### **External Websites**

Unreal Engine

# **Blocks**

## 1D Controller [A(v),B(v),C(v),D(v)]

Implement gain-scheduled state-space controller depending on one scheduling parameter **Library:** Aerospace Blockset / GNC / Control



## **Description**

The 1D Controller [A(v),B(v),C(v),D(v)] block implements a gain-scheduled state-space controller, as described in "Algorithms" on page 5-4.

The output from this block is the actuator demand, which you can input to an actuator block.

#### Limitations

If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

### v — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### **Output**

#### u — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v) — A matrix of the state-space implementation

A1 (default) | array

A-matrix of the state-space implementation, specified as a array. In the case of 1-D scheduling, the A-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the A-matrix corresponding to the first entry of v is the identity matrix, then  $A(:,:,1) = [1 \ 0; 0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A1'

#### B-matrix(v) — B matrix of the state-space implementation

B1 (default) | array

*B*-matrix of the state-space implementation, specified as a array. In the case of 1-D scheduling, the *B*-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the *B*-matrix corresponding to the first entry of v is the identity matrix, then  $B(:,:,1) = [1 \ 0; 0 \ 1];$ 

## Programmatic Use

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B1'

#### C-matrix(v) — C matrix of the state-space implementation

C1 (default) | array

*C*-matrix of the state-space implementation, specified as a vector. In the case of 1-D scheduling, the *C*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *C*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $C(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C1'

#### D-matrix(v) — D

D1 (default) | array

D-matrix of the state-space implementation, specified as a array. In the case of 1-D scheduling, the D-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the D-matrix corresponding to the first entry of v is the identity matrix, then  $D(:,:,1) = [1 \ 0;0 \ 1];$ .

#### **Programmatic Use**

**Block Parameter**: D **Type**: character vector

Values: vector Default: 'D1'

#### Scheduling variable breakpoints — Breakpoints for scheduling variable

v\_vec (default) | vector

Breakpoints for the scheduling variable, specified as a vector. The length of v must be the same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

**Block Parameter**: AoA\_vec **Type**: character vector

Values: vector
Default: 'v\_vec'

#### Initial state, x initial — Initial states

0 (default) | vector

Initial states for the controller, such as initial values for the state vector, x, specified as a vector. The length of the vector must equal the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

## **Algorithms**

The block implements a gain-scheduled state-space controller as defined by this equation:

$$\dot{x} = A(v)x + B(v)y$$
  
$$u = C(v)x + D(v)y$$

where v is a parameter over which A, B, C, and D are defined. This type of controller scheduling assumes that the matrices A, B, C, and D vary smoothly as a function of v, which is often the case in aerospace applications.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

1D Controller  $[A(v),B(v),C(v),D(v)] \mid$  1D Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid$  1D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  2D Controller  $[A(v),B(v),C(v),D(v)] \mid$  3D Controller  $[A(v),B(v),C(v),D(v)] \mid$  Linear Second-Order Actuator  $\mid$  Nonlinear Second-Order Actuator

#### **Introduced before R2006a**

# 1D Controller Blend: u=(1-L).K1.y+L.K2.y

Implement 1-D vector of state-space controllers by linear interpolation of their outputs

Library: Aerospace Blockset / GNC / Control



## **Description**

The 1D Controller Blend u=(1-L).K1.y+L.K2.y block implements an array of state-space controller designs. The model runs the controllers in parallel and interpolates their outputs according to the current flight condition or operating point. The advantage of this implementation approach is that the state-space matrices A, B, C, and D for the individual controller designs do not need to vary smoothly from one design point to the next. The output from this block is the actuator demand, which you can input to an actuator block.

#### Limitations

This block requires the Control System Toolbox™ license.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### Output

#### u — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v) — A-matrix of the state-space implementation

A1 (default) | array

A-matrix of the state-space implementation, specified as a array. In the case of 1-D blending, the A-matrix should have three dimensions, the last one corresponding to scheduling variable v. For example, if the A-matrix corresponding to the first entry of v is the identity matrix, then  $A(:,:,1) = [1 \ 0; 0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A1'

#### B-matrix(v) — B-matrix of the state-space implementation

B1 (default) | array

*B*-matrix of the state-space implementation, specified as a array. In the case of 1-D scheduling, the *B*-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the *B*-matrix corresponding to the first entry of v is the identity matrix, then  $B(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B1'

#### C-matrix(v) — C-matrix of the state-space implementation

C1 (default) | array

C-matrix of the state-space implementation, specified as a array. In the case of 1-D scheduling, the C-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the C-matrix corresponding to the first entry of v is the identity matrix, then  $C(:,:,1) = [1 \ 0; 0 \ 1];$ 

#### Programmatic Use

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C1'

#### D-matrix(v) — D-matrix of the state-space implementation

D1 (default) | array

*D*-matrix of the state-space implementation, specified as a array. In the case of 1-D scheduling, the *D*-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the *D*-matrix corresponding to the first entry of v is the identity matrix, then  $D(:,:,1) = [1 \ 0; 0 \ 1];$ 

# **Programmatic Use Block Parameter**: D **Type**: character vector

Values: vector Default: 'D1'

### Scheduling variable breakpoints — Breakpoints for scheduling variable

[1 1.5 2] (default) | vector

Breakpoints for the scheduling variable, specified as a vector. The length of v must be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints\_v

Type: character vector

Values: vector

Default: '[1 1.5 2]'

#### Initial state, x initial — Initial states

0 (default) | vector

Initial states for the controller, such as initial values for the state vector, x, specified as a vector. The length must equal the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

#### Poles of A(v)-H(v)\*C(v) = [w1 ... wn]) — Poles of observer

[-5 -2] (default) | vector

Poles of observer, specified as a vector. For incoming controllers, the block uses an observer-like structure to ensure that the controller output tracks the current block output, u. The number of poles must equal the dimension of the A-matrix. Poles that are too fast result in sensor noise propagation; poles that are too slow result in the failure of the controller output to track u.

#### **Programmatic Use**

**Block Parameter**: vec\_w **Type**: character vector

Values: vector
Default: '[-5 -2]'

## **Algorithms**

The block implements

$$\begin{split} \dot{x}_1 &= A_1 x_1 + B_1 y \\ u_1 &= C_1 x_1 + D_1 y \\ \dot{x}_2 &= A_2 x_2 + B_2 y \\ u_2 &= C_2 x_2 + D_2 y \\ u &= (1 - \lambda) u_1 + \lambda u_2 \\ \lambda &= \begin{cases} 0 & v < v_{\min} \\ \frac{v - v_{\min}}{v_{\max} - v_{\min}} & v_{\min} \le v \le v_{\max} \\ 1 & v > v_{\max} \end{cases} \end{split}$$

For example, suppose two controllers are designed at two operating points  $v=v_{min}$  and  $v=v_{max}$ . For longer arrays of design points, the block only implements nearest neighbor designs. At any given instant in time, the block updates three controller designs, reducing computational requirements.

As the value of the scheduling parameter varies and the index of the controllers that need to be run changes, the block initializes the states of the oncoming controller using the self-conditioned form as defined for the Self-Conditioned [A,B,C,D] block.

#### References

[1] Hyde, R. A., "H-infinity Aerospace Control Design — A VSTOL Flight Application.", *Advances in Industrial Control Series*, Springer Verlag, 1995.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

1D Controller  $[A(v),B(v),C(v),D(v)] \mid$  1D Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid$  1D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  2D Controller Blend  $\mid$  Self-Conditioned  $[A,B,C,D] \mid$  Linear Second-Order Actuator  $\mid$  Nonlinear Second-Order Actuator

#### Introduced before R2006a

# 1D Observer Form [A(v),B(v),C(v),F(v),H(v)]

Implement gain-scheduled state-space controller in observer form depending on one scheduling parameter

Library:

Aerospace Blockset / GNC / Control



## **Description**

The 1D Observer Form [A(v),B(v),C(v),F(v),H(v)] block implements a gain-scheduled state-space controller as defined in "Algorithms" on page 5-11.

The output from this block is the actuator demand, which you can input to an actuator block. Use this block to implement a controller designed using H-infinity loop-shaping, one of the design methods supported by Robust Control Toolbox.

#### Limitations

If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.

#### **Ports**

#### Input

#### y-y\_dem — Set-point error

vector

Set-point error, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### u meas — Measured actuator position

vector

Measured actuator position, specified as a vector.

Data Types: double

#### Output

#### u\_dem — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. The A-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the A-matrix corresponding to the first entry of v is the identity matrix, then A(:,:,1) = [1 0;0 1];

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix (v) — B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. The *B*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *B*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then B(:,:,1) = [1 0;0 1];.

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

### C-matrix (v) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. The *C*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . Hence, for example, if the *C*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $C(:,:,1) = [1 \ 0;0 \ 1]$ ;

#### Programmatic Use

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C'

#### F-matrix (v) — F-matrix of the state-space implementation

F (default) | array

State-feedback matrix. The F-matrix should have three dimensions, the last one corresponding to the scheduling variable v. Hence, for example, if the F-matrix corresponding to the first entry of v is the identity matrix, then  $F(:,:,1) = [1 \ 0;0 \ 1];$ .

# **Programmatic Use Block Parameter:** F

Type: character vector

Values: vector Default: 'F'

#### H-matrix(v) — H-matrix of the state-space implementation

H (default) | array

Observer (output injection) matrix. The H-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . Hence, for example, if the H-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $H(:,:,1) = [1 \ 0;0 \ 1]$ ;

#### **Programmatic Use**

**Block Parameter**: H **Type**: character vector

Values: vector Default: 'H'

#### Scheduling variable breakpoints — Breakpoints for scheduling variable

v\_vec (default) | vector

Breakpoints for the scheduling variable, specified as a vector. The length of v should be same as the size of the third dimension of A, B, C, F, and H.

#### **Programmatic Use**

**Block Parameter**: AoA\_vec **Type**: character vector

Values: vector
Default: 'v vec'

#### Initial state, x\_initial — Initial states

0 (default) | vector

Initial states for the controller, i.e., initial values for the state vector, x, specified as a vector. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x initial

**Type**: character vector

Values: vector Default: '0'

## **Algorithms**

The block implements a gain-scheduled state-space controller defined in the following observer form:

$$\dot{x} = (A(v) + H(v)C(v))x + B(v)u_{meas} + H(v)(y - y_{dem})$$
  
$$u_{dem} = F(v)x$$

#### References

[1] Hyde, R. A., "H-infinity Aerospace Control Design — A VSTOL Flight Application," Springer Verlag, *Advances in Industrial Control Series*, 1995.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

 $1D\ Controller\ [A(v),B(v),C(v),D(v)]\ |\ 1D\ Controller\ Blend:\ u=(1-L).K1.y+L.K2.y\ |\ 1D\ Self-Conditioned$  $[A(v),B(v),C(v),D(v)] \mid 2D$  Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid 3D$  Observer Form [A(v),B(v),C(v),F(v),H(v)] | Linear Second-Order Actuator | Nonlinear Second-Order Actuator

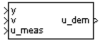
#### **Introduced before R2006a**

# 1D Self-Conditioned [A(v),B(v),C(v),D(v)]

Implement gain-scheduled state-space controller in self-conditioned form depending on one scheduling parameter

Library:

Aerospace Blockset / GNC / Control



## **Description**

The 1D Self-Conditioned [A(v),B(v),C(v),D(v)] block implements a gain-scheduled state-space controller as defined in "Algorithms" on page 5-15.

The output from this block is the actuator demand, which you can input to an actuator block.

#### **Limitations**

- If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.
- · This block requires the Control System Toolbox license.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v — Scheduling variable

vector

Scheduling variable, specified as a vector, ordered according to the dimensions of the state-space matrices.

Data Types: double

#### u\_meas — Measured actuator position

vector

Measured actuator position, specified as a vector.

Data Types: double

#### Output

#### u\_dem — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. The A-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the A-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $A(:,:,1) = [1 \ 0; 0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix (v) — B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. The *B*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *B*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $B(:,:,1) = [1 \ 0;0 \ 1];$ .

#### Programmatic Use Block Parameter: B

Type: character vector

Values: vector Default: 'B'

#### C-matrix(v) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. The *C*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *C*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $C(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C'

#### D-matrix(v) — D-matrix of the state-space implementation

D (default) | array

*D*-matrix of the state-space implementation. The *D*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *D*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $D(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: D **Type**: character vector

Values: vector Default: 'D'

### Scheduling variable breakpoints — Breakpoints for scheduling variable

v\_vec (default) | vector

Vector of the breakpoints for the first scheduling variable. The length of v should be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints v

Type: character vector

Values: vector
Default: 'v vec'

#### Initial state, x\_initial — Initial states

0 (default) | vector

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

#### Poles of A(v)-H(v)\*C(v) — Desired poles

[-5 -2] (default) | vector

Desired poles of A-HC, specified as a vector. The poles are assigned to the same locations for all values of the scheduling parameter  $\nu$ . Hence, the number of pole locations defined should be equal to the length of the first dimension of the A-matrix.

#### **Programmatic Use**

**Block Parameter**: vec\_w **Type**: character vector

Values: vector Default: '[-5 -2]'

## **Algorithms**

The block implements a gain-scheduled state-space controller as defined by the equations:

$$\dot{x} = A(v)x + B(v)y$$
  
$$u = C(v)x + D(v)y$$

in the self-conditioned form

$$\dot{z} = (A(v) - H(v)C(v))z + (B(v) - H(v)D(V))e + H(v)u_{meas}$$
  
$$u_{dem} = C(v)z + D(v)e$$

This block implements a gain-scheduled version of the Self-Conditioned [A,B,C,D] block, where  $\nu$  is the parameter over which A, B, C, and D are defined. This type of controller scheduling assumes that

the matrices A, B, C, and D vary smoothly as a function of v, which is often the case in aerospace applications.

#### References

[1] Kautsky, Nichols, and Van Dooren. "Robust Pole Assignment in Linear State Feedback." *International Journal of Control*, Vol. 41, Number 5, 1985, pp. 1129-1155.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

1D Controller  $[A(v),B(v),C(v),D(v)] \mid$  1D Controller Blend:  $u=(1-L).K1.y+L.K2.y \mid$  1D Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid$  2D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  3D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  Self-Conditioned  $[A,B,C,D] \mid$  Linear Second-Order Actuator  $\mid$  Nonlinear Second-Order Actuator

## 2D Controller [A(v),B(v),C(v),D(v)]

Implement gain-scheduled state-space controller depending on two scheduling parameters

Library: Aerospace Blockset / GNC / Control



## **Description**

The 2D Controller [A(v),B(v),C(v),D(v)] block implements a gain-scheduled state-space controller, as described in "Algorithms" on page 5-19.

The output from this block is the actuator demand, which you can input to an actuator block.

### Limitations

If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v1 — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v2 — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### Output

#### **u** — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

### A-matrix (v1, v2) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 2-D scheduling, the A-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the A-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $A(:,:,1,1) = \begin{bmatrix} 1 & 0 & 0 & 1 \end{bmatrix}$ :

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix(v1, v2) — B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. In the case of 2-D scheduling, the *B*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *B*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $B(:,:,1,1) = \begin{bmatrix} 1 & 0;0 & 1 \end{bmatrix}$ ;

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2) — -matrix of the state-space implementation

C (default) | array

C-matrix of the state-space implementation. In the case of 2-D scheduling, the C-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the C-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $C(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C'

#### D-matrix(v1, v2) — D-matrix of the state-space implementation

D (default) | array

*D*-matrix of the state-space implementation. In the case of 2-D scheduling, the *D*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *D*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $D(:,:,1,1) = [1 \ 0;0 \ 1];$ 

### Programmatic Use Block Parameter: D

**Type**: character vector

Values: vector Default: 'D'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default) | vector

Vector of the breakpoints for the first scheduling variable. The length of v1 should be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

**Block Parameter**: AoA\_vec

Type: character vector Values: vector Default: 'v1 vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2\_vec (default) | vector

Vector of the breakpoints for the second scheduling variable. The length of v2 should be same as the size of the fourth dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: Mach vec

Type: character vector

Values: vector
Default: 'v2 vec'

#### Initial state, x\_initial — Initial states

0 (default) | vector

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

## **Algorithms**

The block implements a gain-scheduled state-space controller as defined by this equation:

$$\dot{x} = A(v)x + B(v)y$$
  
$$u = C(v)x + D(v)y$$

where v is a vector of parameters over which A, B, C, and D are defined. This type of controller scheduling assumes that the matrices A, B, C, and D vary smoothly as a function of v, which is often the case in aerospace applications.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

### See Also

 $1D \ Controller \ [A(v),B(v),C(v),D(v)] \ | \ 2D \ Controller \ Blend \ | \ 2D \ Observer \ Form \ [A(v),B(v),C(v),F(v),H(v)]$ 2D Self-Conditioned [A(v),B(v),C(v),D(v)] | 3D Controller [A(v),B(v),C(v),D(v)] | Linear Second-Order Actuator | Nonlinear Second-Order Actuator

## **2D Controller Blend**

Implement 2-D vector of state-space controllers by linear interpolation of their outputs

Library: Aerospace Blockset / GNC / Control



## Description

The 2D Controller Blend block implements an array of state-space controller designs. The controllers are run in parallel, and their outputs interpolated according to the current flight condition or operating point. The advantage of this implementation approach is that the state-space matrices A, B, C, and D for the individual controller designs do not need to vary smoothly from one design point to the next. The output from this block is the actuator demand, which you can input to an actuator block.

For the 2D Controller Blend block, at any given instant in time, nine controller designs are updated.

As the value of the scheduling parameter varies and the index of the controllers that need to be run changes, the states of the oncoming controller are initialized by using the self-conditioned form as defined for the Self-Conditioned [A,B,C,D] block.

#### Limitations

This block requires the Control System Toolbox license.

#### **Ports**

### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v1 — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v2 — Scheduling variable

vector

Scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### **Output**

#### u — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v1, v2) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 2-D blending, the A-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the A-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $A(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter:** A **Type:** character vector

Values: vector Default: 'A'

### B-matrix(v1, v2) — B-matrix of the state-space implementation

A (default) | array

*B*-matrix of the state-space implementation. The *B*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *B*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $B(:,:,1) = [1\ 0;0\ 1];$ .

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. The *C*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *C*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $C(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector **Default**: 'C'

#### D-matrix(v1, v2) — D-matrix of the state-space implementation

C (default) | array

*D*-matrix of the state-space implementation. The *D*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *D*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $D(:,:,1) = [1 \ 0;0 \ 1];$ .

# Programmatic Use Block Parameter: D Type: character vector

Values: vector
Default: 'D'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default) | vector

Breakpoints for the first scheduling variable, specified as a vector. The length of v1 should be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints\_v1

Type: character vector

Values: vector
Default: 'v1\_vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2\_vec (default) | vector

Breakpoints for the second scheduling variable, specified as a vector. The length of v2 should be same as the size of the fourth dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints\_v2

Type: character vector

Values: vector
Default: 'v2\_vec'

### Initial state, x\_initial — Initial states

0 (default) | vector

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

#### Poles of A(v)-H(v)\*C(v) — Desired poles

[-5 -2] (default)

For oncoming controllers, an observer-like structure is used to ensure that the controller output tracks the current block output, u. The poles of the observer are defined in this dialog box as a vector, the number of poles being equal to the dimension of the A-matrix. Poles that are too fast result in sensor noise propagation, and poles that are too slow result in the failure of the controller output to track u.

**Programmatic Use Block Parameter**: vec\_w

Type: character vector

Values: vector
Default: '[-5 -2]'

#### References

[1] Hyde, R. A. "H-infinity Aerospace Control Design - A VSTOL Flight Application." Springer Verlag: *Advances in Industrial Control Series*, 1995.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

1D Controller Blend:  $u=(1-L).K1.y+L.K2.y \mid 2D$  Controller  $[A(v),B(v),C(v),D(v)] \mid 2D$  Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid 2D$  Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid Self-Conditioned [A,B,C,D] \mid Linear Second-Order Actuator \mid Nonlinear Second-Order Actuator$ 

## 2D Observer Form [A(v),B(v),C(v),F(v),H(v)]

Implement gain-scheduled state-space controller in observer form depending on two scheduling parameters

Library:

Aerospace Blockset / GNC / Control



## **Description**

The 2D Observer Form [A(v),B(v),C(v),F(v),H(v)] block implements a gain-scheduled state-space controller as defined in "Algorithms" on page 5-28.

The output from this block is the actuator demand, which you can input to an actuator block. Use this block to implement a controller designed using H-infinity loop-shaping, one of the design methods supported by Robust Control Toolbox.

### **Limitations**

If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.

#### **Ports**

### Input

#### y-y\_dem — Set-point error

vector

Set-point error, specified as a vector.

Data Types: double

#### v1 — First scheduling variable

vector

First scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v2 — Second scheduling variable

vector

Second scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### u meas — Measured actuator position

vector

Measured actuator position, specified as a vector.

Data Types: double

#### Output

#### u dem — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v1, v2) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 2-D scheduling, the A-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the A-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $A(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

Block Parameter: A Type: character vector

Values: vector
Default: 'A'

#### B-matrix(v1, v2) — B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. In the case of 2-D scheduling, the *B*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *B*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $B(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. In the case of 2-D scheduling, the *C*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *C*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $C(:,:,1,1) = [1 \ 0;0 \ 1];$ 

## **Programmatic Use Block Parameter:** C

Type: character vector

Values: vector Default: 'C'

#### F-matrix(v1, v2) — F-matrix of the state-space implementation

F (default) | array

State-feedback matrix. In the case of 2-D scheduling, the F-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the F-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $F(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: F **Type**: character vector

Values: vector Default: 'F'

#### H-matrix(v1, v2) — H-matrix of the state-space implementation

H (default) | array

Observer (output injection) matrix. In the case of 2-D scheduling, the H-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the H-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $H(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: H **Type**: character vector

Values: vector
Default: 'H'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default)

Vector of the breakpoints for the first scheduling variable. The length of v1 should be same as the size of the third dimension of A, B, C, F, and H.

#### **Programmatic Use**

**Block Parameter**: AoA\_vec **Type**: character vector

Values: vector
Default: 'v1 vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2 vec (default)

Vector of the breakpoints for the second scheduling variable. The length of v2 should be same as the size of the fourth dimension of A, B, C, F, and H.

#### **Programmatic Use**

**Block Parameter**: Mach\_vec

Type: character vector

Values: vector
Default: 'v2\_vec'

#### Initial state, x\_initial — Initial states

0 (default)

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

**Type**: character vector

Values: vector Default: '0'

### **Algorithms**

The block implements a gain-scheduled state-space controller defined in the following observer form:

$$\dot{x} = (A(v) + H(v)C(v))x + B(v)u_{meas} + H(v)(y - y_{dem})$$
  
$$u_{dem} = F(v)x$$

#### References

[1] Hyde, R. A.. "H-infinity Aerospace Control Design — A VSTOL Flight Application." *Advances in Industrial Control Series*, Springer Verlag, 1995.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

1D Controller  $[A(v),B(v),C(v),D(v)] \mid$  2D Controller  $[A(v),B(v),C(v),D(v)] \mid$  2D Controller Blend  $\mid$  2D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  3D Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid$  Linear Second-Order Actuator  $\mid$  Nonlinear Second-Order Actuator

## 2D Self-Conditioned [A(v),B(v),C(v),D(v)]

Implement gain-scheduled state-space controller in self-conditioned form depending on two scheduling parameters

Library:

Aerospace Blockset / GNC / Control



## **Description**

The 2D Self-Conditioned [A(v),B(v),C(v),D(v)] block implements a gain-scheduled state-space controller as defined in "Algorithms" on page 5-32.

The output from this block is the actuator demand, which you can input to an actuator block.

#### Limitations

- If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.
- This block requires the Control System Toolbox license.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v1 — First scheduling variable

vector

First scheduling variable, specified as a vector, ordered according to the dimensions of the statespace matrices.

Data Types: double

#### v2 — Second scheduling variable

vector

Second scheduling variable, specified as a vector, ordered according to the dimensions of the state-space matrices.

Data Types: double

#### u\_meas — Measured actuator position

vector

Measured actuator position, specified as a vector.

Data Types: double

#### Output

#### u dem — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v1, v2) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 2-D scheduling, the A-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the A-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $A(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix(v1,v2) - B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. In the case of 2-D scheduling, the *B*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *B*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $B(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. In the case of 2-D scheduling, the *C*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *C*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $C(:,:,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector

#### Default: 'C'

#### D-matrix(v1,v2) — D-matrix of the state-space implementation

D (default) | array

*D*-matrix of the state-space implementation. In the case of 2-D scheduling, the *D*-matrix should have four dimensions, the last two corresponding to scheduling variables v1 and v2. For example, if the *D*-matrix corresponding to the first entry of v1 and first entry of v2 is the identity matrix, then  $D(:,:,1,1) = [1 \ 0;0 \ 1];$ 

# **Programmatic Use Block Parameter**: D **Type**: character vector

Values: vector
Default: 'D'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default) | vector

Vector of the breakpoints for the first scheduling variable. The length of v1 should be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints v1

**Type**: character vector

Values: vector
Default: 'v1\_vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2 vec (default) | vector

Vector of the breakpoints for the second scheduling variable. The length of v2 should be same as the size of the fourth dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints v2

Type: character vector

Values: vector
Default: 'v2\_vec'

#### Initial state, x\_initial — Initial states

0 (default) | vector

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x initial

**Type**: character vector

Values: vector Default: '0'

#### Poles of A(v)-H(v)\*C(v) — Desired poles

[-5 -2] (default) | vector

Vector of the desired poles of A-HC. Note that the poles are assigned to the same locations for all values of the scheduling parameter, v. Hence, the number of pole locations defined should be equal to the length of the first dimension of the A-matrix.

**Programmatic Use** 

Block Parameter: vec\_w Type: character vector Values: vector Default: '[-5 -2]'

## **Algorithms**

The block implements a gain-scheduled state-space controller as defined by the equations:

$$\dot{x} = A(v)x + B(v)y$$
  
$$u = C(v)x + D(v)v$$

in the self-conditioned form

$$\dot{z} = (A(v) - H(v)C(v))z + (B(v) - H(v)D(v))e + H(v)u_{meas}$$
  
$$u_{dem} = C(v)z + D(v)e$$

For the rationale behind this self-conditioned implementation, refer to the Self-Conditioned [A,B,C,D] block reference. This block implements a gain-scheduled version of the Self-Conditioned [A,B,C,D] block, v being the vector of parameters over which A, B, C, and D are defined. This type of controller scheduling assumes that the matrices A, B, C, and D vary smoothly as a function of v, which is often the case in aerospace applications.

#### References

[1] Kautsky, Nichols, and Van Dooren. "Robust Pole Assignment in Linear State Feedback," *International Journal of Control*, Vol. 41, Number 5, 1985, pp 1129-1155.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

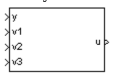
#### See Also

 $1D \ Self-Conditioned \ [A(v),B(v),C(v),D(v)] \ | \ 2D \ Controller \ [A(v),B(v),C(v),D(v)] \ | \ 2D \ Controller \ Blend \ | \ 2D \ Observer \ Form \ [A(v),B(v),C(v),F(v),H(v)] \ | \ 3D \ Self-Conditioned \ [A(v),B(v),C(v),D(v)] \ | \ Linear \ Second-Order \ Actuator \ | \ Nonlinear \ Nonli$ 

## 3D Controller [A(v),B(v),C(v),D(v)]

Implement gain-scheduled state-space controller depending on three scheduling parameters

Library: Aerospace Blockset / GNC / Control



## **Description**

The 3D Controller [A(v),B(v),C(v),D(v)] block implements a gain-scheduled state-space controller as described in "Algorithms" on page 5-36.

The output from this block is the actuator demand, which you can input to an actuator block.

#### Limitations

If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v1 - First scheduling variable

vector

First scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v2 — Second scheduling variable

vector

Second scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v3 — Third scheduling variable

vector

Second scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### Output

#### u — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

### A-matrix(v1, v2, v3) — A matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 3-D scheduling, the A-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the A-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $A(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix(v1, v2, v3) — B matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. In the case of 3-D scheduling, the *B*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *B*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $B(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### Programmatic Use

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2, v3) — C matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. In the case of 3-D scheduling, the *C*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *C*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $C(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

## **Programmatic Use Block Parameter:** C

**Type**: character vector

Values: vector Default: 'C'

#### D-matrix(v1, v2, v3) — D matrix of the state-space implementation

D (default) | array

*D*-matrix of the state-space implementation. In the case of 3-D scheduling, the *D*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *D*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $D(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: D **Type**: character vector

Values: vector Default: 'D'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default) | vector

Vector of the breakpoints for the first scheduling variable. The length of v1 should be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: AoA\_vec Type: character vector Values: vector Default: 'v1 vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2 vec (default) | vector

Vector of the breakpoints for the second scheduling variable. The length of v2 should be same as the size of the fourth dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: AoS\_vec Type: character vector Values: vector

**Default**: 'v2\_vec'

## Third scheduling variable (v3) breakpoints — Breakpoints for third scheduling variable

v3 vec (default) | vector

Vector of the breakpoints for the third scheduling variable. The length of v3 should be same as the size of the fifth dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: Mach vec

**Type**: character vector

Values: vector
Default: 'v3\_vec'

### Initial state, x\_initial — Initial states

0 (default) | vector

Vector of initial states for the controller, i.e., initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

Block Parameter: x\_initial

Type: character vector

Values: vector Default: '0'

### **Algorithms**

The block implements a gain-scheduled state-space controller as defined by this equation:

$$\dot{x} = A(v)x + B(v)y$$
  
$$u = C(v)x + D(v)y$$

where v is a vector of parameters over which A, B, C, and D are defined. This type of controller scheduling assumes that the matrices A, B, C, and D vary smoothly as a function of v, which is often the case in aerospace applications.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

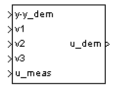
1D Controller  $[A(v),B(v),C(v),D(v)] \mid$  2D Controller  $[A(v),B(v),C(v),D(v)] \mid$  3D Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid$  3D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  Linear Second-Order Actuator  $\mid$  Nonlinear Second-Order Actuator

## 3D Observer Form [A(v),B(v),C(v),F(v),H(v)]

Implement gain-scheduled state-space controller in observer form depending on three scheduling parameters

#### Library:

Aerospace Blockset / GNC / Control



## **Description**

The 3D Observer Form [A(v),B(v),C(v),F(v),H(v)] block implements a gain-scheduled state-space controller defined in "Algorithms" on page 5-28.

The main application of this block is to implement a controller designed using H-infinity loop-shaping. Use this block to implement a controller designed using H-infinity loop-shaping, one of the design methods supported by Robust Control Toolbox.

#### Limitations

If the scheduling parameter inputs to the block go out of range, they are clipped. The state-space matrices are not interpolated out of range.

#### **Ports**

#### Input

#### y-y\_dem — Set-point error

vector

Set-point error, specified as a vector.

Data Types: double

#### v1 — First scheduling variable

vector

First scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v2 — Second scheduling variable

vector

Second scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### v3 — Third scheduling variable

vector

Third scheduling variable, specified as a vector, that conforms to the dimensions of the state-space matrices.

Data Types: double

#### u\_meas — Measured actuator position

vector

Measured actuator position, specified as a vector.

Data Types: double

#### **Output**

#### u dem - Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

### A-matrix(v1, v2, v3) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 3-D scheduling, the A-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the A-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $A(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix(v1, v2, v3) — B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. In the case of 3-D scheduling, the *B*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *B*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $B(:,:,1,1,1) = [1\ 0;0\ 1];$ 

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2, v3) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. In the case of 3-D scheduling, the *C*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *C*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $C(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C'

#### F-matrix(v1, v2, v3) — F-matrix of the state-space implementation

F (default) | array

State-feedback matrix. In the case of 3-D scheduling, the F-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the F-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $F(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: F **Type**: character vector

Values: vector Default: 'F'

#### H-matrix(v1,v2,v3) - H-matrix of the state-space implementation

H (default) | array

Observer (output injection) matrix. In the case of 3-D scheduling, the H-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the H-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $H(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: H **Type**: character vector

Values: vector Default: 'H'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default)

Vector of the breakpoints for the first scheduling variable. The length of v1 should be same as the size of the third dimension of A, B, C, F, and H.

#### **Programmatic Use**

**Block Parameter:** AoA vec

Type: character vector

Values: vector
Default: 'v1\_vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2\_vec (default)

Vector of the breakpoints for the second scheduling variable. The length of v2 should be same as the size of the fourth dimension of A, B, C, F, and H.

#### **Programmatic Use**

**Block Parameter**: AoS\_vec **Type**: character vector

Values: vector
Default: 'v2\_vec'

## Third scheduling variable (v3) breakpoints — Breakpoints for third scheduling variable

v3\_vec (default)

Vector of the breakpoints for the third scheduling variable. The length of v3 should be same as the size of the fifth dimension of A, B, C, F, and H.

#### **Programmatic Use**

Block Parameter: Mach vec

Type: character vector

Values: vector
Default: 'v3\_vec'

#### Initial state, x\_initial — Initial states

0 (default)

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

## **Algorithms**

The block implements gain-scheduled state-space controller as defined by these equations:

$$\dot{x} = (A(v) + H(v)C(v))x + B(v)u_{meas} + H(v)(y - y_{dem})$$
  
$$u_{dem} = F(v)x$$

#### References

[1] Hyde, R. A. "H-infinity Aerospace Control Design — A VSTOL Flight Application." *Advances in Industrial Control Series*, Springer Verlag, 1995.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

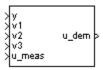
 $1D\ Controller\ [A(v),B(v),C(v),D(v)]\ |\ 2D\ Observer\ Form\ [A(v),B(v),C(v),F(v),H(v)]\ |\ 3D\ Controller\ [A(v),B(v),C(v),D(v)]\ |\ Linear\ Second-Order\ Actuator\ |\ Nonlinear\ Nonlinea$ 

## **3D Self-Conditioned [A(v),B(v),C(v),D(v)]**

Implement gain-scheduled state-space controller in self-conditioned form depending on two scheduling parameters

Library:

Aerospace Blockset / GNC / Control



## **Description**

The 3D Self-Conditioned [A(v),B(v),C(v),D(v)] block implements a gain-scheduled state-space controller as defined in "Algorithms" on page 5-45.

If the scheduling parameter inputs to the block go out of range, then they are clipped. The state-space matrices are not interpolated out of range.

The output from this block is the actuator demand, which you can input to an actuator block.

### Limitations

This block requires the Control System Toolbox license.

#### **Ports**

#### Input

#### y — Aircraft measurements

vector

Aircraft measurements, specified as a vector.

Data Types: double

#### v1 — First scheduling variable

vector

First scheduling variable, specified as a vector, ordered according to the dimensions of the statespace matrices.

Data Types: double

#### v2 — Second scheduling variable

vector

Second scheduling variable, specified as a vector, ordered according to the dimensions of the state-space matrices.

Data Types: double

#### v3 — Third scheduling variable

vector

Third scheduling variable, specified as a vector, ordered according to the dimensions of the statespace matrices.

Data Types: double

#### u\_meas — Measured actuator position

vector

Measured actuator position, specified as a vector.

Data Types: double

#### **Output**

#### Port\_1 — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix(v1, v2, v3) — A-matrix of the state-space implementation

A (default) | array

A-matrix of the state-space implementation. In the case of 3-D scheduling, the A-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the A-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then A(:,:,1,1,1) = [1 0;0 1];

#### **Programmatic Use**

**Block Parameter**: A **Type**: character vector

Values: vector Default: 'A'

#### B-matrix(v1, v2, v3) — B-matrix of the state-space implementation

B (default) | array

*B*-matrix of the state-space implementation. In the case of 3-D scheduling, the *B*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *B*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $B(:,:,1,1,1) = [1\ 0;0\ 1]$ ;

#### **Programmatic Use**

**Block Parameter**: B **Type**: character vector

Values: vector Default: 'B'

#### C-matrix(v1, v2, v3) — C-matrix of the state-space implementation

C (default) | array

*C*-matrix of the state-space implementation. In the case of 3-D scheduling, the *C*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *C*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $C(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: C **Type**: character vector

Values: vector Default: 'C'

#### D-matrix(v1, v2, v3) — D-matrix of the state-space implementation

D (default) | array

*D*-matrix of the state-space implementation. In the case of 3-D scheduling, the *D*-matrix should have five dimensions, the last three corresponding to scheduling variables v1, v2, and v3. For example, if the *D*-matrix corresponding to the first entry of v1, the first entry of v2, and the first entry of v3 is the identity matrix, then  $D(:,:,1,1,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: D **Type**: character vector

Values: vector Default: 'D'

## First scheduling variable (v1) breakpoints — Breakpoints for first scheduling variable

v1 vec (default) | vector

Vector of the breakpoints for the first scheduling variable. The length of v1 should be same as the size of the third dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints v1

Type: character vector

Values: vector
Default: 'v1\_vec'

## Second scheduling variable (v2) breakpoints — Breakpoints for second scheduling variable

v2 vec (default) | vector

Vector of the breakpoints for the second scheduling variable. The length of v2 should be same as the size of the fourth dimension of A, B, C, and D.

#### **Programmatic Use**

Block Parameter: breakpoints v2

Type: character vector

Values: vector
Default: 'v2\_vec'

## Third scheduling variable (v3) breakpoints — Breakpoints for third scheduling variable

v3\_vec (default) | vector

Vector of the breakpoints for the third scheduling variable. The length of v3 should be same as the size of the fifth dimension of A, B, C, and D.

### **Programmatic Use**

Block Parameter: breakpoints v3

**Type**: character vector **Values**: vector

#### Initial state, x initial — Initial states

0 (default) | vector

Default: 'v3 vec'

Vector of initial states for the controller, that is, initial values for the state vector, x. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x\_initial

Type: character vector

Values: vector Default: '0'

#### Poles of A(v)-H(v)\*C(v) — Desired poles

[-5 -2] (default) | vector

Vector of the desired poles of A-HC. Note that the poles are assigned to the same locations for all values of the scheduling parameter  $\nu$ . Hence the number of pole locations defined should be equal to the length of the first dimension of the A-matrix.

#### **Programmatic Use**

**Block Parameter**: vec\_w **Type**: character vector

Values: vector Default: '[-5 -2]'

## **Algorithms**

The block implements a gain-scheduled state-space controller as defined by the equations:

$$\dot{x} = A(v)x + B(v)y$$
  
$$u = C(v)x + D(v)y$$

in the self-conditioned form

$$\dot{z} = (A(v) - H(v)C(v))z + (B(v) - H(v)D(v))e + H(v)u_{meas}$$
  
$$u_{dem} = C(v)z + D(v)e$$

For the rationale behind this self-conditioned implementation, refer to the Self-Conditioned [A,B,C,D] block reference. These blocks implement a gain-scheduled version of the Self-Conditioned [A,B,C,D] block, v being the vector of parameters over which A, B, C, and D are defined. This type of controller scheduling assumes that the matrices A, B, C, and D vary smoothly as a function of v, which is often the case in aerospace applications.

### References

[1] Kautsky, Nichols, and Van Dooren. "Robust Pole Assignment in Linear State Feedback." *International Journal of Control*, Vol. 41, Number 5, 1985, pp. 1129-1155.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

### See Also

1D Self-Conditioned [A(v),B(v),C(v),D(v)] | 2D Self-Conditioned [A(v),B(v),C(v),D(v)] | 3D Controller [A(v),B(v),C(v),D(v)] | 3D Observer Form [A(v),B(v),C(v),F(v),H(v)] | Linear Second-Order Actuator | Nonlinear Second-Order Actuator

## **3DoF Animation**

Create 3-D MATLAB Graphics animation of three-degrees-of-freedom object **Library:** Aerospace Blockset / Animation / MATLAB-Based Animation



## **Description**

The 3DoF Animation block displays a 3-D animated view of a three-degrees-of-freedom (3DoF) craft, its trajectory, and its target using MATLAB Graphics.

The 3DoF Animation block uses input values and dialog parameters to create and display the animation.

This block does not produce deployable code, but you can use it with Simulink Coder external mode as a SimViewingDevice.

#### **Ports**

#### Input

## x<sub>t</sub>z<sub>t</sub> — Target downrange position and altitude (positive down)

two-element vector

Downrange position and altitude (positive down) of the target, specified as a two-element vector.

Data Types: double

#### $x_e z_e$ — Craft downrange position and altitude (positive down)

two-element vector

Downrange position and altitude (positive down) of the craft, specified as a two-element vector.

Data Types: double

#### **θ** — Attitude of craft

1-by-1 scalar

Attitude of the craft, specified as 1-by-1 scalar, in radians.

Data Types: double

#### **Parameters**

#### Axes limits [xmin xmax ymin ymax zmin zmax] — Axes limits

[0 5000 -2000 2000 -5050 -3050] (default) | six-element vector

Three-dimensional space to be viewed, specified as a six-element vector.

#### Programmatic Use Block Parameter: u1 Type: character vector Values: six-element vector

Default: '[0 5000 -2000 2000 -5050 -3050]'

#### Time interval between updates — Time interval

0.05 (default) | scalar

Time interval at which the animation is redrawn, specified as a double scalar.

#### Programmatic Use Block Parameter: u2 Type: character vector Values: double scalar Default: '0.05'

#### Size of craft displayed — Scale factor

1.0 (default) | scalar

Scale factor to adjust the size of the craft and target, specified as a double scalar.

## Programmatic Use Block Parameter: u3 Type: character vector Values: double scalar

Default: '1.0'

#### Enter view — Entrance view

Fixed position (default) | Cockpit | Fly alongside

Preset entrance views, specified as:

- Fixed position
- Cockpit
- Fly alongside

These preset views are specified by MATLAB Graphics parameters **CameraTarget** and **CameraUpVector** for the figure axes.

**Tip** To customize the position and field of view for the selected view, use the **Position of camera** and **View angle** parameters.

# **Programmatic Use Block Parameter**: u5 **Type**: character vector

Values: Fixed position | Cockpit | Fly alongside

Default: 'Fixed position'

#### Position of camera [xc yc zc] — Camera position

[2000 500 -3150] (default) | three-element vector

Camera position, specified using the MATLAB Graphics parameter CameraPosition for the figure axes as a three-element vector. Used in all cases except for the Cockpit view.

### Programmatic Use

Block Parameter: u6
Type: character vector
Values: three-element vector
Default: '[2000 500 -3150]'

#### View angle — View angle

10 (default) | scalar

View angle, specified as MATLAB Graphics parameter CameraViewAngle for the figure axes in degrees as a double scalar.

#### **Programmatic Use**

**Block Parameter**: u7 **Type**: character vector **Values**: double scalar

Default: '10'

#### **Enable animation — Display animation**

on (default) | off

To display the animation during the simulation, select this check box. If not selected, the animation is not displayed.

### Programmatic Use

Block Parameter: u8 Type: character vector Values: on | off Default: 'on'

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

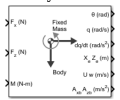
6DoF Animation | FlightGear Preconfigured 6DoF Animation | CameraPosition | CameraViewAngle

#### **Topics**

"Designing a Guidance System in MATLAB and Simulink"

## **3DOF (Body Axes)**

Implement three-degrees-of-freedom equations of motion with respect to body axes **Library:** Aerospace Blockset / Equations of Motion / 3DOF



## **Description**

The 3DOF (Body Axes) block implements three-degrees-of-freedom equations of motion with respect to body axes. It considers the rotation in the vertical plane of a body-fixed coordinate frame about a flat Earth reference frame. For more information about the rotation and equations of motion, see "Algorithms" on page 5-56.

#### **Ports**

### Input

### $F_x$ — Applied force along x-axis

scalar

Applied force along the body x-axis, specified as a scalar, in the units selected in **Units**.

Data Types: double

#### $F_z$ — Applied force along z-axis

scalar

Applied force along the body *z*-axis, specified as a scalar.

Data Types: double

#### M — Applied pitching moment

scalar

Applied pitching moment, specified as a scalar.

Data Types: double

#### g — Gravity

scalar

Gravity, specified as a scalar.

#### **Dependencies**

To enable this port, set **Gravity source** to External.

Data Types: double

## Output

## θ — Pitch altitude

scalar

Pitch attitude, within ±pi, returned as a scalar, in radians.

Data Types: double

### q — Pitch angular rate

scalar

Pitch angular rate, returned as a scalar, in radians per second.

Data Types: double

## dq/dt — Pitch angular acceleration

scalar

Pitch angular acceleration, returned as a scalar, in radians per second squared.

Data Types: double

## X<sub>e</sub>Z<sub>e</sub> — Location of body

two-element vector

Location of the body in the flat Earth reference frame, (Xe, Ze), returned as a two-element vector.

Data Types: double

### U w — Velocity of body

two-element vector

Velocity of the body resolved into the body-fixed coordinate frame, (u, w), returned as a two-element vector.

Data Types: double

## $A_{xb}A_{zb}$ — Acceleration of body

two-element vector

Acceleration of the body with respect to the body-fixed coordinate frame, (Ax, Az), returned as a two-element vector.

Data Types: double

## $\mathbf{A}_{xe}\mathbf{A}_{ze} - \mathbf{Acceleration} \ \mathbf{of} \ \mathbf{body}$

two-element vector

Accelerations of the body with respect to the inertial (flat Earth) coordinate frame, returned as a twoelement vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this port, select the **Include inertial acceleration** check box.

Data Types: double

## **Parameters**

#### Main

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

### Axes — Body or wind axes

Body (default) | Wind

Body or wind axes, specified as Wind or Body

## **Programmatic Use**

**Block Parameter:** axes **Type:** character vector Values: Wind | Body **Default:** Body

## Mass Type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 3DOF (Body Axes)
	simulation.	• 3DOF (Wind Axes)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 3DOF (Body Axes)
		• Simple Variable Mass 3DOF (Wind Axes)

Mass Type	Description	Default for
	Mass and inertia variations are customizable.	• Custom Variable Mass 3DOF (Body Axes)
		Custom Variable Mass 3DOF (Wind Axes)

The Fixed selection conforms to the previously described equations of motion.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Fixed'

## Initial velocity — Initial velocity of body

100 (default) | scalar

Initial velocity of the body,  $(V_0)$ , specified as a scalar.

**Programmatic Use** 

Block Parameter: v\_ini Type: character vector Values: '100' | scalar

Default: '100'

## Initial body attitude — Initial pitch altitude

0 (default) | scalar

Initial pitch attitude of the body,  $(\theta_0)$ , specified as a scalar.

**Programmatic Use** 

Block Parameter: theta\_ini

Type: character vector Values: '0' | scalar

Default: '0'

## Initial body rotation rate — Initial pitch rotation rate

0 (default) | scalar

Initial pitch rotation rate,  $(q_0)$ , specified as a scalar.

**Programmatic Use** 

Block Parameter: q\_ini Type: character vector Values: '0' | scalar

Default: '0'

### Initial incidence — Initial angle

0 (default) | scalar

Initial angle between the velocity vector and the body,  $(\alpha_0)$ , specified as a scalar.

**Programmatic Use** 

Block Parameter: alpha\_ini

**Type:** character vector

Values: '0' | scalar

Default: '0'

## Initial position (x,z) — Initial location

[0 0] (default) | two-element vector

Initial location of the body in the flat Earth reference frame, specified as a two-element vector.

#### **Programmatic Use**

**Block Parameter:** pos\_ini **Type:** character vector

Values: '[0 0]' | two-element vector

**Default:** '[0 0]'

### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a scalar.

#### **Programmatic Use**

Block Parameter: mass Type: character vector Values: '1.0' | scalar

Default: '1.0'

### Inertia — Inertia

1.0 (default) | scalar

Inertia of the body, specified as a scalar.

#### **Dependencies**

To enable this parameter, set **Mass type** to Fixed.

### **Programmatic Use**

Block Parameter: Iyy Type: character vector Values: '1.0' | scalar

Default: '1.0'

#### **Gravity Source — Gravity source**

Internal (default) | External

Gravity source, specified as:

External	Variable gravity input to block
Internal	Constant gravity specified in mask

### **Programmatic Use**

**Block Parameter:** g\_in **Type:** character vector

Values: 'Internal' | 'External'

Default: 'Internal'

## Acceleration due to gravity — Gravity source

9.81 (default) | scalar

Acceleration due to gravity, specified as a double scalar and used if internal gravity source is selected. If gravity is to be neglected in the simulation, this value can be set to 0.

#### **Dependencies**

• To enable this parameter, set **Gravity Source** to Internal.

## Programmatic Use Block Parameter: g Type: character vector Values: '9.81' | scalar

**Default:** '9.81'

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration in flat Earth frame output port. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable the  $A_{xe}A_{ze}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on' Default: 'off'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- The number of names must match the number of states, as shown for each item, or be empty. Set all or none of the block states.
- To assign names to single-variable states, enter unique names between quotes, for example, 'q' or "q".
- To assign names to two-variable states, enter a comma-separated list surrounded by braces, for example, {'Xe', 'Ze'}.
- If a state parameter is empty (' '), no name is assigned.
- To assign state names with a variable in the MATLAB workspace, enter the variable without guotes. A variable can be a character vector, cell array of character vectors, or string.

## Velocity: e.g., {'u, 'w'} — Velocity state name

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: vel statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Position: e.g., {'Xe', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: pos\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces Default: ' '

## Pitch angular rate e.g., 'q' — Pitch angular rate state name

'' (default)

Pitch angular rate state name, specified as a character vector or string.

#### **Programmatic Use**

**Block Parameter:** q\_statename **Type:** character vector | string

Values: ' ' | scalar Default: ' '

## Pitch attitude: e.g., 'theta' — Pitch attitude state name

'' (default)

Pitch attitude state name, specified as a character vector or string.

#### **Programmatic Use**

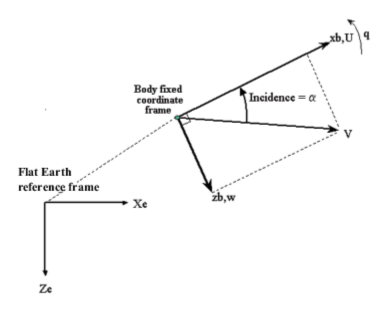
Block Parameter: theta statename

**Type:** character vector | string

Values: '' Default: ''

## **Algorithms**

The block considers the rotation in the vertical plane of a body-fixed coordinate frame about a flat Earth reference frame.



The equations of motion are

$$A_{xb} = \dot{u} = A_{xe} - qw$$

$$A_{zb} = \dot{w} = A_{ze} + qu$$

$$A_{xe} = \frac{F_x}{m} - g\sin\theta$$

$$A_{ze} = \frac{F_z}{m} + g\cos\theta$$

$$\dot{X}_e = u\cos\theta + w\sin\theta$$

$$\dot{Z}_e = -u\sin\theta + w\cos\theta$$

$$\dot{q} = \frac{M_y}{I_{yy}}$$

$$\dot{\theta} = q$$

where the applied forces are assumed to act at the center of gravity of the body. Input variables are  $F_x$ ,  $F_z$ ,  $M_v$ . g is an optional input variable.

## **Compatibility Considerations**

## 3DOF (Body Axes) Block Changes

Behavior changed in R2021b

The 3DOF equations of motion have been updated. Existing models created prior to R2021b that contain 3DOF equations of motion blocks continue to run. If you replace a pre-R2021b version of a 3DOF equation of motion block with an R2021b or later version, your updated model might have a higher tendency for algebraic loops. For an example of how to remove algebraic loops using unit delays, see "Remove Algebraic Loops". For further information about algebraic loops, see "Identify Algebraic Loops in Your Model".

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

## See Also

3DOF (Wind Axes) | 4th Order Point Mass (Longitudinal) | Custom Variable Mass 3DOF (Body Axes) | Custom Variable Mass 3DOF (Wind Axes) | Simple Variable Mass 3DOF (Wind Axes) | Simple Variable Mass 3DOF (Wind Axes)

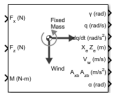
### **Topics**

"Designing a Guidance System in MATLAB and Simulink"

#### Introduced in R2006a

# 3DOF (Wind Axes)

Implement three-degrees-of-freedom equations of motion with respect to wind axes **Library:** Aerospace Blockset / Equations of Motion / 3DOF



## **Description**

The 3DOF (Wind Axes) block implements three-degrees-of-freedom equations of motion with respect to wind axes. It considers the rotation in the vertical plane of a wind-fixed coordinate frame about a flat Earth reference frame. For more information about the rotation and equations of motion, see "Algorithms" on page 5-64.

## Limitations

The block assumes that the applied forces act at the center of gravity of the body, and that the mass and inertia are constant.

## **Ports**

### Input

## $F_x$ — Applied force along wind x-axis

scalar

Applied force along the wind *x*-axis, specified as a scalar, in the units selected in **Units**.

Data Types: double

## $F_z$ — Applied force along wind z-axis

scalar

Applied force along the wind z-axis, specified as a scalar.

Data Types: double

## **M** — Applied pitching moment

scalar

Applied pitching moment, specified as a scalar.

Data Types: double

## g — Gravity

scalar

Gravity, specified as a scalar.

### **Dependencies**

To enable this port, set **Gravity source** to External.

Data Types: double

### Output

## γ — Flight path angle

scalar

Flight path angle, within ±pi, returned as a scalar, in radians.

Data Types: double

### q — Pitch angular rate

scalar

Pitch angular rate, returned as a scalar, in radians per second.

Data Types: double

## dq/dt — Pitch angular acceleration

scalar

Pitch angular acceleration, returned as a scalar, in radians per second squared.

Data Types: double

## X<sub>e</sub>Z<sub>e</sub> — Location of body

two-element vector

Location of the body in the flat Earth reference frame, (*Xe, Ze*), returned as a two-element vector.

Data Types: double

## **V**<sub>w</sub> − **V**elocity in wind-fixed frame

two-element vector

Velocity of the body resolved into the wind-fixed coordinate frame, (V, 0), returned as a two-element vector.

Data Types: double

## $A_{xb}A_{zb}$ — Acceleration of body

two-element vector

Acceleration of the body with respect to the body-fixed coordinate frame, (Ax, Az), returned as a two-element vector.

Data Types: double

## α — Angle of attack

scalar

Angle of attack, returned as a scalar, in radians.

Data Types: double

## A<sub>xe</sub>A<sub>ze</sub> — Acceleration of body

two-element vector

Accelerations of the body with respect to the inertial (flat Earth) coordinate frame, returned as a twoelement vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this port, select the **Include inertial acceleration** check box.

Data Types: double

## **Parameters**

#### Main

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Axes — Body or wind axes

Wind (default) | Body

Body or wind axes, specified as Wind or Body

#### **Programmatic Use**

Block Parameter: axes Type: character vector Values: Wind | Body Default: Wind

### Mass type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 3DOF (Body Axes)
	simulation.	• 3DOF (Wind Axes)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 3DOF (Body Axes)
		• Simple Variable Mass 3DOF (Wind Axes)
Custom Variable	Mass and inertia variations are customizable.	• Custom Variable Mass 3DOF (Body Axes)
		• Custom Variable Mass 3DOF (Wind Axes)

The Fixed selection conforms to the previously described equations of motion.

**Programmatic Use** 

Block Parameter: mtype Type: character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Fixed'

## Initial airspeed — Initial speed

100 (default) | scalar greater than 0

Initial speed of the body,  $(V_0)$ , specified as a scalar greater than 0.

**Programmatic Use** 

Block Parameter: V\_ini Type: character vector Values: '100' | scalar

Default: '100'

### Initial flight path angle — Initial flight path angle

0 (default) | scalar

Initial flight path angle of the body,  $(\gamma_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: gamma ini

Type: character vector Values: '0' | scalar

Default: '0'

## Initial body rotation rate — Initial pitch rotation rate

0 (default) | scalar

Initial pitch rotation rate,  $(q_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: q\_ini Type: character vector Values: '0' | scalar

Default: '0'

## Initial incidence — Initial angle

0 (default) | scalar

Initial angle between the velocity vector and the body,  $(\alpha_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: alpha\_ini

Type: character vector Values: '0' | scalar

Default: '0'

## Initial position (x,z) — Initial location

[0 0] (default) | two-element vector

Initial location of the body in the flat Earth reference frame, specified as a two-element vector.

#### **Programmatic Use**

**Block Parameter:** pos\_ini **Type:** character vector

**Values:** '[0 0]' | two-element vector

**Default:** '[0 0]'

### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a scalar.

#### **Programmatic Use**

Block Parameter: mass Type: character vector Values: '1.0' | scalar Default: '1.0'

## Inertia body axes — Inertia of body

1.0 (default) | scalar

Inertia of the body, specified as a scalar.

#### **Dependencies**

To enable this parameter, set **Mass type** to Fixed.

### **Programmatic Use**

Block Parameter: Iyy
Type: character vector
Values: '1.0' | scalar
Default: '1.0'

#### **Gravity Source — Gravity source**

Internal (default) | External

Gravity source, specified as:

External	Variable gravity input to block
Internal	Constant gravity specified in mask

### **Programmatic Use**

**Block Parameter:** g\_in **Type:** character vector

Values: 'Internal' | 'External'

Default: 'Internal'

## Acceleration due to gravity — Gravity source

9.81 (default) | scalar

Acceleration due to gravity, specified as a double scalar and used if internal gravity source is selected. If gravity is to be neglected in the simulation, this value can be set to 0.

#### **Dependencies**

• To enable this parameter, set **Gravity Source** to **Internal**.

#### **Programmatic Use**

Block Parameter: g Type: character vector Values: '9.81' | scalar Default: '9.81'

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration in flat Earth frame output port. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable the  $A_{xe}A_{ze}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on' Default: 'off'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- The number of names must match the number of states, as shown for each item, or be empty. Set all or none of the block states.
- To assign names to single-variable states, enter unique names between quotes, for example, 'q' or "q".
- To assign names to two-variable states, enter a comma-separated list surrounded by braces, for example, {'Xe','Ze'}.
- If a state parameter is empty (' '), no name is assigned.
- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array of character vectors, or string.

## Velocity: e.g., 'V' — Velocity state name

' ' (default) | character vector

Velocity state name, specified as a character vector or string.

**Programmatic Use** 

Block Parameter: V statename **Type:** character vector | string

Values: ' ' | scalar

Default: ' '

## Position: e.g., {'Xe', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### Programmatic Use

Block Parameter: pos statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Body rotation rate: e.g., 'q' — Body rotation state name

'' (default) | scalar

Body rotation rate state names, specified as a character vector or string.

#### **Programmatic Use**

**Block Parameter:** q statename **Type:** character vector | string

Values: ' ' | scalar

Default: ' '

## Flight path angle: e.g., 'gamma' — Flight path angle state name

'' (default)

Flight path angle state name, specified as a character vector or string.

#### **Programmatic Use**

Block Parameter: gamma statename

**Type:** character vector | string

Values: ' ' | scalar

Default: ' '

## Incidence angle e.g., 'alpha' — Incidence angle state name

'' (default) | scalar

Incidence angle state name, specified as a character vector or string.

#### **Programmatic Use**

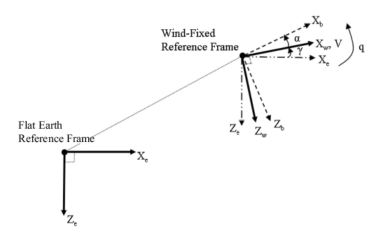
Block Parameter: alpha\_statename

**Type:** character vector | string

Values: ' ' | scalar Default: ' '

## Algorithms

The block considers the rotation in the vertical plane of a wind-fixed coordinate frame about a flat Earth reference frame.



The equations of motion are

$$A_{xb} = A_{xe} - qV\sin\alpha$$

$$A_{zb} = A_{ze} + qV\cos\alpha$$

$$A_{xe} = \left(\frac{F_x}{m} - g\sin\gamma\right)\cos\alpha - \left(\frac{F_z}{m} + g\cos\gamma\right)\sin\alpha$$

$$A_{ze} = \left(\frac{F_x}{m} - g\sin\gamma\right)\sin\alpha + \left(\frac{F_z}{m} + g\cos\gamma\right)\cos\alpha$$

$$\dot{V} = \frac{F_x}{m} - g\sin\gamma$$

$$\dot{X}_e = V\cos\gamma$$

$$\dot{Z}_e = -V\sin\gamma$$

$$\dot{q} = \frac{M_y}{I_{yy}}$$

$$\dot{\gamma} = q - \dot{\alpha}$$

$$\dot{\alpha} = \frac{F_z}{mV} + \frac{g}{V}\cos\gamma + q$$

where the applied forces are assumed to act at the center of gravity of the body. Input variables are wind-axes forces  $F_x$  and  $F_z$  and body moment  $M_y$ . g is an optional input variable.

## **Compatibility Considerations**

### 3DOF (Wind Axes) Block Changes

Behavior changed in R2021b

The 3DOF equations of motion have been updated. Existing models created prior to R2021b that contain 3DOF equations of motion blocks continue to run. If you replace a pre-R2021b version of a 3DOF equation of motion block with an R2021b or later version, your updated model might have a higher tendency for algebraic loops. For an example of how to remove algebraic loops using unit delays, see "Remove Algebraic Loops". For further information about algebraic loops, see "Identify Algebraic Loops in Your Model".

## References

[1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*. New York: John Wiley & Sons, 1992.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

3DOF (Body Axes) | 4th Order Point Mass (Longitudinal) | Custom Variable Mass 3DOF (Body Axes) | Custom Variable Mass 3DOF (Wind Axes) | Simple Variable Mass 3DOF (Wind Axes) | Simple Variable Mass 3DOF (Wind Axes)

## Introduced in R2006a

## **3x3 Cross Product**

Calculate cross product of two 3-by-1 vectors

Library:

Aerospace Blockset / Utilities / Math Operations



## **Description**

The 3x3 Cross Product block computes cross (or vector) product of two vectors, A and B. The block generates a third vector, C, in a direction normal to the plane containing A and B, with magnitude equal to the product of the lengths of A and B multiplied by the sine of the angle between them. The direction of C follows the right-hand rule in turning from A to B. For related equations, see "Algorithms" on page 5-67.

### **Ports**

## Input

## A — First cross product input

3-by-1 vector

First cross product input, specified as a vector.

Example: [10 2 3]
Data Types: double

#### **B** — Second cross product input

3-by-1 vector

Second cross product input, specified as a vector.

Example: [10 2 3]
Data Types: double

### Output

#### C — Cross product

3-by-1 vector

Cross product, output as a vector.

Data Types: double

## **Algorithms**

The equations used to calculate A, B, and C are:

$$A = a_1 \mathbf{i} + a_2 \mathbf{j} + a_3 \mathbf{k}$$

$$B = b_1 \mathbf{i} + b_2 \mathbf{j} + b_3 \mathbf{k}$$

$$C = A \times B = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ a_1 & a_2 & a_3 \\ b_1 & b_2 & b_3 \end{vmatrix}$$

$$= (a_2 b_3 - a_3 b_2) \mathbf{i} + (a_3 b_1 - a_1 b_3) \mathbf{j} + (a_1 b_2 - a_2 b_1) \mathbf{k}$$

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Create 3x3 Matrix | Adjoint of 3x3 Matrix | Determinant of 3x3 Matrix | Invert 3x3 Matrix

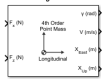
### Introduced before R2006a

# 4th Order Point Mass (Longitudinal)

Calculate fourth-order point mass

## Library:

Aerospace Blockset / Equations of Motion / Point Mass



## **Description**

The 4th Order Point Mass (Longitudinal) block performs the calculations for the translational motion of a single point mass or multiple point masses. For more information on the system for the translational motion of a single point mass or multiple mass, see "Algorithms" on page 5-72.

The 4th Order Point Mass (Longitudinal) block port labels change based on the input and output units selected from the **Units** list.

## Limitations

The flat Earth reference frame is considered inertial, an approximation that allows the forces due to the Earth's motion relative to the "fixed stars" to be neglected.

## **Ports**

### Input

#### Port 1 — Force in x-axis

scalar | array

Force in *x*-axis, specified as a scalar or array, in selected units.

Data Types: double

## Port\_2 — Force in z-axis

scalar | array

Force in *z*-axis, specified as a scalar or array, in selected units.

Data Types: double

#### **Output**

### Port 1 — Flight path angle

scalar | array

Flight path angle, returned as a scalar or array, in radians.

Data Types: double

## Port\_2 - Airspeed

scalar | array

Airspeed, returned as a scalar or array, in selected units.

Data Types: double

## Port 3 — Downrange or amount traveled east

scalar | array

Downrange or amount traveled east, returned as a scalar or array, in selected units.

Data Types: double

## Port\_4 — Altitude or amount traveled up

scalar | array

Altitude or amount traveled up, returned as a scalar or array, in selected units.

Data Types: double

### **Parameters**

#### Units — Units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Forces	Velocity	Position	Mass
Metric (MKS)	newtons	meters per second	meters	kilograms
English (Velocity in ft/s)	pounds	feet per second	feet	slugs
English (Velocity in kts)	pounds	knots	feet	slugs

### Programmatic Use

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English (Velocity in ft/s)' | 'English (Velocity in

kts)'

Default: 'Metric (MKS)'

## Reference frame orientation — Units

[North East Down] (default) | [East North Down]

Input and output units, specified as:

Units	Forces	Velocity	Position	Mass
Metric (MKS)	Newton	Meters per second	Meters	kilogram
English (Velocity in ft/s)	Pound	Feet per second	Feet	slugs
English (Velocity in kts)	Pound	Knots	Feet	slugs

### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

## Initial flight path angle — Initial flight path angle

0 (default) | scalar | vector

Initial flight path angle of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: gamma0 Type: character vector Values: scalar | vector

Default: '0'

### Initial airspeed — Initial airspeed

100 (default) | scalar | vector

Initial airspeed of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: V0 Type: character vector Values: scalar | vector Default: '100'

## Initial downrange [East] — Initial downrange

0 (default) | scalar | vector

Initial downrange of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: x0 Type: character vector Values: scalar | vector

Default: '0'

#### Initial altitude [Up] — Initial altitude of point masses

0 (default) | scalar | vector

Initial altitude of the point mass(es), specified as a scalar or vector.

## **Programmatic Use**

Block Parameter: h0 Type: character vector Values: scalar | vector Default: '0'

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#### Initial mass — Point mass

1.0 (default) | scalar | vector

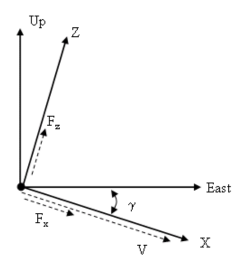
Mass of the point mass(es), specified as a scalar or vector.

**Programmatic Use** 

Block Parameter: mass0 Type: character vector Values: scalar | vector

Default: '1.0'

## **Algorithms**



The translational motions of the point mass  $[X_{East}X_{Up}]^T$  are functions of airspeed (V) and flight path angle  $(\gamma)$ ,

$$F_{x} = m\dot{V}$$

$$F_{z} = mV\dot{\gamma}$$

$$\dot{X}_{East} = V\cos\gamma$$

$$\dot{X}_{UD} = V\sin\gamma$$

where the applied forces  $[F_xF_z]^T$  are in a system defined as follows: x-axis is in the direction of vehicle velocity relative to air, z-axis is upward, and y-axis completes the right-handed frame. The mass of the body m is assumed constant.

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Simple Variable Mass 3DOF (Body Axes) | Custom Variable Mass 3DOF (Wind Axes) | 4th Order Point Mass Forces (Longitudinal) | 3DOF (Body Axes) | 3DOF (Wind Axes) | 6th Order Point Mass (Coordinated Flight) | Custom Variable Mass 3DOF (Body Axes) | 6th Order Point Mass Forces (Coordinated Flight) | Simple Variable Mass 3DOF (Wind Axes)

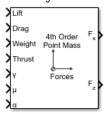
## **Introduced before R2006a**

# 4th Order Point Mass Forces (Longitudinal)

Calculate forces used by fourth-order point mass

### Library:

Aerospace Blockset / Equations of Motion / Point Mass



## **Description**

The 4th Order Point Mass Forces (Longitudinal) block calculates the applied forces for a single point mass or multiple point masses. For more information on the system for the applied forces, see "Algorithms" on page 5-76.

## Limitations

The flat Earth reference frame is considered inertial, an approximation that allows the forces due to the Earth motion relative to the "fixed stars" to be neglected.

#### **Ports**

## Input

### Lift - Lift

scalar | array

Lift, specified as a scalar or array, in units of force.

Data Types: double

## Drag — Drag

scalar | array

Drag, specified as a scalar or array, in units of force.

Data Types: double

## Weight — Weight

scalar | array

Weight, specified as a scalar or array, in units of force.

Data Types: double

#### Thrust — Thrust

scalar | array

Thrust, specified as a scalar or array, in units of force.

Data Types: double

## χ — Flight path angle

scalar | array

Flight path angle, specified as a scalar or array, in radians.

Data Types: double

### μ — Bank angle

scalar | array

Bank angle, specified as a scalar or array, in radians.

Data Types: double

## a — Angle of attack

scalar | array

Angle of attack, specified as a scalar or array, in radians.

Data Types: double

## **Output**

## $F_x$ — Force in x-axis

scalar | array

Force in *x*-axis, returned as a scalar or array, in units of force.

Data Types: double

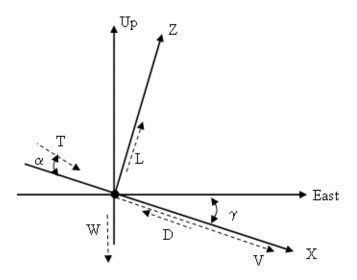
## $F_z$ — Force in z-axis

scalar | array

Force in *z*-axis, returned as a scalar or array, in units of force.

Data Types: double

## **Algorithms**



The applied forces  $[F_x F_z]^T$  are in a system defined as follows: x-axis is in the direction of vehicle velocity relative to air, z-axis is upward, and y-axis completes the right-handed frame. They are functions of lift (L), drag (D), thrust (T), weight (W), flight path angle  $(\gamma)$ , angle of attack  $(\alpha)$ , and bank angle  $(\mu)$ .

$$F_z = (L + T \mathrm{sin}\alpha) \mathrm{cos}\mu - W \mathrm{cos}\gamma$$

$$F_x = T\cos\alpha - D - W\sin\gamma$$

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

 $\begin{array}{l} \hbox{6th Order Point Mass (Coordinated Flight)} \mid \hbox{4th Order Point Mass (Longitudinal)} \mid \hbox{6th Order Point Mass Forces (Coordinated Flight)} \\ \end{array}$ 

#### **Introduced before R2006a**

## **6DoF Animation**

Create 3-D MATLAB Graphics animation of six-degrees-of-freedom object **Library:** Aerospace Blockset / Animation / MATLAB-Based Animation



## **Description**

The 6DoF Animation block displays a 3-D animated view of a six-degrees-of-freedom (6DoF) vehicle, its trajectory, and its target using MATLAB Graphics.

The 6DoF Animation block uses the input values and the block parameters to create and display the animation. The **Axes limits**, **Static object position**, and **Position of camera** parameters have the same units of length as the input parameters.

This block does not produce deployable code, but you can use it with Simulink Coder external mode as a SimViewingDevice.

#### **Ports**

#### Input

### $x_e$ — Downrange position, crossrange position, and altitude (positive down)

three-element vector

Downrange position, crossrange position, and altitude (positive down) of the vehicle, specified as a three-element vector.

Data Types: double

## $\phi$ $\theta$ $\psi$ — Euler angles

three-element vector

Euler angles of the vehicle, specified as a three-element vector.

Data Types: double

## **Parameters**

## Axes limits [xmin xmax ymin ymax zmin zmax] — Axes limits

[0 4000 -2000 2000 -5000 -3000] (default) | six-element vector

Three-dimensional space to be viewed, specified as a six-element vector.

Programmatic Use Block Parameter: u1 **Type**: character vector **Values**: six-element vector

Default: '[0 4000 -2000 2000 -5000 -3000]'

### Time interval between updates — Time interval

0.1 (default) | scalar

Time interval at which the animation is redrawn, specified as a double scalar.

## Programmatic Use Block Parameter: u2 Type: character vector Values: double scalar

Default: '0.1'

## Size of craft displayed — Scale factor

1.0 (default) | scalar

Scale factor to adjust the size of the vehicle and target, specified as a double scalar.

## Programmatic Use Block Parameter: u3 Type: character vector Values: double scalar Default: '1.0'

## Static object position [xp yp zp] — Static object position

[4000 0 -5000] (default) | three-element vector

Altitude, crossrange position, and downrange position of the target, specified as three-element vector.

## Programmatic Use Block Parameter: u4 Type: character vector Values: three-element vector

**Default**: '[4000 0 -5000]'

#### Enter view — Entrance view

Fixed position (default) | Cockpit | Fly alongside

Preset entrance views, specified as:

- Fixed position
- Cockpit
- Fly alongside

These preset views are specified by MATLAB Graphics parameters **CameraTarget** and **CameraUpVector** for the figure axes.

**Tip** To customize the position and field of view for the selected view, use the **Position of camera** and **View angle** parameters.

## Programmatic Use Block Parameter: u5

Type: character vector

Values: Fixed position | Cockpit | Fly alongside

Default: 'Fixed position'

## Position of camera [xc yc zc] — Camera position

[2000 500 -3150] (default) | three-element vector

Camera position, specified using the MATLAB Graphics parameter CameraPosition for the figure axes as a three-element vector. Used in all cases except for when **Enter view** is set to Cockpit.

## **Programmatic Use**

Block Parameter: u6
Type: character vector
Values: three-element vector
Default: '[2000 500 -3150]'

### View angle — View angle

10 (default) | scalar

View angle for the MATLAB Graphics parameter CameraViewAngle for the figure axes in degrees, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter**: u7 **Type**: character vector **Values**: double scalar

Default: '10'

#### Enable animation — Display animation

on (default) | off

Whether to display the animation during the simulation. If not selected, the animation is not displayed.

#### **Programmatic Use**

Block Parameter: u8 Type: character vector Values: on | off Default: 'on'

## **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

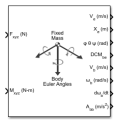
### See Also

3DoF Animation | FlightGear Preconfigured 6DoF Animation | CameraPosition | CameraViewAngle

#### Introduced before R2006a

# **6DOF (Euler Angles)**

Implement Euler angle representation of six-degrees-of-freedom equations of motion **Library:** Aerospace Blockset / Equations of Motion / 6DOF



## **Description**

The 6DOF (Euler Angles) block implements the Euler angle representation of six-degrees-of-freedom equations of motion, taking into consideration the rotation of a body-fixed coordinate frame  $(X_b, Y_b, Z_b)$  about a flat Earth reference frame  $(X_e, Y_e, Z_e)$ . For more information about these reference points, see "Algorithms" on page 5-86.

## Limitations

The block assumes that the applied forces act at the center of gravity of the body, and that the mass and inertia are constant.

#### **Ports**

## Input

## $F_{xyz}(N)$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

### Output

## V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

## X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

## $\varphi \theta \psi (rad)$ — Intrinsic Euler rotation angles

three-element vector

Intrinsic Euler rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians. Yaw, pitch, and roll angles are applied using the z-y-x rotation sequence, such as angle2dcm(yaw,pitch,roll,"ZYX").

Data Types: double

## DCM<sub>be</sub> — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

## V<sub>b</sub> — Velocity in the body-fixed frame

three-element vector

Velocity in the body-fixed frame, returned as a three-element vector.

Data Types: double

## $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

### $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

## ${\bf A}_{{\sf be}}$ — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

## **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

### **Parameters**

## Main

### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

## **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

### Mass Type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	6DOF (Euler Angles)
	simulation.	6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		• Custom Variable Mass 6DOF (Quaternion)
		<ul> <li>Custom Variable Mass 6DOF Wind (Wind Angles)</li> </ul>
		• Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the previously described equations of motion.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

## Representation — Equations of motion representation

Euler Angles (default) | Quaternion

Equations of motion representation, specified according to the following table.

Representation	Description
Euler Angles	Use Euler angles within equations of motion.
Quaternion	Use quaternions within equations of motion.

The Quaternion selection conforms the equations of motion in "Algorithms" on page 5-86.

**Programmatic Use Block Parameter:** rep **Type:** character vector

Values: Euler Angles | Quaternion

Default: 'Euler Angles'

Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

## **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

**Values:**  $'[0 \ 0 \ 0]'$  | three-element vector

**Default:** '[0 0 0]'

## Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

**Values:**  $'[0 \ 0 \ 0]'$  | three-element vector

Default: '[0 0 0]'

## Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

#### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector
Values: '1.0' | double scalar

values: 1.0 | double scal

Default: '1.0'

### Inertia — Inertia

eye(3) (default) | scalar

Inertia of the body, specified as a double scalar.

## **Dependencies**

To enable this parameter, set **Mass type** to Fixed.

**Programmatic Use** 

Block Parameter: inertia
Type: character vector

**Values:** eye(3) | double scalar

**Default:** eye(3)

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

## **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

**Programmatic Use** 

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

Default: off

#### State Attributes

Assign unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-delimited list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name assignment occurs.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

## Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: xme\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

Velocity: e.g., {'U', 'v', 'w'} — Velocity state name

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

**Euler rotation angles: e.g., {'phi', 'theta', 'psi'} — Euler rotation state name** '' (default) | comma-separated list surrounded by braces

Euler rotation angle state names, specified as a comma-separated list surrounded by braces.

#### Programmatic Use

Block Parameter: eul statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: '

Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names '' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

### **Programmatic Use**

Block Parameter: pm\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

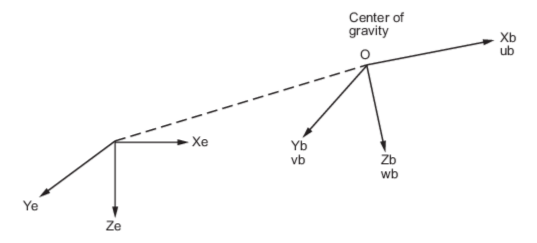
Default: ' '

## **Algorithms**

The 6DOF (Euler Angles) block uses these reference frame concepts.

 The origin of the body-fixed coordinate frame is the center of gravity of the body, and the body is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass.

The flat Earth reference frame is considered inertial, an excellent approximation that allows the forces due to the Earth motion relative to the "fixed stars" to be neglected.



#### Flat Earth reference frame

• Translational motion of the body-fixed coordinate frame, where the applied forces  $[F_x F_y F_z]^T$  are in the body-fixed frame, and the mass of the body m is assumed constant.

$$\begin{split} \overline{F}_b &= \begin{bmatrix} F_{\chi} \\ F_{y} \\ F_{z} \end{bmatrix} = m \Big( \dot{\overline{V}}_b + \overline{\omega} \times \overline{V}_b \Big) \\ A_{bb} &= \begin{bmatrix} \dot{u}_b \\ \dot{v}_b \\ \dot{w}_b \end{bmatrix} = \frac{1}{m} \overline{F}_b - \overline{\omega} \times \overline{V}_b \\ A_{be} &= \frac{1}{m} F_b \\ \overline{V}_b &= \begin{bmatrix} u_b \\ v_b \\ w_b \end{bmatrix}, \overline{\omega} = \begin{bmatrix} p \\ q \\ r \end{bmatrix} \end{split}$$

• The rotational dynamics of the body-fixed frame, where the applied moments are  $[L\ M\ N]^T$ , and the inertia tensor I is with respect to the origin O.

$$\begin{split} \overline{M}_B &= \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}} + \overline{\omega} \times (I \overline{\omega}) \\ I &= \begin{bmatrix} I_{xx} & -I_{xy} & -I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix} \end{split}$$

• The relationship between the body-fixed angular velocity vector,  $[p\ q\ r]^T$ , and the rate of change of the Euler angles,  $[\dot{\phi}\ \dot{\phi}\ \dot{\psi}]^T$ , are determined by resolving the Euler rates into the body-fixed coordinate frame.

$$\begin{bmatrix} p \\ q \\ r \end{bmatrix} = \begin{bmatrix} \dot{\phi} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & \sin\phi \\ 0 & -\sin\phi & \cos\phi \end{bmatrix} \begin{bmatrix} 0 \\ \dot{\theta} \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & \sin\phi \\ 0 & -\sin\phi & \cos\phi \end{bmatrix} \begin{bmatrix} \cos\theta & 0 & -\sin\theta \\ 0 & 1 & 0 \\ \sin\theta & 0 & \cos\theta \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ \dot{\psi} \end{bmatrix} \equiv J^{-1} \begin{bmatrix} \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix}$$

Inverting J then gives the required relationship to determine the Euler rate vector.

$$\begin{bmatrix} \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix} = J \begin{bmatrix} p \\ q \\ r \end{bmatrix} = \begin{bmatrix} 1 & (\sin\phi \tan\theta) & (\cos\phi \tan\theta) \\ 0 & \cos\phi & -\sin\phi \\ 0 & \frac{\sin\phi}{\cos\theta} & \frac{\cos\phi}{\cos\theta} \end{bmatrix} \begin{bmatrix} p \\ q \\ r \end{bmatrix}$$

## References

- [1] Stevens, Brian, and Frank Lewis, *Aircraft Control and Simulation*. Hoboken, NJ: Second Edition, John Wiley & Sons, 2003.
- [2] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. Reston, Va. Second Edition, AIAA Education Series, 2007.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

#### **Topics**

"About Aerospace Coordinate Systems" on page 2-8

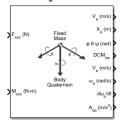
## Introduced in R2006a

# **6DOF (Quaternion)**

Implement quaternion representation of six-degrees-of-freedom equations of motion with respect to body axes

Library:

Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The 6DOF (Quaternion) block implements quaternion representation of six-degrees-of-freedom equations of motion with respect to body axes. For a description of the coordinate system and the translational dynamics, see the block description for the 6DOF (Euler Angles) block.

For more information on the integration of the rate of change of the quaternion vector, see "Algorithms" on page 5-95.

## Limitations

The block assumes that the applied forces act at the center of gravity of the body, and that the mass and inertia are constant.

#### **Ports**

## Input

# $F_{xyz}(N)$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xvz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### **Output**

## $V_{\rm e}\,$ — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### $\varphi \theta \psi$ (rad) — Intrinsic Euler rotation angles

three-element vector

Intrinsic Euler rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians. Yaw, pitch, and roll angles are applied using the z-y-x rotation sequence, such as angle2dcm(yaw,pitch,roll,"ZYX").

Data Types: double

## DCM<sub>be</sub> — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

## V<sub>b</sub> — Velocity in the body-fixed frame

three-element vector

Velocity in the body-fixed frame, returned as a three-element vector.

Data Types: double

#### $\omega_h$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

#### $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

## A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

#### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

## **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

#### **Parameters**

## Main

### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

## **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Mass Type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	• Custom Variable Mass 6DOF (Euler Angles)
		• Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the previously described equations of motion.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

## Representation — Equations of motion representation

Quaternion (default) | Euler Angles

Equations of motion representation, specified according to the following table.

Representation	Description
Euler Angles	Use Euler angles within equations of motion.
Quaternion	Use quaternions within equations of motion.

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-95.

**Programmatic Use Block Parameter:** rep **Type:** character vector

Values: Euler Angles | Quaternion

Default: 'Quaternion'

Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

**Values:** ' $[0 \ 0 \ 0]$ ' | three-element vector

Default: '[0 0 0]'

## Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

#### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

#### Inertia — Inertia

eye(3) (default) | scalar

Inertia of the body, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Mass type** to Fixed.

**Programmatic Use** 

Block Parameter: inertia
Type: character vector

Values: eye(3) | double scalar

**Default:** eye(3)

#### Gain for quaternion normalization — Gain

1.0 (default) | scalar

Gain to maintain the norm of the quaternion vector equal to 1.0, specified as a double scalar.

**Programmatic Use** 

**Block Parameter:** k\_quat **Type:** character vector **Values:** 1.0 | double scalar

Default: 1.0

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

**Programmatic Use** 

Block Parameter: abi flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

 To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

## Position: e.g., {'Xe', 'Ye', 'Ze'} - Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces
Default: ' '

## Velocity: e.g., {'U', 'v', 'w'} — Velocity state name

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name ' ' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: quat\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Body rotation rates: e.g., $\{'p', 'q', 'r'\}$ — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

## **Programmatic Use**

Block Parameter: pm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ''

# Algorithms

The integration of the rate of change of the quaternion vector is given below. The gain K drives the norm of the quaternion state vector to 1.0 should  $\varepsilon$  become nonzero. You must choose the value of this gain with care, because a large value improves the decay rate of the error in the norm, but also slows the simulation because fast dynamics are introduced. An error in the magnitude in one element of the quaternion vector is spread equally among all the elements, potentially increasing the error in the state vector.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = \frac{1}{2} \begin{bmatrix} 0 - p - q - r \\ p & 0 & r - q \\ q & -r & 0 & p \\ r & q & -p & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix} + K\varepsilon \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

$$\varepsilon = 1 - \left( q_0^2 + q_1^2 + q_2^2 + q_3^2 \right)$$

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

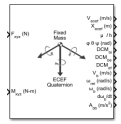
6DOF (Euler Angles) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

#### Introduced in R2006a

# **6DOF ECEF (Quaternion)**

Implement quaternion representation of six-degrees-of-freedom equations of motion in Earth-centered Earth-fixed (ECEF) coordinates

**Library:** Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The 6DOF ECEF (Quaternion) block Implement quaternion representation of six-degrees-of-freedom equations of motion in Earth-centered Earth-fixed (ECEF) coordinates. It considers the rotation of a Earth-centered Earth-fixed (ECEF) coordinate frame ( $X_{ECEF}$ ,  $Y_{ECEF}$ ,  $Z_{ECEF}$ ) about an Earth-centered inertial (ECI) reference frame ( $X_{ECI}$ ,  $Y_{ECI}$ ,  $Z_{ECI}$ ). The origin of the ECEF coordinate frame is the center of the Earth. For more information on the ECEF coordinate frame, see "Algorithms" on page 5-106.

## Limitations

- This implementation assumes that the applied forces act at the center of gravity of the body, and that the mass and inertia are constant.
- This implementation generates a geodetic latitude that lies between ±90 degrees, and longitude that lies between ±180 degrees. Additionally, the MSL altitude is approximate.
- The Earth is assumed to be ellipsoidal. By setting flattening to 0.0, a spherical planet can be achieved. The Earth's precession, nutation, and polar motion are neglected. The celestial longitude of Greenwich is Greenwich Mean Sidereal Time (GMST) and provides a rough approximation to the sidereal time.
- The implementation of the ECEF coordinate system assumes that the origin is at the center of the planet, the *x*-axis intersects the Greenwich meridian and the equator, the *z*-axis is the mean spin axis of the planet, positive to the north, and the *y*-axis completes the right-handed system.
- The implementation of the ECI coordinate system assumes that the origin is at the center of the planet, the *x*-axis is the continuation of the line from the center of the Earth toward the vernal equinox, the *z*-axis points in the direction of the mean equatorial plane's north pole, positive to the north, and the *y*-axis completes the right-handed system.

#### **Ports**

#### Input

## $F_{xyz}$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## M<sub>xyz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### $L_6(0)$ — Initial celestial longitude of Greenwich

scalar

Greenwich meridian initial celestial longitude angle, specified as a scalar.

### **Dependencies**

To enable this port, set **Celestial longitude of Greenwich** to External.

Data Types: double

### Output

## V<sub>ecef</sub> — Velocity of body with respect to ECEF frame,

three-element vector

Velocity of body with respect to ECEF frame, expressed in ECEF frame, returned as a three-element vector.

Data Types: double

#### X<sub>ecef</sub> — Position in ECEF reference frame

three-element vector

Position in ECEF reference frame, returned as a three-element vector.

Data Types: double

## $\mu$ l h — Position in geodetic latitude, longitude, and altitude

three-element vector | M-by-3 array

Position in geodetic latitude, longitude, and altitude, in degrees, returned as a three-element vector or M-by-3 array, in selected units of length, respectively.

Data Types: double

## $\varphi \theta \Psi$ (rad) — Body rotation angles

three-element vector

Body rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians. Euler rotation angles are those between body and NED coordinate systems.

Data Types: double

## DCM<sub>bi</sub> — Coordinate transformation from ECI axes

3-by-3 matrix

Coordinate transformation from ECI axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

## DCM<sub>be</sub> — Coordinate transformation from NED axes

3-by-3 matrix

Coordinate transformation from NED axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

## DCM<sub>ef</sub> — Coordinate transformation from ECEF axes

3-by-3 matrix

Coordinate transformation from ECEF axes to NED axes, returned as a 3-by-3 matrix.

Data Types: double

#### V<sub>b</sub> — Velocity of body with respect to ECEF frame

three-element vector

Velocity of body with respect to ECEF frame, returned as a three-element vector.

Data Types: double

## $\omega_{rel}$ — Relative angular rates of body with respect to NED frame

three-element vector

Relative angular rates of body with respect to NED frame, expressed in body frame and returned as a three-element vector, in radians per second.

Data Types: double

#### $\omega_h$ — Angular rates of body with respect to ECI frame

three-element vector

Angular rates of the body with respect to ECI frame, expressed in body frame and returned as a three-element vector, in radians per second.

Data Types: double

#### $d\omega_b/dt$ — Angular accelerations of the body with respect to ECI frame

three-element vector

Angular accelerations of the body with respect to ECI frame, expressed in body frame and returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations of the body with respect to the ECEF coordinate frame, returned as a three-element vector.

Data Types: double

## $A_{b\ ecef}$ — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to ECEF frame, returned as a three-element vector.

### **Dependencies**

To enable this point, **Include inertial acceleration**.

Data Types: double

## **Parameters**

#### Main

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

## **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

## Mass type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Select the type of mass to use:

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		• Custom Variable Mass 6DOF (Quaternion)
		<ul> <li>Custom Variable Mass 6DOF Wind (Wind Angles)</li> </ul>
		• Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Fixed selection conforms to the previously described equations of motion.

## **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Simple Variable'

# Initial position in geodetic latitude, longitude and altitude [mu,l,h] — Initial location of the aircraft

[0 0 0] (default) | three-element vector

Initial location of the aircraft in the geodetic reference frame, specified as a three-element vector. Latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles.

## **Programmatic Use**

Block Parameter: xg\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

# Programmatic Use

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

#### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

#### Inertia — Inertia

eye(3) (default) | scalar

Inertia of the body, specified as a double scalar.

## **Dependencies**

To enable this parameter, set **Mass type** to Fixed.

#### **Programmatic Use**

**Block Parameter:** inertia **Type:** character vector

**Values:** eye(3) | double scalar

**Default:** eye(3)

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{he}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **Planet**

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)'|'Custom'

Default: 'Earth (WGS84)'

## Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, specified as a double scalar, in the same units as the desired units for the ECEF position.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

## **Programmatic Use**

Block Parameter: R Type: character vector Values: double scalar Default: '6378137'

### Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### **Programmatic Use**

**Block Parameter**: F **Type**: character vector **Values**: double scalar Default: '1/298.257223563'

#### Rotational rate — Rotational rate

7292115e-11 (default) | scalar

Rotational rate of the planet, specified as a scalar, in rad/s.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use Block Parameter: w\_E Type: character vector Values: double scalar Default: '7292115e-11'

# Celestial longitude of Greenwich source — Source of Greenwich meridian initial celestial longitude

Internal (default) | External

Source of Greenwich meridian initial celestial longitude, specified as:

	Use celestial longitude value from Celestial longitude of Greenwich.
External	Use external input for celestial longitude value.

#### **Dependencies**

Setting this parameter to External enables the  $L_G(0)$  port.

**Programmatic Use** 

Block Parameter: angle\_in

**Type**: character vector

Values: 'Internal' | 'External'

Default: 'Internal'

#### Celestial longitude of Greenwich [deg] — Initial angle

0 (default) | scalar

Initial angle between Greenwich meridian and the x-axis of the ECI frame, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set Celestial longitude of Greenwich source to Internal.

Programmatic Use Block Parameter: LG0 Type: character vector Values: double scalar

Default: '0'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without guotes. A variable can be a character vector, cell array, or structure.

Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name '' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: quat statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names '' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: pm\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Velocity: e.g., {'U', 'v', 'w'} — Velocity state name

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm\_statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

# **ECEF** position: e.g., {'Xecef', 'Yecef', 'Zecef'} — **ECEF** position state name '' (default) | comma-separated list surrounded by braces

ECEF position state names, specified as a comma-separated list surrounded by braces.

### **Programmatic Use**

Block Parameter: posECEF statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

Inertial position: e.g., {'Xeci', 'Yeci', 'Zeci'} — Inertial position state names
' ' (default) | comma-separated list surrounded by braces

Inertial position state names, specified as a comma-separated list surrounded by braces.

Default value is ''.

#### **Programmatic Use**

Block Parameter: posECI\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Celestial longitude of Greenwich: e.g., 'LG' — Celestial longitude state name

' ' (default) | character vector

Celestial longitude of Greenwich state name, specified as a character vector.

#### **Programmatic Use**

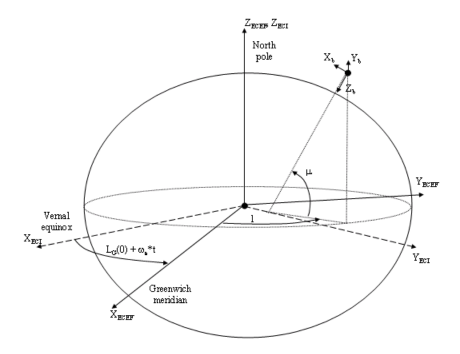
Block Parameter: LG statename

Type: character vector Values: ' ' | scalar

Default: ' '

# **Algorithms**

The origin of the ECEF coordinate frame is the center of the Earth. In addition, the body of interest is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The representation of the rotation of ECEF frame from ECI frame is simplified to consider only the constant rotation of the ellipsoid Earth ( $\omega_e$ ) including an initial celestial longitude ( $L_G(0)$ ). This excellent approximation allows the forces due to the Earth's complex motion relative to the "fixed stars" to be neglected.



The translational motion of the ECEF coordinate frame is given below, where the applied forces  $[F_x F_y]^T$  are in the body frame and the mass of the body m is assumed constant.

$$\bar{F}_b = \begin{bmatrix} F_x \\ F_y \\ F_z \end{bmatrix} = m \left( \dot{\overline{V}}_b + \overline{\omega}_b \times \overline{V}_b + DCM_{bf} \overline{\omega}_e \times \overline{V}_b + DCM_{bf} (\overline{\omega}_e \times (\overline{\omega}_e \times \overline{X}_f)) \right)$$

where the change of position in ECEF  $\dot{ar{x}}_f$  is calculated by

$$\dot{\bar{x}}_f = DCM_{fb} \overline{V}_b$$

and the velocity of the body with respect to ECEF frame, expressed in body frame  $(\overline{V}_b)$ , angular rates of the body with respect to ECI frame, expressed in body frame  $(\overline{\omega}_b)$ . Earth rotation rate  $(\overline{\omega}_e)$ , and relative angular rates of the body with respect to north-east-down (NED) frame, expressed in body frame  $(\overline{\omega}_{rel})$ , are defined as

$$\begin{split} \overline{V}_b &= \begin{bmatrix} u \\ v \\ w \end{bmatrix}, \overline{\omega}_{rel} = \begin{bmatrix} p \\ q \\ r \end{bmatrix}, \overline{\omega}_e = \begin{bmatrix} 0 \\ 0 \\ \omega_e \end{bmatrix}, \overline{\omega}_b = \overline{\omega}_{rel} + DCM_{bf}\overline{\omega}_e + DCM_{be}\overline{\omega}_{ned} \\ \overline{\omega}_{ned} &= \begin{bmatrix} i\cos\mu \\ -\dot{\mu} \\ -i\sin\mu \end{bmatrix} = \begin{bmatrix} V_E/(N+h) \\ -V_N/(M+h) \\ -V_E \bullet \tan\mu/(N+h) \end{bmatrix} \end{split}$$

The rotational dynamics of the body defined in body-fixed frame are given below, where the applied moments are  $[L\ M\ N]^T$ , and the inertia tensor I is with respect to the origin O.

$$\begin{split} A_{bb} &= \begin{bmatrix} \dot{u}_b \\ \dot{v}_b \\ \dot{\omega}_b \end{bmatrix} = \frac{1}{m} \overline{F}_b - \left[ \overline{\omega}_b \times \overline{V}_b + DCM_{bf} \overline{\omega}_e \times \overline{V}_b + DCM_{bf} (\overline{\omega}_e \times (\overline{\omega}_e \times \overline{X}_f)) \right] \\ A_{becef} &= \frac{F_b}{m} \\ \overline{M}_b &= \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}}_b + \overline{\omega}_b \times (I \overline{\omega}_b) \\ I &= \begin{bmatrix} I_{xx} & -I_{xy} & -I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix} \end{split}$$

The integration of the rate of change of the quaternion vector is given below.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = -\frac{1}{2} \begin{bmatrix} 0 & \omega_b(1) & \omega_b(2) & \omega_b(3) \\ -\omega_b(1) & 0 & -\omega_b(3) & \omega_b(2) \\ -\omega_b(2) & \omega_b(3) & 0 & -\omega_b(1) \\ -\omega_b(3) & -\omega_b(2) & \omega_b(1) & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

## References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation, 2nd ed.* Hoboken, NJ: John Wiley & Sons, 2003.
- [2] McFarland, Richard E. "A Standard Kinematic Model for Flight simulation at NASA-Ames." NASA CR-2497.
- [3] "Supplement to Department of Defense World Geodetic System 1984 Technical Report: Part I Methods, Techniques and Data Used in WGS84 Development." DMA TR8350.2-A.

# **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

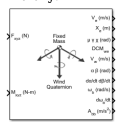
#### Introduced in R2006a

# **6DOF Wind (Quaternion)**

Implement quaternion representation of six-degrees-of-freedom equations of motion with respect to wind axes

Library:

Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The 6DOF Wind (Quaternion) block considers the rotation of a wind-fixed coordinate frame  $(X_w, Y_w, Z_w)$  about an flat Earth reference frame  $(X_e, Y_e, Z_e)$ . For more information on the wind-fixed coordinate frame, see "Algorithms" on page 5-116.

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

## Limitations

The block assumes that the applied forces act at the center of gravity of the body, and that the mass and inertia are constant.

## **Ports**

#### Input

## $F_{xyz}(N)$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

## Output

## V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

## X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

## $\mu \gamma x (rad)$ — Wind rotation angles

three-element vector

Wind rotation angles [bank, flight path, heading], returned as a three-element vector, in radians.

Data Types: double

## $DCM_{we}$ — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to wind-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

## **V**<sub>w</sub> − **Velocity** in wind-fixed frame

three-element vector

Velocity in wind-fixed frame, returned as a three-element vector.

Data Types: double

## $\alpha$ $\beta$ (rad) — Angle of attack and sideslip angle

two-element vector

Angle of attack and sideslip angle, returned as a two-element vector, in radians.

Data Types: double

# $d\alpha/dt\ d\beta/dt$ — Rate of change of angle of attack and rate of change of sideslip angle

two-element vector

Rate of change of angle of attack and rate of change of sideslip angle, returned as a two-element vector, in radians per second.

Data Types: double

## $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector.

Data Types: double

## $d\omega_b/dt$ — Angular accelerations in body-fixed axes

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

## $A_{bb}$ — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

## A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this point, select **Include inertial acceleration**.

Data Types: double

## **Parameters**

#### Main

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Mass Type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		• 6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		• Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the previously described equations of motion.

## **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

## Representation — Equations of motion representation

Quaternion (default) | Wind Angles

Equations of motion representation, specified according to the following table.

Representation	Description
Quaternion	Use quaternions within equations of motion.
Wind Angles	Use wind angles within equations of motion.

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-116.

# **Programmatic Use Block Parameter:** rep

Type: character vector

Values: Wind Angles | Quaternion

Default: 'Wind Angles'

## Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

## **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial airspeed, angle of attack, and sideslip angle [V,alpha,beta] — Initial airspeed, angle of attack, and sideslip angle

[0 0 0] (default) | three-element vector

Initial airspeed, angle of attack, and sideslip angle, specified as a three-element vector.

### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial wind orientation [bank angle,flight path angle,heading angle] — Initial wind orientation

[0 0 0] (default) | three-element vector

Initial wind angles [bank, flight path, and heading], specified as a three-element vector in radians.

## **Programmatic Use**

Block Parameter: wind\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector
Values: 11,011 double seel

 $\textbf{Values: '1.0'} \mid \text{double scalar}$ 

Default: '1.0'

## Inertia in body axis — Inertia of body

eye(3) (default) | scalar

Inertia of the body, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter:** inertia **Type:** character vector

Values: 'eye(3)' | double scalar

Default: 'eye(3)'

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

**Block Parameter:** abi\_flag **Type:** character vector

Values: 'off' | 'on'

**Default:** off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

# Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Velocity: e.g., 'V' — Velocity state name

' ' (default) | character vector

Velocity state names, specified as a character vector.

#### **Programmatic Use**

**Block Parameter:** Vm\_statename

**Type:** character vector

Values: ' ' | character vector

Default: ' '

## Incidence angle e.g., 'alpha' — Incidence angle state name

' ' (default) | character vector

Incidence angle state name, specified as a character vector.

#### **Programmatic Use**

**Block Parameter:** alpha statename

**Type:** character vector

Values: ' ' Default: ' '

### Sideslip angle e.g., 'beta' — Sideslip angle state name

' ' (default) | character vector

Sideslip angle state name, specified as a character vector.

#### **Programmatic Use**

Block Parameter: beta statename

Type: character vector

Values: ' ' Default: ' '

# Wind orientation e.g., $\{'mu', 'gamma', 'chi'\}$ — Wind orientation state names

' ' (default) | comma-separated list surrounded by braces

Wind orientation state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: wind statename

**Type:** character vector

Values: ' ' Default: ' '

## Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name

' ' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

**Programmatic Use** 

**Block Parameter:** quat statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: pm\_statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

**Programmatic Use** 

Block Parameter: mass statename

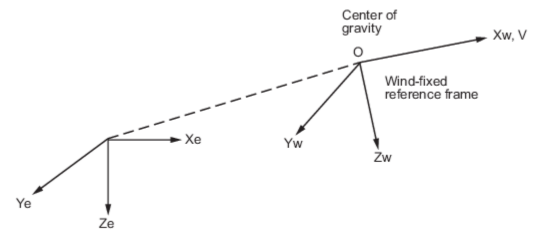
**Type:** character vector

Values: ' ' | character vector

Default: ' '

# **Algorithms**

The origin of the wind-fixed coordinate frame is the center of gravity of the body, and the body is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The flat Earth reference frame is considered inertial, an excellent approximation that allows the forces due to the Earth's motion relative to the "fixed stars" to be neglected.



Flat Earth reference frame

The translational motion of the wind-fixed coordinate frame is given below, where the applied forces  $[F_x F_y F_z]^T$  are in the wind-fixed frame, and the mass of the body m is assumed constant.

$$\begin{split} & \bar{F}_{w} = \begin{bmatrix} F_{x} \\ F_{y} \\ F_{z} \end{bmatrix} = m(\dot{\overline{V}}_{w} + \overline{\omega}_{w} \times \overline{V}_{w}) \\ & A_{be} = DCM_{wb} \frac{\overline{F}_{w}}{m} \\ & \overline{V}_{w} = \begin{bmatrix} V \\ 0 \\ 0 \end{bmatrix}, \overline{\omega}_{w} = \begin{bmatrix} p_{w} \\ q_{w} \\ r_{w} \end{bmatrix} = DMC_{wb} \begin{bmatrix} p_{b} - \dot{\beta}\sin\alpha \\ q_{b} - \dot{\alpha} \\ r_{b} + \dot{\beta}\cos\alpha \end{bmatrix}, \overline{\omega}_{b} = \begin{bmatrix} p_{b} \\ q_{b} \\ r_{b} \end{bmatrix} \\ & A_{bb} = \begin{bmatrix} \dot{u}_{b} \\ \dot{v}_{b} \\ \dot{w}_{b} \end{bmatrix} = DCM_{wb} \begin{bmatrix} \overline{F}_{w} \\ \overline{m} - \overline{\omega}_{w} \times \overline{V}_{w} \end{bmatrix} \end{split}$$

The rotational dynamics of the body-fixed frame are given below, where the applied moments are  $[L\ M\ N]^T$ , and the inertia tensor I is with respect to the origin O. Inertia tensor I is easier to define in body-fixed frame.

$$\overline{M}_b = \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}}_b + \overline{\omega}_b \times (I \overline{\omega}_b)$$

$$I = \begin{bmatrix} I_{xx} & -I_{xy} - I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} - I_{zy} & I_{zz} \end{bmatrix}$$

The integration of the rate of change of the quaternion vector is given below.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = -1/2 \begin{bmatrix} 0 & p & q & r \\ -p & 0 & -r & q \\ -q & r & 0 & -p \\ -r & -q & p & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

## References

[1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*. New York: John Wiley & Sons, 1992.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

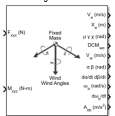
# **See Also**

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

## Introduced in R2006a

# **6DOF Wind (Wind Angles)**

Implement wind angle representation of six-degrees-of-freedom equations of motion **Library:** Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The 6DOF Wind (Wind Angles) block implements a wind angle representation of six-degrees-of-freedom equations of motion. For a description of the coordinate system employed and the translational dynamics, see the block description for the 6DOF Wind (Quaternion) block.

For more information on the relationship between the wind angles, see "Algorithms" on page 5-126

## Limitations

The block assumes that the applied forces act at the center of gravity of the body, and that the mass and inertia are constant.

## **Ports**

## Input

## $F_{xyz}(N)$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### **Output**

# ${ m V_e}\,$ — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

## X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

## $\mu \gamma x (rad)$ — Wind rotation angles

three-element vector

Wind rotation angles [bank, flight path, heading], returned as a three-element vector, in radians.

Data Types: double

## $DCM_{we}$ — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to wind-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

## **V**<sub>w</sub> − **V**elocity in wind-fixed frame

three-element vector

Velocity in wind-fixed frame, returned as a three-element vector.

Data Types: double

## $\alpha$ $\beta$ (rad) — Angle of attack and sideslip angle

two-element vector

Angle of attack and sideslip angle, returned as a two-element vector, in radians.

Data Types: double

# $d\alpha/dt\ d\beta/dt$ — Rate of change of angle of attack and rate of change of sideslip angle

two-element vector

Rate of change of angle of attack and rate of change of sideslip angle, returned as a two-element vector, in radians per second.

Data Types: double

## $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector.

Data Types: double

## $d\omega_b/dt$ — Angular accelerations in body-fixed axes

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

## $A_{bb}$ — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

#### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

#### **Parameters**

#### Main

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Mass Type — Mass type

Fixed (default) | Simple Variable | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the simulation.	• 6DOF (Euler Angles)
		• 6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the previously described equations of motion.

## **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

# Representation — Equations of motion representation

Wind Angles (default) | Quaternion

Equations of motion representation, specified according to the following table.

Representation	Description
Wind Angles	Use wind angles within equations of motion.
Quaternion	Use quaternions within equations of motion.

The Wind Angles selection conforms to the equations of motion in "Algorithms" on page 5-126.

# Programmatic Use

**Block Parameter:** rep **Type:** character vector

Values: Wind Angles | Quaternion

Default: 'Wind Angles'

#### Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial airspeed, angle of attack, and sideslip angle [V,alpha,beta] — Initial airspeed, angle of attack, and sideslip angle

[0 0 0] (default) | three-element vector

Initial airspeed, angle of attack, and sideslip angle, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial wind orientation [bank angle,flight path angle,heading angle] — Initial wind orientation

[0 0 0] (default) | three-element vector

Initial wind angles [bank, flight path, and heading], specified as a three-element vector in radians.

#### **Programmatic Use**

Block Parameter: wind\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector
Values: '1.0' | double scalar

Default: '1.0'

#### Inertia in body axis — Inertia of body

eye(3) (default) | scalar

Inertia of the body, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter:** inertia **Type:** character vector

Values: 'eye(3)' | double scalar

Default: 'eye(3)'

#### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

**Block Parameter:** abi\_flag **Type:** character vector

Values: 'off' | 'on'

**Default:** off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

# Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name

'' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

#### Velocity: e.g., 'V' — Velocity state name

' ' (default) | character vector

Velocity state names, specified as a character vector.

#### **Programmatic Use**

Block Parameter: Vm\_statename

**Type:** character vector

Values: ' ' | character vector

Default: ' '

#### Incidence angle e.g., 'alpha' — Incidence angle state name

' ' (default) | character vector

Incidence angle state name, specified as a character vector.

#### **Programmatic Use**

**Block Parameter:** alpha statename

**Type:** character vector

Values: '' Default: ''

#### Sideslip angle e.g., 'beta' — Sideslip angle state name

' ' (default) | character vector

Sideslip angle state name, specified as a character vector.

#### Programmatic Use

Block Parameter: beta statename

Type: character vector

Values: ' ' Default: ' '

# Wind orientation e.g., $\{'mu', 'gamma', 'chi'\}$ — Wind orientation state names

' ' (default) | comma-separated list surrounded by braces

Wind orientation state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: wind statename

**Type:** character vector

Values: ' '
Default: ' '

#### Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name

' ' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: quat statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

Body rotation rates: e.g., {'p', 'q', 'r'} - Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: pm statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

**Programmatic Use** 

Block Parameter: mass statename

**Type:** character vector

Values: ' ' | character vector Default: ' '

# **Algorithms**

The relationship between the wind angles  $[\mu\nu\chi]^T$  can be determined by resolving the wind rates into the wind-fixed coordinate frame.

$$\begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} \dot{\mu} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} 0 \\ \dot{\gamma} \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} \cos\gamma & 0 & -\sin\gamma \\ 0 & 1 & 0 \\ \sin\gamma & 0 & \cos\gamma \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ \dot{\chi} \end{bmatrix} \equiv J^{-1} \begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix}$$

Inverting *J* then gives the required relationship to determine the wind rate vector.

$$\begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix} = J \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} 1 & (\sin\mu\tan\gamma) & (\cos\mu\tan\gamma) \\ 0 & \cos\mu & -\sin\mu \\ 0 & \frac{\sin\mu}{\cos\gamma} & \frac{\cos\mu}{\cos\gamma} \end{bmatrix} \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix}$$

The body-fixed angular rates are related to the wind-fixed angular rate by the following equation.

$$\begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = DMC_{wb} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

Using this relationship in the wind rate vector equations, gives the relationship between the wind rate vector and the body-fixed angular rates.

$$\begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix} = J \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} 1 & (\sin\mu \tan\gamma) & (\cos\mu \tan\gamma) \\ 0 & \cos\mu & -\sin\mu \\ 0 & \frac{\sin\mu}{\cos\gamma} & \frac{\cos\mu}{\cos\gamma} \end{bmatrix} DMC_{wb} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

#### References

[1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*. New York: John Wiley & Sons, 1992.

#### **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

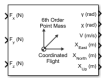
6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Wind (Quater

#### Introduced in R2006a

# 6th Order Point Mass (Coordinated Flight)

Calculate sixth-order point mass in coordinated flight

**Library:** Aerospace Blockset / Equations of Motion / Point Mass



# **Description**

The 6th Order Point Mass (Coordinated Flight) block performs the calculations for the translational motion of a single point mass or multiple point masses. For more information on the system for the translational motion of a single point mass or multiple mass, see "Algorithms" on page 5-131.

The 6th Order Point Mass (Coordinated Flight) block port labels change based on the input and output units selected from the **Units** list.

#### Limitations

- The block assumes that there is fully coordinated flight, i.e., there is no side force (wind axes) and sideslip is always zero.
- The flat Earth reference frame is considered inertial, an approximation that allows the forces due to the Earth motion relative to the "fixed stars" to be neglected.

#### **Ports**

#### Input

#### Port 1 — Force in x-axis

scalar | array

Force in *x*-axis, specified as a scalar or vector, in selected units.

Data Types: double

#### Port\_2 — Force in y-axis

scalar | array

Force in y-axis, specified as a scalar or vector, in selected units.

Data Types: double

#### Port\_3 — Force in z-axis

scalar | array

Force in *z*-axis, specified as a scalar or vector, in selected units.

Data Types: double

#### **Output**

#### Port\_1 — Flight path angle

scalar | array

Flight path angle, returned as a scalar or vector, in radians.

Data Types: double

#### Port\_2 — Heading angle

scalar | array

Heading angle, returned as a scalar or vector, in radians.

Data Types: double

#### Port\_3 — Airspeed

scalar | array

Airspeed, returned as a scalar or vector, in selected units.

Data Types: double

#### Port\_4 — Downrange or amount traveled east

scalar | array

Downrange or amount traveled east, returned as a scalar or vector, in selected units.

Data Types: double

#### Port\_5 — Crossrange or amount travelled north

scalar | array

Crossrange or amount traveled north, returned as a scalar or vector, in selected units.

Data Types: double

#### Port\_6 — Altitude or amount or travelled up

scalar | array

Altitude or amount traveled up, returned as a scalar or vector, in selected units.

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Forces	Velocity	Position	Mass
Metric (MKS)	newtons	meters per second	meters	kilograms
English (Velocity in ft/s)	pounds	feet per second	feet	slugs

Units	Forces	Velocity	Position	Mass
English (Velocity in kts)	pounds	knots	feet	slugs

#### **Programmatic Use**

Block Parameter: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

#### Initial flight path angle — Initial flight path angle

0 (default) | scalar | vector

Initial flight path angle of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: gamma0 **Type**: character vector **Values**: scalar | vector

Default: '0'

#### Initial heading angle — Initial heading angle

0 (default) | scalar | vector

Initial heading angle of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: chi0 Type: character vector **Values**: scalar | vector

Default: '0'

#### Initial airspeed — Initial airspeed

100 (default) | scalar | vector

Initial airspeed of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

**Block Parameter: V0** Type: character vector Values: scalar | vector Default: '100'

#### Initial downrange [East] — Initial downrange

0 (default) | scalar | vector

Initial downrange of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

**Block Parameter**: x0 **Type**: character vector Values: scalar | vector

Default: '0'

#### Initial crossrange [North] — Initial cross range

0 (default) | scalar | vector

Initial crossrange of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: y0 Type: character vector Values: scalar | vector

Default: '0'

#### Initial altitude [Up] — Initial altitude

0 (default) | scalar | vector

Initial altitude of the point mass(es), specified as a scalar or vector.

#### **Programmatic Use**

Block Parameter: h0 Type: character vector Values: scalar | vector

Default: '0'

#### Initial mass — Point mass

1.0 (default) | scalar | vector

Mass of the point mass(es), specified as a scalar or vector.

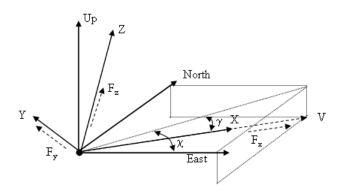
#### **Programmatic Use**

Block Parameter: mass0 Type: character vector Values: scalar | vector

Default: '1.0'

# **Algorithms**

This figure shows the system for the translational motion of a single point mass or multiple point masses.



The translational motion of the point mass  $[X_{East}X_{North}X_{Up}]^T$  are functions of airspeed (V), flight path angle ( $\gamma$ ), and heading angle ( $\gamma$ ),

$$F_x = m\dot{V}$$
  
 $F_y = (mV\cos\gamma)\dot{\chi}$   
 $F_z = mV\dot{\gamma}$   
 $\dot{X}_{East} = V\cos\chi\cos\gamma$   
 $\dot{X}_{North} = V\sin\chi\cos\gamma$   
 $\dot{X}_{UD} = V\sin\gamma$ 

where the applied forces  $[F_xF_yF_h]^T$  are in a system is defined by x-axis in the direction of vehicle velocity relative to air, z-axis is upward, and y-axis completes the right-handed frame, and the mass of the body m is assumed constant.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

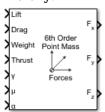
#### See Also

4th Order Point Mass (Longitudinal) | 4th Order Point Mass Forces (Longitudinal) | 6th Order Point Mass Forces (Coordinated Flight) | 6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

# 6th Order Point Mass Forces (Coordinated Flight)

Calculate forces used by sixth-order point mass in coordinated flight

**Library:** Aerospace Blockset / Equations of Motion / Point Mass



# **Description**

The 6th Order Point Mass Forces (Coordinated Flight) block calculates the applied forces for a single point mass or multiple point masses. For more information on the system for the applied forces, see "Algorithms" on page 5-134.

#### Limitations

- The block assumes that there is fully coordinated flight, i.e., there is no side force (wind axes) and sideslip is always zero.
- The flat Earth reference frame is considered inertial, an approximation that allows the forces due to the Earth motion relative to the "fixed stars" to be neglected.

#### **Ports**

#### Input

#### Lift — Lift

scalar | array

Lift, specified as a scalar or array, in units of force.

Data Types: double

### Drag — Drag

scalar | array

Drag, specified as a scalar or array, in units of force.

Data Types: double

#### Weight — Weight

scalar | array

Weight, specified as a scalar or array, in units of force.

Data Types: double

#### Thrust — Thrust

scalar | array

Thrust, specified as a scalar or array, in units of force.

Data Types: double

#### χ — Flight path angles

scalar | array

Flight path angle, specified as a scalar or array, in radians.

Data Types: double

#### μ — Bank angle

scalar | array

Bank angle, specified as a scalar or array, in radians.

Data Types: double

#### a — Angle of attack

scalar | array

Angle of attack, specified as a scalar or array, in radians.

Data Types: double

#### **Output**

#### $F_x$ — Force in x- axis

scalar | array

Force in *x*-axis, specified as a scalar or array, in units of force.

Data Types: double

#### $F_v$ — Force in y- axis

scalar | array

Force in *y*-axis, specified as a scalar or array, in units of force.

Data Types: double

#### $F_z$ — Force in z- axis

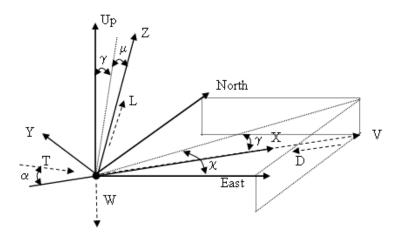
scalar | array

Force in *z*-axis, specified as a scalar or array, in units of force.

Data Types: double

# **Algorithms**

This figure shows the applied forces in the system used by this block.



The applied forces  $[F_xF_yF_h]^T$  are in a system is defined by x-axis in the direction of vehicle velocity relative to air, z-axis is upwards and y-axis completes the right-handed frame and are functions of lift (L), drag (D), thrust (T), weight (W), flight path angle  $(\gamma)$ , angle of attack  $(\alpha)$ , and bank angle  $(\mu)$ .

$$F_{\chi} = T\cos\alpha - D - W\sin\gamma$$

$$F_{v} = (L + T \sin \alpha) \sin \mu$$

$$F_z = (L + T\sin\alpha)\cos\mu - W\cos\gamma$$

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

4th Order Point Mass (Longitudinal) | 4th Order Point Mass Forces (Longitudinal) | 6th Order Point Mass (Coordinated Flight)

# **Acceleration Conversion**

Convert from acceleration units to desired acceleration units **Library:** Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Acceleration Conversion block computes the conversion factor from specified input acceleration units to specified output acceleration units and applies the conversion factor to the input signal.

The Acceleration Conversion block port labels change based on the input and output units selected from the **Initial unit** and **Final unit** parameters.

#### **Ports**

#### Input

#### Port\_1 — Acceleration

scalar | array

Acceleration, specified as a scalar or array, in initial acceleration units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### **Output**

#### Port\_1 — Acceleration

scalar | array

Acceleration, returned as a scalar or array, in final acceleration units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

 $ft/s^s$  (default)  $|m/s^2| km/s^2| in/s^2| km/h-s| mph/s| G's$ 

Input units, specified as:

ft/s <sup>2</sup>	Feet per second squared
km/s <sup>2</sup>	Kilometers per second squared
in/s <sup>2</sup>	Inches per second squared
km/h-s	Kilometers per hour per second
mph-s	Miles per hour per second
G's	g-units

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

# Programmatic Use Block Parameter: IU Type: character vector

Values: 'ft/s^s | 'm/s^2' | 'km/s^2' | 'in/s^2' | 'km/h-s' | 'mph/s' | 'G's'

**Default**: 'ft/s<sup>2</sup>'

#### Final unit — Output units

 $ft/s^2' (default) | m/s^2 | km/s^2 | in/s^2 | km/h-s | mph/s | G's$ 

Output units, specified as:

m/s <sup>2</sup>	Meters per second squared
ft/s <sup>2</sup>	Feet per second squared
km/s <sup>2</sup>	Kilometers per second squared
in/s <sup>2</sup>	Inches per second squared
km/h-s	Kilometers per hour per second
mph-s	Miles per hour per second
G's	g-units

#### **Dependencies**

The output port label depends on the **Final unit** setting.

#### Programmatic Use Block Parameter: 0U Type: character vector

Values: 'ft/s^2'|'m/s^2'|'km/s^2'|'in/s^2'|'km/h-s'|'mph/s'|'G's'

Default: 'ft/s2'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

# Adjoint of 3x3 Matrix

Compute adjoint of matrix

**Library:** Aerospace Blockset / Utilities / Math Operations



### **Description**

The Adjoint of 3x3 Matrix block computes the adjoint matrix for the input matrix. For related equations, see "Algorithms" on page 5-139.

#### **Ports**

#### Input

#### Port 1 — Input matrix

3-by-3 matrix

Input matrix, specified as a 3-by-3 matrix, in initial acceleration units.

Data Types: double

#### Output

#### Port 1 — Output acceleration

3-by-3 matrix

Output acceleration, returned as a 3-by-3 matrix, in final acceleration units.

Data Types: double

# **Algorithms**

The input matrix has the form of

$$A = \begin{bmatrix} A_{11} & A_{12} & A_{13} \\ A_{21} & A_{22} & A_{23} \\ A_{31} & A_{32} & A_{33} \end{bmatrix}$$

The adjoint of the matrix has the form of

$$adj(A) = \begin{pmatrix} +\begin{vmatrix} A_{22} & A_{23} \\ A_{32} & A_{33} \end{vmatrix} - \begin{vmatrix} A_{12} & A_{13} \\ A_{32} & A_{33} \end{vmatrix} + \begin{vmatrix} A_{12} & A_{13} \\ A_{22} & A_{23} \end{vmatrix} \\ -\begin{vmatrix} A_{21} & A_{23} \\ A_{31} & A_{33} \end{vmatrix} + \begin{vmatrix} A_{11} & A_{13} \\ A_{31} & A_{33} \end{vmatrix} - \begin{vmatrix} A_{11} & A_{13} \\ A_{21} & A_{23} \end{vmatrix} \\ +\begin{vmatrix} A_{21} & A_{22} \\ A_{31} & A_{32} \end{vmatrix} - \begin{vmatrix} A_{11} & A_{12} \\ A_{31} & A_{32} \end{vmatrix} + \begin{vmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{vmatrix}$$

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

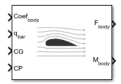
# See Also

Create 3x3 Matrix | Determinant of 3x3 Matrix | Invert 3x3 Matrix

# **Aerodynamic Forces and Moments**

Compute aerodynamic forces and moments using aerodynamic coefficients, dynamic pressure, center of gravity, center of pressure, and velocity

**Library:** Aerospace Blockset / Aerodynamics



### **Description**

The Aerodynamic Forces and Moments block computes the aerodynamic forces and moments about the center of gravity.

The Aerodynamic Forces and Moments block port labels change based on the coordinate system selected from the **Input axes**, **Force axes**, and **Moment axes** list.

#### Limitations

- ullet The default state of the block hides the  $V_{
  m b}$  input port and assumes that the transformation is body-body.
- The center of gravity and the center of pressure are assumed to be in body axes.
- While this block has the ability to output forces and/or moments in the stability axes, the blocks in the Equations of Motion library are currently designed to accept forces and moments in either the body or wind axes only.

#### **Ports**

#### Input

#### Port 1 — Aerodynamic coefficients

six-element vector

Aerodynamic coefficients (in the chosen input axes) for forces and moments, specified as a vector. These coefficients are ordered into a vector depending on the choice of axes:

Input Axes	Input Vector
Body	(axial force $C_x$ , side force $C_y$ , normal force $C_z$ , rolling moment $C_l$ , pitching moment $C_m$ , yawing moment $C_n$ )
Stability	(drag force $C_{D(\beta=0)}$ , side force $C_y$ , lift force $C_L$ , rolling moment $C_l$ , pitching moment $C_m$ , yawing moment $C_n$ )
Wind	(drag force $C_{\rm D}$ , cross-wind force $C_{\rm c}$ , lift force $C_{\rm L}$ , rolling moment $C_{\rm l}$ , pitching moment $C_{\rm m}$ , yawing moment $C_{\rm n}$ )

Data Types: double

#### Port\_2 — Dynamic pressure

scalar | three-element vector

Dynamic pressure, specified as a 1-by-3 array.

Data Types: double

#### Port 3 — Center of gravity

three-element vector

Center of gravity, specified as a 1-by-3 vector.

Data Types: double

#### Port\_4 — Center of pressure

three-element vector

Center of pressure, specified as a 1-by-3 vector. This can also be taken as any general moment reference point as long as the rest of the model reflects the use of the moment reference point.

Data Types: double

#### Port\_5 — Velocity in the body axes

three-element vector

Velocity in the body axes. specified as a 1-by-3 vector.

#### **Dependencies**

This port is enabled if the **Input axes** parameter is set to Wind or Stability.

Data Types: double

#### **Output**

#### Port\_1 — Aerodynamic forces

three-element vector

Aerodynamic forces (in the chosen output axes), returned as three-element vector, at the center of gravity in *x*-, *y*-, and *z*-axes.

Data Types: double

#### Port\_2 — Aerodynamic moments

three-element vector

Aerodynamic moments (in the chosen output axes), returned as three-element vector, at the center of gravity in x-, y-, and z-axes.

Data Types: double

#### **Parameters**

#### Input axes — Coordinate system for input coefficients

Body (default) | Stability | Wind

Coordinate system for input coefficients, specified as Body (default), Stability, or Wind.

#### **Dependencies**

Selecting Stability or Wind enables input port Port 5.

**Programmatic Use** 

**Block Parameter**: inputAxes

**Type**: character vector

Values: 'Body' | 'Stability' | 'Wind'

Default: 'Body'

#### Force axes — Coordinate system for aerodynamic force

Body (default) | Stability | Wind

Coordinate system for aerodynamic force, specified as Body (default), Stability, or Wind.

#### **Dependencies**

Selecting Stability or Wind enables input port Port 5.

**Programmatic Use** 

**Block Parameter**: outputForcesAxes

**Type**: character vector

Values: 'Body' | 'Stability' | 'Wind'

Default: 'Body'

#### Moment axes — Coordinate system for aerodynamic moment

Body (default) | Stability | Wind

Coordinate system for aerodynamic moment, specified as Body (default), Stability, or Wind.

#### **Dependencies**

Selecting Stability or Wind enables input port Port 5.

**Programmatic Use** 

**Block Parameter**: outputMomentAxes

Type: character vector

Values: 'Body' | 'Stability' | 'Wind'

Default: 'Body'

#### Reference area — Reference area

1 (default) | any double value

Reference area for calculating aerodynamic forces and moments, specified as any double value.

#### **Programmatic Use**

Block Parameter: S Type: character vector Values: any double value

Default: '1'

#### Reference span — Reference span

1 (default) | any double value

Reference span for calculating aerodynamic moments in x-axes and z-axes, specified as any double value.

Programmatic Use
Block Parameter: b
Type: character vector

Values: any double value

Default: '1'

#### Reference length - Reference length

1 (default) | any double value

Reference length for calculating aerodynamic moment in the y-axes, specified as any double value.

Programmatic Use
Block Parameter: cbar
Type: character vector
Values: any double value

Default: '1'

### **Algorithms**

Let  $\alpha$  be the angle of attack and  $\beta$  the sideslip. The rotation from body to stability axes:

$$C_{S \leftarrow b} = \begin{bmatrix} \cos(\alpha) & 0 & \sin(\alpha) \\ 0 & 1 & 0 \\ -\sin(\alpha) & 0 & \cos(\alpha) \end{bmatrix}$$

can be combined with the rotation from stability to wind axes:

$$C_{w-s} = \begin{bmatrix} \cos(\beta) & \sin(\beta) & 0 \\ -\sin(\beta) & \cos(\beta) & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

to yield the net rotation from body to wind axes:

$$C_{w \leftarrow b} = \begin{bmatrix} \cos(\alpha)\cos(\beta) & \sin(\beta) & \sin(\alpha)\cos(\beta) \\ -\cos(\alpha)\sin(\beta) & \cos(\beta) & -\sin(\alpha)\sin(\beta) \\ -\sin(\alpha) & 0 & \cos(\alpha) \end{bmatrix}$$

Moment coefficients have the same notation in all systems. Force coefficients are given below. Note there are no specific symbols for stability-axes force components. However, the stability axes have two components that are unchanged from the other axes.

$$\mathbf{F}_{A}^{w} \equiv \begin{bmatrix} -D \\ -C \\ -L \end{bmatrix} = C_{w \leftarrow b} \cdot \begin{bmatrix} X_{A} \\ Y_{A} \\ Z_{A} \end{bmatrix} \equiv C_{w \leftarrow b} \cdot \mathbf{F}_{A}^{b}$$

Components/Axes	x	у	z
Wind	$C_D$	$C_C$	$C_{L}$
Stability	_	$C_{Y}$	$C_L$
Body	$C_X$	$C_{Y}$	$C_Z$ (- $C_N$ )

Given these definitions, to account for the standard definitions of D, C, Y (where Y = -C), and L, force coefficients in the wind axes are multiplied by the negative identity diag(-1, -1, -1). Forces coefficients

in the stability axes are multiplied by diag(-1, 1, -1).  $C_N$  and  $C_X$  are, respectively, the normal and axial force coefficients ( $C_N = -C_Z$ ).

#### References

[1] Stevens, B. L., and F. L. Lewis, *Aircraft Control and Simulation*, John Wiley & Sons, New York, 1992

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Dynamic Pressure | Digital DATCOM Forces and Moments | Estimate Center of Gravity | Moments about CG due to Forces

#### **Topics**

"NASA HL-20 Lifting Body Airframe" on page 3-14

# **Airspeed Indicator**

Display measurements for aircraft airspeed **Library:** Aerospace Blockset / Flight Instruments



# **Description**

The Airspeed Indicator block displays measurements for aircraft airspeed in knots.

By default, minor ticks represent 10-knot increments and major ticks represent 40-knot increments. The parameters **Minimum** and **Maximum** determine the minimum and maximum values on the gauge. The number and distribution of ticks is fixed, which means that the first and last tick display the minimum and maximum values. The ticks in between distribute evenly between the minimum and maximum values. For major ticks, the distribution of ticks is (**Maximum-Minimum**)/9. For minor ticks, the distribution of ticks is (**Maximum-Minimum**)/36.

The airspeed indicator has scale color bars that allow for overlapping for the first bar, displayed at a different radius. This different radius lets the block represent maximum speed with flap extended  $(V_{FE})$  and stall speed with flap extended  $(V_{SO})$  accurately for aircraft airspeed and stall speed.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

#### **Parameters**

#### Connection — Connect to signal

signal name

Connect to signal for display, selected from list of signal names.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Minimum — Minimum tick mark value

40 (default) | finite | double | scalar

Minimum tick mark value, specified as a finite double scalar value, in knots.

#### **Dependencies**

The **Minimum** tick value must be less than the **Maximum** tick value.

**Programmatic Use** 

**Block Parameter: Limits** 

Type: double Values: vector

Default: [40 400], where 40 is the minimum value

#### Maximum — Maximum tick mark value

400 (default) | finite | double | scalar

Specify the maximum tick mark value, specified as a finite double scalar value, in knots.

#### **Dependencies**

The **Maximum** tick value must be greater than the **Minimum** tick value.

**Programmatic Use** 

**Block Parameter**: Limits

Type: double Values: vector

**Default**: [40 400], where 400 is the maximum value

#### Scale Colors — Ranges of color bands

0 (default) | double | scalar

Ranges of color bands outside the scale, specified as a finite double scalar value. Specify the minimum and maximum color range to display on the gauge.

To add a new color, click +. To remove a color, click -.

**Programmatic Use** 

**Block Parameter: ScaleColors** 

**Type**: *n*-by-1 struct array

**Values**: struct array with elements Min, Max, and Color

#### **Label — Name of connected signal**

Top (default) | Bottom | Hide

Name of connected signal.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

Hide

Do not show the label or instructional text when the block is not connected.

**Programmatic Use** 

Block Parameter: LabelPosition

**Type**: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

This block is ignored for code generation.

#### See Also

Altimeter | Artificial Horizon | Exhaust Gas Temperature (EGT) Indicator | Climb Rate Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

#### **Topics**

"Display Measurements with Cockpit Instruments" on page 2-42

"Programmatically Interact with Gauge Band Colors" on page 2-44

"Flight Instrument Gauges" on page 2-41

#### Introduced in R2016a

# **Altimeter**

Display measurements for aircraft altitude **Library:** Aerospace Blockset / Flight Instruments



# Description

The Altimeter Indicator block displays the altitude above sea level in feet, also known as the pressure altitude. The block displays the altitude value with needles on a gauge and a numeric indicator.

- The gauge has 10 major ticks. Within each major tick are five minor ticks. This gauge has three needles. Using the needles, the altimeter can display accurately only altitudes between 0 and 100,000 feet.
  - For the longest needle, an increment of a small tick represents 20 feet and a major tick represents 100 feet.
  - For the second longest needle, a minor tick represents 200 feet and a major tick represents 1,000 feet.
  - For the shortest needle a minor tick represents 2,000 feet and a major tick represents 10,000 feet.
- For the numeric display, the block shows values as numeric characters between 0 and 9,999 feet. When the numeric display value reaches 10,000 feet, the gauge displays the value as the remaining values below 10,000 feet. For example, 12,345 feet displays as 2,345 feet. When a value is less than 0 (below sea level), the block displays 0. The needles show the appropriate value except for when the value is below sea level or over 99999 feet. Below sea level, the needles set to 0, over 99,999, the needles stay set at 99,999.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

#### **Parameters**

#### Connection — Connect to signal

signal name

Connect to signal for display, selected from list of signal names.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

• Hide

Do not show the label or instructional text when the block is not connected.

#### **Programmatic Use**

Block Parameter: LabelPosition

Type: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

This block is ignored for code generation.

#### See Also

Airspeed Indicator | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

#### **Topics**

"Display Measurements with Cockpit Instruments" on page 2-42

"Flight Instrument Gauges" on page 2-41

#### Introduced in R2016a

# **Angle Conversion**

Convert from angle units to desired angle units

**Library:** Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Angle Conversion block computes the conversion factor from specified input angle units to specified output angle units and applies the conversion factor to the input signal.

The Angle Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

#### **Ports**

#### Input

#### Port\_1 — Angle

scalar | array

Angle, specified as a scalar or array, in initial acceleration units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### **Output**

#### Port\_1 — Angle

scalar | array

Angle, returned as a scalar, in final acceleration units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

deg (default) | rad | rev

Input units, specified as:

deg	Degrees

rad	Radians
rev	Revolutions

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

**Programmatic Use Block Parameter: IU Type**: character vector

Values: 'deg' | 'rad' | 'rev'
Default: 'deg'

Final unit — Output units

rad (default) | deg | rev

Output units, specified as:

deg	Degrees
rad	Radians
rev	Revolutions

#### **Dependencies**

The output port label depends on the **Final unit** setting.

**Programmatic Use Block Parameter: 0U Type**: character vector

Values: 'deg' | 'rad' | 'rev'

Default: 'rad'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Acceleration Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

# **Angular Acceleration Conversion**

Convert from angular acceleration units to desired angular acceleration units **Library:** Aerospace Blockset / Utilities / Unit Conversions



### **Description**

The Angular Acceleration Conversion block computes the conversion factor from specified input angular acceleration units to specified output angular acceleration units and applies the conversion factor to the input signal.

The Angular Acceleration Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

#### **Ports**

#### Input

#### Port\_1 — Angular input acceleration

scalar | array

Angle, specified as a scalar, in initial acceleration units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### Output

#### Port 1 — Angular output acceleration

scalar | array

Angle, returned as a scalar, in final acceleration units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

deg/s<sup>2</sup> (default) | rad/s<sup>2</sup> | rpm/s

Specifies the input units, specified as:

deg/s <sup>2</sup>	Degrees per second squared
rad/s <sup>2</sup>	Radians per second squared
rpm/s	Revolutions per minute per second

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Programmatic Use Block Parameter: IU Type: character vector

Values: 'deg/s^2' | 'rad/s^2' | 'rpm/s'

Default: 'deg/s^2'

Final unit — Output units rad/s<sup>s</sup> (default) | deg/s<sup>s</sup> | rpm/s

Output units, specified as:

deg/s <sup>2</sup>	Degrees per second squared
rad/s <sup>2</sup>	Radians per second squared
rpm/s	Revolutions per minute per second

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Programmatic Use Block Parameter: 0U Type: character vector

**Values**: 'deg/s^2' | 'rad/s^2' | 'rpm/s'

Default: 'rad/s^2'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Acceleration Conversion | Angle Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

# **Angular Velocity Conversion**

Convert from angular velocity units to desired angular velocity units

Library: Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Angular Velocity Conversion block computes the conversion factor from specified input angular velocity units to specified output angular velocity units and applies the conversion factor to the input signal.

The Angular Velocity Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

#### **Ports**

#### Input

#### Port 1 — Angular acceleration

scalar | array

Angular acceleration, specified as a scalar, in initial angular acceleration units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### Output

#### Port 1 — Angular acceleration

scalar | array

Angular acceleration, returned as a scalar, in final angular acceleration units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

deg/s (default) | rad/s | rpm

Input units, specified as:

deg/s	Degrees per second
rad/s	Radians per second
rpm	Revolutions per minute

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Programmatic Use Block Parameter: IU Type: character vector

Values: 'deg/s'|'rad/s'|'rpm/s'

Default: 'deg/s'

Final unit — Output units rad/s (default) | deg/s | rpm

Output units, specified as:

deg/s	Degrees per second
rad/s	Radians per second
rpm	Revolutions per minute

#### **Dependencies**

The output port label depends on the **Final unit** setting.

**Programmatic Use Block Parameter**: 0U **Type**: character vector

Values: 'deg/s' | 'rad/s' | 'rpm/s'

Default: 'deg/s'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

# **Artificial Horizon**

Represent aircraft attitude relative to horizon **Library:** Aerospace Blockset / Flight Instruments



### **Description**

The Artificial Horizon block represents aircraft attitude relative to horizon and displays roll and pitch in degrees:

- Values for roll cannot exceed +/- 90 degrees.
- Values for pitch cannot exceed +/- 30 degrees.

If the values exceed the maximum values, the gauge maximum and minimum values do not change.

Changes in roll value affect the gauge semicircles and the ticks located on the black arc turn accordingly. Changes in pitch value affect the scales and the distribution of the semicircles.

Combine the roll and pitch signals in a Mux block in the order:

- 1 Roll
- **2** Pitch

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

#### **Parameters**

#### Connection — Connect to signal

signal name | 2-element signal

Connect to 2-element signal for display, selected from list of signal names. The 2-element signal consists of roll and pitch combined together in a Mux block, in degrees. You connect and display this combined signal. This input cannot be a bus signal.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

Hide

Do not show the label or instructional text when the block is not connected.

#### **Programmatic Use**

**Block Parameter:** LabelPosition

**Type**: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

### See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

#### **Topics**

"Display Measurements with Cockpit Instruments" on page 2-42

"Flight Instrument Gauges" on page 2-41

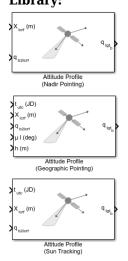
#### Introduced in R2016a

# **Attitude Profile**

Calculate shortest quaternion rotation

**Library:** Aer

Aerospace Blockset / Spacecraft / Spacecraft Dynamics



# **Description**

The Attitude Profile block calculates the shortest quaternion rotation that aligns the primary alignment vector with the primary constraint vector. A quaternion is defined using the scalar-first convention. Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

Provide the primary constraint as either a pointing mode:

- Point at nadir
- Point at celestial body
- Point at LatLonAlt

Or via a custom constraint vector. The block then aligns secondary alignment and constraint vectors as much as possible without breaking primary alignment.

The library contains three versions of the Attitude Profile block preconfigured for these common attitude control modes:

- Nadir Pointing Point at nadir
- Geographic Pointing Point at LatLonAlt
- Sun Tracking Point at celestial body with Sun as the celestial target

For more information on the coordinate systems the Attitude Profile block uses, see "Algorithms" on page 5-165.

#### **Ports**

#### Input

#### X — Velocity state vector position

3-element vector

Position state vector of spacecraft at time t<sub>utc</sub>.

Data Types: double

#### V — Velocity state vector

3-element vector

Velocity state vector of spacecraft at time  $t_{otc}$ , specified as a 3-element vector.

#### **Dependencies**

To enable this port, set **Constraint coordinate frame (CCF)** to LVLH.

Data Types: double

#### q — Spacecraft attitude

4-element vector

Attitude of the spacecraft at  $t_{utc}$ , represented as a quaternion from body frame to port coordinate frame, specified as a 4-element vector.

Data Types: double

# $t_{\rm utc}$ — Current data or time

scalar

Current date or time, specified as a scalar, as a Julian date.

#### **Dependencies**

To enable this port, perform one of these:

- Set **Pointing mode** to Point at celestial body or Point at LatLonAlt
- Select the Allow pointing mode change during run check box.

Data Types: double

# μ l — Geodetic latitude and longitude

2-element vector

Geodetic latitude and longitude (deg) of a terrestrial point of interest, specified as a 1-D array of size 2. This port is used together with altitude when **Pointing mode** is Point at LatLongAlt. This location is used as the primary constraint.

#### **Dependencies**

To enable this port, do one of these:

- Set Pointing mode to LatLonAlt.
- Select the Allow pointing mode change during run check box.

Data Types: double

#### h — Altitude

scalar

Altitude of terrestrial point of interest, specified as a scalar. This port is used together with geodetic latitude and longitude when **Pointing mode** is **Point at LatLongAlt**. This location is used as the primary constraint.

#### **Dependencies**

To enable this port, do one of these:

- Set **Pointing mode** to LatLonAlt.
- Select the Allow pointing mode change during run check box.

Data Types: double

# A1<sub>b</sub> — Primary alignment vector

3-element vector

Primary alignment vector (in body frame), specified as a 3-element vector.

#### **Dependencies**

To enable this port, set **Primary alignment (body-frame)** to Port.

Data Types: double

# A2<sub>b</sub> — Secondary alignment vector

3-element vector

Secondary alignment vector (in body frame), specified as a 3-element vector.

#### **Dependencies**

To enable this port, set **Secondary alignment (Body-frame)** to Port.

Data Types: double

# $C1_{lvlh}$ — Primary constraint vector

3-element vector

Primary constraint vector, specified as a 3-element vector, in constraint coordinate frame.

#### **Dependencies**

To enable this port, set:

- **Pointing mode** to Custom.
- **Primary constraint (CCF)** to Port.

Data Types: double

# C2<sub>lvlh</sub> — Secondary constraint

3-element vector

Secondary constraint vector, specified as a 3-element vector.

#### **Dependencies**

To enable this port, set **Secondary constraint (CCF)** to Port.

Data Types: double

#### **Output**

# $q_{tqt_h}$ — Shortest quaternion

4-element vector (scalar first)

Shortest quaternion by which to rotate from the spacecraft's current orientation to the desired orientation (in body frame), specified as a 3-element vector.

Data Types: double

#### **Parameters**

# Port coordinate frame — Coordinate frame for position, velocity, and attitude ports

ICRF (default) | Fixed-frame

Coordinate frame for position, velocity, and attitude ( $\mathbf{q}$ ) ports. For more information about coordinate systems, see "Algorithms" on page 5-165.

#### **Programmatic Use**

**Block Parameter:** portFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame'

Default: 'ICRF'

# Pointing mode — Primary vector alignment pointing mode

Point at nadir (default) | Point at celestial body | Point at LatLonAlt | Custom

Primary vector alignment pointing mode, specified as Point at nadir, Point at celestial body, Point at LatLonAlt, or Custom.

#### **Programmatic Use**

**Block Parameter:** pointingMode

**Type:** character vector

Values: 'Point at nadir' | 'Point at celestial body' | 'Point at LatLonAlt' |

'Custom'

Default: 'Point at nadir'

# Allow pointing mode change during run — Allow pointing mode change during run

off (default) | on

To allow pointing mode change during run, select this check box. Otherwise, clear this check box.

## **Programmatic Use**

**Block Parameter:** tunablePointing

Type: character vector Values: 'on' | 'off' Default: 'on'

#### Celestial target — Celestial body

Sun (default) | Mercury | Venus | Moon | Mars | Jupiter | Saturn | Uranus | Neptune | Pluto | Solar system barycenter | Earth-Moon barycenter

Celestial body with which to align primary alignment vector.

#### **Dependencies**

To enable this parameter, set **Pointing mode** to Point at celestial body.

#### **Programmatic Use**

**Block Parameter:** celestialTarget

**Type:** character vector

Values: 'Sun'|'Mercury'|'Venus'|'Moon'|'Mars'|'Jupiter'|'Saturn'|'Uranus'| 'Neptune'|'Pluto'|'Solar'|'Solar system barycenter'|'Earth-Moon barycenter'

**Default:** 'Sun'

# Primary alignment (body-frame) — Primary alignment vector

Dialog (default) | Port

Primary alignment vector source, specified as Port or Dialog.

- Port Specify port alignment array through the  $A1_b$  port.
- Dialog Specify port alignment 3-element vector in the accompanying text box (default value of [0 0 1]).

#### **Dependencies**

To specify the port alignment array in a text box, set this parameter to Dialog.

#### **Programmatic Use**

**Block Parameter:** primaryAlignmentSrc | when primaryAlignmentSrc is 'Dialog', use primaryAlignment to set the primary alignment vector

**Type:** character vector

Values: 'Port' | 'Dialog' | primary alignment vector, specified 3-element vector

Default: 'Dialog'

# Secondary alignment (body-frame) — Secondary alignment vector

Dialog (default) | Port

Secondary alignment vector source, specified as Port or Dialog.

- Port Specify port alignment array through the  $A2_b$  port.
- Dialog Specify port alignment 3-element vector in the accompanying text box (default value of [1 0 0]).

# **Dependencies**

To specify the port alignment array in a text box, set this parameter to Dialog.

#### **Programmatic Use**

 $\begin{tabular}{ll} \textbf{Block Parameter:} secondary \textbf{AlignmentSrc} & \textbf{when secondaryAlignmentSrc} & \textbf{bialog', use secondaryAlignment to set the secondary alignment vector \end{tabular}$ 

**Type:** character vector

Values: 'Port' | 'Dialog' | secondary alignment vector, specified as a 3-element vector

Default: 'Dialog'

# Constraint coordinate frame, CCF — Constraint coordinate frame

ICRF (default) | Fixed-frame | LVLH | NED | Body-fixed

Coordinate frame in which constraint vectors are provided, specified as ICRF, Fixed-frame, LVLH, NED, or Body-fixed. For more information about coordinate systems, see "Algorithms" on page 5-165.

#### **Programmatic Use**

**Block Parameter:** constraintFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame' | 'LVLH' | 'NED' | 'Body-fixed'

Default: 'ICRF'

## Primary constraint (CCF) — Primary constraint

Dialog (default) | Port

Primary constraint vector source, specified as Port or Dialog.

- Port Specify primary constraint array through the C1<sub>b</sub> port.
- Dialog Specify port constraint 3-element vector in the accompanying text box (default value of [1 0 0]).

#### **Dependencies**

- To specify the port alignment array in a text box, set this parameter to Dialog.
- This parameter is affected when **Constraint coordinate frame (CCF)** is set to Custom.

#### **Programmatic Use**

**Block Parameter:** primaryConstraintSrc | when primaryConstraintSrc is 'Dialog', use primaryConstraint to set the primary constraint vector

Type: character vector

Values: 'Port' | 'Dialog' | primary constraint vector, specified as a 3-element vector

Default: 'Dialog'

#### Secondary constraint (CCF) — Secondary constraint

Dialog (default) | Port

Secondary constraint vector source, specified as Port or Dialog.

- Port Specify secondary constraint array through the C1<sub>b</sub> port.
- Dialog Specify port constraint 3-element vector in the accompanying text box (default value of [0 1 0]).

After the primary alignment vector is aligned with the primary constraint vector, to fully define the rotation, the block attempts to align the secondary alignment vector with the rotation vector. The rotation vector should be the secondary constraint vector.

Whereas the primary constraint is enabled only for the custom pointing mode, the secondary constraint is always enabled.

#### **Dependencies**

To specify the port alignment array in a text box, set this parameter to Dialog.

#### **Programmatic Use**

**Block Parameter:** secondaryConstraintSrc | when secondaryConstraintSrc is 'Dialog', use secondaryConstraint to set the secondary constraint vector

Type: character vector

Values: 'Port' | 'Dialog' | secondary constraint vector, specified as a 3-element vector

Default: 'Dialog'

# **Algorithms**

The Attitude Profile block uses Earth-centric and vehicle-centric coordinate systems.

# **Earth-Centric Coordinate Systems**

The Earth-centric coordinate system uses the ICRF and fixed-frame coordinate systems:

- International Celestial Reference Frame. This frame can be treated as equal to the ECI coordinate system realized at J2000 (Jan 1 2000 12:00:00 TT. For more information, see "ECI Coordinates" on page 2-12.
- Fixed-frame The fixed-frame for Earth this block uses is the International Terrestrial Reference Frame (ITRF). This reference frame is realized by the IAU2000/2006 reduction from the ICRF coordinate system. This frame is often described as the Earth-centered Earth-fixed reference frame.

# **Vehicle-Centric Coordinate Systems**

The vehicle-centric coordinate system works in the body frame, north-east-down (NED), and local vertical, local horizontal (LVLH) coordinate systems.

- Body frame Fixed in both origin and orientation to the moving craft. For more information, see "Body Coordinates" on page 2-9.
- North-east-down Noninertial system with its origin fixed at the aircraft or spacecraft center of gravity. For more information, see "NED Coordinates" on page 2-11.
- Local vertical, local horizontal Also known as the spacecraft coordinate system, Gaussian coordinate system, or the orbit frame. LVLH is a rotation accelerating frame commonly used in studies of relative motion, such as vehicle maneuvering. The axes of this frame are:
  - *R*-axis Points outward from the spacecraft origin along its position vectors (with respect to the center of Earth). Measurements along this axis are referred to as radial.
  - W-axis Points normal to the orbital plane. Measurements along this axis are referred to as cross-track.
  - S-axis Completes the right hand coordinate system. This axis points in the direction of the velocity vector, but is only parallel to it for circular orbits. Measurements along this axis are referred to as along-track or transverse.

### See Also

CubeSat Vehicle | Orbit Propagator | juliandate

#### **Topics**

"Model and Simulate CubeSats" on page 2-54

#### Introduced in R2020b

# **Besselian Epoch to Julian Epoch**

Transform position and velocity components from discontinued Standard Besselian Epoch (B1950) to Standard Julian Epoch (J2000)

Library:

Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Besselian Epoch to Julian Epoch block transforms two 3-by-1 vectors of Besselian Epoch position  $(\bar{r}_{B1950})$ , and Besselian Epoch velocity  $(\bar{v}_{B1950})$  into Julian Epoch position  $(\bar{r}_{J2000})$ , and Julian Epoch velocity  $(\bar{v}_{J2000})$ . For more information on the transformation, see "Algorithms" on page 5-166.

#### **Ports**

#### Input

#### r<sub>B1950</sub> — Position

3-by-1 vector

Position in Standard Besselian Epoch (B1950), specified as a 3-by-1 vector.

Data Types: double

# **VB1950** — Velocity

3-by-1 vector

Velocity in Standard Besselian Epoch (B1950), specified as a 3-by-1 vector.

Data Types: double

### **Output**

# r<sub>J2000</sub> — Position

3-by-1 vector

Position in Standard Julian Epoch (J2000), returned as a 3-by-1 vector.

Data Types: double

#### V<sub>J2000</sub> — Velocity

3-by-1 vector

Velocity in Standard Julian Epoch (J2000), returned as a 3-by-1 vector.

Data Types: double

# **Algorithms**

The transformation is calculated using:

$$\begin{bmatrix} \overline{r}_{J2000} \\ \overline{v}_{J2000} \end{bmatrix} = \begin{bmatrix} \overline{M}_{rr} \ \overline{M}_{vr} \\ \overline{M}_{rv} \ \overline{M}_{vv} \end{bmatrix} \begin{bmatrix} \overline{r}_{B1950} \\ \overline{v}_{B1950} \end{bmatrix}$$

where  $(\overline{M}_{rr}, \overline{M}_{vr}, \overline{M}_{rv}, M_{vv})$  are defined as:

$$\overline{M}_{rr} \begin{bmatrix} 0.9999256782 & -0.0111820611 & -0.0048579477 \\ 0.0111820610 & 0.9999374784 & -0.0000271765 \\ 0.0048579479 & -0.0000271474 & 0.9999881997 \end{bmatrix}$$

$$\overline{M}_{vr} = \begin{bmatrix} 0.00000242395018 & -0.00000002710663 & -0.00000001177656 \\ 0.00000002710663 & 0.00000242397878 & -0.00000000006587 \\ 0.00000001177656 & -0.00000000006582 & 0.00000242410173 \end{bmatrix}$$

$$\overline{M}_{rv} = \begin{bmatrix} -0.000551 & -0.238565 & 0.435739 \\ 0.238514 & -0.002667 & -0.008541 \\ -0.435623 & 0.012254 & 0.002117 \end{bmatrix}$$

$$\overline{M}_{\nu\nu} = \begin{bmatrix} 0.99994704 & -0.01118251 & -0.00485767 \\ 0.01118251 & 0.99995883 & -0.00002718 \\ 0.00485767 & -0.00002714 & 1.00000956 \end{bmatrix}$$

# References

[1] "Supplement to Department of Defense World Geodetic System 1984 Technical Report: Part I - Methods, Techniques and Data Used in WGS84 Development," DMA TR8350.2-A.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

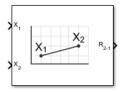
Julian Epoch to Besselian Epoch

#### Introduced before R2006a

# **Calculate Range**

Calculate range between two vehicles given their respective positions

Library: Aerospace Blockset / GNC / Guidance



# **Description**

The Calculate Range block computes the range between two vehicles. The equation used for the range calculation is

Range = 
$$\sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2 + (z_1 - z_2)^2}$$

# **Ports**

#### Input

# x<sub>1</sub> - Vehicle 1 position

3-element vector

Contains the (x, y, and z) position of vehicle 1, specified as a three-element vector. These values of the double data type.

Data Types: double

# x<sub>2</sub> — Vehicle 2 position

3-element vector

The (x, y, and z) position of vehicle 2, specified as a three-element vector. These values are of the double data type.

Data Types: double

#### **Output**

# R<sub>2-1</sub> — Range

scalar

Range from vehicle 2 and vehicle 1, returned as a scalar of double data type. The calculated range is the magnitude of the distance, but not the direction. It is always positive or zero.

Data Types: double

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# See Also

Three-axis Inertial Measurement Unit

**Introduced before R2006a** 

# **Centrifugal Effect Model**

Implement mathematical representation of centrifugal effect for planetary gravity **Library:** Aerospace Blockset / Environment / Gravity



# Description

The Centrifugal Effect Model block implements the mathematical representation of centrifugal effect for planetary gravity. The gravity centrifugal effect is the acceleration portion of centrifugal force effects due to the rotation of a planet. This block implements this representation using planetary rotation rates. You use centrifugal force values in rotating or non-inertial coordinate systems.

#### **Ports**

#### Input

# X<sub>ecef</sub> — Planet-centered planet-fixed coordinates

m-by-3 matrix

Planet-centered planet-fixed coordinates from the center of the planet, specified as a scalar. If **Planet model** has a value of Earth, this matrix contains Earth-centered Earth-fixed (ECEF) coordinates. The block does not use explicit units.

Data Types: double

# **ω** — Planetary rotation rate

scalar

Planetary rotation rate, specified as a scalar, in rad/sec.

#### **Dependencies**

To enable this parameter, set **Planetary rotational rate (rad/sec)** to Custom.

Data Types: double

# **Output**

#### Output 1 — Gravity values

m-by-3 array

Gravity values, returned as an m-by-3 array, in the x-axis, y-axis, and z-axis of the planet-centered planet-fixed coordinates, in input distance units per second squared.

Data Types: double

# **Parameters**

# Planet model — Planetary model

Earth (default) | Venus | Mercury | Moon | Mars | Jupiter | Saturn | Uranus | Neptune | Custom

Planetary model, specified as Mercury, Venus, Earth, Moon, Mars, Jupiter, Saturn, Uranus, Neptune, or Custom. The block uses the rotation of the selected planet to implement the mathematical representation of the centrifugal effect.

#### **Dependencies**

Selecting Custom enables the **Planetary rotational rate (rad/sec)** and **Input planetary rotation rate** parameters.

# **Programmatic Use**

# **Block Parameter**: ptype

**Type**: character vector

Values: 'Mercury' | 'Venus' | 'Earth' | 'Moon' | 'Mars' | 'Jupiter' | 'Saturn' | 'Uranus' |

'Neptune'|'Custom'

Default: 'Earth'

# Planetary rotational rate (rad/sec) — Planetary rotational rate

7.2921150e-05 (default) | scalar

Planetary rotational rate in radians per second.

If you want to specify the planetary rotational rate as an input to the block, see the **Input planetary rotation rate** parameter.

#### **Dependencies**

Selecting the **Input planetary rotation rate** check box disables the **Planetary rotational rate** (rad/sec) parameter.

#### **Programmatic Use**

**Block Parameter**: omega **Type**: character vector

Type: character vector

**Values**: '7.2921150e-05' | scalar

Default: '7.2921150e-05'

#### Input planetary rotation rate — Planetary rotation rate port

off (default) | on

Select this check box to enable the  $\omega$  input port. You can then input a planetary rotation rate as a block input.

#### **Dependencies**

Selecting this check box enables the  $\omega$  and disables the **Planetary rotational rate (rad/sec)** parameter.

#### **Programmatic Use**

**Block Parameter**: rate loc

Type: character vector Values: 'off' | 'on' Default: 'off'

# References

[1] Vallado, David. Fundamentals of Astrodynamics and Applications. New York, NY: McGraw-Hill, 1997.

[2] "Department of Defense World Geodetic System 1984, Its Definition and Relationship with Local Geodetic Systems." NIMA TR8350.2.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# **See Also**

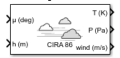
Spherical Harmonic Gravity Model | Zonal Harmonic Gravity Model

# Introduced in R2010a

# **CIRA-86 Atmosphere Model**

Implement mathematical representation of 1986 CIRA atmosphere

Library: Aerospace Blockset / Environment / Atmosphere



# **Description**

The CIRA-86 Atmosphere Model block implements the mathematical representation of the 1986 Committee on Space Research (COSPAR) International Reference Atmosphere (CIRA). The block provides values for mean temperature, pressure, and zonal wind speed for the input geopotential altitude.

The CIRA-86 Atmosphere Model block port labels change based on the input and output units selected from the **Units** list.

## Limitations

- This function uses a corrected version of the CIRA data files provided by J. Barnett in July 1990 in ASCII format.
- This function has the limitations of the CIRA 1986 model. The values for the CIRA 1986 model are limited to the regions of 80 degrees S to 80 degrees N on the Earth and geopotential heights of 0 to 120 kilometers. In each monthly mean data set, values at 80 degrees S for 101,300 pascal or 0 meters were omitted because these levels are within the Antarctic land mass. For zonal mean pressure in constant altitude coordinates, pressure data is not available below 20 kilometers. Therefore, this is the bottom level of the CIRA climatology.

#### **Ports**

#### Input

#### Port 1 — Latitude

arrav

Contains the latitude in degrees (limited to  $\pm$ -80 degrees).

Data Types: double

# Port\_2 — Geopotential heights or pressures

array

Contains an m array of either:

- Geopotential heights in selected length units (**Coordinate type** is GPHeight)
- Pressures in selected pressure units (**Coordinate type** is Pressure)

Data Types: double

# Output

# Port\_1 — Mean temperature

array

Mean temperature, specified as an array, in selected units.

Data Types: double

#### Port 2 — Pressures or geopotential heights

array

m array of either:

• Pressures in selected pressure units (**Coordinate type** is GPHeight)

• Geopotential heights in selected length units (**Coordinate type** is **Pressure**)

Data Types: double

#### Port\_3 — Mean zonal winds

array

Mean zonal winds, specified as an array, in selected units.

Data Types: double

## **Parameters**

#### Units - Units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Height	Temperature	Speed of Sound	Air Pressure	Air Density
Metric (MKS)	Meters	Kelvin	Meters per second		Kilograms per cubic meter
English (Velocity in ft/s)	Feet	Degrees Rankine	Feet per second		Slug per cubic foot
English (Velocity in kts)	Feet	Degrees Rankine	Knots		Slug per cubic foot

# **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

# Coordinate type — Coordinate type representation

Pressure (default) | GPHeight

Coordinate type representation, specified as:

Pressure

Indicates pressure in pascal.

• GPHeight

Indicates geopotential height in meters.

#### **Programmatic Use**

**Block Parameter**: ctype **Type**: character vector

Values: 'GPHeight' | 'Pressure'

Default: 'GPHeight'

#### Mean value type — Mean value types

Monthly (default) | Annual

Mean value types, specified as:

Monthly

Indicates monthly values. If you select Monthly, you must also set the **Month** parameter.

Annual

Indicates annual values. Valid when **Coordinate type** has a value of Pressure.

#### **Dependencies**

Setting this parameter to Monthly enables the Month parameter.

#### **Programmatic Use**

Block Parameter: mtype
Type: character vector

Values: 'Monthly' | 'Annual'

Default: 'Monthly'

#### Month — Month of mean value

January (default) | February | March | April | May | June | July | August | September |
October | November | December

Month in which the mean values are taken.

#### **Dependencies**

This parameter is enabled when **Mean value type** is set to Monthly.

#### **Programmatic Use**

Block Parameter: month Type: character vector

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |

'September' | 'October' | 'November' | 'December'

Default: 'January'

#### Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as:

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

# **References**

[1] Fleming, E. L., Chandra, S., Shoeberl, M. R., Barnett, J. J., Monthly Mean Global Climatology of Temperature, Wind, Geopotential Height and Pressure for 0-120 km, NASA TM100697, February 1988.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

COESA Atmosphere Model | ISA Atmosphere Model

# **External Websites**

https://ccmc.gsfc.nasa.gov/modelweb/atmos/cospar1.html

#### Introduced in R2007b

# **Climb Rate Indicator**

Display measurements for aircraft climb rate **Library:** Aerospace Blockset / Flight Instruments



# **Description**

The Climb Rate Indicator block displays measurements for an aircraft climb rate in ft/min.

The needle covers the top semicircle, if the velocity is positive, and the lower semicircle, if the climb rate is negative. The range of the indicator is from -**Maximum** feet per minute to **Maximum** feet per minute. Major ticks indicate **Maximum**/4. Minor ticks indicate **Maximum**/8 and **Maximum**/80.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

#### **Parameters**

#### Connection — Connect to signal

signal name

Connect to signal for display, selected from list of signal names.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

# Maximum — Maximum tick mark value

4000 (default) | finite | double | scalar

Maximum tick mark value, specified as a finite double scalar value, in ft/min.

The minimum tick value is always 0.

**Programmatic Use** 

Block Parameter: MaximumRate

**Type**: character vector

Values: scalar Default: '4000'

#### Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

Hide

Do not show the label or instructional text when the block is not connected.

#### **Programmatic Use**

**Block Parameter**: LabelPosition

**Type**: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

This block is ignored for code generation.

# See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Exhaust Gas Temperature (EGT) Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

#### Topics

"Display Measurements with Cockpit Instruments" on page 2-42

"Programmatically Interact with Gauge Band Colors" on page 2-44

"Flight Instrument Gauges" on page 2-41

#### Introduced in R2016a

# **COESA Atmosphere Model**

Implement 1976 COESA lower atmosphere

**Library:** Aerospace Blockset / Environment / Atmosphere



# **Description**

The COESA Atmosphere Model block implements the mathematical representation of the 1976 Committee on Extension to the Standard Atmosphere (COESA) United States standard lower atmospheric values for absolute temperature, pressure, density, and speed of sound for the input geopotential altitude.

The COESA Atmosphere Model, Non-Standard Day 210C, and Non-Standard Day 310 blocks are identical blocks. When configured for COESA Atmosphere Model, the block implements the COESA mathematical representation. When configured for Non-Standard Day 210C, the block implements MIL-STD-210C climatic data. When configured for Non-Standard Day 310, the block implements MIL-HDBK-310 climatic data.

Below 32,000 meters (approximately 104,987 feet), the U.S. Standard Atmosphere is identical with the Standard Atmosphere of the International Civil Aviation Organization (ICAO).

The COESA Atmosphere Model block port labels change based on the input and output units selected from the **Units** list.

#### Limitations

Below the geopotential altitude of 0 m (0 feet) and above the geopotential altitude of 84,852 m (approximately 278,386 feet), temperature values are extrapolated linearly and pressure values are extrapolated logarithmically. Density and speed of sound are calculated using a perfect gas relationship.

#### **Ports**

#### Input

# Port\_1 — Geopotential height

scalar | array

Geopotential height, specified as a scalar or array, in specified units.

Data Types: double

#### Output

# Port\_1 — Temperature

scalar | array

Temperature, specified as a scalar or array, in specified units.

Data Types: double

# Port\_2 — Speed of sound

scalar | array

Speed of sound, specified as a scalar or array, in specified units.

Data Types: double

# Port\_3 — Air pressure

scalar | array

Air pressure, specified as a scalar or array, in specified units.

Data Types: double

# Port\_4 — Air density

scalar | array

Air density, specified as a scalar or array, in specified units.

Data Types: double

#### **Parameters**

## Units — Input and output units

Metric (MKS)(default)|English (Velocity in ft/s)|English (Velocity in kts)

Input and output units, specified as:

Units	Height	Temperature	Speed of Sound	Air Pressure	Air Density
Metric (MKS)	Meters	Kelvin	Meters per second	Pascal	Kilograms per cubic meter
English (Velocity in ft/s)	Feet	Degrees Rankine	Feet per second	Pound-force per square inch	Slug per cubic foot
English (Velocity in kts)	Feet	Degrees Rankine	Knots	Pound-force per square inch	Slug per cubic foot

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

# Specification — Atmosphere model type

1976 COESA-extended U.S. Standard Atmosphere (default) | MIL-HDBK-310 | MIL-STD-210C

Atmosphere model type, specified as 1976 COESA-extended U.S. Standard Atmosphere, MIL-HDBK-310, or MIL-STD-210C. For the MIL-HDBK-310 and MIL-STD-210C options:

MIL-HDBK-310	This selection is linked to the Non-Standard Day 310 block. See the block reference for more information. Selecting MIL-HDBK-310 enables the parameters Atmospheric model type, Extreme parameter, Frequency of occurrence, and Altitude of extreme value.
MIL-STD-210C	This selection is linked to the Non-Standard Day 210C block. See the block reference for more information. Selecting MIL-HDBK-310 enables the parameters Atmospheric model type, Extreme parameter, Frequency of occurrence, and Altitude of extreme value.

#### **Dependencies**

Selecting MIL-HDBK-310 or MIL-STD-210C enables these parameters:

- Atmospheric model type
- Extreme parameter
- Frequency of occurrence
- · Altitude of extreme value

# Programmatic Use Block Parameter: spec Type: character vector

Values: '1976 COESA-extended U.S. Standard Atmosphere' | 'MIL-HDBK-310' | 'MIL-

STD-210C'

Default: '1976 COESA-extended U.S. Standard Atmosphere'

# Atmospheric model type — Model type

Profile (default) | Envelope

Representation of atmospheric model type, specified as:

Realistic atmospheric profiles associated with extremes at specified altitudes. Recommended for simulation of vehicles vertically traversing the atmosphere or when the total influence of the atmosphere is needed.
Uses extreme atmospheric values at each altitude. Recommended for vehicles only horizontally traversing the atmosphere without much change in altitude.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- Selecting Profile enables the Attitude of extreme value parameter.

#### **Programmatic Use**

**Block Parameter**: model **Type**: character vector

Values: 'Profile' | 'Envelope'

Default: 'Profile'

## Extreme parameter — Model type

High temperature (default) | Low temperature | High density | Low density | High pressure | Low pressure

Atmospheric parameter that is the extreme value.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- The High pressure and Low pressure options appear only when **Atmospheric model type** is set to Envelope.

#### **Programmatic Use**

Block Parameter: profile var

**Type**: character vector

Values: 'High temperature' | 'Low temperature' | 'High density' | 'Low density' |

'High pressure' | 'Low pressure'

Default: 'High temperature'

### Frequency of occurrence — Model type

1% (default) | Extreme values | 5% | 10% | 20%

Percent of time the values would occur.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- Extreme values, 5%, and 20% are available only when Envelope is selected for **Atmospheric** model type.
- 1% and 10% are always available.

#### **Programmatic Use**

Block Parameter: profile percent

**Type**: character vector

Values: 'Extreme values' | '1%' | '5%' | '10%' | '20%'

Default: '1%'

#### Altitude of extreme value — Geometric altitude

```
5 \text{ km} (16404 \text{ ft}) (\text{default}) | 10 \text{ km} (32808 \text{ ft}) | 20 \text{ km} (65617 \text{ ft}) | 30 \text{ km} (98425 \text{ ft}) | 40 \text{ km} (131234 \text{ ft})
```

Geometric altitude at which the extreme values occur, specified as 5 km (16404 ft), 10 km (32808 ft), 20 km (65617 ft), 30 km (98425 ft), or 40 km (131234 ft).

#### **Dependencies**

This parameter appears if the **Atmospheric model type** is set to **Profile**.

#### **Programmatic Use**

Block Parameter: profile alt

**Type**: character vector

Values: 5 km (16404 ft) | 10 km (32808 ft) | 20 km (65617 ft) | 30 km (98425 ft) | 40

km (131234 ft)

**Default**: 40 km (131234 ft)

# Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the Diagnostic Viewer, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

Block Parameter: action Type: character vector

Values: 'None'|'Warning'|'Error'

Default: 'Warning'

# References

[1] U.S. Standard Atmosphere., Washington, D.C.: U.S. Government Printing Office, 1976.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

CIRA-86 Atmosphere Model | ISA Atmosphere Model | Non-Standard Day 210C | Non-Standard Day 310  $\,$ 

#### **Topics**

"NASA HL-20 Lifting Body Airframe" on page 3-14

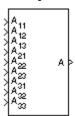
#### Introduced before R2006a

# **Create 3x3 Matrix**

Create 3-by-3 matrix from nine input values

Library:

Aerospace Blockset / Utilities / Math Operations



# **Description**

The Create 3x3 Matrix block creates a 3-by-3 matrix from nine input values where each input corresponds to an element of the matrix.

The output matrix has the form of

$$A = \begin{bmatrix} A_{11} & A_{12} & A_{13} \\ A_{21} & A_{22} & A_{23} \\ A_{31} & A_{32} & A_{33} \end{bmatrix}$$

#### **Ports**

#### Input

# A<sub>11</sub> — First row, first column of matrix

matrix element

First row, first column of the matrix, specified as a matrix element.

Example: 1

Data Types: double

# $A_{12}$ — First row, second column of matrix

matrix element

First row, second column of the matrix, specified as a matrix element.

Example: 2

Data Types: double

# A<sub>13</sub> — First row, third column of matrix

matrix element

First row, third column of the matrix, specified as a matrix element.

Example: 3

Data Types: double

# A<sub>21</sub> — Second row, first column of matrix

matrix element

Second row, first column of the matrix, specified as a matrix element.

Example: 4

Data Types: double

# A<sub>22</sub> — Second row, second column of matrix

matrix element

Second row, second column of the matrix, specified as a matrix element.

Example: 5

Data Types: double

#### A<sub>23</sub> — Second row, third column of matrix

matrix element

Second row, third column of the matrix, specified as a matrix element.

Example: 6

Data Types: double

### A<sub>31</sub> — Third row, first column of matrix

matrix element

Third row, first column of the matrix, specified as a matrix element.

Example: 7

Data Types: double

# A<sub>32</sub> — Third row, second column of matrix

matrix element

Third row, second column of the matrix, specified as a matrix element.

Example: 8

Data Types: double

#### A<sub>33</sub> — Third row, third column of matrix

matrix element

Third row, third column of the matrix, specified as a matrix element.

Example: 9

Data Types: double

#### Output

#### A — Matrix

3-by-3 matrix

Matrix, output as a 3-by-3 matrix.

Data Types: double

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# **See Also**

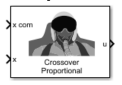
Adjoint of 3x3 Matrix | Determinant of 3x3 Matrix | Invert 3x3 Matrix | Symmetric Inertia Tensor

# Introduced before R2006a

# **Crossover Pilot Model**

Represent crossover pilot model

**Library:** Aerospace Blockset / Pilot Models



# **Description**

The Crossover Pilot Model block represents the pilot model described in *Mathematical Models of Human Pilot Behavior* [1]). This pilot model is a single input, single output (SISO) model that represents some aspects of human behavior when controlling aircraft.

The Crossover Pilot Model takes into account the combined dynamics of the human pilot and the aircraft, using the form described in "Algorithms" on page 5-191 around the crossover frequency.

This block has nonlinear behavior. If you want to linearize the block (for example, with one of the linmod functions), you might need to change the Pade approximation order. The Crossover Pilot Model block implementation incorporates the Transport Delay block with the **Pade order (for linearization)** parameter set to 2 by default. To change this value, use the set\_param function, for example:

set param(gcb,'pade','3')

When modeling human pilot models, use this block for more accuracy than that provided by the Tustin Pilot Model block. This block is also less accurate than the Precision Pilot Model block.

#### **Ports**

#### Input

#### x com — Signal command

scalar

Signal command that the pilot model controls, specified as a scalar.

Data Types: double

#### x — Signal

scalar

Signal that the pilot model controls, specified as a scalar.

Data Types: double

#### **Output**

#### u - Aircraft command

scalar

Aircraft command, returned as a scalar.

Data Types: double

# **Parameters**

# Type of control — Dynamics control

Proportional (default) | Rate or velocity | Spiral divergence | Second order - Short period | Acceleration(\*) | Roll attitude(\*) | Unstable short period(\*) | Second order - Phugoid(\*)

Dynamics control that you want the pilot to have over the aircraft. This table lists the options and associated dynamics.

Option (Controlled Element Transfer Function)	Transfer Function of Controlled Element ( Y $_c$ )		YcYp	Notes
Proportion- al	$K_c$	$\frac{K_p e^{-\tau s}}{s}$	$\frac{K_c K_p e^{-\tau s}}{s}$	
Rate or velocity	$\frac{K_c}{s}$	$K_p e^{-\tau s}$	$\frac{K_c K_p e^{-\tau s}}{s}$	
Spiral divergence	$\frac{K_C}{T_I s - 1}$	$K_p e^{-\tau s}$	$\frac{K_c K_p e^{-\tau s}}{(T_I s - 1)}$	
Second order - Short period	$\frac{K_c \omega_n^2}{s^2 + 2\zeta \omega_n s + \omega_n^2}$	$\frac{K_p e^{-\tau s}}{T_I s + 1}$	$\frac{K_c \omega_n^2}{s^2 + 2\zeta \omega_n s + \omega_n^2} \times \frac{K_p e^{-\tau s}}{T_l s + 1}$	Short period, with $\omega_n > 1/\tau$
Acceleration (*)	$\frac{K_c}{s^2}$	K <sub>p</sub> se <sup>−τs</sup>	$\frac{K_c K_p e^{-\tau_S}}{s}$	
Roll attitude (*)	$\frac{K_c}{s(T_I s + 1)}$	$K_p(T_L s + 1)e^{-\tau s}$	$\frac{K_c K_p e^{-\tau s}}{s}$	With $T_L \approx T_I$
Unstable short period(*)	$\frac{K_C}{(T_{I1}s+1)(T_{I2}s-1)}$	$K_p(T_L s + 1)e^{-\tau s}$	$\frac{K_c K_p e^{-\tau s}}{(T_{I2} s - 1)}$	With $T_L \approx T_{I1}$
Second order - Phugoid(*)	$\frac{K_c \omega_n^2}{s^2 + 2\zeta \omega_n s + \omega_n^2}$	$K_p(T_L s + 1)e^{-\tau s}$	$\frac{K_c K_p \omega_n^2 e^{-\tau s}}{s}$	Phugoid, $\omega_n \ll 1/\tau$ , with $1/T_L \approx \zeta \omega_n$

<sup>\*</sup> Indicates that the pilot model includes a Derivative block, which produces a numerical derivative. For this reason, do not send discontinuous (such as a step) or noisy input to the Crossover Pilot Model block. Such inputs can cause large outputs that might render the system unstable.

This table defines the variables used in the list of control options.

Variable	Description
Кс	Aircraft gain.
K p	Pilot gain.
τ	Pilot time delay.
T <sub>I</sub>	Lag constant.
T <sub>L</sub>	Lead constant.
ζ	Damping ratio for the aircraft.
ω <sub>n</sub>	Natural frequency of the aircraft.

#### **Dependencies**

The Crossover Pilot Model parameters are enabled and disabled according to the **Type of control** options. The Calculated value, Controlled element gain, Pilot gain, Crossover frequency (rad/s), and Pilot time delay(s) parameters are always enabled.

#### **Programmatic Use**

Block Parameter: sw popup

**Type**: character vector

Values: 'Proportion' | 'Rate or velocity' | 'Spiral divergence' | 'Second order - Short period' | 'Acceleration(\*)' | 'Roll attitude(\*)' | 'Unstable short

period(\*)'|'Second order - Phugoid(\*)'

Default: 'Proportion'

# Calculated value — Crossover frequency or pilot gain

Crossover frequency (default) | Pilot gain

Crossover frequency or pilot gain value you want the block to calculate:

- Crossover frequency The block calculates the crossover frequency value. The parameter value is disabled.
- Pilot gain The block calculates the pilot gain value. The parameter value is disabled.

# **Programmatic Use**

Block Parameter: freq\_gain\_popup

**Type**: character vector

Values: 'Crossover frequency' | 'Pilot gain'

Default: 'Crossover frequency'

# Controlled element gain — Controlled element gain

1 (default) | scalar

Controlled element gain, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter**: Kc Type: character vector Values: double scalar

Default: '1'

# Pilot gain — Pilot gain

3 (default) | scalar

Pilot gain, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Calculated value** to Pilot gain.

# Programmatic Use Block Parameter: Kp Type: character vector Values: double scalar

Default: '3'

# Crossover frequency (rad/s) — Crossover frequency

3 (default) | scalar in the range of 1 and 10

Crossover frequency value, specified as double scalar, in rad/s. The value must be in the range between 1 and 10.

#### **Dependencies**

To enable this parameter, set **Calculated value** to Crossover frequency.

#### **Programmatic Use**

Block Parameter: omega\_c Type: character vector Values: double scalar

Default: '3'

# Pilot time delay(s) — Pilot time delay

0.1 (default) | scalar

Total pilot time delay, specified as a double scalar, in seconds. This value typically ranges from 0.1 s to 0.2 s.

#### **Programmatic Use**

Block Parameter: time delay

Type: character vector Values: double scalar Default: '0.1'

# Pilot lead constant — Pilot lead constant

1 (default) | scalar

Pilot lead constant, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Type of control** to one of the following options:

- Roll attitude (\*)
- Unstable short period (\*)
- Second order Phygoid(\*)

## Programmatic Use Block Parameter: T

**Type**: character vector

Values: double scalar

Default: '1'

# Pilot lag constant — Pilot lag constant

5 (default) | scalar

Pilot lag constant, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Type of control** to Second order - Short period.

Programmatic Use Block Parameter: Ti Type: character vector Values: double scalar

Default: '5'

# **Algorithms**

The Crossover Model takes into account the combined dynamics of the human pilot and the aircraft, using the following form around the crossover frequency:

$$Y_p Y_c = \frac{\omega_c e^{-\tau s}}{s},$$

Where:

Variable	Description
$Y_p$	Pilot transfer function.
$Y_c$	Aircraft transfer function.
$\omega_c$	Crossover frequency.
τ	Transport delay time caused by the pilot neuromuscular system.

If the dynamics of the aircraft  $(Y_c)$  change,  $Y_p$  changes correspondingly.

**Note** This block is valid only around the crossover frequency. It is not valid for discrete inputs such as a step.

#### References

[1] McRuer, D. T., Krendel, E., *Mathematical Models of Human Pilot Behavior*. Advisory Group on Aerospace Research and Development AGARDograph 188, Jan. 1974.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# See Also

Precision Pilot Model | Tustin Pilot Model | Transport Delay | linmod

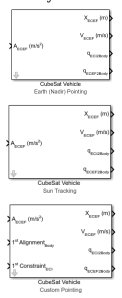
Introduced in R2012b

# **CubeSat Vehicle**

Model CubeSat vehicle

# Library:

Aerospace Blockset / Spacecraft / CubeSat Vehicles



# **Description**

The CubeSat Vehicle block models CubeSat vehicles to provide a high level mission planning/rapid prototyping option to quickly model and propagate satellite orbits, one satellite at a time. (To propagate multiple satellites simultaneously, see the Orbit Propagator block.) To accommodate constellation planning workflows, you can also use these blocks multiple times in a model. Specify this information for the vehicle:

- Initial orbital state
- Attitude control (pointing) mode

The library contains three versions of the CubeSat Vehicle block preconfigured for these common attitude control modes:

- Earth (Nadir) Pointing Primary alignment vector points towards the center of the Earth
- Sun Tracking Primary alignment vector points toward the Sun
- Custom Pointing Custom alignment and constraint vectors

#### **Ports**

#### Input

 $A_{ECEF}$  (m/s<sup>2</sup>) — Vehicle accelerations vector of size 3

Vehicle gravity accelerations (including gravity) used for orbit propagation, specified as a vector of size 3, in m/s<sup>2</sup>.

Data Types: single | double

# 1st Alignment<sub>Body</sub> — Primary alignment vector

three-element vector

Primary alignment vector, in the Body frame, to align with primary constraint vector.

Data Types: double

# 1st Constraint<sub>ECI</sub> — Primary constraint vector

three-element vector

Primary constraint vector specifying the direction in which to align the primary alignment vector.

#### **Dependencies**

This port is not available when **Pointing mode** is set to Earth (Nadir) Pointing or Sun Tracking, which have implied primary constraint vectors.

Data Types: double

# 1st Alignment<sub>Body</sub> — Primary alignment vector

three-element vector

Primary alignment vector, in the Body frame, to align with primary constraint vector.

Data Types: double

# 1st Constraint<sub>ECI</sub> — Primary constraint vector

three-element vector

Primary constraint vector specifying the direction in which to align the primary alignment vector.

#### **Dependencies**

- The direction depends on the Constraint coordinate system.
- This port is not available when **Pointing mode** is set to Earth (Nadir) Pointing or Sun Tracking, which have implied primary constraint vectors.

Data Types: double

# 2nd Alignment $_{\text{Body}}$ — Secondary alignment vector

three-element vector

Secondary alignment vector, in the Body frame, to align with secondary constraint vector.

Data Types: double

# 2nd Constraint<sub>ECI</sub> — Secondary constraint vector

three-element vector

Secondary constraint vector specifying the direction in which to align the secondary alignment vector.

#### **Dependencies**

The direction depends on the **Constraint coordinate system**.

Data Types: double

### Output

### X<sub>ECEF</sub> — CubeSat position

three-element vector

Earth-centered Earth-fixed CubeSat position components, specified as a 3-by-1 array.

Data Types: double

### **V**<sub>ECEF</sub> — **Velocity components**

3-by-1 array

Earth-centered Earth-fixed velocity components, specified as a 3-by-1 array.

Data Types: double

## $\mathbf{q}_{\text{ECI2Body}} - \mathbf{Quaternion} \ \mathbf{rotation}$

4-bv-1 array

Quaternion rotation from Earth-centered inertial frame to Body frame.

Data Types: double

## $q_{\text{ECEF2Body}} - \textbf{Quaternion array}$

4-by-1 array

Quaternion rotation from Earth-centered Earth-fixed frame to Body frame.

Data Types: double

### **Parameters**

### Start date [Julian date] — Initial start date of simulation

2458488 (default) | Julian date

Initial start date of simulation. The block defines initial conditions using this date.

**Tip** To calculate the Julian date, use the juliandate function.

### **Programmatic Use**

Block Parameter: sim\_t0
Type: character vector
Values: Julian date
Default: '2458488'

#### **CubeSat Orbit**

### Input method — Initial vehicle

Keplerian Orbital Elements (default) | ECI Position and Velocity | ECEF Position and Velocity | Geodetic LatLonAlt and Velocity in NED

Initial vehicle position and velocity input method.

### **Dependencies**

Selecting the **Keplerian Orbital Elements** input method enables these parameters:

- Epoch of ECI frame [Julian date]
- Semi-major axis [m]
- Eccentricity
- Inclination [deg]
- · Right ascension of the ascending node [deg]
- Argument of periapsis [deg]
- True anomaly [deg]
- True longitude [deg] (circular equatorial)
- Argument of latitude [deg] (circular inclined)
- Longitude of periapsis [deg] (elliptical equatorial)

Selecting the ECI Position and Velocity input method enables these parameters:

- Epoch of ECI frame [Julian date]
- ECI position vector [m]
- ECI velocity vector [m/s]

Selecting the ECEF Position and Velocity input method enables these parameters:

- ECEF position vector [m]
- ECEF velocity vector [m/s]

Selecting the Geodetic LatLonAlt and Velocity in NED input method enables these parameters:

- Geodetic latitude, longitude, altitude [deg, deg, m]
- NED velocity vector [m/s]

### **Programmatic Use**

**Block Parameter:** method **Type:** character vector

Values: 'Keplerian Orbital Elements' | 'ECI Postion and Velocit' | 'ECEF Postion

and Velocity' | 'Geodetic LatLonAlt and Velocity in NED'

Default: 'Keplerian Orbital Elements'

### Epoch of ECI frame [Julian date] — Epoch of ECI frame

2451545 (default) | Julian date

Epoch of ECI frame, specified as a Julian date.

**Tip** To calculate the Julian date for a particular date, use the juliandate function.

## **Programmatic Use**

Block Parameter: epoch Type: character vector Values: Julian date format Default: '2451545'

### Semi-major axis [m] — CubeSat semi-major axis

6878137 (default) | axis in meters

CubeSat semi-major axis (half of the longest orbit diameter), specified in m.

# Programmatic Use Block Parameter: a Type: character vector

Values: scalar Default: '6878137'

### **Eccentricity** — **Orbital eccentricity**

0 (default) | eccentricity greater than or equal to 0

Deviation of the CubeSat orbit from a perfect circle.

## **Programmatic Use Block Parameter:** ecc

Type: character vector

Values: scalar Default: '0'

### Inclination [deg] — Tilt angle of CubeSat orbital plane

0 | degrees between 0 and 180

Tilt angle of CubeSat orbital plane, specified between 0 and 180 deg.

### **Programmatic Use**

Block Parameter: incl Type: character vector

Values: scalar Default: '0'

### Right ascension of the ascending node [deg] — Angular distance in equatorial plane

0 (default) | degrees between 0 and 360

Angular distance in equatorial plane from x-axis to location of the ascending node (point at which the satellite crosses the equator from south to north), specified between 0 and 360 deg.

### **Programmatic Use**

**Block Parameter:** omega **Type:** character vector

Values: scalar Default: '0'

### Argument of periapsis [deg] — Angle from CubeSat body ascending node to periapsis

0 (default) | degrees between 0 and 360

Angle from the CubeSat body ascending node to the periapsis (closest point of orbit to Earth), specified between 0 and 360 deg.

## Programmatic Use

**Block Parameter:** argp **Type:** character vector

Values: scalar Default: '0'

### True anomaly [deg] — Angle between periapsis and current position of CubeSat

0 (default) | degrees between 0 and 360

Angle between the periapsis (closest point of orbit to Earth) and the current position of CubeSat, specified between 0 and 360 deg.

# Programmatic Use Block Parameter: nu

Type: character vector Values: scalar

Default: '0'

## True longitude [deg] (circular equatorial) — Angle between x-axis of periapsis and position of CubeSat vector

0 (default) | degrees between 0 and 360

Angle between x-axis of periapsis and position of CubeSat vector, specified between 0 and 360 deg.

### **Programmatic Use**

**Block Parameter:** truelon **Type:** character vector

Values: scalar Default: '0'

## Argument of latitude [deg] (circular inclined) — Angle between ascending node and satellite position vector

0 (default) | degrees between 0 and 360

Angle between ascending node and satellite position vector, specified between 0 and 360 deg.

### **Programmatic Use**

**Block Parameter:** arglat **Type:** character vector

Values: scalar Default: '0'

## Longitude of periapsis [deg] (elliptical equatorial) — Angle between x-axis of periapsis and eccentricity vector

0 (default) | degrees between 0 and 360

Angle between the x-axis of the periapsis and the eccentricity vector, specified between 0 and 360 deg.

### **Programmatic Use**

**Block Parameter:** lonper **Type:** character vector

Values: scalar Default: '0'

### ECI position vector [m] — Cartesian position vector

[0 0 0] (default) | vector

Cartesian position vector of satellite in ECI coordinate frame at **Start Date**.

### **Programmatic Use**

**Block Parameter:** r\_eci

Type: character vector

Values: scalar
Default: '[0 0 0]'

### ECI velocity vector [m/s] — Cartesian velocity vector

[0 0 0] (default) | velocity vector

Cartesian velocity vector of satellite in ECI coordinate frame at **Start Date**.

### **Programmatic Use**

**Block Parameter:** v\_eci **Type:** character vector

Values: scalar
Default: '[0 0 0]'

### ECEF position vector [m] — Cartesian position vector

[0 0 0] (default) | vector

Cartesian position vector of satellite in ECEF coordinate frame at **Start Date**.

### **Programmatic Use**

Block Parameter: r\_ecef
Type: character vector
Values: scalar

**Default:** '[0 0 0]'

### ECEF velocity vector [m/s] — Cartesian velocity vector

[0 0 0] (default) | velocity vector

Cartesian velocity vector of satellite in ECEF coordinate frame at Start Date.

### **Programmatic Use**

Block Parameter: v\_ecef Type: character vector Values: scalar

**Default:** '[0 0 0]'

## Geodetic latitude, longitude, altitude [deg, deg, m] — Geodetic latitude and longitude, and altitude

[0 0 0] (default) | velocity vector

Geodetic latitude and longitude, in deg, and altitude above WGS84 ellipsoid, in m.

### **Programmatic Use**

Block Parameter: lla
Type: character vector

Values: scalar
Default: '[0 0 0]'

### NED velocity vector [m/s] — Body velocity

[0 0 0] (default) | velocity vector

Body velocity with respect to Earth-centered Earth-fixed (ECEF), expressed in the north-east-down (NED) coordinate frame, specified as a vector, in m/s.

**Block Parameter:** v\_ned **Type:** character vector

Values: scalar
Default: '[0 0 0]'

#### **CubeSat Attitude**

## Initial Euler angles (roll, pitch, yaw) [deg] — Initial Euler rotation angles [0 0 0] (default) | vector | degrees

Initial Euler rotation angles (roll, pitch, yaw) between Body and NED coordinate frames, specified in degrees.

### **Programmatic Use**

Block Parameter: euler Type: character vector

Values: scalar
Default: '[0 0 0]'

### Initial body angular rates [deg/s] — Initial angular rates

[0 0 -0.05168] (default) | vector

Initial angular rates with respect to NED frame, expressed in Body frame, specified as a vector.

### **Programmatic Use**

Block Parameter: pqr Type: character vector

Values: scalar Default: '[0 0 0]'

### Pointing mode — CubeSat vehicle pointing mode

Earth (Nadir) Pointing (default) | Sun Tracking | Custom Pointing | Standby (Off)

CubeSat vehicle pointing mode, specified as Earth (Nadir) Pointing, Sun Tracking, or Custom Pointing. The CubeSat vehicle uses the pointing mode for precise attitude control. For no attitude control, select Standby (Off).

### **Programmatic Use**

**Block Parameter:** pointingMode

**Type:** character vector

Values: 'Earth (Nadir) Pointing' | 'Sun Tracking' | 'Custom Pointing' | 'Standby

(Off)'

Default: 'Earth (Nadir) Pointing'

### Primary alignment vector (Body wrt B<sub>CM</sub>) — Primary alignment vector

Dialog (default) | Input port

Primary alignment vector, in Body frame, to align with primary constraint vector.

#### **Dependencies**

- Selecting Dialog enables a text box in which you specify the primary alignment vector. The default value is [0 0 1].
- Selecting Input port enables the  $1^{\rm st}$  Alignment<sub>Body</sub> input port, at which you specify the primary alignment vector.

Block Parameter: firstAlign

Type: character vector

Values: vector
Default: '[0 0 1]'

### **Programmatic Use**

Block Parameter: firstAlignExt

**Type:** character vector

Values: 'Input port' | 'Dialog'

Default: 'Dialog'

## Secondary alignment vector (Body wrt $B_{CM}$ ) — Secondary alignment vector

Dialog (default) | Input port

Secondary alignment vector, in Body frame, to align with secondary constraint vector.

### **Dependencies**

- Selecting Dialog enables a text box in which you specify the secondary alignment vector. The default value is [0 1 0].
- Selecting Input port enables the  $2^{nd}$  Alignment<sub>Body</sub> input port, at which you specify the secondary alignment vector.

### **Programmatic Use**

Block Parameter: secondAlign

Type: character vector

Values: vector

Default: '[0 1 0]'

### **Programmatic Use**

Block Parameter: secondAlignExt

**Type:** character vector

Values: 'Input port' | 'Dialog'

Default: 'Dialog'

## Constraint coordinate system — Constraint coordinate system

ECI Axes (default) | ECEF Axes | NED Axes | Body-Fixed Axes

Constraint coordinate system, specified as ECI Axes, ECEF Axes, NED Axes, or Body-Fixed Axes.

### **Programmatic Use**

Block Parameter: constraintCoord

**Type:** character vector

Values: 'ECI Axes' | 'ECEF Axes' | 'NED Axes' | 'Body-Fixed Axes'

Default: 'ECI Axes'

### Primary constraint vector (wrt B<sub>CM</sub>) — Primary constraint vector

Dialog (default) | Input port

Primary constraint vector, in the Body frame, to align with the primary alignment vector.

### Dependencies

 This parameter is disabled when Pointing mode is Earth (Nadir) Pointing or Sun Tracking.

- Selecting Dialog enables a text box in which you specify the primary constraint vector. The default value is [1 0 0].
- Selecting Input port enables the 1<sup>st</sup> constraint<sub>Body</sub> input port, at which you specify the primary constraint vector.

**Block Parameter:** firstRef

Type: character vector

Values: vector
Default: '[1 0 0]'

### **Programmatic Use**

Block Parameter: firstRefExt

**Type:** character vector

Values: 'Input port' | 'Dialog'

Default: 'Dialog'

### Secondary constraint vector (wrt $B_{CM}$ ) — Secondary constraint vector

Dialog (default) | Input port

Secondary constraint vector, in the Body frame, to align with the secondary alignment vector.

### **Dependencies**

- Selecting Dialog enables a text box in which you specify the secondary constraint vector. The
  default value is [0 0 1].
- Selecting Input port enables the  $2^{nd}$  constraint<sub>Body</sub> input port, at which you specify the secondary constraint vector.

### **Programmatic Use**

Block Parameter: secondRef

Type: character vector

Values: vector
Default: '[0 0 1]'

### **Programmatic Use**

Block Parameter: secondRefExt

**Type:** character vector

Values: 'Input port' | 'Dialog'

Default: 'Dialog'

### **Mission Analysis**

### Analysis run time source — Source of run time for mission analysis live script

Dialog (default) | Model Stop Time

Source of run time for mission analysis live script, specified as:

- Dialog Defined in **Run time** parameter.
- Model Stop Time Defined in model configuration parameter **Stop Time**.

### **Programmatic Use**

**Block Parameter:** missionRTSource

**Type:** character vector

Values: 'Dialog' | 'Model StopTime'

### Default: 'Dialog'

### Run time [sec] — Run time for mission analysis live script

6\*60\*60 (default) | scalar

Run time for mission analysis live script, specified as a scalar.

### **Programmatic Use**

**Block Parameter:** missionRT

**Type:** character vector

Values: scalar

**Default:** '6\*60\*60'

## Ground station geodetic latitude, longitude [deg, deg] — Ground station location

[42, -71] (default) | vector

Ground station location, specified as a vector, in geodetic latitude and longitude in deg, deg.

### **Programmatic Use**

**Block Parameter:** missionGS

**Type:** character vector

Values: vector

**Default:** '[42, -71]'

### Run TOI analysis — Enable time of interest mission analysis

on (default) | off

Select this check box to enable time of interest analysis in mission analysis.live script

### **Programmatic Use**

Block Parameter: missionTOICheck

Type: character vector Values: 'on' | 'off'

Default: 'on'

## Time of interest [Julian date] — Time of interest for mission analysis live script

[] (default) | Julian date

Time of interest mission analysis, specified as a Julian date. To use the simulation start date, enter an empty array ([]).

### **Tip** To calculate the Julian date, use the juliandate function.

### **Programmatic Use**

**Block Parameter:** missionT0I

Type: character vector Values: Julian date Default: '[]'

## Camera field-of-view (FOV) half angle (deg) — Half angle of field of view

55 (default) | [] | scalar

Half angle of field of view for nadir on-pointed camera. To exclude from analysis, enter an empty array ([]).

Block Parameter: missionEta

Type: character vector Values: '[]' | scalar

Default: '55'

### Live script file name — File name for mission analysis live script report

blank entry (default) | live script file name

File name for mission analysis live script report, generated as a live script. To create a default mission analysis report with the format CubeSatMissionReport\_currentdate.mlx, leave the parameter blank. To create a live script of the mission analysis report, click the **Create Live Script Report** button.

### **Dependencies**

To create the live script with the specified file name, click the **Create Live Script Report** button. If this parameter is blank, the block creates a live script with a default file name.

### **Programmatic Use**

Block Parameter: missionName

**Type:** character vector

Values: blank entry | file name

**Default:** blank entry

### Create Live Script Report — Analyze mission and create live script report

button

To analyze mission and create report in live script format, click this button. To create a default mission analysis report with the format CubeSatMissionReport\_currentdate.mlx, leave the parameter blank. To create a live script of the mission analysis report, click the **Create Live Script Report** button.

### **Dependencies**

To create the live script with the file name specified in **Live script file name**, click the **Create Live Script Report** button. If **Live script file name** is blank, the block creates a live script with a default file name.

## **Compatibility Considerations**

### CubeSat Vehicle now propagates in the ECI coordinate frame

Behavior changed in R2021a

The CubeSat Vehicle now propagates in the ECI coordinate frame using Earth orientation parameters data from the aeroiersdata.mat file. Results differ from previous releases, but are more accurate than with previous versions of the block.

### References

[1] Wertz, James R, David F. Everett, and Jeffery J. Puschell. Space Mission Engineering: The New Smad. Hawthorne, CA: Microcosm Press, 2011. Print.

## **See Also**

Attitude Profile | Orbit Propagator | ecef2eci | eci2ecef | ijk2keplerian | juliandate | keplerian2ijk | siderealTime

### **Topics**

"Model and Simulate CubeSats" on page 2-54

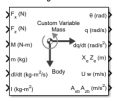
Introduced in R2019a

## **Custom Variable Mass 3DOF (Body Axes)**

Implement three-degrees-of-freedom equations of motion of custom variable mass with respect to body axes

#### Library:

Aerospace Blockset / Equations of Motion / 3DOF



## **Description**

The Custom Variable Mass 3DOF (Body Axes) block implements three-degrees-of-freedom equations of motion of custom variable mass with respect to body axes. It considers the rotation in the vertical plane of a body-fixed coordinate frame about a flat Earth reference frame. For more information about the rotation and equations of motion, see "Algorithms" on page 5-213.

### **Ports**

### Input

### $F_x$ — Applied force along x-axis

scalar

Applied force along the body x-axis, specified as a scalar, in the units selected in **Units**.

Data Types: double

### $F_z$ — Applied force along z-axis

scalar

Applied force along the body z-axis, specified as a scalar.

Data Types: double

### M — Applied pitching moment

scalar

Applied pitching moment, specified as a scalar.

Data Types: double

### dm/dt — Rate of change of mass

scalar

Rate of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

### m — Mass

scalar

Mass, specified as a scalar.

Data Types: double

### dI/dt — Rate of change of inertia tensor

scalar

Rate of change of inertia tensor,  $I_{vv}$ , specified as scalar.

### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

### I - Inertia tensor

scalar

Inertia tensor, specified as a scalar.

### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

### g — Gravity

scalar

Gravity, specified as a scalar.

### **Dependencies**

To enable this port, set **Gravity source** to External.

Data Types: double

### V<sub>re</sub> — Relative velocity

two-element vector

Relative velocity at which mass is accreted to or ablated from the body in body-fixed axes, specified as a two-element vector.

### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

### **Output**

### $\theta$ — Pitch attitude

scalar

Pitch attitude, within  $\pm pi$ , returned as a scalar, in radians ( $\theta$ ).

Data Types: double

### q — Pitch angular rate

scalar

Pitch angular rate, returned as a scalar, in radians per second.

Data Types: double

### dq/dt — Pitch angular acceleration

scalar

Pitch angular acceleration, returned as a scalar, in radians per second squared.

Data Types: double

### X<sub>e</sub>Z<sub>e</sub> — Location of body

two-element vector

Location of the body in the flat Earth reference frame, (Xe, Ze), returned as a two-element vector.

Data Types: double

### U w — Velocity of body

two-element vector

Velocity of the body resolved into the body-fixed coordinate frame, (u, w), returned as a two-element vector.

Data Types: double

### $A_{xb}A_{zb}$ — Acceleration of body

two-element vector

Acceleration of the body with respect to the body-fixed coordinate frame, (Ax, Az), returned as a two-element vector.

Data Types: double

### A<sub>xe</sub>A<sub>ze</sub> — Acceleration of body

two-element vector

Accelerations of the body with respect to the inertial (flat Earth) coordinate frame, returned as a twoelement vector. You typically connect this signal to the accelerometer.

### **Dependencies**

To enable this port, select the **Include inertial acceleration** check box.

Data Types: double

### **Parameters**

#### Main

### Units — Input and output units

Metric (MKS)(default)|English (Velocity in ft/s)|English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

### Axes — Body or wind axes

Body (default) | Wind

Body or wind axes, specified as Wind or Body

Programmatic Use
Block Parameter: axes
Type: character vector
Values: Wind | Body

**Default:** Body

### Mass type — Mass type

Custom Variable (default) | Fixed | Simple Variable

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 3DOF (Body Axes)
	simulation.	• 3DOF (Wind Axes)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 3DOF (Body Axes)
		• Simple Variable Mass 3DOF (Wind Axes)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 3DOF (Body Axes)
		Custom Variable Mass 3DOF (Wind Axes)

The Custom Variable selection conforms to the previously described equations of motion.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

### Initial velocity — Initial velocity of body

100 (default) | scalar

Initial velocity of the body,  $(V_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: v\_ini Type: character vector Values: '100' | scalar Default: '100'

### Initial body attitude — Initial pitch altitude

0 (default) | scalar

Initial pitch attitude of the body,  $(\theta_0)$ , specified as a scalar.

### **Programmatic Use**

**Block Parameter:** theta\_ini

Type: character vector Values: '0' | scalar

Default: '0'

### Initial body rotation rate — Initial pitch rotation rate

0 (default) | scalar

Initial pitch rotation rate,  $(q_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: q\_ini Type: character vector Values: '0' | scalar Default: '0'

\_ ... . . ..

### Initial incidence — Initial angle

0 (default) | scalar

Initial angle between the velocity vector and the body,  $(\alpha_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: alpha ini

Type: character vector Values: '0' | scalar

Default: '0'

### Initial position (x,z) — Initial location

[0 0] (default) | two-element vector

Initial location of the body in the flat Earth reference frame, specified as a two-element vector.

### Programmatic Use

**Block Parameter:** pos\_ini **Type:** character vector

**Values:** '[0 0]' | two-element vector

**Default:** '[0 0]'

### **Gravity Source — Gravity source**

Internal (default) | External

Gravity source, specified as:

External	Variable gravity input to block
Internal	Constant gravity specified in mask

### **Programmatic Use**

**Block Parameter:** g\_in **Type:** character vector

Values: 'Internal' | 'External'

Default: 'Internal'

### Acceleration due to gravity — Gravity source

9.81 (default) | scalar

Acceleration due to gravity, specified as a double scalar and used if internal gravity source is selected. If gravity is to be neglected in the simulation, this value can be set to 0.

### **Dependencies**

• To enable this parameter, set **Gravity Source** to **Internal**.

### **Programmatic Use**

Block Parameter: g Type: character vector Values: '9.81' | scalar

**Default:** '9.81'

### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

### **Programmatic Use**

Block Parameter: vre flag

Type: character vector Values: off | on Default: 'off'

### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration in flat Earth frame output port. You typically connect this signal to the accelerometer.

### **Dependencies**

To enable the  $A_{xe}A_{ze}$  port, select this parameter.

**Programmatic Use** 

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on' Default: 'off'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- The number of names must match the number of states, as shown for each item, or be empty. Set all or none of the block states.
- To assign names to single-variable states, enter unique names between quotes, for example, 'q' or "q".
- To assign names to two-variable states, enter a comma-separated list surrounded by braces, for example, {'Xe', 'Ze'}.
- If a state parameter is empty (' '), no name is assigned.
- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array of character vectors, or string.

## **Velocity:** e.g., {'u, 'w'} — **Velocity** state name ' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as a comma-separated list surrounded by braces.

### **Programmatic Use**

Block Parameter: vel statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Position: e.g., $\{'Xe', 'Ze'\}$ — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

### **Programmatic Use**

**Block Parameter:** pos statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Pitch angular rate e.g., 'q' — Pitch angular rate state name '' (default)

Pitch angular rate state name, specified as a character vector or string.

### **Programmatic Use**

Block Parameter: q\_statename Type: character vector | string Values: '' | scalar

Default: ' '

## Pitch attitude: e.g., 'theta' — Pitch attitude state name '' (default)

Pitch attitude state name, specified as a character vector or string.

Programmatic Use

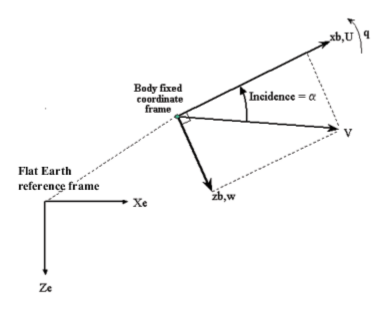
**Block Parameter:** theta\_statename

Type: character vector | string

Values: ''
Default: ''

## **Algorithms**

The Custom Variable Mass 3DOF (Body Axes) block considers the rotation in the vertical plane of a body-fixed coordinate frame about a flat Earth reference frame.



The equations of motion are

$$A_{xb} = \dot{u} = A_{xe} - qw$$

$$A_{zb} = \dot{w} = A_{ze} + qu$$

$$A_{xe} = \frac{(F_x - \dot{m}u_{re})}{m} - g\sin\theta$$

$$A_{ze} = \frac{(F_z - \dot{m}w_{re})}{m} + g\cos\theta$$

$$\dot{X}_e = u\cos\theta + w\sin\theta$$

$$\dot{Z}_e = -u\sin\theta + w\cos\theta$$

$$\dot{q} = \frac{M_y - \dot{I}_{yy}q}{I_{yy}}$$

$$\dot{\theta} = q$$

where the applied forces are assumed to act at the center of gravity of the body. Input variables are  $F_x$ ,  $F_z$ ,  $M_y$ ,  $\dot{m}$  (dm/dt), m,  $\dot{I}$  (d $I_{yy}$ /dt), and  $I_{yy}$ .  $u_{re}$ ,  $w_{re}$ , and g are optional input variables.

## **Compatibility Considerations**

### **Custom Variable Mass 3DOF (Body Axes) Block Changes**

Behavior changed in R2021b

The 3DOF equations of motion have been updated. Existing models created prior to R2021b that contain 3DOF equations of motion blocks continue to run. If you replace a pre-R2021b version of a 3DOF equation of motion block with an R2021b or later version, your updated model might have a higher tendency for algebraic loops. For an example of how to remove algebraic loops using unit delays, see "Remove Algebraic Loops". For further information about algebraic loops, see "Identify Algebraic Loops in Your Model".

## **Extended Capabilities**

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

3DOF (Body Axes) | Incidence & Airspeed | Simple Variable Mass 3DOF (Body Axes)

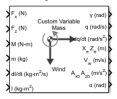
#### Introduced in R2006a

## **Custom Variable Mass 3DOF (Wind Axes)**

Implement three-degrees-of-freedom equations of motion of custom variable mass with respect to wind axes

### Library:

Aerospace Blockset / Equations of Motion / 3DOF



## **Description**

The Custom Variable Mass 3DOF (Wind Axes) block implements three-degrees-of-freedom equations of motion of custom variable mass with respect to wind axes. It considers the rotation in the vertical plane of a wind-fixed coordinate frame about a flat Earth reference frame. For more information about the rotation and equations of motion, see "Algorithms" on page 5-222.

### **Ports**

### Input

### $F_x$ — Applied force along wind x-axis

scalar

Applied force along the wind x-axis, specified as a scalar, in the units selected in **Units**.

Data Types: double

### $F_z$ — Applied force along wind z-axis

scalar

Applied force along the wind z-axis, specified as a scalar.

Data Types: double

### **M** — Applied pitching moment

scalar

Applied pitching moment, specified as a scalar.

Data Types: double

### dm/dt — Rate of change of mass

scalar

Rate of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

### m — Mass

scalar

Mass, specified as a scalar.

Data Types: double

### dI/dt — Rate of change of inertia tensor

scalar

Rate of change of inertia tensor,  $I_{vv}$ , specified as scalar.

### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

### I - Inertia tensor

scalar

Inertia tensor, specified as a scalar.

### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

### g — Gravity

scalar

Gravity, specified as a scalar.

### **Dependencies**

To enable this port, set **Gravity source** to External.

Data Types: double

### V<sub>re</sub> — Relative velocity

two-element vector

Relative velocity at which mass is accreted to or ablated from the body in body-fixed axes, specified as a two-element vector.

### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

### **Output**

### γ — Flight path angle

scalar

Flight path angle, within  $\pm pi$ , returned as a scalar, in radians.

Data Types: double

### q — Pitch angular rate

scalar

Pitch angular rate, returned as a scalar, in radians per second.

Data Types: double

### dq/dt — Pitch angular acceleration

scalar

Pitch angular acceleration, returned as a scalar, in radians per second squared.

Data Types: double

### X<sub>e</sub>Z<sub>e</sub> — Location of body

two-element vector

Location of the body in the flat Earth reference frame, (Xe, Ze), returned as a two-element vector.

Data Types: double

### V<sub>w</sub> — Velocity in wind-fixed frame

two-element vector

Velocity of the body resolved into the wind-fixed coordinate frame, (V, 0), returned as a two-element vector.

Data Types: double

## $A_{xb}A_{zb}$ — Acceleration of body

two-element vector

Acceleration of the body with respect to the body-fixed coordinate frame, (Ax, Az), returned as a two-element vector.

Data Types: double

### α — Angle of attack

scalar

Angle of attack, returned as a scalar, in radians.

Data Types: double

## $A_{xe}A_{ze}$ — Acceleration of body

two-element vector

Accelerations of the body with respect to the inertial (flat Earth) coordinate frame, returned as a twoelement vector. You typically connect this signal to the accelerometer.

### **Dependencies**

To enable this port, select the **Include inertial acceleration** check box.

Data Types: double

### **Parameters**

### Main

### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters		Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	_	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	, ,	Slug foot squared

**Programmatic Use** 

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

### Axes — Body or wind axes

Wind (default) | Body

Body or wind axes, specified as Wind or Body

**Programmatic Use** 

Block Parameter: axes Type: character vector Values: Wind | Body Default: Wind

### Mass type — Mass type

Custom Variable (default) | Simple Variable | Fixed

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 3DOF (Body Axes)
	simulation.	• 3DOF (Wind Axes)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 3DOF (Body Axes)
		Simple Variable Mass 3DOF (Wind Axes)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 3DOF (Body Axes)
		Custom Variable Mass 3DOF (Wind Axes)

The Custom Variable selection conforms to the previously described equations of motion.

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

### Initial airspeed — Initial speed

100 (default) | scalar

Initial speed of the body,  $(V_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: V\_ini Type: character vector Values: '100' | scalar

Default: '100'

### Initial flight path angle — Initial flight path angle

0 (default) | scalar

Initial flight path angle of the body,  $(\gamma_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: gamma ini

Type: character vector Values: '0' | scalar

Default: '0'

### Initial body rotation rate — Initial pitch rotation rate

0 (default) | scalar

Initial pitch rotation rate,  $(q_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: q\_ini Type: character vector Values: '0' | scalar

Default: '0'

### Initial incidence — Initial angle

0 (default) | scalar

Initial angle between the velocity vector and the body,  $(\alpha_0)$ , specified as a scalar.

### **Programmatic Use**

Block Parameter: alpha\_ini

Type: character vector Values: '0' | scalar

Default: '0'

### Initial position (x,z) — Initial location

[0 0] (default) | two-element vector

Initial location of the body in the flat Earth reference frame, specified as a two-element vector.

Block Parameter: pos\_ini
Type: character vector

Values: '[0 0]' | two-element vector

**Default:** '[0 0]'

### **Gravity Source — Gravity source**

Internal (default) | External

Gravity source, specified as:

External	Variable gravity input to block
Internal	Constant gravity specified in mask

### **Programmatic Use**

**Block Parameter:** g\_in **Type:** character vector

Values: 'Internal' | 'External'

Default: 'Internal'

### Acceleration due to gravity — Gravity source

9.81 (default) | scalar

Acceleration due to gravity, specified as a double scalar and used if internal gravity source is selected. If gravity is to be neglected in the simulation, this value can be set to 0.

### **Dependencies**

• To enable this parameter, set **Gravity Source** to Internal.

### **Programmatic Use**

Block Parameter: g Type: character vector Values: '9.81' | scalar

**Default:** '9.81'

### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: 'off'

### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration in flat Earth frame output port. You typically connect this signal to the accelerometer.

### **Dependencies**

To enable the  $A_{xe}A_{ze}$  port, select this parameter.

### **Programmatic Use**

Block Parameter: abi flag

**Type:** character vector Values: 'off' | 'on' Default: 'off'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

### **Velocity:** e.g., 'V' — **Velocity state name** ' ' (default) | character vector

Velocity state name, specified as a character vector or string.

### **Programmatic Use**

**Block Parameter:** V statename **Type:** character vector | string Values: ' ' | scalar Default: ' '

Position: e.g., {'Xe', 'Ze'} — Position state name ' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

### **Programmatic Use**

**Block Parameter:** pos statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

## Body rotation rate: e.g., 'q' — Body rotation state name

'' (default) | scalar

Body rotation rate state names, specified as a character vector or string.

### **Programmatic Use**

**Block Parameter:** q\_statename **Type:** character vector | string

Values: ' ' | scalar Default: ' '

### Flight path angle: e.g., 'gamma' — Flight path angle state name '' (default)

Flight path angle state name, specified as a character vector or string.

### **Programmatic Use**

Block Parameter: gamma statename

**Type:** character vector | string

Values: ' ' | scalar

Default: ' '

### Incidence angle e.g., 'alpha' — Incidence angle state name '' (default) | scalar

Incidence angle state name, specified as a character vector or string.

### **Programmatic Use**

**Block Parameter:** alpha\_statename

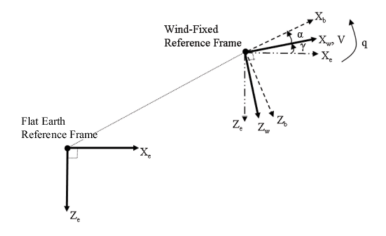
Type: character vector | string

Values: ' ' | scalar

Default: ' '

## **Algorithms**

The block considers the rotation in the vertical plane of a wind-fixed coordinate frame about a flat Earth reference frame.



The equations of motion are

$$\begin{split} A_{xb} &= A_{xe} - qV \sin\alpha \\ A_{zb} &= A_{ze} + qV \cos\alpha \\ A_{xe} &= \left(\frac{F_x}{m} - g \sin\gamma\right) \cos\alpha - \left(\frac{F_z}{m} + g \cos\gamma\right) \sin\alpha \\ A_{ze} &= \left(\frac{F_x}{m} - g \sin\gamma\right) \sin\alpha + \left(\frac{F_z}{m} + g \cos\gamma\right) \cos\alpha \\ \dot{V} &= \frac{(F_x + \dot{m}u_{re})}{m} - g \sin\gamma \\ \dot{X}_e &= V \cos\gamma \\ \dot{Z}_e &= -V \sin\gamma \\ \dot{q} &= \frac{M_y - \dot{I}_{yy}q}{I_{yy}} \\ \dot{\gamma} &= q - \dot{\alpha} \\ \dot{\alpha} &= \frac{(F_z + \dot{m}w_{re})}{mV} + \frac{g}{V} \cos\gamma + q \end{split}$$

where the applied forces are assumed to act at the center of gravity of the body. Input variables are wind-axes forces  $F_x$  and  $F_z$ , body moment  $M_y$ ,  $\dot{m}$  (dm/dt), m,  $\dot{I}$  (d $I_{yy}$ /dt), and  $I_{yy}$ .  $u_{re}$ ,  $w_{re}$ , and g are optional input variables.

## **Compatibility Considerations**

### **Custom Variable Mass 3DOF (Wind Axes) Block Changes**

Behavior changed in R2021b

The 3DOF equations of motion have been updated. Existing models created prior to R2021b that contain 3DOF equations of motion blocks continue to run. If you replace a pre-R2021b version of a 3DOF equation of motion block with an R2021b or later version, your updated model might have a higher tendency for algebraic loops. For an example of how to remove algebraic loops using unit delays, see "Remove Algebraic Loops". For further information about algebraic loops, see "Identify Algebraic Loops in Your Model".

### References

[1] Stevens, Brian, and Frank Lewis. Aircraft Control and Simulation. New York: John Wiley & Sons, 1992.

## **Extended Capabilities**

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

3DOF (Body Axes) | 3DOF (Wind Axes) | 4th Order Point Mass (Longitudinal) | Custom Variable Mass 3DOF (Body Axes) | Simple Variable Mass 3DOF (Body Axes) | Simple Variable Mass 3DOF (Wind Axes)

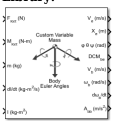
### Introduced in R2006a

## **Custom Variable Mass 6DOF (Euler Angles)**

Implement Euler angle representation of six-degrees-of-freedom equations of motion of custom variable mass

Library:

Aerospace Blockset / Equations of Motion / 6DOF



## **Description**

The Custom Variable Mass 6DOF (Euler Angles) block implements the Euler angle representation of six-degrees-of-freedom equations of motion of custom variable mass. It considers the rotation of a body-fixed coordinate frame  $(X_b, Y_b, Z_b)$  about a flat Earth reference frame  $(X_e, Y_e, Z_e)$ . For more information on Euler angles, see "Algorithms" on page 5-232.

### Limitations

The block assumes that the applied forces act at the center of gravity of the body.

### **Ports**

### Input

## $F_{xyz}$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

### M<sub>xyz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

### dm/dt — Rates of change of mass

three-element vector

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a three-element vector.

### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

### m — Mass

scalar

Mass, specified as a scalar.

Data Types: double

### dI/dt — Rate of change of inertia tensor matrix

3-by-3 matrix

Rate of change of inertia tensor matrix, specified as a 3-by-3 matrix.

Data Types: double

### I — Inertia tensor matrix

3-by-3 matrix

Inertia tensor matrix, specified as a 3-by-3 matrix.

Data Types: double

## $V_{re}$ — Relative velocities three-element vector

One or more relative velocities at which the mass is accreted to or ablated from the body in bodyfixed axes, specified as a three-element vector.

### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

### **Output**

### V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

### $\varphi \theta \psi (rad)$ — Euler rotation angles

three-element vector

Euler rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians.

Data Types: double

### DCM<sub>be</sub> — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

### V<sub>b</sub> — Velocity in body-fixed frame

three-element vector

Velocity in body-fixed frame, returned as a three-element vector.

Data Types: double

### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

### dω<sub>b</sub>/dt — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

## A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

### **Parameters**

### Main

### Units — Input and output units

Metric (MKS)(default)|English (Velocity in ft/s)|English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

### Mass type — Mass type

Custom Variable (default) | Simple Variable | Fixed

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Custom Variable selection conforms to the previously described equations of motion.

### **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

### Representation — Equations of motion representation

Euler Angles (default) | Quaternion

Equations of motion representation, specified according to the following table.

Representation	Description		
Euler Angles	Use Euler angles within equations of motion.		
Quaternion	Use quaternions within equations of motion.		

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-232.

### Programmatic Use Block Parameter: rep Type: character vector

Values: Euler Angles | Quaternion

Default: 'Euler Angles'

## Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

### Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

Block Parameter: Vm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

### Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

Default: '[0 0 0]'

### Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

Default: '[0 0 0]'

### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

### **Programmatic Use**

Block Parameter: abi flag

Type: character vector Values: 'off' | 'on'

**Default:** off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without guotes. A variable can be a character vector, cell array, or structure.

```
Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name '' (default) | comma-separated list surrounded by braces
```

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

```
Velocity: e.g., {'U', 'v', 'w'} — Velocity state name '' (default) | comma-separated list surrounded by braces
```

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

```
Euler rotation angles: e.g., {'phi', 'theta', 'psi'} — Euler rotation state name
'' (default) | comma-separated list surrounded by braces
```

Euler rotation angle state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: eul statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

```
Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names '' (default) | comma-separated list surrounded by braces
```

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### **Programmatic Use**

**Block Parameter:** pm\_statename

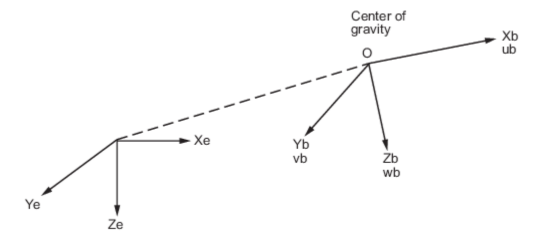
**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

# **Algorithms**

The origin of the body-fixed coordinate frame is the center of gravity of the body. The body is assumed to be rigid, which eliminates the need to consider the forces acting between individual elements of mass. The flat Earth reference frame is considered inertial, an excellent approximation that allows the forces due to the Earth's motion relative to the "fixed stars" to be neglected.



Flat Earth reference frame

The translational motion of the body-fixed coordinate frame is given below, where the applied forces  $[F_x F_y F_z]^T$  are in the body-fixed frame.  $Vre_b$  is the relative velocity in the body axes at which the mass flow  $(\dot{m})$  is ejected or added to the body-fixed axes.

$$\begin{split} \bar{F}_b &= \begin{bmatrix} F_x \\ F_y \\ F_z \end{bmatrix} = m(\dot{\overline{V}}_b + \overline{\omega} \times \overline{V}_b) + \dot{m} \overline{V} r e_b \\ A_{be} &= \frac{\overline{F}_b - \dot{m} \overline{V}_{r e_b}}{m} \\ A_{bb} &= \begin{bmatrix} \dot{u}_b \\ \dot{v}_b \\ \dot{w}_b \end{bmatrix} = \frac{\overline{F}_b - \dot{m} \overline{V}_{r e_b}}{m} - \overline{\omega} \times \overline{V}_b \\ \overline{V}_b &= \begin{bmatrix} u_b \\ v_b \\ w_b \end{bmatrix}, \overline{\omega} = \begin{bmatrix} p \\ q \\ r \end{bmatrix} \end{split}$$

The rotational dynamics of the body-fixed frame are given below, where the applied moments are  $[L \ M \ N]^T$ , and the inertia tensor I is with respect to the origin O.

$$\overline{M}_{B} = \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}} + \overline{\omega} \times (I \overline{\omega}) + \dot{I} \overline{\omega}$$

$$I = \begin{bmatrix} I_{xx} & -I_{xy} - I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix}$$

$$\dot{I} = \begin{bmatrix} \dot{I}_{xx} & -\dot{I}_{xy} - \dot{I}_{xz} \\ -\dot{I}_{yx} & \dot{I}_{yy} & -\dot{I}_{yz} \\ -\dot{I}_{zx} & -\dot{I}_{zy} & \dot{I}_{zz} \end{bmatrix}$$

The relationship between the body-fixed angular velocity vector,  $[p\ q\ r]^T$ , and the rate of change of the Euler angles,  $[\dot{\phi}\dot{\theta}\dot{\psi}]^T$ , can be determined by resolving the Euler rates into the body-fixed coordinate frame.

$$\begin{bmatrix} p \\ q \\ r \end{bmatrix} = \begin{bmatrix} \dot{\phi} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & \sin\phi \\ 0 & -\sin\phi & \cos\phi \end{bmatrix} \begin{bmatrix} 0 \\ \dot{\theta} \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & \sin\phi \\ 0 & -\sin\phi & \cos\phi \end{bmatrix} \begin{bmatrix} \cos\theta & 0 & -\sin\theta \\ 0 & 1 & 0 \\ \sin\theta & 0 & \cos\theta \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ \dot{\psi} \end{bmatrix} = J^{-1} \begin{bmatrix} \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix}$$

Inverting J then gives the required relationship to determine the Euler rate vector.

$$\begin{bmatrix} \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix} = J \begin{bmatrix} p \\ q \\ r \end{bmatrix} = \begin{bmatrix} 1 & (\sin\phi \tan\theta) & (\cos\phi \tan\theta) \\ 0 & \cos\phi & -\sin\phi \\ 0 & \frac{\sin\phi}{\cos\theta} & \frac{\cos\phi}{\cos\theta} \end{bmatrix} \begin{bmatrix} p \\ q \\ r \end{bmatrix}$$

For more information on aerospace coordinate systems, see "About Aerospace Coordinate Systems" on page 2-8.

#### References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*, 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF

ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

# **Topics**

"About Aerospace Coordinate Systems" on page 2-8

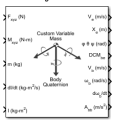
# Introduced in R2006a

# **Custom Variable Mass 6DOF (Quaternion)**

Implement quaternion representation of six-degrees-of-freedom equations of motion of custom variable mass with respect to body axes

Library:

Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The Custom Variable Mass 6DOF (Quaternion) block implements a quaternion representation of six-degrees-of-freedom equations of motion of custom variable mass with respect to body axes. For a description of the coordinate system and the translational dynamics, see the block description for the Custom Variable Mass 6DOF (Euler Angles) block.

Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For more information on the integration of the rate of change of the quaternion vector, see "Algorithms" on page 5-242.

# Limitations

The block assumes that the applied forces act at the center of gravity of the body.

# **Ports**

#### Input

#### F<sub>xvz</sub> — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

# M<sub>xyz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

### dm/dt — Rates of change of mass

three-element vector

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a three-element vector.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### m — Mass

scalar

Mass, specified as a scalar.

Data Types: double

#### dI/dt — Rate of change of inertia tensor matrix

3-by-3 matrix

Rate of change of inertia tensor matrix, specified as a 3-by-3 matrix.

Data Types: double

### I — Inertia tensor matrix

3-by-3 matrix

Inertia tensor matrix, specified as a 3-by-3 matrix.

Data Types: double

# V<sub>re</sub> — Relative velocities

three-element vector

One or more relative velocities at which the mass is accreted to or ablated from the body in body-fixed axes, specified as a three-element vector.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### Output

# V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

# X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

### $\varphi \theta \psi$ (rad) — Euler rotation angles

three-element vector

Euler rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians.

Data Types: double

# $DCM_{be}$ — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

### V<sub>b</sub> — Velocity in body-fixed frame

three-element vector

Velocity in body-fixed frame, returned as a three-element vector.

Data Types: double

# $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

# $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

#### **Parameters**

#### Main

# Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

# **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

# Mass type — Mass type

Custom Variable (default) | Simple Variable | Fixed

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		Simple Variable Mass 6DOF Wind (Wind Angles)
		Simple Variable Mass 6DOF Wind (Quaternion)
		Simple Variable Mass 6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Custom Variable selection conforms to the previously described equations of motion.

#### **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

### Representation — Equations of motion representation

Quaternion (default) | Euler Angles

Equations of motion representation, specified according to the following table.

Representation	Description
Quaternion	Use quaternions within equations of motion.
Euler Angles	Use Euler angles within equations of motion.

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-242.

# Programmatic Use Block Parameter: rep Type: character vector

Values: Euler Angles | Quaternion

Default: 'Euler Angles'

# Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

# Programmatic Use

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

#### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Gain for quaternion normalization — Gain

1.0 (default) | scalar

Gain to maintain the norm of the quaternion vector equal to 1.0, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter:** k\_quat **Type:** character vector **Values:** 1.0 | double scalar

Default: 1.0

# Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

# Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{he}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

```
Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name '' (default) | comma-separated list surrounded by braces
```

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

```
Velocity: e.g., {'U', 'v', 'w'} — Velocity state name '' (default) | comma-separated list surrounded by braces
```

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name '' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: quat statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: '

Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names '' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

**Programmatic Use** 

**Block Parameter:** pm statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: '

# **Algorithms**

The integration of the rate of change of the quaternion vector is given below. The gain K drives the norm of the quaternion state vector to 1.0 should  $\varepsilon$  become nonzero. You must choose the value of this gain with care, because a large value improves the decay rate of the error in the norm, but also slows the simulation because fast dynamics are introduced. An error in the magnitude in one element of the quaternion vector is spread equally among all the elements, potentially increasing the error in the state vector.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = \frac{1}{2} \begin{bmatrix} 0 - p - q - r \\ p & 0 & r - q \\ q & -r & 0 & p \\ r & q & -p & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix} + K\varepsilon \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

$$\varepsilon = 1 - (q_0^2 + q_1^2 + q_2^2 + q_3^2).$$

#### References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*, 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

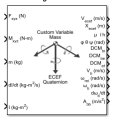
6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

# Introduced in R2006a

# **Custom Variable Mass 6DOF ECEF (Quaternion)**

Implement quaternion representation of six-degrees-of-freedom equations of motion of custom variable mass in Earth-centered Earth-fixed (ECEF) coordinates

**Library:** Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The Custom Variable Mass 6DOF ECEF (Quaternion) block implements a quaternion representation of six-degrees-of-freedom equations of motion of custom variable mass in Earth-centered Earth-fixed (ECEF) coordinates. It considers the rotation of a Earth-centered Earth-fixed (ECEF) coordinate frame ( $X_{ECEF}$ ,  $Y_{ECEF}$ ,  $Z_{ECEF}$ ) about an Earth-centered inertial (ECI) reference frame ( $X_{ECI}$ ,  $Y_{ECI}$ ,  $Z_{ECI}$ ). The origin of the ECEF coordinate frame is the center of the Earth. For more information on the ECEF coordinate frame, see "Algorithms" on page 5-254.

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

# Limitations

- This implementation assumes that the applied forces act at the center of gravity of the body.
- This implementation generates a geodetic latitude that lies between ±90 degrees, and longitude that lies between ±180 degrees. Additionally, the MSL altitude is approximate.
- The Earth is assumed to be ellipsoidal. By setting flattening to 0.0, a spherical planet can be achieved. The Earth's precession, nutation, and polar motion are neglected. The celestial longitude of Greenwich is Greenwich Mean Sidereal Time (GMST) and provides a rough approximation to the sidereal time.
- The implementation of the ECEF coordinate system assumes that the origin is at the center of the planet, the *x*-axis intersects the Greenwich meridian and the equator, the *z*-axis is the mean spin axis of the planet, positive to the north, and the *y*-axis completes the right-handed system.
- The implementation of the ECI coordinate system assumes that the origin is at the center of the planet, the *x*-axis is the continuation of the line from the center of the Earth toward the vernal equinox, the *z*-axis points in the direction of the mean equatorial plane's north pole, positive to the north, and the *y*-axis completes the right-handed system.

#### **Ports**

#### Input

# $F_{xyz}$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector, in body axes.

Data Types: double

### M<sub>xvz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector, in body axes.

Data Types: double

### dm/dt — Rates of change of mass

three-element vector

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a three-element vector.

Data Types: double

#### m — Mass

scalar

Mass, specified as a scalar.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

### dI/dt — Rate of change of inertia tensor matrix

3-by-3 matrix

Rate of change of inertia tensor matrix, specified as a 3-by-3 matrix.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

#### I — Inertia tensor matrix

3-by-3 matrix

Inertia tensor matrix, specified as a 3-by-3 matrix.

# Dependencies

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

# $L_6(0)$ — Initial celestial longitude of Greenwich

scalar

Greenwich meridian initial celestial longitude angle, specified as a scalar.

#### **Dependencies**

To enable this port, set **Celestial longitude of Greenwich** to External.

# V<sub>re</sub> — Relative velocities

three-element vector

One or more relative velocities at which the mass is accreted to or ablated from the body in body-fixed axes, specified as a three-element vector.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

# Output

#### V<sub>ecef</sub> — Velocity of body with respect to ECEF frame,

three-element vector

Velocity of body with respect to ECEF frame, expressed in ECEF frame, returned as a three-element vector.

Data Types: double

# X<sub>ecef</sub> — Position in ECEF reference frame

three-element vector

Position in ECEF reference frame, returned as a three-element vector.

Data Types: double

#### $\mu$ l h — Position in geodetic latitude, longitude, and altitude

three-element vector | M-by-3 array

Position in geodetic latitude, longitude, and altitude, in degrees, returned as a three-element vector or M-by-3 array, in selected units of length, respectively.

Data Types: double

#### $\varphi \theta \Psi (rad)$ — Body rotation angles

three-element vector

Body rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians. Euler rotation angles are those between body and NED coordinate systems.

Data Types: double

# $DCM_{bi}$ — Coordinate transformation from ECI axes

3-by-3 matrix

Coordinate transformation from ECI axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

# DCM<sub>be</sub> — Coordinate transformation from NED axes

3-by-3 matrix

Coordinate transformation from NED axes to body-fixed axes, returned as a 3-by-3 matrix.

# DCM<sub>ef</sub> — Coordinate transformation from ECEF axes

3-by-3 matrix

Coordinate transformation from ECEF axes to NED axes, returned as a 3-by-3 matrix.

Data Types: double

# V<sub>b</sub> — Velocity of body with respect to ECEF frame

three-element vector

Velocity of body with respect to ECEF frame, returned as a three-element vector.

Data Types: double

# $\omega_{rel}$ — Relative angular rates of body with respect to NED frame

three-element vector

Relative angular rates of body with respect to NED frame, expressed in body frame and returned as a three-element vector, in radians per second.

Data Types: double

#### $\omega_b$ — Angular rates of body with respect to ECI frame

three-element vector

Angular rates of the body with respect to ECI frame, expressed in body frame and returned as a three-element vector, in radians per second.

Data Types: double

# $d\omega_b/dt$ — Angular accelerations of the body with respect to ECI frame

three-element vector

Angular accelerations of the body with respect to ECI frame, expressed in body frame and returned as a three-element vector, in radians per second squared.

Data Types: double

# A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations of the body with respect to the ECEF coordinate frame, returned as a three-element vector.

Data Types: double

# $A_{b\ ecef}$ — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to ECEF frame, returned as a three-element vector.

#### **Dependencies**

To enable this point, **Include inertial acceleration**.

# **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

# Mass type — Mass type

Custom Variable (default) | Fixed | Simple Variable

Select the type of mass to use:

Mass Type	Description	Default for
Fixed	111 111 11 11 11 11 11 11 11 11 11 11	
	simulation.	6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Custom Variable selection conforms to the previously described equations of motion.

#### **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

# Initial position in geodetic latitude, longitude and altitude [mu,l,h] — Initial location of the aircraft

[0 0 0] (default) | three-element vector

Initial location of the aircraft in the geodetic reference frame, specified as a three-element vector. Latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles.

#### **Programmatic Use**

Block Parameter: xg\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity of the body with respect to the ECEF frame, expressed in the body frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

 $[0 \ 0 \ 0]$  (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

#### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

### Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

# Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **Planet**

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Programmatic Use**

Block Parameter: ptype Type: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

# Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, specified as a double scalar, in the same units as the desired units for the ECEF position.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: '6378137'

### Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

# **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use
Block Parameter: F
Type: character vector
Values: double scalar

Default: '1/298.257223563'

#### Rotational rate — Rotational rate

7292115e-11 (default) | scalar

Rotational rate of the planet, specified as a scalar, in rad/s.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use Block Parameter: w\_E Type: character vector Values: double scalar Default: '7292115e-11'

# Celestial longitude of Greenwich source — Source of Greenwich meridian initial celestial longitude

Internal (default) | External

Source of Greenwich meridian initial celestial longitude, specified as:

Internal	Use celestial longitude value from <b>Celestial</b>
	longitude of Greenwich.

#### **Dependencies**

Setting this parameter to External enables the  $L_G(0)$  port.

**Programmatic Use** 

Block Parameter: angle\_in

Type: character vector

Values: 'Internal' | 'External'

Default: 'Internal'

# Celestial longitude of Greenwich [deg] — Initial angle

0 (default) | scalar

Initial angle between Greenwich meridian and the *x*-axis of the ECI frame, specified as a double scalar.

### **Dependencies**

To enable this parameter, set Celestial longitude of Greenwich source to Internal.

Programmatic Use
Block Parameter: LG0
Type: character vector
Values: double scalar

Default: '0'

#### **State Attributes**

Assign a unique name to each state. Use state names instead of block paths throughout the linearization process.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

Quaternion vector: e.g.,  $\{'qr', 'qi', 'qj', 'qk'\}$  — Quaternion vector state name '' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: quat\_statename

Type: character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

# **Programmatic Use**

Block Parameter: pm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ''

# 

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

**Values:** '' | comma-separated list surrounded by braces

Default: ' '

# ECEF position: e.g., {'Xecef', 'Yecef', 'Zecef'} — ECEF position state name

' ' (default) | comma-separated list surrounded by braces

ECEF position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

**Block Parameter:** posECEF statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Inertial position: e.g., {'Xeci', 'Yeci', 'Zeci'} — Inertial position state names

' ' (default) | comma-separated list surrounded by braces

Inertial position state names, specified as a comma-separated list surrounded by braces.

Default value is ''.

#### **Programmatic Use**

Block Parameter: posECI\_statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ''

# Celestial longitude of Greenwich: e.g., 'LG' — Celestial longitude state name

' ' (default) | character vector

Celestial longitude of Greenwich state name, specified as a character vector.

**Programmatic Use** 

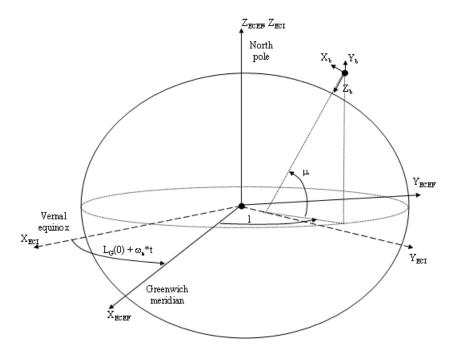
**Block Parameter:** LG\_statename

Type: character vector Values: ' ' | scalar

Default: ' '

# **Algorithms**

The origin of the ECEF coordinate frame is the center of the Earth. In addition, the body of interest is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The representation of the rotation of ECEF frame from ECI frame is simplified to consider only the constant rotation of the ellipsoid Earth ( $\omega_e$ ) including an initial celestial longitude ( $L_G(0)$ ).



The translational motion of the ECEF coordinate frame is given below, where the applied forces  $[F_x F_y]^T$  are in the body frame.  $Vre_b$  is the relative velocity in the wind axes at which the mass flow  $(\dot{m})$  is ejected or added to the body in body-fixed axes.

$$\begin{split} \bar{F}_{b} &= \begin{bmatrix} F_{x} \\ F_{y} \\ F_{z} \end{bmatrix} = m \Big( \dot{\overline{V}}_{b} + \overline{\omega}_{b} \times \overline{V}_{b} + DCM_{bf} \overline{\omega}_{e} \times \overline{V}_{b} + DCM_{bf} \Big( \overline{\omega}_{e} \times (\overline{\omega}_{e} \times \overline{X}_{f}) \Big) \Big) \\ &+ \dot{m} \Big( \overline{V}re_{b} + DCM_{bf} \Big( \overline{\omega}_{e} \times \overline{X}_{f} \Big) \Big) \\ A_{bb} &= \begin{bmatrix} \dot{u}_{b} \\ \dot{v}_{b} \\ \dot{w}_{b} \end{bmatrix} = \frac{\overline{F}_{b} - \dot{m} \Big( \overline{V}_{re_{b}} + DCM_{bf} \Big( w_{e} \times X_{f} \Big) \Big)}{m} \\ &- \Big[ \overline{\omega}_{b} \times \overline{V}_{b} + DCM \overline{\omega}_{e} \times \overline{V}_{b} + DCM_{bf} \Big( \overline{\omega}_{e} (\overline{\omega}_{e} \times X_{f}) \Big) \Big] \\ A_{becef} &= \frac{\overline{F}_{b} - \dot{m} \Big( \overline{V}_{re_{b}} + DCM_{bf} \Big( \omega_{e} \times X_{f} \Big) \Big)}{m} \end{split}$$

where the change of position in ECEF  $\dot{\bar{x}}_f$  is calculated by

$$\dot{\bar{x}}_f = DCM_{fb}\bar{V}_b$$

and the velocity of the body with respect to ECEF frame, expressed in body frame  $(\overline{V}_b)$ , angular rates of the body with respect to ECI frame, expressed in body frame  $(\overline{\omega}_b)$ . Earth rotation rate  $(\overline{\omega}_e)$ , and relative angular rates of the body with respect to north-east-down (NED) frame, expressed in body frame  $(\overline{\omega}_{rel})$  are defined as

$$\begin{split} \overline{V}_b &= \begin{bmatrix} u \\ v \\ w \end{bmatrix}, \overline{\omega}_{rel} = \begin{bmatrix} p \\ q \\ r \end{bmatrix}, \overline{\omega}_e = \begin{bmatrix} 0 \\ 0 \\ \omega_e \end{bmatrix}, \overline{\omega}_b = \overline{\omega}_{rel} + DCM_{bf}\overline{\omega}_e + DCM_{be}\overline{\omega}_{ned} \\ \\ \overline{\omega}_{ned} &= \begin{bmatrix} i\cos\mu \\ -\dot{\mu} \\ -i\sin\mu \end{bmatrix} = \begin{bmatrix} V_E/(N+h) \\ -V_N/(M+h) \\ -V_E \bullet \tan\mu/(N+h) \end{bmatrix} \end{split}$$

The rotational dynamics of the body defined in body-fixed frame are given below, where the applied moments are  $[L\ M\ N]^T$ , and the inertia tensor I is with respect to the origin O.

$$\begin{split} \overline{M}_b &= \begin{bmatrix} L \\ M \\ N \end{bmatrix} = \overline{I} \dot{\overline{\omega}}_b + \overline{\omega}_b \times (\overline{I} \, \overline{\omega}_b) + \dot{I} \, \overline{\omega}_b \\ I &= \begin{bmatrix} I_{xx} & -I_{xy} & -I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix} \end{split}$$

The rate of change of the inertia tensor is defined by the following equation.

$$\dot{I} = \begin{bmatrix} \dot{I}_{xx} & -\dot{I}_{xy} & -\dot{I}_{xz} \\ -\dot{I}_{yx} & \dot{I}_{yy} & -\dot{I}_{yz} \\ -\dot{I}_{zx} & -\dot{I}_{zy} & \dot{I}_{zz} \end{bmatrix}$$

The integration of the rate of change of the quaternion vector is given below.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = -1/2 \begin{bmatrix} 0 & \omega_b(1) & \omega_b(2) & \omega_b(3) \\ -\omega_b(1) & 0 & -\omega_b(3) & \omega_b(2) \\ -\omega_b(2) & \omega_b(3) & 0 & -\omega_b(1) \\ -\omega_b(3) & -\omega_b(2) & \omega_b(1) & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

# References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation, 2nd ed.* Hoboken, NJ: John Wiley & Sons, 2003.
- [2] McFarland, Richard E. "A Standard Kinematic Model for Flight at NASA-Ames." NASA CR-2497.
- [3] "Supplement to Department of Defense World Geodetic System 1984 Technical Report: Part I Methods, Techniques and Data Used in WGS84 Development" DMA TR8350.2-A.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# **See Also**

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

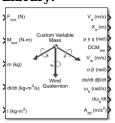
#### Introduced in R2006a

# **Custom Variable Mass 6DOF Wind (Quaternion)**

Implement quaternion representation of six-degrees-of-freedom equations of motion of custom variable mass with respect to wind axes

Library:

Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The Custom Variable Mass 6DOF Wind (Quaternion) block implements a quaternion representation of six-degrees-of-freedom equations of motion of custom variable mass with respect to wind axes. It considers the rotation of a wind-fixed coordinate frame  $(X_w, Y_w, Z_w)$  about an flat Earth reference frame  $(X_e, Y_e, Z_e)$ . The origin of the wind-fixed coordinate frame is the center of gravity of the body. For more information on the wind-fixed coordinate frame, see "Algorithms" on page 5-264.

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

# Limitations

The block assumes that the applied forces act at the center of gravity of the body.

#### **Ports**

#### Input

# $F_{xyz}$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

# M<sub>xvz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### dm/dt — Rates of change of mass

three-element vector

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a three-element vector.

#### m — Mass

scalar

Mass, specified as a scalar.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

#### dI/dt — Rate of change of inertia tensor matrix

3-by-3 matrix

Rate of change of inertia tensor matrix, specified as a 3-by-3 matrix.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

#### I — Inertia tensor matrix

3-by-3 matrix

Inertia tensor matrix, specified as a 3-by-3 matrix.

### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

# V<sub>re</sub> — Relative velocities three-element vector

One or more relative velocities at which the mass is accreted to or ablated from the body in bodyfixed axes, specified as a three-element vector.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### Output

#### V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

# $\mu \gamma x (rad)$ — Wind rotation angles

three-element vector

Wind rotation angles [bank, flight path, heading], returned as a three-element vector, in radians.

Data Types: double

### DCM<sub>we</sub> — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to wind-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

### **V**<sub>w</sub> − **Velocity** in wind-fixed frame

three-element vector

Velocity in wind-fixed frame, returned as a three-element vector.

Data Types: double

# $\alpha$ $\beta$ (rad) — Angle of attack and sideslip angle

two-element vector

Angle of attack and sideslip angle, returned as a two-element vector, in radians.

Data Types: double

# $d\alpha/dt d\beta/dt$ — Rate of change of angle of attack and rate of change of sideslip angle

two-element vector

Rate of change of angle of attack and rate of change of sideslip angle, returned as a two-element vector, in radians per second.

Data Types: double

#### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

# $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations of the body with respect to the body-fixed axes with the body-fixed coordinate frame, returned as a three-element vector.

# $A_{be}$ — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this point, select **Include inertial acceleration**.

Data Types: double

#### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

# Mass Type — Mass type

Custom Variable (default) | Fixed | Simple Variable

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	• Custom Variable Mass 6DOF (Euler Angles)
		• Custom Variable Mass 6DOF (Quaternion)
		<ul> <li>Custom Variable Mass 6DOF Wind (Wind Angles)</li> </ul>
		<ul> <li>Custom Variable Mass 6DOF Wind (Quaternion)</li> </ul>
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Custom Variable selection conforms to the previously described equations of motion.

#### **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

# Representation — Equations of motion representation

Quaternion (default) | Wind Angles

Equations of motion representation, specified according to the following table.

Quaternion	Use quaternions within equations of motion.
Wind Angles	Use wind angles within equations of motion.

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-264.

# Programmatic Use Block Parameter: rep Type: character vector

Values: Wind Angles | Quaternion

Default: 'Quaternion'

# Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes [0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial airspeed, angle of attack, and sideslip angle [V,alpha,beta] — Initial airspeed, angle of attack, and sideslip angle

[0 0 0] (default) | three-element vector

Initial airspeed, angle of attack, and sideslip angle, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial wind orientation [bank angle,flight path angle,heading angle] — Initial wind orientation

[0 0 0] (default) | three-element vector

Initial wind angles [bank, flight path, and heading], specified as a three-element vector in radians.

#### **Programmatic Use**

Block Parameter: wind\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

Default: '[0 0 0]'

# Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

# Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi flag

**Type:** character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. Use state names instead of block paths throughout the linearization process.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

 To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

```
Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name
' ' (default) | comma-separated list surrounded by braces
```

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Velocity: e.g., 'V' — Velocity state name

' ' (default) | character vector

Velocity state names, specified as a character vector.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | character vector Default: ' '

# Incidence angle e.g., 'alpha' — Incidence angle state name

' ' (default) | character vector

Incidence angle state name, specified as a character vector.

### **Programmatic Use**

Block Parameter: alpha\_statename

Type: character vector

Values: ' ' Default: ' '

### Sideslip angle e.g., 'beta' — Sideslip angle state name

' ' (default) | character vector

Sideslip angle state name, specified as a character vector.

#### **Programmatic Use**

**Block Parameter:** beta statename

**Type:** character vector

Values: ' '
Default: ' '

# Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name

' ' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: quat\_statename

Type: character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ''

# Body rotation rates: e.g., $\{'p', 'q', 'r'\}$ — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: pm statename

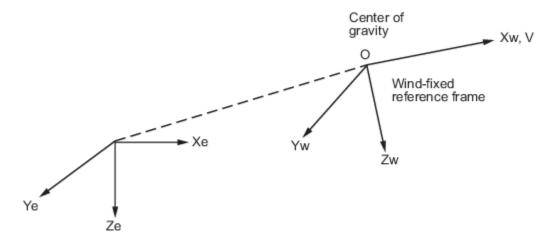
**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# **Algorithms**

The origin of the wind-fixed coordinate frame is the center of gravity of the body, and the body is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The flat Earth reference frame is considered inertial, an excellent approximation that allows the forces due to the Earth's motion relative to the "fixed stars" to be neglected.



Flat Earth reference frame

The translational motion of the wind-fixed coordinate frame is given below, where the applied forces  $[F_x, F_y, F_z]^T$  are in the wind-fixed frame.  $Vre_w$  is the relative velocity in the wind axes at which the mass flow  $(\dot{m})$  is ejected or added to the body.

$$\begin{split} & \bar{F}_{w} = \begin{bmatrix} F_{x} \\ F_{y} \\ F_{z} \end{bmatrix} = m(\dot{\overline{V}}_{w} + \overline{\omega}_{w} \times \overline{V}_{w}) + \dot{m} \overline{V} r e_{w} \\ & A_{be} = DC M_{wb} \frac{\left[ \overline{F}_{w} - \dot{m} V_{re} \right]}{m} \\ & \bar{V}_{w} = \begin{bmatrix} V \\ 0 \\ 0 \end{bmatrix}, \overline{\omega}_{w} = \begin{bmatrix} p_{w} \\ q_{w} \\ r_{w} \end{bmatrix} = DM C_{wb} \begin{bmatrix} p_{b} - \dot{\beta} \sin{\alpha} \\ q_{b} - \dot{\alpha} \\ r_{b} + \dot{\beta} \cos{\alpha} \end{bmatrix}, \overline{w}_{b} = \begin{bmatrix} p_{b} \\ q_{b} \\ r_{b} \end{bmatrix} \\ & A_{bb} = DC M_{wb} \begin{bmatrix} \overline{F}_{w} - \dot{m} V_{re} \\ m \end{bmatrix} - \overline{\omega}_{w} \times \overline{V}_{w} \end{bmatrix} \end{split}$$

The rotational dynamics of the body-fixed frame are given below, where the applied moments are  $[L\ M\ N]^T$ , and the inertia tensor I is with respect to the origin O. Inertia tensor I is easier to define in body-fixed frame.

$$\begin{split} \overline{M}_b &= \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}}_b + \overline{\omega}_b \times (I \overline{\omega}_b) + \dot{I} \, \overline{\omega}_b \\ A_{bb} &= \begin{bmatrix} \dot{U}_b \\ \dot{V}_b \\ \dot{W}_b \end{bmatrix} = DC M_{wb} \left[ \frac{\overline{F}w - \dot{m}V_{re}}{m} - \overline{\omega}_w \times \overline{V}_w \right] \\ I &= \begin{bmatrix} I_{xx} & -I_{xy} - I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix} \end{split}$$

The integration of the rate of change of the quaternion vector is given below.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = -\frac{1}{2} \begin{bmatrix} 0 & p & q & r \\ -p & 0 & -r & q \\ -q & r & 0 & -p \\ -r & -q & p & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

# References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*, 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

# **Extended Capabilities**

# C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF (Wind Angles)

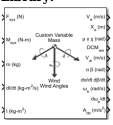
#### Introduced in R2006a

# **Custom Variable Mass 6DOF Wind (Wind Angles)**

Implement wind angle representation of six-degrees-of-freedom equations of motion of custom variable mass

Library:

Aerospace Blockset / Equations of Motion / 6DOF



## **Description**

The Custom Variable Mass 6DOF Wind (Wind Angles) block implements a wind angle representation of six-degrees-of-freedom equations of motion of custom variable mass. For a description of the coordinate system employed and the translational dynamics, see the block description for the Custom Variable Mass 6DOF Wind (Quaternion) block.

For more information of the relationship between the wind angles, see "Algorithms" on page 5-274

#### Limitations

The block assumes that the applied forces act at the center of gravity of the body.

#### **Ports**

#### Input

## F<sub>xyz</sub> — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

#### M<sub>xyz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### dm/dt — Rates of change of mass

three-element vector

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a three-element vector.

#### m — Mass

scalar

Mass, specified as a scalar.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

#### dI/dt — Rate of change of inertia tensor matrix

3-by-3 matrix

Rate of change of inertia tensor matrix, specified as a 3-by-3 matrix.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

#### I — Inertia tensor matrix

3-by-3 matrix

Inertia tensor matrix, specified as a 3-by-3 matrix.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

# V<sub>re</sub> — Relative velocities three-element vector

One or more relative velocities at which the mass is accreted to or ablated from the body in bodyfixed axes, specified as a three-element vector.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### Output

#### V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

#### $\mu \gamma x (rad)$ — Wind rotation angles

three-element vector

Wind rotation angles [bank, flight path, heading], returned as a three-element vector, in radians.

Data Types: double

#### $DCM_{we}$ — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to wind-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

#### **V**<sub>w</sub> − **Velocity** in wind-fixed frame

three-element vector

Velocity in wind-fixed frame, returned as a three-element vector.

Data Types: double

#### $\alpha$ $\beta$ (rad) — Angle of attack and sideslip angle

two-element vector

Angle of attack and sideslip angle, returned as a two-element vector, in radians.

Data Types: double

## $d\alpha/dt d\beta/dt$ — Rate of change of angle of attack and rate of change of sideslip angle

two-element vector

Rate of change of angle of attack and rate of change of sideslip angle, returned as a two-element vector, in radians per second.

Data Types: double

#### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

## $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations of the body with respect to the body-fixed axes with the body-fixed coordinate frame, returned as a three-element vector.

#### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this point, select **Include inertial acceleration**.

Data Types: double

#### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Mass type — Mass type

Custom Variable (default) | Simple Variable | Fixed

Mass type, specified according to the following table.

Mass Type	Description	Default for
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)

Mass Type	Description	Default for
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	• Custom Variable Mass 6DOF (Euler Angles)
		• Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Custom Variable selection conforms to the previously described equations of motion.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Custom Variable'

#### Representation — Equations of motion representation

Wind Angles (default) | Quaternion

Equations of motion representation, specified according to the following table.

Representation	Description
Wind Angles	Use Wind angles within equations of motion.
Quaternion	Use quaternions within equations of motion.

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-274.

Programmatic Use Block Parameter: rep Type: character vector

Values: Wind Angles | Quaternion

Default: 'Wind Angles'

Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

Default: '[0 0 0]'

# Initial airspeed, angle of attack, and sideslip angle [V,alpha,beta] — Initial airspeed, angle of attack, and sideslip angle

[0 0 0] (default) | three-element vector

Initial airspeed, angle of attack, and sideslip angle, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial wind orientation [bank angle,flight path angle,heading angle] — Initial wind orientation

[0 0 0] (default) | three-element vector

Initial wind angles [bank, flight path, and heading], specified as a three-element vector in radians.

#### **Programmatic Use**

Block Parameter: wind\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

**Values:** ' $[0 \ 0 \ 0]$ ' | three-element vector

**Default:** '[0 0 0]'

## Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

## Programmatic Use

**Block Parameter:** vre\_flag **Type:** character vector

Values: off | on Default: off

#### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. Use state names instead of block paths throughout the linearization process.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

## Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

Type: character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: '

## **Velocity:** e.g., 'V' — **Velocity** state name

' ' (default) | character vector

Velocity state names, specified as a character vector.

#### **Programmatic Use**

Block Parameter: Vm\_statename

**Type:** character vector

Values: ' ' | character vector

Default: ' '

Incidence angle e.g., 'alpha' — Incidence angle state name

' ' (default) | character vector

Incidence angle state name, specified as a character vector.

**Programmatic Use** 

**Block Parameter:** alpha\_statename

**Type:** character vector

Values: ' ' Default: ' '

Sideslip angle e.g., 'beta' — Sideslip angle state name

' ' (default) | character vector

Sideslip angle state name, specified as a character vector.

**Programmatic Use** 

Block Parameter: beta\_statename

**Type:** character vector

Values: ' '
Default: ' '

Wind orientation e.g.,  $\{'mu', 'gamma', 'chi'\}$  — Wind orientation state names

'' (default) | comma-separated list surrounded by braces

Wind orientation state names, specified as a comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: wind statename

**Type:** character vector

Values: ' ' Default: ' '

Body rotation rates: e.g., {'p', 'q', 'r'} - Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

**Programmatic Use** 

**Block Parameter:** pm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

**Algorithms** 

The relationship between the wind angles,  $[\mu \ \gamma \ \chi]^T$ , can be determined by resolving the wind rates into the wind-fixed coordinate frame.

$$\begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} \dot{\mu} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} 0 \\ \dot{\gamma} \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} \cos\gamma & 0 & -\sin\gamma \\ 0 & 1 & 0 \\ \sin\gamma & 0 & \cos\gamma \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ \dot{\chi} \end{bmatrix} \equiv J^{-1} \begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix}$$

Inverting J then gives the required relationship to determine the wind rate vector.

$$\begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix} = J \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} 1 & (\sin\mu\tan\gamma) & (\cos\mu\tan\gamma) \\ 0 & \cos\mu & -\sin\mu \\ 0 & \frac{\sin\mu}{\cos\gamma} & \frac{\cos\mu}{\cos\gamma} \end{bmatrix} \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix}$$

The body-fixed angular rates are related to the wind-fixed angular rate by the following equation.

$$\begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = DMC_{wb} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

Using this relationship in the wind rate vector equations, gives the relationship between the wind rate vector and the body-fixed angular rates.

$$\begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix} = J \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} 1 & (\sin\mu \tan\gamma) & (\cos\mu \tan\gamma) \\ 0 & \cos\mu & -\sin\mu \\ 0 & \frac{\sin\mu}{\cos\gamma} & \frac{\cos\mu}{\cos\gamma} \end{bmatrix} DMC_{wb} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

#### References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*, 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed: Reston, VA: AIAA Education Series, 2007.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

#### Introduced in R2006a

## **Delta UT1**

Calculate difference between principal Universal Time (UT1) and Coordinated Universal Time (UTC) according to International Astronomical Union (IAU) 2000A reference system

**Library:** Aerospace Blockset / Environment / Celestial Phenomena Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Delta UT1 block calculates the difference between principal UT1 and UTC according to the IAU 2000A reference system and Earth orientation data. By default, this block uses a prepopulated list of International Earth Rotation and Reference Systems Service (IERS) data. This list contains measured and calculated (predicted) data supplied by the IERS. The IERS measures and calculates this data for a set of predetermined dates. For dates after those listed in the prepopulated list, Delta UT1 calculates the data using this equation, limiting the values to +/- .9s:

UT1-UTC=0.5309-0.00123(MJD-57808)-(UT2-UT1)

#### **Ports**

#### Input

#### UTC — UT1 for UTC

modified Julian date

UT1 for UTC, specified as a modified Julian date. Use the mjuliandate function to convert the UTC date to a modified Julian date.

Data Types: double

#### **Output Arguments**

#### ΔUT1 — Difference between UT1 and UTC

double

Difference between UT1 and UTC.

Data Types: double

#### **Parameters**

#### IERS data file — Earth orientation data

aeroiersdata.mat (default) | MAT-file

Custom list of Earth orientation data, specified in a MAT-file.

**Programmatic Use** 

 ${\bf Block\ Parameter}\hbox{:}\ {\tt FileName}$ 

Type: character vector

Values: 'aeroiersdata.mat' | MAT-file

Default: 'aeroiersdata.mat'

#### Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

#### IERS data URL — Web site or Earth orientation data file

https://maia.usno.navy.mil/ser7/finals2000A.data (default) | web site address | file name

Web site or Earth orientation data file containing the Earth orientation data according to the IAU 2000A, specified as a web site address or file name.

**Note** If you receive an error message while accessing the default site, use one of these alternate sites:

- https://datacenter.iers.org/data/latestVersion/
   10 FINALS.DATA IAU2000 V2013 0110.txt
- ftp://cddis.gsfc.nasa.gov/pub/products/iers/finals2000A.data

#### **Programmatic Use**

**Block Parameter**: iersurl **Type**: character vector

Values: 'https://maia.usno.navy.mil/ser7/finals2000A.data' | web site address | file

name

Default: 'https://maia.usno.navy.mil/ser7/finals2000A.data'

#### Destination folder — Folder for IERS data file

Current Folder (default)

Folder for IERS data file, specified as a character array or string. Before running this function, create *foldername* with write permission.

To create the IERS data file in the destination folder, click the **Create** button.

**Programmatic Use** 

**Block Parameter**: folder **Type**: character vector

Values: 'Current Folder' | folder name

Default: 'Current Folder'

## **Compatibility Considerations**

#### Updated aeroiersdata.mat file

Behavior changed in R2020b

The contents of the aeroiersdata.mat file have been updated. Correspondingly, the output of this block will have different results when using the default value ('aeroiersdata.mat') as the value of the IERS data file parameter. The results reflect more accurate external data from the International Earth Rotation and Reference Systems Service (IERS).

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

aeroReadIERSData | Direction Cosine Matrix ECI to ECEF | Earth Orientation Parameters

#### Topics

"Calculate UT1 to UTC Values" on page 2-46

#### **Introduced in R2017b**

# **Density Conversion**

Convert from density units to desired density units

Library: Aerospace Blockset / Utilities / Unit Conversions



## **Description**

The Density Conversion block computes the conversion factor from specified input density units to specified output density units and applies the conversion factor to the input signal.

The Density Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

#### **Ports**

#### Input

#### Port\_1 — Density

scalar | array

Contains the density, specified as a scalar or array, in initial density units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### Output

#### Port\_1 — Density

scalar | array

Contains the density, returned as a scalar or array, in initial density units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

lbm/ft^3 (default) | kg/m^3 | slug/ft^3 | lbm/in^3

Input units, specified as:

lbm/ft^3	Pound mass per cubic foot

kg/m^3	Kilograms per cubic meter
slug/ft^3	Slugs per cubic foot
lbm/in^3	Pound mass per cubic inch

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Programmatic Use Block Parameter: IU Type: character vector

Values: 'lbm/ft^3' | 'kg/m^3' | 'slug/ft^3' | 'lbm/in^3'

Default: 'lbm/ft^3'

#### Final unit — Output units

kg/m^3 (default) | lbm/ft^3 | slug/ft^3 | lbm/in^3

Output units, specified as:

lbm/ft^3	Pound mass per cubic foot
kg/m^3	Kilograms per cubic meter
slug/ft^3	Slugs per cubic foot
lbm/in^3	Pound mass per cubic inch

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Programmatic Use Block Parameter: 0U Type: character vector

Values: 'lbm/ft^3' | 'kg/m^3' | 'slug/ft^3' | 'lbm/in^3'

Default: 'kg/m^3'

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion

#### Introduced before R2006a

## **Determinant of 3x3 Matrix**

Compute determinant of matrix

Library: Aerospace

Aerospace Blockset / Utilities / Math Operations



## **Description**

The Determinant of 3x3 Matrix block computes the determinant for the input matrix. For related equations, see "Algorithms" on page 5-281.

#### **Ports**

#### Input

#### Port\_1 — Input matrix

3-by-3 matrix

Input matrix, specified as a 3-by-3 matrix.

Data Types: double

#### Output

#### Port\_1 — Determinant

scalar

Determinant, output as a scalar.

Data Types: double

## **Algorithms**

The input matrix has the form of

$$A = \begin{bmatrix} A_{11} \ A_{12} \ A_{13} \\ A_{21} \ A_{22} \ A_{23} \\ A_{31} \ A_{32} \ A_{33} \end{bmatrix}$$

The determinant of the matrix has the form of

$$det(A) = A_{11}(A_{22}A_{33} - A_{23}A_{32}) - A_{12}(A_{21}A_{33} - A_{23}A_{31}) + A_{13}(A_{21}A_{32} - A_{22}A_{31})$$

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

## See Also

Adjoint of 3x3 Matrix | Create 3x3 Matrix | Invert 3x3 Matrix

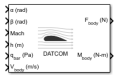
Introduced before R2006a

# **Digital DATCOM Forces and Moments**

Compute aerodynamic forces and moments using Digital DATCOM static and dynamic stability derivatives

#### Library:

Aerospace Blockset / Aerodynamics



## **Description**

The Digital DATCOM Forces and Moments block computes the aerodynamic forces and moments about the center of gravity using aerodynamic coefficients from Digital DATCOM.

The Digital DATCOM Forces and Moments block port labels change based on the input and output units selected from the **Units** list.

#### Limitations

- The Digital DATCOM Forces and Moments block supports only Digital DATCOM, which is the 1976 version of DATCOM.
- The operational limitations of Digital DATCOM apply to the data contained in the **Digital DATCOM structure** parameter. For more information on Digital DATCOM limitations, see Section 2.4.5 of reference [1].
- The **Digital DATCOM structure** parameters alpha, mach, alt, grndht, and delta must be strictly monotonically increasing to be used with the Digital DATCOM Forces and Moments block.
- The **Digital DATCOM structure** coefficients must correspond to the dimensions of the breakpoints (alpha, mach, alt, grndht, and delta) to be used with the Digital DATCOM Forces and Moments block.

#### **Ports**

#### Input

#### Port\_1 — Angle of attack

scalar

Angle of attack, specified as a scalar.

Data Types: double

#### Port\_2 — Sideslip angle

scalar

Sideslip angle, specified as a scalar, in radians.

#### Port\_3 — Mach number

scalar

Mach number, specified as a scalar.

Data Types: double

#### Port\_4 — Altitude

scalar

Altitude, specified as a scalar, in selected length units.

Data Types: double

#### Port\_5 — Dynamic pressure

scalar

Dynamic pressure, specified as a scalar, in selected pressure units.

Data Types: double

#### Port\_6 — Velocity

three-element vector

Velocity, specified as a three-element vector, in selected velocity units and selected force axes.

Data Types: double

#### Port\_7 — Angle of attack rate

scalar

Angle of attack rate, specified as a scalar, in radians per second.

#### **Dependencies**

Appears when DAMP Control Card is used in input to Digital DATCOM.

Data Types: double

#### Port\_8 — Body angular rates

three-element vector

Body angular rates, specified as a three-element vector, in radians per second.

#### **Dependencies**

Appears when DAMP Control Card is used in input to Digital DATCOM.

Data Types: double

#### Port\_9 — Ground height

scalar

Ground height, specified as a scalar, in select units of length.

#### **Dependencies**

Appears when GRNDEF Namelist is used in input to Digital DATCOM.

#### Port 10 — Control surface deflection

scalar

Control surface deflection, specified as a scalar, in radians.

#### **Dependencies**

Appears when ASYFLP or SYMFLP and GRNDEF namelists are used in input to Digital DATCOM.

Data Types: double

#### Output

#### Port\_1 — Aerodynamic forces at the center of gravity

three-element vector

Aerodynamic forces at the center of gravity, returned as a three-element vector, in selected coordinate system: Body  $(F, F_{v.}, \text{ and } F_{z})$ , or Wind  $(F_{D}, F_{v}, \text{ and } F_{L})$ .

Data Types: double

#### Port\_2 — Aerodynamic moments at the center of gravity

three-element vector

Aerodynamic moments at the center of gravity, returned as a three-element vector, in body coordinates  $(M_x, M_y, \text{ and } M_z)$ .

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Force	Moment	Length	Velocity	Pressure
Metric (MKS)	Newton	Newton- meter	Meters	Meters per second	Pascal
English (Velocity in ft/s)	Pound	Foot-pound	Feet	Feet per second	Pound per square inch
English (Velocity in kts)	Pound	Foot-pound	Feet	Knots	Pound per square inch

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

#### Digital DATCOM structure — Digital DATCOM data structure

factstruct{1} (default) | structure

MATLAB structure containing the digital DATCOM data. This structure is generated by the datcomimport function. To include dynamic derivatives in the generated output file, call the datomimport function with the damp keyword.

For more information on creating the digital DATCOM structure, see "Importing from USAF Digital DATCOM Files". This example shows how to bring United States Air Force (USAF) Digital DATCOM files into the MATLAB environment using the Aerospace Toolbox software.

#### **Programmatic Use**

**Block Parameter**: dcase Type: character vector

Values: factstruct{1} | structure

Default: factstruct{1}

#### Force axes — Coordinate system for aerodynamic force

Body (default) | Wind

Coordinate system for aerodynamic force, specified as Body or Wind.

#### **Programmatic Use**

**Block Parameter:** fmode **Type**: character vector Values: 'Body' | 'Wind'

Default: 'Body'

#### Interpolation method — Interpolation method

None - flat (default) | Linear

Interpolation method, specified as None (flat) or Linear. The block uses the interpolation method to interpolate the static and dynamic stability coefficients in the **Digital DATCOM structure**.

#### **Programmatic Use**

Block Parameter: imethod Type: character vector Values: 'None (flat)'|'Linear'

Default: 'None (flat)'

#### Extrapolation method — Extrapolation method

None - clip (default) | Linear

Extrapolation method, specified as None (clip) or Linear. The block uses the extrapolation method to extrapolate the static and dynamic stability coefficients in the **Digital DATCOM** structure.

#### **Programmatic Use**

Block Parameter: emethod **Type**: character vector Values: 'None (flat)'|'Linear' Default: 'None (flat)'

#### Process out-of-range input — Handle out-of-range input

Clip to Range (default) | Linear Extrapolation

Handle out-of-range input action, Linear Extrapolation or Clip to Range.

**Programmatic Use** 

**Block Parameter**: rmethod **Type**: character vector

Values: 'Clip to Range' | 'Linear Extrapolation'

Default: 'Clip to Range'

#### Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

## **Algorithms**

Algorithms for calculating forces and moments build up the overall aerodynamic forces and moments (F and M) from data contained in the **Digital DATCOM structure** parameter:

$$\mathbf{F} = \mathbf{F}_{\text{static}} + \mathbf{F}_{\text{dvn}} \tag{5-1}$$

$$\mathbf{M} = \mathbf{M}_{\text{static}} + \mathbf{M}_{\text{dvn}} \tag{5-2}$$

 $F_{
m static}$  and  $M_{
m static}$  are the static contribution, and  $F_{
m dyn}$  and  $M_{
m dyn}$  the dynamic contribution, to the aerodynamic coefficients. If the dynamic characteristics are not contained in the **Digital DATCOM** structure parameter, their contribution is set to zero.

#### **Static Stability Characteristics**

Static stability characteristics include the following.

Coefficient	Meaning
$C_{D}$	Matrix of drag coefficients. These coefficients are defined positive for an aftacting load.
$C_{\rm L}$	Matrix of lift coefficients. These coefficients are defined positive for an up-acting load.
$C_{\mathrm{m}}$	Matrix of pitching-moment coefficients. These coefficients are defined positive for a nose-up rotation.
$C_{ m Y\beta}$	Matrix of derivatives of side-force coefficients with respect to sideslip angle
$C_{ m Yeta}$ $C_{ m neta}$	Matrix of derivatives of yawing-moment coefficients with respect to sideslip angle

Coefficient	Meaning
$C_{1\beta}$	Matrix of derivatives of rolling-moment coefficients with respect to sideslip angle

These are the static contributions to the aerodynamic coefficients in stability axes.

$$C_{D \text{ static}} = C_{D}$$

$$C_{y \text{ static}} = C_{Y\beta} \beta$$

$$C_{L \text{ static}} = C_{L}$$

$$C_{1 \text{ static}} = C_{I\beta} \beta$$

$$C_{m \text{ static}} = C_{M}$$

$$C_{n \text{ static}} = C_{n\beta} \beta$$

$$(5-8)$$

#### **Dynamic Stability Characteristics**

Dynamic stability characteristics include the following.

Coefficient	Meaning
$C_{\text{Lq}}$	Matrix of lift force derivatives due to pitch rate
$C_{ m mq}$	Matrix of pitching-moment derivatives due to pitch rate
$C_{ m Ldlpha/dt}$	Matrix of lift force derivatives due to rate of angle of attack
$C_{ m md\alpha/dt}$	Matrix of pitching-moment derivatives due to rate of angle of attack
$C_{ m \; lp}$	Matrix of rolling-moment derivatives due to roll rate
$C_{ m Yp}$	Matrix of lateral force derivatives due to roll rate
$C_{ m np}$	Matrix of yawing-moment derivatives due to roll rate
$C_{ m nr}$	Matrix of yawing-moment derivatives due to yaw rate
$C_{ m lr}$	Matrix of rolling-moment derivatives due to yaw rate

These are the dynamic contributions to the aerodynamic coefficients in stability axes.

$$\begin{split} C_{\mathrm{D~dyn}} &= 0 \\ C_{\mathrm{y~dyn}} &= C_{\mathrm{yp}} p(b_{\mathrm{ref}}/2V) \\ C_{\mathrm{L~dyn}} &= (C_{\mathrm{L}q} q + C_{L\dot{\alpha}}\dot{\alpha})(c_{\mathrm{bar}}/2V) \\ C_{\mathrm{l~dyn}} &= (C_{\mathrm{lp}} p + C_{\mathrm{lr}} r)(b_{\mathrm{ref}}/2V) \\ C_{\mathrm{m~dyn}} &= (C_{\mathrm{mq}} q + C_{\mathrm{m}\dot{\alpha}}\dot{\alpha})(c_{\mathrm{bar}}/2V) \\ C_{\mathrm{n~dyn}} &= (C_{\mathrm{np}} p + C_{\mathrm{nr}} r)(b_{\mathrm{ref}}/2V) \end{split}$$

## References

- [1] The USAF Stability and Control Digital Datcom, AFFDL-TR-79-3032, 1979.
- [2] Etkin, B., and L. D. Reid. *Dynamics of Flight Stability and Control*, Hoboken, NJ: John Wiley & Sons, 1996.

- [3] Roskam, J. "Airplane Design Part VI: Preliminary Calculation of Aerodynamic, Thrust and Power Characteristics", Roskam Aviation and Engineering Corporation, Ottawa, Kansas: 1987.
- [4] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Aerodynamic Forces and Moments | datcomimport

#### **Topics**

"Importing from USAF Digital DATCOM Files"

#### Introduced in R2006b

# **Direction Cosine Matrix Body to Wind**

Convert angle of attack and sideslip angle to direction cosine matrix **Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix Body to Wind block converts angle of attack and sideslip angles into a 3-by-3 direction cosine matrix (DCM). This direction cosine matrix is helpful for vector body axes to wind axes coordinate transformations. To transform the coordinates of a vector in body axes  $(ox_0, oy_0, oz_0)$  to a vector in wind axes  $(ox_2, oy_2, oz_2)$ , multiply the block output direction cosine matrix with a vector in body axes. For information on the axis rotations for this transformation, see "Algorithms" on page 5-290.

#### **Ports**

#### Input

#### $\alpha$ $\beta$ — Angle of attack and sideslip angle

2-by-1 vector

Angle of attack and sideslip angle, specified as a 2-by-1 vector, in radians.

Data Types: double

#### Output

#### DCM<sub>wb</sub> — Direction cosine matrix

3-by-3 direction cosine matrix

Direction cosine matrix, returned as 3-by-3 direction cosine matrix.

Data Types: double

## **Algorithms**

The order of the axis rotations required to bring this transformation about is:

- **1** A rotation about  $oy_0$  through the angle of attack ( $\alpha$ ) to axes ( $ox_1$ ,  $oy_1$ ,  $oz_1$ )
- **2** A rotation about  $oz_1$  through the sideslip angle ( $\beta$ ) to axes ( $ox_2$ ,  $oy_2$ ,  $oz_2$ )

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = DCM_{wb} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = \begin{bmatrix} \cos\beta & \sin\beta & 0 \\ -\sin\beta & \cos\beta & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos\alpha & 0 & \sin\alpha \\ 0 & 1 & 0 \\ -\sin\alpha & 0 & \cos\alpha \end{bmatrix} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

Combining the two axis transformation matrices defines the following DCM.

$$DCM_{wb} = \begin{bmatrix} \cos\alpha \cos\beta & \sin\beta & \sin\alpha \cos\beta \\ -\cos\alpha \sin\beta & \cos\beta & -\sin\alpha \sin\beta \\ -\sin\alpha & 0 & \cos\alpha \end{bmatrix}$$

#### References

[1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*. Hoboken, NJ: John Wiley & Sons, 1992.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix Body to Wind to Alpha and Beta | Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Wind Angles | Rotation Angles to Direction Cosine Matrix | Wind Angles to Direction Cosine Matrix

#### Introduced before R2006a

# Direction Cosine Matrix Body to Wind to Alpha and Beta

Convert direction cosine matrix to angle of attack and sideslip angle **Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix Body to Wind to Alpha and Beta block converts a 3-by-3 direction cosine matrix (DCM) to angle of attack and sideslip angle. The DCM performs the coordinate transformation of a vector in body axes  $(ox_0, oy_0, oz_0)$  into a vector in wind axes  $(ox_2, oy_2, oz_2)$ . For more information on the direction cosine matrix, see "Algorithms" on page 5-293.

#### **Limitations**

• This implementation generates angles that lie between ±90 degrees.

#### **Ports**

#### Input

#### DCM<sub>wb</sub> — Direction cosine matrix

3-by-3 direction cosine matrix

Direction cosine matrix to transform body-fixed vectors to wind-fixed vectors, specified as a 3-by-3 direct cosine matrix.

Data Types: double

#### **Output**

#### $\alpha$ $\beta$ — Angle of attack and sideslip angle

2-by-1 vector

Angle of attack and sideslip angle, returned as a vector, in radians.

Data Types: double

#### **Parameters**

#### Action for invalid DCM — Block behavior

None (default) | Warning | Error

Block behavior when the direction cosine matrix is invalid (not orthogonal).

• Warning — Displays warning indicating that the direction cosine matrix is invalid.

- Error Displays error indicating that the direction cosine matrix is invalid.
- None Does not display warning or error (default).

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

Data Types: char | string

#### Tolerance for DCM validation — Tolerance

eps(2) (default) | scalar

Tolerance of the direction cosine matrix validity, specified as a scalar. The block considers the direction cosine matrix valid if these conditions are true:

- The transpose of the direction cosine matrix times itself equals 1 within the specified tolerance (transpose(n)\*n == 1±tolerance).
- The determinant of the direction cosine matrix equals 1 within the specified tolerance (det(n) == 1±tolerance).

**Programmatic Use** 

**Block Parameter**: tolerance

Type: character vector
Values: 'eps(2)' | scalar
Default: 'eps(2)'

Data Types: double

## **Algorithms**

The DCM matrix performs the coordinate transformation of a vector in body axes  $(ox_0, oy_0, oz_0)$  into a vector in wind axes  $(ox_2, oy_2, oz_2)$ . The order of the axis rotations required to bring this about is:

- **1** A rotation about  $oy_0$  through the angle of attack ( $\alpha$ ) to axes ( $ox_1$ ,  $oy_1$ ,  $oz_1$ )
- **2** A rotation about  $oz_1$  through the sideslip angle ( $\beta$ ) to axes ( $ox_2$ ,  $oy_2$ ,  $oz_2$ )

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = DCM_{wb} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = \begin{bmatrix} \cos\beta & \sin\beta & 0 \\ -\sin\beta & \cos\beta & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos\alpha & 0 & \sin\alpha \\ 0 & 1 & 0 \\ -\sin\alpha & 0 & \cos\alpha \end{bmatrix} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

Combining the two axis transformation matrices defines the following DCM.

$$DCM_{wb} = \begin{bmatrix} \cos\alpha\cos\beta & \sin\beta & \sin\alpha\cos\beta \\ -\cos\alpha\sin\beta & \cos\beta & -\sin\alpha\sin\beta \\ -\sin\alpha & 0 & \cos\alpha \end{bmatrix}$$

To determine angles from the DCM, the following equations are used:

```
\alpha = a\sin(-DCM(3, 1))
\beta = a\sin(DCM(1, 2))
```

## References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### **See Also**

Direction Cosine Matrix Body to Wind | Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Wind Angles | Rotation Angles to Direction Cosine Matrix | Wind Angles to Direction Cosine Matrix

#### Introduced before R2006a

## **Direction Cosine Matrix ECEF to NED**

Convert geodetic latitude and longitude to direction cosine matrix **Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix ECEF to NED block converts geodetic latitude and longitude into a 3-by-3 direction cosine matrix (DCM). The DCM matrix performs the coordinate transformation of a vector in Earth-centered Earth-fixed (ECEF) axes into a vector in north-east-down (NED) axes. For more information on the direction cosine matrix, see "Algorithms" on page 5-295.

The implementation of the ECEF coordinate system assumes that the origin is at the center of the planet, the x-axis intersects the Greenwich meridian and the equator, the z-axis is the mean spin axis of the planet, positive to the north, and the y-axis completes the right-hand system. For more information, see "About Aerospace Coordinate Systems" on page 2-8.

#### **Ports**

#### Input

#### μl — Geodetic latitude and longitude

2-by-1 vector

Geodetic latitude and longitude, specified as a 2-by-1 vector, in degrees. Latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles.

Data Types: double

#### Output

## $DCM_{ef}$ — Direction cosine matrix

3-by-3 matrix

DCM to perform coordinate transform of a vector in ECEF axes into a vector in NED axes, returned as a 3-by-3 matrix.

Data Types: double

## **Algorithms**

The DCM matrix performs the coordinate transformation of a vector in ECEF axes,  $(ox_0, oy_0, oz_0)$ , into a vector in NED axes,  $(ox_2, oy_2, oz_2)$ . The order of the axis rotations required to bring this about is:

- **1** A rotation about  $oz_0$  through the longitude ( $\iota$ ) to axes ( $ox_1$ ,  $oy_1$ ,  $oz_1$ )
- **2** A rotation about  $oy_1$  through the geodetic latitude ( $\mu$ ) to axes ( $ox_2$ ,  $oy_2$ ,  $oz_2$ )

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = DCM_{ef} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = \begin{bmatrix} -\sin\mu & 0 & \cos\mu \\ 0 & 1 & 0 \\ -\cos\mu & 0 & -\sin\mu \end{bmatrix} \begin{bmatrix} \cos\iota & \sin\iota & 0 \\ -\sin\iota & \cos\iota & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

Combining the two axis transformation matrices defines the following DCM.

$$DCM_{ef} = \begin{bmatrix} -\sin\mu\cos\imath & -\sin\mu\sin\imath & \cos\mu \\ -\sin\imath & \cos\imath & 0 \\ -\cos\mu\cos\imath & -\cos\mu\sin\imath & -\sin\mu \end{bmatrix}$$

#### References

- [1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992.
- [2] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. Second Edition. Reston, VA: AIAA Education Series, 2000.
- [3] Recommended Practice for Atmospheric and Space Flight Vehicle Coordinate Systems, R-004-1992, ANSI/AIAA, February 1992.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix ECEF to NED to Latitude and Longitude | Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Wind Angles | ECEF Position to LLA | LLA to ECEF Position | Rotation Angles to Direction Cosine Matrix | Wind Angles to Direction Cosine Matrix

#### **Topics**

"About Aerospace Coordinate Systems" on page 2-8

#### Introduced before R2006a

# **Direction Cosine Matrix ECEF to NED to Latitude and Longitude**

Convert direction cosine matrix to geodetic latitude and longitude **Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix ECEF to NED to Latitude and Longitude block converts a 3-by-3 direction cosine matrix (DCM) into geodetic latitude and longitude. The DCM matrix performs the coordinate transformation of a vector in Earth-centered Earth-fixed (ECEF) axes,  $(ox_0, oy_0, oz_0)$ , into geodetic latitude and longitude. For more information on the direction cosine matrix, see "Algorithms" on page 5-298.

#### Limitations

The DCM matrix performs the coordinate transformation of a vector in ECEF axes,  $(ox_0, oy_0, oz_0)$ , into geodetic latitude and longitude. The order of the axis rotations required to bring this about is:

- This implementation generates a geodetic latitude that lies between ±90 degrees, and longitude that lies between ±180 degrees.
- The implementation of the ECEF coordinate system assumes that the origin is at the center of the planet, the *x*-axis intersects the Greenwich meridian and the equator, the *z*-axis is the mean spin axis of the planet, positive to the north, and the *y*-axis completes the right-hand system. For more information, see "About Aerospace Coordinate Systems" on page 2-8.

#### **Ports**

#### Input

## $DCM_{ef}$ — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix from which to geodetic latitude and longitude, specified as a 3-by-3 matrix.

Data Types: double

#### Output

#### μl — Geodetic latitude and longitude

2-by-1 vector

Geodetic latitude and longitude, returned as a 2-by-1 vector in degrees.

#### **Parameters**

#### Action for invalid DCM — Block behavior

None (default) | Warning | Error

Block behavior when direction cosine matrix is invalid (not orthogonal).

- Warning Displays warning indicating that the direction cosine matrix is invalid.
- Error Displays error indicating that the direction cosine matrix is invalid.
- None Does not display warning or error (default).

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

Data Types: char | string

#### Tolerance for DCM validation — Tolerance

eps(2) (default) | scalar

Tolerance of the direction cosine matrix validity, specified as a scalar. The block considers the direction cosine matrix valid if these conditions are true:

- The transpose of the direction cosine matrix times itself equals 1 within the specified tolerance (transpose(n)\*n == 1±tolerance).
- The determinant of the direction cosine matrix equals 1 within the specified tolerance (det(n) == 1±tolerance).

#### **Programmatic Use**

**Block Parameter:** tolerance

Type: character vector
Values: 'eps(2)' | scalar
Default: 'eps(2)'

Data Types: double

## **Algorithms**

The DCM matrix performs the coordinate transformation of a vector in ECEF axes,  $(ox_0, oy_0, oz_0)$ , into geodetic latitude and longitude. The order of the axis rotations required to bring this about is:

- **1** A rotation about  $oz_0$  through the longitude ( $\iota$ ) to axes ( $ox_1$ ,  $oy_1$ ,  $oz_1$ )
- **2** A rotation about  $oy_1$  through the geodetic latitude ( $\mu$ ) to axes ( $ox_2$ ,  $oy_2$ ,  $oz_2$ )

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = DCM_{ef} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

$$\begin{bmatrix} ox_2 \\ oy_2 \\ oz_2 \end{bmatrix} = \begin{bmatrix} -\sin\mu & 0 & \cos\mu \\ 0 & 1 & 0 \\ -\cos\mu & 0 & -\sin\mu \end{bmatrix} \begin{bmatrix} \cos\imath & \sin\imath & 0 \\ -\sin\imath & \cos\imath & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

Combining the two axis transformation matrices defines the following DCM.

$$DCM_{ef} = \begin{bmatrix} -\sin\mu\cos\imath & -\sin\mu\sin\imath & \cos\mu \\ -\sin\imath & \cos\imath & 0 \\ -\cos\mu\cos\imath & -\cos\mu\sin\imath & -\sin\mu \end{bmatrix}$$

To determine geodetic latitude and longitude from the DCM, the following equations are used:

$$\mu = asin(-DCM(3,3))$$

$$\iota = \operatorname{atan}\left(\frac{-DCM(2,1)}{DCM(2,2)}\right)$$

#### References

- [1] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. Second Edition. Reston, VA: AIAA Education Series, 2000.
- [2] Recommended Practice for Atmospheric and Space Flight Vehicle Coordinate Systems, R-004-1992, ANSI/AIAA, February 1992.
- [3] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix ECEF to NED | Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Wind Angles | ECEF Position to LLA | LLA to ECEF Position | Rotation Angles to Direction Cosine Matrix | Wind Angles to Direction Cosine Matrix

#### **Topics**

"Algorithms" on page 5-298

"About Aerospace Coordinate Systems" on page 2-8

#### Introduced before R2006a

## **Direction Cosine Matrix ECI to ECEF**

Convert Earth-centered inertial (ECI) to Earth-centered Earth-fixed (ECEF) coordinates

Library: Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix ECI to ECEF block calculates the position direction cosine matrix (Earth-centered inertial to Earth-centered Earth-fixed), based on the specified reduction method and Universal Coordinated Time (UTC), for the specified time and geophysical data.

#### **Ports**

#### Input

#### ΔUT1 — Difference between UTC and Universal Time

scalar

Difference between UTC and Universal Time (UT1) in seconds, specified as a scalar, for which the function calculates the direction cosine or transformation matrix.

Example: 0.234

#### **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

#### ΔΑΤ — Difference between International Atomic Time and UTC

scalar

Difference between International Atomic Time (IAT) and UTC, specified as a scalar, in seconds, for which the function calculates the direction cosine or transformation matrix.

Example: 32

#### **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

#### [xp,yp] — Polar displacement of Earth

1-by-2 array

Polar displacement of Earth, specified as a 1-by-2 array, in radians, from the motion of the Earth crust, along the *x*-axis and *y*-axis.

Example: [-0.0682e-5 0.1616e-5]

#### **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

#### Port\_5 — Adjustment based on reduction method

1-by-2 array

Adjustment based on reduction method, specified as 1-by-2 array. The name of the port depends on the setting of the **Reduction** parameter:

- If the reduction method is IAU-2000/2006, this input is the adjustment to the location of the Celestial Intermediate Pole (CIP), specified in radians. This location ([dX, dY]) is along the x-axis and y-axis.
- If the reduction method is IAU-76/FK5, this input is the adjustment to the longitude ([ $\Delta\delta\psi$ ,  $\Delta\delta\epsilon$ ]), specified in radians.

For historical values, see International Earth Rotation and Reference Systems Service.

Example: [-0.2530e-6 -0.0188e-6]

#### **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

#### Port\_6 — Time increment source

scalar

Time increment source, specified as a scalar, such as the Clock block.

#### **Dependencies**

• The port name and time increment depend on the **Time Increment** parameter.

Time Increment Value	Port Name
Day	day
Hour	hour
Min	min
Sec	sec
None	No port

• To disable this port, set the **Time Increment** parameter to **None**.

Data Types: double

#### Output

#### $DCM_{fi}$ — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix ECI to ECEF.

#### **Parameters**

#### Reduction — Reduction method

IAU-76/FK5 (default) | IAU-2000/2006

Reduction method to calculate the direction cosine matrix. The method can be one of the following:

• IAU-76/FK5

Reduce the calculation using the IAU-76/Fifth Fundamental Catalogue (FK5) reference system. Choose this reduction method if the reference coordinate system for the conversion is FK5.

**Note** This method uses the IAU 1976 precession model and the IAU 1980 theory of nutation to reduce the calculation. This model and theory are no longer current, but the software provides this reduction method for existing implementations. Because of the polar motion approximation that this reduction method uses, the block calculates the transformation matrix rather than the direction cosine matrix.

• IAU-2000/2006

Reduce the calculation using the International Astronomical Union (IAU)-2000/2006 reference system. Choose this reduction method if the reference coordinate system for the conversion is IAU-2000. This reduction method uses the P03 precession model to reduce the calculation.

#### **Programmatic Use**

Block Parameter: red **Type**: character vector

Values: 'IAU-2000/2006' | 'IAU-76/FK5'

Default: 'IAU-2000/2006'

#### Year — Year

2013 (default) | double, whole number, greater than 1

Year to calculate the Universal Coordinated Time (UTC) date. Enter a double value that is a whole number greater than 1, such as 2013.

#### **Programmatic Use**

**Block Parameter**: year **Type**: character vector

**Values**: double, whole number, greater than 1

Default: '2013'

#### Month — Month

January (default) | February | March | April | May | June | July | August | September | October | November | December

Month to calculate the UTC date.

#### **Programmatic Use**

**Block Parameter**: month **Type**: character vector

Values: 'January'|'February'|'March'|'April'|'May'|'June'|'July'|'August'|

'September' | 'October' | 'November' | 'December'

Default: 'January'

#### Day — Day

1 (default) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31

Day to calculate the UTC date.

#### **Programmatic Use**

**Block Parameter**: day **Type**: character vector

Values: '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9' | '10' | '11' | '12' | '13' | '14' | '15' | '16' | '17' | '18' | '19' | '20' | '21' | '22' | '23' | '24' | '25' | '26' | '27' | '28' | '29' | '30' | '31'

Default: '1'

#### Hour — Hour

0 (default) | double, whole number, in the range of 0 and 24

Hour to calculate the UTC date. Enter a double value that is a whole number, from 0 to 24.

#### **Programmatic Use**

**Block Parameter**: hour **Type**: character vector

Values: double, whole number, 0 to 24

Default: '0'

#### Minutes — Minutes

0 (default) | double, whole number, in the range of 0 and 60

Minutes to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

#### **Programmatic Use**

Block Parameter: min Type: character vector

Values: double, whole number, 0 to 60

Default: '0'

#### Seconds — Seconds

0 (default) | double, whole number, in the range of 0 and 60

Seconds to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

#### Programmatic Use

Block Parameter: sec Type: character vector

Values: double, whole number, 0 to 60

Default: '0'

#### Time increment — Time increment

Day (default) | Hour | Min | Sec | None

Time increment between the specified date and the desired model simulation time. The block adjusts the calculated direction cosine matrix to take into account the time increment from model simulation. For example, selecting Day and connecting a simulation timer to the port means that each time increment unit is one day and the block adjusts its calculation based on that simulation time.

This parameter corresponds to the time increment input, the clock source.

If you select None, the calculated Julian date does not take into account the model simulation time.

**Programmatic Use** 

Block Parameter: deltaT Type: character vector

Values: 'None' | 'Day' | 'Hour' | 'Min' | 'Sec'

Default: 'Day'

#### Action for out-of-range input — Action

Error (default) | Warning | None

Specify the block behavior when the block inputs are out of range.

Action	Description	
None	No action.	
Warning	Warning in the MATLAB Command Window, model simulation continues.	
Error (default)	MATLAB returns an exception, model simulation stops.	

#### **Programmatic Use**

Block Parameter: errorflag

Type: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

#### Higher accuracy parameters — Enable higher accuracy parameters

on (default) | off

Select this check box to enable these inputs. These inputs let you better control the conversion result. See "Input" on page 5-300 for a description.

- Δ *UT1*
- $\Delta AT$
- [xp,yp]
- $[\Delta \delta \psi, \Delta \delta \epsilon]$  or [d X, d Y]

#### **Programmatic Use**

Block Parameter: extraparamflag

Type: character vector Values: 'on' | 'off' Default: 'on'

#### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Delta UT1 | Earth Orientation Parameters | LLA to ECEF Position | ECEF Position to LLA | Geocentric to Geodetic Latitude | Geodetic to Geocentric Latitude

#### **External Websites**

https://www.iers.org

Introduced in R2013b

## **Direction Cosine Matrix to Rodrigues**

Convert direction cosine matrix to Euler-Rodrigues vector **Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix to Rodrigues block determines the 3-by-3 direction cosine matrix from a three-element Euler-Rodrigues vector. The rotation used in this block is a passive transformation between two coordinate systems. For more information on the direction cosine matrix, see "Algorithms" on page 5-307.

#### **Ports**

#### Input

#### DCM — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix, from which to determine the Euler-Rodrigues vector.

Data Types: double

#### Output

#### rod — Euler-Rodrigues vector

three-element vector

Euler-Rodrigues vector, returned as a three-element vector.

Data Types: double

#### **Parameters**

#### Action for invalid DCM — Block behavior

None (default) | Warning | Error

Block behavior when direction cosine matrix is invalid (not orthogonal).

- Warning Displays warning and indicates that the direction cosine matrix is invalid.
- Error Displays error and indicates that the direction cosine matrix is invalid.
- None Does not display warning or error (default).

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

Data Types: char | string

#### Tolerance for DCM validation — Tolerance

eps(2) (default) | scalar

Tolerance of direction cosine matrix validity, specified as a scalar. The block considers the direction cosine matrix valid if these conditions are true:

- The transpose of the direction cosine matrix times itself equals 1 within the specified tolerance (transpose(n)\*n == 1±tolerance)
- The determinant of the direction cosine matrix equals 1 within the specified tolerance (det(n) == 1±tolerance).

**Programmatic Use** 

**Block Parameter**: tolerance

Type: character vector
Values: 'eps(2)' | scalar
Default: 'eps(2)'

Data Types: double

## **Algorithms**

An Euler-Rodrigues vector  $\vec{b}$  represents a rotation by integrating a direction cosine of a rotation axis with the tangent of half the rotation angle as follows:

$$\overrightarrow{b} = [b_x \ b_y \ b_z]$$

where:

$$b_{x} = \tan\left(\frac{1}{2}\theta\right) s_{x},$$

$$b_{y} = \tan\left(\frac{1}{2}\theta\right) s_{y},$$

$$b_z = \tan\left(\frac{1}{2}\theta\right) s_z$$

are the Rodrigues parameters. Vector  $\vec{s}$  represents a unit vector around which the rotation is performed. Due to the tangent, the rotation vector is indeterminate when the rotation angle equals  $\pm pi$  radians or  $\pm 180$  deg. Values can be negative or positive.

#### References

[1] Dai, J.S. "Euler-Rodrigues formula variations, quaternion conjugation and intrinsic connections." *Mechanism and Machine Theory*, 92, 144-152. Elsevier, 2015.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder  $^{\scriptscriptstyle\mathsf{TM}}.$ 

#### See Also

Rodrigues to Direction Cosine Matrix | Rodrigues to Quaternions | Rodrigues to Rotation Angles | Quaternions to Rodrigues | Rotation Angles to Rodrigues

#### Introduced in R2017a

## **Direction Cosine Matrix to Quaternions**

Convert direction cosine matrix to quaternion vector

**Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix to Quaternions block transforms a 3-by-3 direction cosine matrix (DCM) into a four-element unit quaternion vector ( $q_0$ ,  $q_1$ ,  $q_2$ ,  $q_3$ ). Aerospace Blockset uses quaternions that are defined using the scalar-first convention. The DCM performs the coordinate transformation of a vector in inertial axes to a vector in body axes. For more information on the direction cosine matrix, see "Algorithms" on page 5-310.

#### **Ports**

#### Input

#### $DCM_{be}$ — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix to transform the direction cosine matrix to quaternions, specified as a 3-by-3.

Data Types: double

#### Output

#### q — Quaternion

4-bv-1 vector

Quaternion returned by transformation as a 4-by-1 vector.

Data Types: double

#### **Parameters**

#### Action for invalid DCM — Block behavior

None (default) | Warning | Error

Block behavior when the direction cosine matrix is invalid (not orthogonal).

- Warning Displays warning indicating that the direction cosine matrix is invalid.
- Error Displays error indicating that the direction cosine matrix is invalid.
- None Does not display warning or error (default).

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

Data Types: char | string

#### Tolerance for DCM validation — Tolerance

eps(2) (default) | scalar

Tolerance of the direction cosine matrix validity, specified as a scalar. The block considers the direction cosine matrix valid if these conditions are true:

- The transpose of the direction cosine matrix times itself equals 1 within the specified tolerance (transpose(n)\*n == 1±tolerance).
- The determinant of the direction cosine matrix equals 1 within the specified tolerance (det(n) == 1±tolerance).

**Programmatic Use** 

**Block Parameter:** tolerance

Type: character vector
Values: 'eps(2)' | scalar
Default: 'eps(2)'

Data Types: double

### **Algorithms**

The DCM is defined as a function of a unit quaternion vector by the following:

$$DCM = \begin{bmatrix} (q_0^2 + q_1^2 - q_2^2 - q_3^2) & 2(q_1q_2 + q_0q_3) & 2(q_1q_3 - q_0q_2) \\ 2(q_1q_2 - q_0q_3) & (q_0^2 - q_1^2 + q_2^2 - q_3^2) & 2(q_2q_3 + q_0q_1) \\ 2(q_1q_3 + q_0q_2) & 2(q_2q_3 - q_0q_1) & (q_0^2 - q_1^2 - q_2^2 + q_3^2) \end{bmatrix}$$

Using this representation of the DCM, a number of calculations arrive at the correct quaternion. The first of these is to calculate the trace of the DCM to determine which algorithms are used. If the trace is greater than zero, the quaternion can be automatically calculated. When the trace is less than or equal to zero, the major diagonal element of the DCM with the greatest value must be identified to determine the final algorithm used to calculate the quaternion. Once the major diagonal element is identified, the quaternion is calculated.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

#### See Also

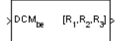
Direction Cosine Matrix to Rotation Angles | Rotation Angles to Direction Cosine Matrix | Rotation Angles to Quaternions | Quaternions to Direction Cosine Matrix | Quaternions to Rotation Angles

#### Introduced before R2006a

## **Direction Cosine Matrix to Rotation Angles**

Convert direction cosine matrix to rotation angles

**Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Direction Cosine Matrix to Rotation Angles block converts the first, second, and third rotation angles of a 3-by-3 direction cosine matrix (DCM) into the rotation angles R1, R2, and R3, respectively. The DCM matrix performs the coordinate transformation of a vector in inertial axes into a vector in body axes. The block **Rotation Order** parameter specifies the order of the block output rotations. For example, if **Rotation Order** has a value of ZYX, the block outputs are in the rotation order z - y - x (psi theta phi).

#### **Ports**

#### Input

#### DCM<sub>be</sub> — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix from which to determine the rotation angles, specified as a 3-by-3 matrix.

Data Types: double

#### Output

#### $[R_1, R_2, R_3]$ — Rotation angles

3-by-1 vector

Rotation angles, returned as a 3-by-1 vector, in radians.

Data Types: double

#### **Parameters**

#### Rotation Order — Block output rotation order

ZYX (default) | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Rotation order for three wind rotation angles.

For the ZYX, ZXY, YXZ, YZX, XYZ, and XZY rotations, the block generates an R2 angle that lies between  $\pm$ pi/2 radians, and R1 and R3 angles that lie between  $\pm$ pi radians.

For the 'ZYZ', 'ZXZ', 'YXY', 'YZY', 'XYX', and 'XZX' rotations, the block generates an R2 angle that lies between 0 and pi radians, and R1 and R3 angles that lie between ±pi radians. However, in the latter case, R3 is set to 0 radians.

#### **Programmatic Use**

Block Parameter: rotationOrder

**Type**: character vector

Values: 'ZYX' | 'ZYZ' |'ZXY' | 'ZXZ' | 'YXZ' | 'YXY' | 'YZX' | 'YZY' | 'XYZ' | 'XYX' | 'XZY' |

'XZX'

Default: 'ZYX'

#### Action for invalid DCM — Block behavior

None (default) | Warning | Error

Block behavior when the direction cosine matrix is invalid (not orthogonal).

- Warning Displays warning indicating that the direction cosine matrix is invalid.
- Error Displays error indicating that the direction cosine matrix is invalid.
- None Does not display warning or error (default).

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

Data Types: char | string

#### Tolerance for DCM validation — Tolerance

eps(2) (default) | scalar

Tolerance of the direction cosine matrix validity, specified as a scalar. The block considers the direction cosine matrix valid if these conditions are true:

- The transpose of the direction cosine matrix times itself equals 1 within the specified tolerance (transpose(n)\*n == 1±tolerance).
- The determinant of the direction cosine matrix equals 1 within the specified tolerance (det(n) == 1±tolerance).

#### **Programmatic Use**

**Block Parameter**: tolerance

Type: character vector
Values: 'eps(2)' | scalar
Default: 'eps(2)'

Data Types: double

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix to Quaternions | Quaternions to Direction Cosine Matrix | Rotation Angles to Direction Cosine Matrix

## Introduced in R2007b

## **Direction Cosine Matrix to Wind Angles**

Convert direction cosine matrix to wind angles

**Library:** Aerospace Blockset / Utilities / Axes Transformations



### **Description**

The Direction Cosine Matrix to Wind Angles block converts a 3-by-3 direction cosine matrix (DCM) into three wind rotation angles. The DCM matrix performs the coordinate transformation of a vector in earth axes  $(ox_0, oy_0, oz_0)$  into a vector in wind axes  $(ox_3, oy_3, oz_3)$ . For more information on the direction cosine matrix, see "Algorithms" on page 5-315.

This implementation generates a flight path angle that lies between  $\pm 90$  degrees, and bank and heading angles that lie between  $\pm 180$  degrees.

#### **Ports**

#### Input

#### DCM<sub>we</sub> — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix, to transform Earth-fixed vectors to wind-fixed vectors.

Data Types: double

#### Output

#### $\mu \gamma x$ — Wind angles

3-by-1 vector

Wind angles (bank, flight path, heading), returned as a 3-by-1 vector, in radians.

Data Types: double

#### **Parameters**

#### Action for invalid DCM — Block behavior

None (default) | Warning | Error

Block behavior when the direction cosine matrix is invalid (not orthogonal).

- Warning Displays warning indicating that the direction cosine matrix is invalid.
- Error Displays error indicating that the direction cosine matrix is invalid.
- None Does not display warning or error (default).

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

Data Types: char | string

#### Tolerance for DCM validation — Tolerance

eps(2) (default) | scalar

Tolerance of the direction cosine matrix validity, specified as a scalar. The block considers the direction cosine matrix valid if these conditions are true:

- The transpose of the direction cosine matrix times itself equals 1 within the specified tolerance (transpose(n)\*n == 1±tolerance).
- The determinant of the direction cosine matrix equals 1 within the specified tolerance (det(n) == 1±tolerance).

**Programmatic Use** 

**Block Parameter**: tolerance

Type: character vector Values: 'eps(2)' | scalar

**Default**: 'eps(2)'
Data Types: double

## **Algorithms**

The DCM matrix performs the coordinate transformation of a vector in earth axes  $(ox_0, oy_0, oz_0)$  into a vector in wind axes  $(ox_3, oy_3, oz_3)$ . The order of the axis rotations required to bring this about is:

- **1** A rotation about  $oz_0$  through the heading angle ( $\chi$ ) to axes ( $ox_1$ ,  $oy_1$ ,  $oz_1$ )
- **2** A rotation about  $oy_1$  through the flight path angle  $(\gamma)$  to axes  $(ox_2, oy_2, oz_2)$
- **3** A rotation about  $ox_2$  through the bank angle ( $\mu$ ) to axes ( $ox_3$ ,  $oy_3$ ,  $oz_3$ )

$$\begin{bmatrix} ox_3 \\ oy_3 \\ oz_3 \end{bmatrix} = DCM_{we} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

$$\begin{bmatrix} ox_3 \\ oy_3 \\ oz_3 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} \cos\gamma & 0 & -\sin\gamma \\ 0 & 1 & 0 \\ \sin\gamma & 0 & \cos\gamma \end{bmatrix} \begin{bmatrix} \cos\chi & \sin\chi & 0 \\ -\sin\chi & \cos\chi & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

Combining the three axis transformation matrices defines the following DCM.

$$DCM_{we} = \begin{bmatrix} \cos\gamma\cos\chi & \cos\gamma\sin\chi & -\sin\gamma\\ (\sin\mu\sin\gamma\cos\chi - \cos\mu\sin\chi) & (\sin\mu\sin\gamma\sin\chi + \cos\mu\cos\chi) & \sin\mu\cos\gamma\\ (\cos\mu\sin\gamma\cos\chi + \sin\mu\sin\chi) & (\cos\mu\sin\gamma\sin\chi - \sin\mu\cos\chi) & \cos\mu\cos\gamma \end{bmatrix}$$

To determine wind angles from the DCM, the following equations are used:

$$\mu = \operatorname{atan}\left(\frac{DCM(2,3)}{DCM(3,3)}\right)$$
$$\gamma = \operatorname{asin}(-DCM(1,3))$$
$$\chi = \operatorname{atan}\left(\frac{DCM(1,2)}{DCM(1,1)}\right)$$

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### **See Also**

Direction Cosine Matrix Body to Wind | Direction Cosine Matrix Body to Wind to Alpha and Beta | Direction Cosine Matrix to Rotation Angles | Rotation Angles to Direction Cosine Matrix | Wind Angles to Direction Cosine Matrix

#### Introduced before R2006a

## **Discrete Wind Gust Model**

Generate discrete wind gust

**Library:** Aerosp

Aerospace Blockset / Environment / Wind



## **Description**

The Discrete Wind Gust Model block implements a wind gust of the standard "1-cosine" shape. This block implements the mathematical representation in the Military Specification MIL-F-8785C [1]. The gust is applied to each axis individually, or to all three axes at once. You specify the gust amplitude (the increase in wind speed generated by the gust), the gust length (length, in meters, over which the gust builds up) and the gust start time. For more information on the gust shape, see "Algorithms" on page 5-319.

The Discrete Wind Gust Model block can represent the wind speed in units of feet per second, meters per second, or knots.

#### **Ports**

#### Input

#### V — Air speed

scalar

Airspeed, specified as a scalar, in selected units.

Data Types: double

#### Output

#### $V_{wind}$ — Wind speed

scalar

Wind speed, returned as a scalar, in selected units.

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Units of wind gust, specified as:

Units	Wind	Altitude
Metric (MKS)	Meters/second	Meters

Units	Wind	Altitude
English (Velocity in ft/s)	Feet/second	Feet
English (Velocity in kts)	Knots	Feet

#### **Programmatic Use**

**Block Parameter: units Type**: character vector

**Values**: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

#### Gust in u-axis — Wind gust to u-axis

on (default) | off

To apply a wind gust to the *u*-axis in the body frame, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

**Block Parameter:** GX **Type**: character vector Values: 'on' | 'off' Default: 'on'

#### Gust in v-axis — Wind gust to v-axis

on (default) | off

To apply a wind gust to the v-axis in the body frame, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

**Block Parameter**: Gy **Type**: character vector Values: 'on' | 'off' Default: 'on'

#### Gust in w-axis — Wind gust to w-axis

on (default) | off

To apply a wind gust to the w-axis in the body frame, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

**Block Parameter**: Gz **Type**: character vector Values: 'on' | 'off' Default: 'on'

#### Gust start time (sec) — Gust start time

5 (default) | scalar

Model time, specified as a scalar, at which the gust begins, in seconds.

## **Programmatic Use**

Block Parameter: t\_0

Type: character vector

Values: scalar Default: '5'

#### Gust length [dx dy dz] (m) — Gust length

[120 120 80] (default)

The length, in meters or feet (depending on the choice of units), over which the gust builds up in each axis. These values must be positive.

#### Programmatic Use

Block Parameter: d\_m
Type: character vector

Values: vector

Default: '[120 120 80]'

#### Gust amplitude [ug vg wg] (m/s) — Gust amplitude

[3.5 3.5 3.0] (default)

The magnitude of the increase in wind speed caused by the gust in each axis. These values may be positive or negative.

#### **Programmatic Use**

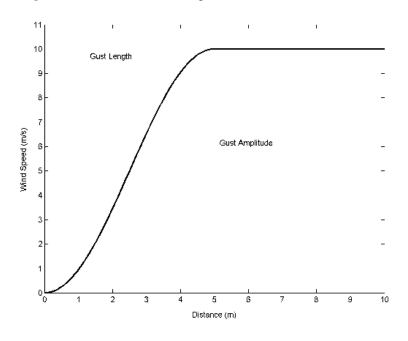
**Block Parameter**: d\_m **Type**: character vector

Values: vector

Default: '[3.5 3.5 3.0]'

## **Algorithms**

This figure shows the shape of the gust with a start time of zero. The parameters that govern the gust shape are indicated on the diagram.



To assess airplane response to large wind disturbances, you can use the discrete gust singly or in multiples.

The mathematical representation of the discrete gust is:

$$V_{wind} = \begin{cases} 0 & x < 0 \\ \frac{V_m}{2} \left(1 - \cos\left(\frac{\pi x}{d_m}\right)\right) & 0 \le x \le d_m \\ V_m & x > d_m \end{cases}$$

where  $V_{\rm m}$  is the gust amplitude,  $d_{\rm m}$  is the gust length, x is the distance traveled, and  $V_{\rm wind}$  is the resultant wind velocity in the body axis frame.

#### References

[1] U.S. Military Specification MIL-F-8785C, November 5, 1980.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Dryden Wind Turbulence Model (Continuous) | Dryden Wind Turbulence Model (Discrete) | Von Karman Wind Turbulence Model (Continuous)

#### **Topics**

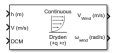
"NASA HL-20 Lifting Body Airframe" on page 3-14

#### **Introduced before R2006a**

## **Dryden Wind Turbulence Model (Continuous)**

Generate continuous wind turbulence with Dryden velocity spectra

Library: Aerospace Blockset / Environment / Wind



## **Description**

The Dryden Wind Turbulence Model (Continuous) block uses the Dryden spectral representation to add turbulence to the aerospace model by passing band-limited white noise through appropriate forming filters. This block implements the mathematical representation in the Military Specification MIL-F-8785C, Military Handbook MIL-HDBK-1797, Military Handbook MIL-HDBK-1797B. For more information, see .

#### Limitations

The frozen turbulence field assumption is valid for the cases of mean-wind velocity and the root-mean-square turbulence velocity, or intensity, is small relative to the aircraft ground speed.

The turbulence model describes an average of all conditions for clear air turbulence. These factors are not incorporated into the model:

- Terrain roughness
- · Lapse rate
- · Wind shears
- · Mean wind magnitude
- Other meteorological factors

#### **Ports**

#### Input

#### h — Altitude

scalar

Altitude, specified as a scalar, in selected units.

Data Types: double

#### V — Aircraft speed

scalar

Aircraft speed, specified as a scalar, in selected units.

Data Types: double

#### DCM — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix representing the flat Earth coordinates to body-fixed axis coordinates.

Data Types: double

#### Output

#### V<sub>wind</sub> — Turbulence velocities

three-element vector

Turbulence velocities, returned as a three-element vector in the same body coordinate reference as the **DCM** input, in specified units.

Data Types: double

#### ω<sub>wind</sub> — Turbulence angular rates

three-element vector

Turbulence angular rates, specified as a three-element vector, in radians per second.

Data Types: double

#### **Parameters**

#### Units — Wind speed units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Units of wind speed due to turbulence, specified as:

Units	Wind Velocity	Altitude	Air Speed
Metric (MKS)	Meters/second	Meters	Meters/second
<pre>English (Velocity in ft/s)</pre>	Feet/second	Feet	Feet/second
English (Velocity in kts)	Knots	Feet	Knots

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

**Values**: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

#### Specification — Military reference

MIL-F-8785C (default) | MIL-HDBK-1797 | MIL-HDBK-1797B

Military reference, which affects the application of turbulence scale lengths in the lateral and vertical directions, specified as MIL-F-8785C, MIL-HDBK-1797, or MIL-HDBK-1797B.

#### **Programmatic Use**

Block Parameter: spec
Type: character vector

Values: 'MIL-F-8785C' | 'MIL-HDBK-1797' | 'MIL-HDBK-1797B'

Default: 'MIL-F-8785C'

#### Model type — Turbulence model

Continuous Dryden (+q -r) (default) | Continuous Von Karman (+q +r) | Continuous Von Karman (-q +r) | Continuous Von Karman (+q -r) | Continuous Dryden (+q +r) | Continuous Dryden (-q +r) | Discrete Dryden (+q -r) | Discrete Dryden (-q +r)

#### Wind turbulence model, specified as:

Continuous Von Karman (+q -r)	Use continuous representation of Von Kármán velocity spectra with positive vertical and negative lateral angular rates spectra.
Continuous Von Karman (+q +r)	Use continuous representation of Von Kármán velocity spectra with positive vertical and lateral angular rates spectra.
Continuous Von Karman (-q +r)	Use continuous representation of Von Kármán velocity spectra with negative vertical and positive lateral angular rates spectra.
Continuous Dryden (+q -r)	Use continuous representation of Dryden velocity spectra with positive vertical and negative lateral angular rates spectra.
Continuous Dryden (+q +r)	Use continuous representation of Dryden velocity spectra with positive vertical and lateral angular rates spectra.
Continuous Dryden (-q +r)	Use continuous representation of Dryden velocity spectra with negative vertical and positive lateral angular rates spectra.
Discrete Dryden (+q -r)	Use discrete representation of Dryden velocity spectra with positive vertical and negative lateral angular rates spectra.
Discrete Dryden (+q +r)	Use discrete representation of Dryden velocity spectra with positive vertical and lateral angular rates spectra.
Discrete Dryden (-q +r)	Use discrete representation of Dryden velocity spectra with negative vertical and positive lateral angular rates spectra.

The Continuous Dryden selections conform to the transfer function descriptions.

#### **Programmatic Use**

## Block Parameter: model Type: character vector

**Values**: 'Continuous Von Karman (+q +r)' | 'Continuous Von Karman (-q +r)' | 'Continuous Dryden (+q +r)' | 'Continuous Dryden (-q +r)' | 'Discrete Dryden (+q +r)' | 'Discrete Dryden (-q +r)' | 'Discrete Dryden Dryden

Default: 'Continuous Dryden (+q +r)'

## Wind speed at 6 m defines the low altitude intensity — Measured wind speed 15 (default) | real scalar

Measured wind speed at a height of 20 feet (6 meters), specified as a real scalar, which provides the intensity for the low-altitude turbulence model.

#### **Programmatic Use**

Block Parameter: W20 Type: character vector Values: real scalar Default: '15'

## Wind direction at 6 m (degrees clockwise from north) — Measured wind direction 0 (default) | real scalar

Measured wind direction at a height of 20 feet (6 meters), specified as a real scalar, which is an angle to aid in transforming the low-altitude turbulence model into a body coordinates.

#### **Programmatic Use**

Block Parameter: Wdeg Type: character vector Values: real scalar Default: '0'

#### Probability of exceedance of high-altitude intensity — Turbulence intensity

10^-2 - Light (default) | 10^-1 | 2x10^-1 | 10^-3 - Moderate | 10^-4 | 10^-5 - Severe | 10^-6

Probability of the turbulence intensity being exceeded, specified as 10^-2 - Light, 10^-1, 2x10^-1, 10^-3 - Moderate, 10^-4, 10^-5 - Severe, or 10^-6. Above 2000 feet, the turbulence intensity is determined from a lookup table that gives the turbulence intensity as a function of altitude and the probability of the turbulence intensity being exceeded.

#### **Programmatic Use**

#### Block Parameter: TurbProb

Type: character vector

**Values**: '2x10^-1'|'10^-1'|'10^-2 - Light'|'10^-3 - Moderate'|'10^-4'|'10^-5 -

Severe' | '10^-6'

Default: '10^-2 - Light'

#### Scale length at medium/high altitudes (m) — Turbulence scale length

533.4 (default) | real scalar

Turbulence scale length above 2000 feet, specified as a real scalar, which is assumed constant. MIL-F-8785C and MIL-HDBK-1797/1797B recommend 1750 feet for the longitudinal turbulence scale length of the Dryden spectra.

**Note** An alternative scale length value changes the power spectral density asymptote and gust load.

#### **Programmatic Use**

Block Parameter: L\_high Type: character vector Values: real scalar Default: '533.4'

#### Wingspan — Wingspan

10 (default) | real scalar

Wingspan, specified as a real scalar, which is required in the calculation of the turbulence on the angular rates.

#### **Programmatic Use**

Block Parameter: Wingspan

Type: character vector Values: real scalar Default: '10'

#### Band limited noise sample time (seconds) — Noise sample time

0.1 (default) | real scalar

Noise sample time, specified as a real scalar, at which the unit variance white noise signal is generated.

#### **Programmatic Use**

Block Parameter: ts Type: character vector Values: real scalar Default: '0.1'

#### Random noise seeds — Noise seeds [ug vg wg pg]

[23341 23342 23343 23344] (default) | four-element vector

Random noise seeds, specified as a four-element vector, which are used to generate the turbulence signals, one for each of the three velocity components and one for the roll rate:

The turbulences on the pitch and yaw angular rates are based on further shaping of the outputs from the shaping filters for the vertical and lateral velocities.

#### **Programmatic Use**

Block Parameter: Seed Type: character vector Values: four-element vector

Default: '[23341 23342 23343 23344]'

#### Turbulence on — Turbulence signals

on (default) | off

To generate the turbulence signals, select this check box.

#### **Programmatic Use**

Block Parameter: T\_on Type: character vector Values: 'on' | 'off' Default: 'on'

## **Algorithms**

Turbulence is a stochastic process defined by velocity spectra. For an aircraft flying at a speed V through a frozen turbulence field with a spatial frequency of  $\Omega$  radians per meter, the circular frequency  $\omega$  is calculated by multiplying V by  $\Omega$ . MIL-F-8785C and MIL-HDBK-1797/1797B provide these definitions of longitudinal, lateral, and vertical component spectra functions:

	MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
Longitudinal		
$\Phi_u(\omega)$	$\frac{2\sigma_u^2 L_u}{\pi V} \cdot \frac{1}{1 + \left(L_u \frac{\omega}{V}\right)^2}$	$\frac{2\sigma_u^2 L_u}{\pi V} \cdot \frac{1}{1 + \left(L_u \frac{\omega}{V}\right)^2}$
$\Phi_{p_g}(\omega)$	$\frac{\sigma_w^2}{VL_w} \cdot \frac{0.8 \left(\frac{\pi L_w}{4b}\right)^{1/3}}{1 + \left(\frac{4b\omega}{\pi V}\right)^2}$	$\frac{\sigma_w^2}{2VL_w} \cdot \frac{0.8\left(\frac{2\pi L_w}{4b}\right)^{1/3}}{1 + \left(\frac{4b\omega}{\pi V}\right)^2}$
Lateral		
$\Phi_{ m  u}(\omega)$	$\frac{\sigma_{v}^{2}L_{v}}{\pi V} \cdot \frac{1 + 3\left(L_{v}\frac{\omega}{V}\right)^{2}}{\left[1 + \left(L_{v}\frac{\omega}{V}\right)^{2}\right]^{2}}$	$\frac{2\sigma_{\nu}^2 L_{\nu}}{\pi V} \cdot \frac{1 + 12 \left(L_{\nu} \frac{\omega}{V}\right)^2}{\left[1 + 4 \left(L_{\nu} \frac{\omega}{V}\right)^2\right]^2}$
$\Phi_r(\omega)$	$\frac{\mp \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{3b\omega}{\pi V}\right)^2} \cdot \Phi_{\nu}(\omega)$	$\frac{\mp \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{3b\omega}{\pi V}\right)^2} \cdot \Phi_{\nu}(\omega)$
Vertical		
$\Phi_{w}(\omega)$	$\frac{\sigma_w^2 L_w}{\pi V} \cdot \frac{1 + 3\left(L_w \frac{\omega}{V}\right)^2}{\left[1 + \left(L_w \frac{\omega}{V}\right)^2\right]^2}$	$\frac{2\sigma_w^2 L_w}{\pi V} \cdot \frac{1 + 12\left(L_w \frac{\omega}{V}\right)^2}{\left[1 + 4\left(L_w \frac{\omega}{V}\right)^2\right]^2}$
$\Phi_q(\omega)$	$\frac{\pm \left(\frac{\omega}{V}\right)^2}{1+\left(\frac{4b\omega}{\pi V}\right)^2}\cdot \varPhi_{w}(\omega)$	$\frac{\pm \left(\frac{\omega}{V}\right)^2}{1+\left(\frac{4b\omega}{\pi V}\right)^2}\cdot \varPhi_w(\omega)$

#### where:

- *b* represents the aircraft wingspan.
- $L_u$ ,  $L_v$ ,  $L_w$  represent the turbulence scale lengths.
- $\sigma_u$ ,  $\sigma_v$ ,  $\sigma_w$  represent the turbulence intensities.

The spectral density definitions of turbulence angular rates are defined in the specifications as three variations:

$$p_{g} = \frac{\partial w_{g}}{\partial y} \qquad q_{g} = \frac{\partial w_{g}}{\partial x} \qquad r_{g} = -\frac{\partial v_{g}}{\partial x}$$

$$p_{g} = \frac{\partial w_{g}}{\partial y} \qquad q_{g} = \frac{\partial w_{g}}{\partial x} \qquad r_{g} = \frac{\partial v_{g}}{\partial x}$$

$$p_{g} = -\frac{\partial w_{g}}{\partial y} \qquad q_{g} = -\frac{\partial w_{g}}{\partial x} \qquad r_{g} = \frac{\partial v_{g}}{\partial x}$$

The variations affect only the vertical  $(q_g)$  and lateral  $(r_g)$  turbulence angular rates.

The longitudinal turbulence angular rate spectrum,

$$\Phi_{p_a}(\omega)$$

is a rational function. The rational function is derived from curve-fitting a complex algebraic function, not the vertical turbulence velocity spectrum,  $\Phi_{\rm w}(\omega)$ , multiplied by a scale factor. The variations exist because the turbulence angular rate spectra contribute less to the aircraft gust response than the turbulence velocity.

The variations result in these combinations of vertical and lateral turbulence angular rate spectra.

Vertical	Lateral
$\Phi_q(\omega)$	$-\Phi_r(\omega)$
$\Phi_q(\omega)$	$\Phi_r(\omega)$
$-\Phi_q(\omega)$	$\Phi_r(\omega)$

To generate a signal with correct characteristics, a band-limited white noise signal is passed through forming filters. The forming filters are derived from the spectral square roots of the spectrum equations.

MIL-F-8785C and MIL-HDBK-1797/1797B provide these transfer functions:

	MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
Longitudinal		
$H_{u}(s)$	$\sigma_u \sqrt{\frac{2L_u}{\pi V}} \cdot \frac{1}{1 + \frac{L_u}{V} s}$	$\sigma_u \sqrt{\frac{2L_u}{\pi V}} \cdot \frac{1}{1 + \frac{L_u}{V} s}$
$H_p(s)$	$\sigma_w \sqrt{\frac{0.8}{V}} \cdot \frac{\left(\frac{\pi}{4b}\right)^{1/6}}{L_w^{1/3} \left(1 + \left(\frac{4b}{\pi V}\right)s\right)}$	$\sigma_w \sqrt{\frac{0.8}{V}} \cdot \frac{\left(\frac{\pi}{4b}\right)^{1/6}}{\left(2L_w\right)^{1/3} \left(1 + \left(\frac{4b}{\pi V}\right)s\right)}$
Lateral		
$H_{\nu}(s)$	$\sigma_{\nu}\sqrt{\frac{L_{\nu}}{\pi V}} \cdot \frac{1 + \frac{\sqrt{3}L_{\nu}}{V}s}{\left(1 + \frac{L_{\nu}}{V}s\right)^2}$	$\sigma_{\nu}\sqrt{\frac{2L_{\nu}}{\pi V}} \cdot \frac{1 + \frac{2\sqrt{3}L_{\nu}}{V}s}{\left(1 + \frac{2L_{\nu}}{V}s\right)^2}$
$H_r(s)$	$\frac{\mp \frac{s}{V}}{\left(1 + \left(\frac{3b}{\pi V}\right)s\right)} \cdot H_{V}(s)$	$\frac{\mp \frac{s}{V}}{\left(1 + \left(\frac{3b}{\pi V}\right)s\right)} \cdot H_{V}(s)$
Vertical		
$H_w(s)$	$\sigma_w \sqrt{\frac{L_w}{\pi V}} \cdot \frac{1 + \frac{\sqrt{3}L_w}{V}s}{\left(1 + \frac{L_w}{V}s\right)^2}$	$\sigma_w \sqrt{\frac{2L_w}{\pi V}} \cdot \frac{1 + \frac{2\sqrt{3}L_w}{V}s}{\left(1 + \frac{2L_w}{V}s\right)^2}$
$H_q(s)$	$\frac{\pm \frac{s}{V}}{\left(1 + \left(\frac{4b}{\pi V}\right)s\right)} \cdot H_{w}(s)$	$\frac{\pm \frac{s}{V}}{\left(1 + \left(\frac{4b}{\pi V}\right)s\right)} \cdot H_W(s)$

Divided into two distinct regions, the turbulence scale lengths and intensities are functions of altitude.

**Note** The military specifications result in the same transfer function after evaluating the turbulence scale lengths. The differences in turbulence scale lengths and turbulence transfer functions balance offset.

#### Low-Altitude Model (Altitude Under 1000 Feet)

According to the military references, the turbulence scale lengths at low altitudes, where h is the altitude in feet, are represented in the following table:

MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
$L_W = h$	$2L_w = h$
$L_u = L_v = \frac{h}{(0.177 + 0.000823h)^{1.2}}$	$L_u = 2L_v = \frac{h}{(0.177 + 0.000823h)^{1.2}}$

Typically, at 20 feet (6 meters) the wind speed is 15 knots in light turbulence, 30 knots in moderate turbulence, and 45 knots for severe turbulence. See these turbulence intensities, where  $W_{20}$  is the wind speed at 20 feet (6 meters).

$$\sigma_w = 0.1 W_{20}$$

$$\frac{\sigma_u}{\sigma_w} = \frac{\sigma_v}{\sigma_w} = \frac{1}{(0.177 + 0.000823h)^{0.4}}$$

The turbulence axes orientation in this region is defined as:

- Longitudinal turbulence velocity,  $u_a$ , aligned along the horizontal relative mean wind vector.
- Vertical turbulence velocity,  $w_q$ , aligned with vertical.

At this altitude range, the output of the block is transformed into body coordinates.

#### Medium/High Altitudes (Altitude Above 2000 Feet)

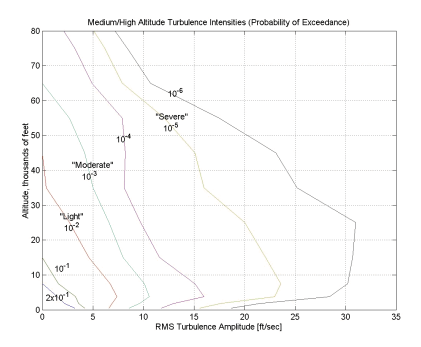
Turbulence scale lengths and intensities for medium-to-high altitudes the are based on the assumption that the turbulence is isotropic. MIL-F-8785C and MIL-HDBK-1797/1797B provide these representations of scale lengths:

MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
$L_u = L_v = L_w = 1750 \text{ ft}$	$L_u = 2L_v = 2L_w = 1750 \text{ ft}$

The turbulence intensities are determined from a lookup table that provides the turbulence intensity as a function of altitude and the probability of the turbulence intensity being exceeded. The relationship of the turbulence intensities is represented in the following equation:

$$\sigma_u = \sigma_v = \sigma_w$$
.

The turbulence axes orientation in this region is defined as being aligned with the body coordinates.



#### Between Low and Medium/High Altitudes (Between 1000 and 2000 Feet)

At altitudes between 1000 and 2000, the turbulence velocities and turbulence angular rates are determined by linearly interpolating between the value from the low-altitude model at 1000 feet transformed from mean horizontal wind coordinates to body coordinates and the value from the high-altitude model at 2000 feet in body coordinates.

#### References

- [1] Chalk, Charles, T.P. Neal, T.M. Harris, Francis E. Pritchard, and Robert J. Woodcock. Background Information and User Guide for MIL-F-8785B(ASG), "Military Specification-Flying Qualities of Piloted Airplanes." AD869856. Buffalo, NY: Cornell Aeronautical Laboratory, 1969.
- [2] Flying Qualities of Piloted Aircraft. Department of Defense Handbook. MIL-HDBK-1797. Washington, DC: U.S. Department of Defense, 1997.
- [3] Flying Qualities of Piloted Aircraft. Department of Defense Handbook. MIL-HDBK-1797B. Washington, DC: U.S. Department of Defense, 2012.
- [4] Flying Qualities of Piloted Airplanes. U.S. Military Specification MIL-F-8785C. Washington, D.C.: U.S. Department of Defense, 1980.
- [5] Hoblit, Frederic M., Gust Loads on Aircraft: Concepts and Applications. Reston, VA: AIAA Education Series, 1988.
- [6] Ly, U., and Y. Chan. "Time-Domain Computation of Aircraft Gust Covariance Matrices." AIAA Paper 80-1615. Presented at the 6th Atmospheric Flight Mechanics Conference, Danvers, MA, August 1980.
- [7] McFarland, Richard E. "A Standard Kinematic Model for Flight Simulation at NASA-Ames." NASA CR-2497. Mountain View, CA: Computer Sciences Corporation, 1975.

- [8] McRuer, Duane, Dunstan Graham, and Irving Ashkenas. *Aircraft Dynamics and Automatic Control.* Princeton, NJ: Princeton University Press, 1974, R1990.
- [9] Moorhouse, David J., and Robert J. Woodcock. Background Information and User Guide for MIL-F-8785C, "Military Specification—Flying Qualities of Piloted Airplanes." ADA119421. Wright-Patterson AFB, OH: Air Force Wright Aeronautical Labs, 1982.
- [10] Tatom, Frank B., George H. Fichtl, and Stephen R. Smith. "Simulation of Atmospheric Turbulent Gusts and Gust Gradients." AIAA Paper 81-0300. Presented at the 19th Aerospace Sciences Meeting, St. Louis, MO, January 1981.
- [11] Yeager, Jessie, Implementation and Testing of Turbulence Models for the F18-HARV Simulation. NASA CR-1998-206937. Hampton, VA: Lockheed Martin Engineering & Sciences, 1998.

#### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Dryden Wind Turbulence Model (Discrete) | Discrete Wind Gust Model | Von Karman Wind Turbulence Model (Continuous) | Wind Shear Model

#### Topics

"NASA HL-20 Lifting Body Airframe" on page 3-14

#### Introduced before R2006a

## **Dryden Wind Turbulence Model (Discrete)**

Generate discrete wind turbulence with Dryden velocity spectra

Library: Aerospace Blockset / Environment / Wind



## **Description**

The Dryden Wind Turbulence Model (Discrete) block uses the Dryden spectral representation to add turbulence to the aerospace model by using band-limited white noise with appropriate digital filter finite difference equations. This block implements the mathematical representation in the Military Specification MIL-F-8785C, Military Handbook MIL-HDBK-1797, and Military Handbook MIL-HDBK-1797B. For more information, see "Algorithms" on page 5-335.

#### Limitations

The frozen turbulence field assumption is valid for the cases of mean-wind velocity and the root-mean-square turbulence velocity, or intensity, is small relative to the aircraft's ground speed.

The turbulence model describes an average of all conditions for clear air turbulence because the following factors are not incorporated into the model:

- Terrain roughness
- Lapse rate
- · Wind shears
- Mean wind magnitude
- Other meteorological factions (except altitude)

#### **Ports**

#### Input

#### h — Altitude

scalar

Altitude, specified as a scalar, in selected units.

Data Types: double

#### V — Aircraft speed

scalar

Aircraft speed, specified as a scalar, in selected units.

Data Types: double

#### DCM — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix representing the flat Earth coordinates to body-fixed axis coordinates.

Data Types: double

#### Output

#### **V**<sub>wind</sub> — Turbulence velocities

three-element vector

Turbulence velocities, returned as a three-element vector in the same body coordinate reference as the **DCM** input, in specified units.

Data Types: double

#### ω<sub>wind</sub> — Turbulence angular rates

three-element vector

Turbulence angular rates, specified as a three-element vector, in radians per second.

Data Types: double

#### **Parameters**

#### Units — Wind speed units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Units of wind speed due to turbulence, specified as:

Units	Wind Velocity	Altitude	Air Speed
Metric (MKS)	Meters/second	Meters	Meters/second
<pre>English (Velocity in ft/s)</pre>	Feet/second	Feet	Feet/second
English (Velocity in kts)	Knots	Feet	Knots

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

**Values**: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

#### Specification — Military reference

MIL-F-8785C (default) | MIL-HDBK-1797 | MIL-HDBK-1797B

Military reference, which affects the application of turbulence scale lengths in the lateral and vertical directions, specified as MIL-F-8785C, MIL-HDBK-1797, or MIL-HDBK-1797B.

#### **Programmatic Use**

**Block Parameter**: spec **Type**: character vector

Values: 'MIL-F-8785C' | 'MIL-HDBK-1797' | 'MIL-HDBK-1797B'

Default: 'MIL-F-8785C'

#### Model type — Turbulence model

Discrete Dryden (+q +r) (default) | Continuous Von Karman (+q +r) | Continuous Von Karman (-q +r) | Continuous Dryden (+q -r) | Continuous Dryden (+q +r) | Continuous Dryden (-q +r) | Discrete Dryden (+q -r) | Continuous Von Karman (+q -r) | Discrete Dryden (-q +r)

#### Select the wind turbulence model to use:

Continuous Von Karman (+q -r)	Use continuous representation of Von Kármán velocity spectra with positive vertical and negative lateral angular rates spectra.
Continuous Von Karman (+q +r)	Use continuous representation of Von Kármán velocity spectra with positive vertical and lateral angular rates spectra.
Continuous Von Karman (-q +r)	Use continuous representation of Von Kármán velocity spectra with negative vertical and positive lateral angular rates spectra.
Continuous Dryden (+q -r)	Use continuous representation of Dryden velocity spectra with positive vertical and negative lateral angular rates spectra.
Continuous Dryden (+q +r)	Use continuous representation of Dryden velocity spectra with positive vertical and lateral angular rates spectra.
Continuous Dryden (-q +r)	Use continuous representation of Dryden velocity spectra with negative vertical and positive lateral angular rates spectra.
Discrete Dryden (+q -r)	Use discrete representation of Dryden velocity spectra with positive vertical and negative lateral angular rates spectra.
Discrete Dryden (+q +r)	Use discrete representation of Dryden velocity spectra with positive vertical and lateral angular rates spectra.
Discrete Dryden (-q +r)	Use discrete representation of Dryden velocity spectra with negative vertical and positive lateral angular rates spectra.

The Discrete Dryden selections conform to the transfer function descriptions.

#### **Programmatic Use**

## Block Parameter: model

**Type**: character vector

**Values**: 'Continuous Von Karman (+q + r)' | 'Continuous Von Karman (-q + r)' | 'Continuous Dryden (+q + r)' | 'Continuous Dryden (-q + r)' | 'Discrete Dryden (+q - r)' | 'Discrete Dryden (-q + r)'

**Default**: 'Discrete Dryden (+q +r)'

## Wind speed at 6 m defines the low altitude intensity — Measured wind speed 15 (default) | real scalar

Measured wind speed at a height of 20 feet (6 meters), specified as a real scalar, which provides the intensity for the low-altitude turbulence model.

#### **Programmatic Use**

Block Parameter: W20 Type: character vector Values: real scalar Default: '15'

## Wind direction at 6 m (degrees clockwise from north) — Measured wind direction

0 (default) | real scalar

Measured wind direction at a height of 20 feet (6 meters), specified as a real scalar, which is an angle to aid in transforming the low-altitude turbulence model into a body coordinates.

#### **Programmatic Use**

Block Parameter: Wdeg Type: character vector Values: real scalar Default: '0'

#### Probability of exceedance of high-altitude intensity — Turbulence intensity

10^-2 - Light (default) | 10^-1 | 2x10^-1 | 10^-3 - Moderate | 10^-4 | 10^-5 - Severe | 10^-6

Probability of the turbulence intensity being exceeded, specified as 10^-2 - Light, 10^-1, 2x10^-1, 10^-3 - Moderate, 10^-4, 10^-5 - Severe, or 10^-6. Above 2000 feet, the turbulence intensity is determined from a lookup table that gives the turbulence intensity as a function of altitude and the probability of the turbulence intensity being exceeded.

#### **Programmatic Use**

Block Parameter: TurbProb

Type: character vector

Values: '2x10^-1'|'10^-1'|'10^-2 - Light'|'10^-3 - Moderate'|'10^-4'|'10^-5 -

Severe' | '10^-6'

Default: '10^-2 - Light'

#### Scale length at medium/high altitudes (m) — Turbulence scale length

533.4 (default) | real scalar

Turbulence scale length above 2000 feet, specified as a real scalar, which is assumed constant. From the military references, a figure of 1750 feet is recommended for the longitudinal turbulence scale length of the Dryden spectra.

**Note** An alternate scale length value changes the power spectral density asymptote and gust load.

#### **Programmatic Use**

Block Parameter: L\_high Type: character vector Values: real scalar Default: '533.4'

#### Wingspan — Wingspan

10 (default) | real scalar

Wingspan, specified as a real scalar, which is required in the calculation of the turbulence on the angular rates.

#### **Programmatic Use**

Block Parameter: Wingspan

Type: character vector Values: real scalar Default: '10'

#### Band limited noise sample time (seconds) — Noise sample time

0.1 (default) | real scalar

Noise sample time, specified as a real scalar, at which the unit variance white noise signal is generated.

# Programmatic Use Block Parameter: ts Type: character vector

Values: real scalar Default: '0.1'

#### Random noise seeds — Noise seeds [ug vg wg pg]

[23341 23342 23343 23344] (default) | four-element vector

Random noise seeds, specified as a four-element vector, which are used to generate the turbulence signals, one for each of the three velocity components and one for the roll rate:

The turbulences on the pitch and yaw angular rates are based on further shaping of the outputs from the shaping filters for the vertical and lateral velocities.

#### **Programmatic Use**

Block Parameter: Seed Type: character vector Values: four-element vector

Default: '[23341 23342 23343 23344]'

#### Turbulence on — Turbulence signals

on (default) | off

To generate the turbulence signals, select this check box.

#### **Programmatic Use**

Block Parameter: T\_on Type: character vector Values: 'on' | 'off'

Default: 'on'

### **Algorithms**

According to the military references, turbulence is a stochastic process defined by velocity spectra. For an aircraft flying at a speed V through a frozen turbulence field with a spatial frequency of  $\Omega$  radians per meter, the circular frequency  $\omega$  is calculated by multiplying V by  $\Omega$ . The following table displays the component spectra functions:

	MIL-F-8785C	MIL-HDBK-1797 and MIL- HDBK-1797B
Longitudinal	,	
$\Phi_u(\omega)$	$\frac{2\sigma_u^2 L_u}{\pi V} \cdot \frac{1}{1 + \left(L_u \frac{\omega}{V}\right)^2}$	$\frac{2\sigma_u^2 L_u}{\pi V} \cdot \frac{1}{1 + \left(L_u \frac{\omega}{V}\right)^2}$
$\Phi_p(\omega)$	$\frac{\sigma_w^2}{VL_w} \cdot \frac{0.8 \left(\frac{\pi L_w}{4b}\right)^{1/3}}{1 + \left(\frac{4b\omega}{\pi V}\right)^2}$	$\frac{\sigma_w^2}{2VL_w} \cdot \frac{0.8\left(\frac{2\pi L_w}{4b}\right)^{1/3}}{1 + \left(\frac{4b\omega}{\pi V}\right)^2}$
Lateral		
$\Phi_{ m v}(\omega)$	$\frac{\sigma_{\nu}^{2}L_{\nu}}{\pi V} \cdot \frac{1 + 3\left(L_{\nu}\frac{\omega}{V}\right)^{2}}{\left[1 + \left(L_{\nu}\frac{\omega}{V}\right)^{2}\right]^{2}}$	$\frac{2\sigma_{\nu}^2 L_{\nu}}{\pi V} \cdot \frac{1 + 12\left(L_{\nu}\frac{\omega}{V}\right)^2}{\left[1 + 4\left(L_{\nu}\frac{\omega}{V}\right)^2\right]^2}$
$\Phi_r(\omega)$	$\frac{\mp \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{3b\omega}{\pi V}\right)^2} \cdot \varPhi_{\nu}(\omega)$	$\frac{\mp \left(\frac{\omega}{V}\right)^2}{1+\left(\frac{3b\omega}{\pi V}\right)^2}\cdot \Phi_{\nu}(\omega)$
Vertical		
$\Phi_{\scriptscriptstyle W}(\omega)$	$\frac{\sigma_w^2 L_w}{\pi V} \cdot \frac{1 + 3\left(L_w \frac{\omega}{V}\right)^2}{\left[1 + \left(L_w \frac{\omega}{V}\right)^2\right]^2}$	$\frac{2\sigma_w^2 L_w}{\pi V} \cdot \frac{1 + 12\left(L_w \frac{\omega}{V}\right)^2}{\left[1 + 4\left(L_w \frac{\omega}{V}\right)^2\right]^2}$
$\Phi_q(\omega)$	$\frac{\pm \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{4b\omega}{\pi V}\right)^2} \cdot \Phi_w(\omega)$	$\frac{\pm \left(\frac{\omega}{V}\right)^2}{1+\left(\frac{4b\omega}{\pi V}\right)^2}\cdot \varPhi_w(\omega)$

The variable b represents the aircraft wingspan. The variables  $L_u$ ,  $L_v$ ,  $L_w$  represent the turbulence scale lengths. The variables  $\sigma_u$ ,  $\sigma_v$ ,  $\sigma_w$  represent the turbulence intensities.

The spectral density definitions of turbulence angular rates are defined in the references as three variations, which are displayed in the following table:

$$p_{g} = \frac{\partial w_{g}}{\partial y} \qquad q_{g} = \frac{\partial w_{g}}{\partial x} \qquad r_{g} = -\frac{\partial v_{g}}{\partial x}$$

$$p_{g} = \frac{\partial w_{g}}{\partial y} \qquad q_{g} = \frac{\partial w_{g}}{\partial x} \qquad r_{g} = \frac{\partial v_{g}}{\partial x}$$

$$p_{g} = -\frac{\partial w_{g}}{\partial y} \qquad q_{g} = -\frac{\partial w_{g}}{\partial x} \qquad r_{g} = \frac{\partial v_{g}}{\partial x}$$

The variations affect only the vertical  $(q_g)$  and lateral  $(r_g)$  turbulence angular rates.

Keep in mind that the longitudinal turbulence angular rate spectrum,  $\Phi_p(\omega)$ , is a rational function. The rational function is derived from curve-fitting a complex algebraic function, not the vertical turbulence velocity spectrum,  $\Phi_w(\omega)$ , multiplied by a scale factor. Because the turbulence angular

rate spectra contribute less to the aircraft gust response than the turbulence velocity spectra, it may explain the variations in their definitions.

The variations lead to the following combinations of vertical and lateral turbulence angular rate spectra:

Vertical	Lateral
$\Phi_q(\omega)$	$-\Phi_r(\omega)$
$\Phi_q(\omega)$	$\Phi_r(\omega)$
$-\Phi_q(\omega)$	$\Phi_r(\omega)$

To generate a signal with the correct characteristics, a unit variance, band-limited white noise signal is used in the digital filter finite difference equations.

The following table displays the digital filter finite difference equations:

	MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B	
Longitudina	Longitudinal		
$u_g$	$\left(1 - \frac{V}{L_u}T\right)u_g + \sqrt{2\frac{V}{L_u}T}\frac{\sigma_u}{\sigma_\eta}\eta_1$	$\left(1 - \frac{V}{L_u}T\right)u_g + \sqrt{2\frac{V}{L_u}T}\frac{\sigma_u}{\sigma_\eta}\eta_1$	
$p_g$	$\left(1 - \frac{2.6}{\sqrt{L_w b}}T\right)p_g + \left(\sqrt{2\frac{2.6}{\sqrt{L_w b}}}T\right)\left(\frac{0.95}{\frac{3}{\sqrt{2L_w b^2}}\eta_4}\right)\sigma_w$	MIL-HDBK-1797 $ \left(1 - \frac{2.6}{\sqrt{2L_wb}}T\right)p_g + \\ \left(\sqrt{2\frac{2.6}{\sqrt{2L_wb}}T}\right)\left(\frac{1.9}{\frac{\sqrt{2L_wb}}{\sigma_\eta}\eta_4}\right)\sigma_w $ MIL-HDBK-1797B $ \left(1 - \frac{2.6V}{\sqrt{2L_wb}}T\right)p_g + \\ \left(\sqrt{2\frac{2.6V}{\sqrt{2L_wb}}T}\right)\left(\frac{1.9}{\frac{\sqrt{2L_wb}}{\sigma_\eta}\eta_4}\right)\sigma_w $	
Lateral			
$v_g$	$\left(1 - \frac{V}{L_u}T\right)v_g + \sqrt{2\frac{V}{L_u}T}\frac{\sigma_v}{\sigma_\eta}\eta_2$	$\left(1 - \frac{V}{L_u}T\right)v_g + \sqrt{2\frac{V}{L_u}T}\frac{\sigma_v}{\sigma_\eta}\eta_2$	
$r_g$	$\left(1 - \frac{\pi V}{3b}T\right)r_g \mp \frac{\pi}{3b}\left(v_g - v_{g_{past}}\right)$	$\left(1 - \frac{\pi V}{3b}T\right)r_g \mp \frac{\pi}{3b}\left(v_g - v_{gpast}\right)$	
Vertical			
$w_g$	$\left(1 - \frac{V}{L_u}T\right)w_g + \sqrt{2\frac{V}{L_u}T}\frac{\sigma_w}{\sigma_\eta}\eta_3$	$\left(1 - \frac{V}{L_u}T\right)w_g + \sqrt{2\frac{V}{L_u}T}\frac{\sigma_w}{\sigma_\eta}\eta_3$	

	MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
$q_g$	$\left(1 - \frac{\pi V}{4b}T\right)q_g \pm \frac{\pi}{4b}\left(w_g - w_{gpast}\right)$	$\left(1 - \frac{\pi V}{4b}T\right)q_g \pm \frac{\pi}{4b}\left(w_g - w_{g_{past}}\right)$

Divided into two distinct regions, the turbulence scale lengths and intensities are functions of altitude.

#### **Low-Altitude Model (Altitude < 1000 feet)**

According to the military references, the turbulence scale lengths at low altitudes, where h is the altitude in feet, are represented in the following table:

MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
$L_{w} = h$	$2L_W = h$
$L_u = L_v = \frac{h}{(0.177 + 0.000823h)^{1.2}}$	$L_u = 2L_v = \frac{h}{(0.177 + 0.000823h)^{1.2}}$

The turbulence intensities are given below, where  $W_{20}$  is the wind speed at 20 feet (6 m). Typically for light turbulence, the wind speed at 20 feet is 15 knots; for moderate turbulence, the wind speed is 30 knots, and for severe turbulence, the wind speed is 45 knots.

$$\sigma_w = 0.1 W_{20}$$

$$\frac{\sigma_u}{\sigma_w} = \frac{\sigma_v}{\sigma_w} = \frac{1}{(0.177 + 0.000823h)^{0.4}}$$

The turbulence axes orientation in this region is defined as follows:

- ullet Longitudinal turbulence velocity,  $u_g$ , aligned along the horizontal relative mean wind vector
- Vertical turbulence velocity,  $w_a$ , aligned with vertical.

At this altitude range, the output of the block is transformed into body coordinates.

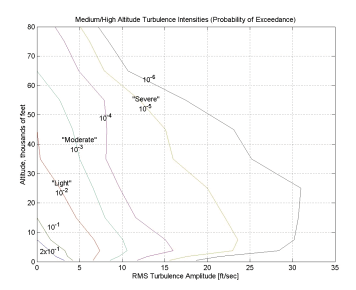
#### Medium/High Altitudes (Altitude > 2000 feet)

For medium to high altitudes the turbulence scale lengths and intensities are based on the assumption that the turbulence is isotropic. In the military references, the scale lengths are represented by the following equations:

MIL-F-8785C	MIL-HDBK-1797 and MIL-HDBK-1797B
$L_u = L_v = L_w = 1750 \text{ ft}$	$L_u = 2 L_v = 2 L_w = 1750 \text{ ft}$

The turbulence intensities are determined from a lookup table that provides the turbulence intensity as a function of altitude and the probability of the turbulence intensity being exceeded. The relationship of the turbulence intensities is represented in the following equation:  $\sigma_u = \sigma_v = \sigma_w$ .

The turbulence axes orientation in this region is defined as being aligned with the body coordinates.



## Between Low and Medium/High Altitudes (1000 feet < Altitude < 2000 feet)

At altitudes between 1000 feet and 2000 feet, the turbulence velocities and turbulence angular rates are determined by linearly interpolating between the value from the low altitude model at 1000 feet transformed from mean horizontal wind coordinates to body coordinates and the value from the high altitude model at 2000 feet in body coordinates.

## References

- [1] U.S. Military Handbook MIL-HDBK-1797B, April 9, 2012.
- [2] U.S. Military Handbook MIL-HDBK-1797, December 19, 1997.
- [3] U.S. Military Specification MIL-F-8785C, November 5, 1980.
- [4] Chalk, Charles, T.P. Neal, T.M. Harris, Francis E. Pritchard, and Robert J. Woodcock. "Background Information and User Guide for MIL-F-8785B(ASG), Military Specification-Flying Qualities of Piloted Airplanes." AD869856. Buffalo, NY: Cornell Aeronautical Laboratory, August 1969.
- [5] Hoblit, Frederic M., Gust Loads on Aircraft: Concepts and Applications. Reston, VA: AIAA Education Series, 1988.
- [6] Ly, U., Chan, Y. "Time-Domain Computation of Aircraft Gust Covariance Matrices," AIAA Paper 80-1615. Presented at the Atmospheric Flight Mechanics Conference, Danvers, Massachusetts, August 11-13, 1980.
- [7] McRuer, D., Ashkenas, I., Graham, D., *Aircraft Dynamics and Automatic Control*. Princeton: Princeton University Press, July 1990.
- [8] Moorhouse, David J. and Robert J. Woodcock. "Background Information and User Guide for MIL-F-8785C, `Military Specification-Flying Qualities of Piloted Airplanes'." ADA119421, Flight Dynamic Laboratory, July 1982.
- [9] McFarland, R. "A Standard Kinematic Model for Flight Simulation at NASA-Ames." NASA CR-2497. Computer Sciences Corporation, January 1975.

- [10] Tatom, Frank B., Stephen R. Smith, and George H. Fichtl. "Simulation of Atmospheric Turbulent Gusts and Gust Gradients." AIAA Paper 81-0300, Aerospace Sciences Meeting, St. Louis, MO, January 12-15, 1981.
- [11] Yeager, Jessie, "Implementation and Testing of Turbulence Models for the F18-HARV Simulation." NASA CR-1998-206937. Hampton, VA: Lockheed Martin Engineering & Sciences, March 1998.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Dryden Wind Turbulence Model (Continuous) | Discrete Wind Gust Model | Von Karman Wind Turbulence Model (Continuous) | Wind Shear Model

## **Topics**

"NASA HL-20 Lifting Body Airframe" on page 3-14

#### Introduced before R2006a

# **Dynamic Pressure**

Compute dynamic pressure using velocity and air density **Library:** Aerospace Blockset / Flight Parameters



## **Description**

The Dynamic Pressure block computes dynamic pressure.

Dynamic pressure is defined as:

$$\overline{q} = \frac{1}{2}\rho V^2,$$

where P is air density and V is velocity.

## **Ports**

## Input

## **V** — Velocity

three-element vector

Velocity, specified as a three-element vector.

Data Types: double

## $\rho$ — Air density

scalar

Air density, specified as a scalar.

Data Types: double

## **Output**

## Output 1 - Dynamic pressure

scalar

Dynamic pressure, returned as a scalar.

Data Types: double

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

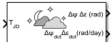
Aerodynamic Forces and Moments | Mach Number

Introduced before R2006a

## **Earth Nutation**

Implement Earth nutation

**Library:** Aerospa



Aerospace Blockset / Environment / Celestial Phenomena

## **Description**

The Earth Nutation block implements the International Astronomical Union (IAU) 1980 nutation series for a given Julian date The block uses the Chebyshev coefficients that the NASA Jet Propulsion Laboratory provides.

The **Epoch** parameter controls the number of block inputs. If you select Julian date, the block has one input port, if you select TO and elapsed Julian time, the block has two input ports.

**Tip** For T<sub>JD</sub>, Julian date input for the block:

- Calculate the date using the Julian Date Conversion block or the Aerospace Toolbox juliandate function.
- Calculate the Julian date using some other means and input it using the Constant block.

## **Ports**

#### Input

## T<sub>JD</sub> — Julian date

scalar | positive | between minimum and maximum Julian dates

Julian date, specified as a positive scalar between minimum and maximum Julian dates.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

## **Dependencies**

This port displays if the **Epoch** parameter is set to Julian date.

Data Types: double

## TO<sub>JD</sub> — Fixed Julian date

scalar | positive

Fixed Julian date for a specific epoch that is the most recent midnight at or before the interpolation epoch, specified as a positive scalar. The sum of  $TO_{JD}$  and  $\Delta T_{JD}$  must fall between the minimum and maximum Julian dates.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

## **Dependencies**

This port displays if the **Epoch** parameter is set to TO and elapsed Julian time.

Data Types: double

## ΔT<sub>JD</sub> — Elapsed Julian time

scalar | positive

Elapsed Julian time between the fixed Julian date and the ephemeris time, specified as a positive scalar. The sum of  $T0_{ID}$  and  $\Delta T_{ID}$  must fall between the minimum and maximum Julian date.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

## **Dependencies**

This port displays if the **Epoch** parameter is set to TO and elapsed Julian time.

Data Types: double

## Output

## Δψ Δε (rad) — Earth nutation

vector

Earth nutation, output as a vector of longitude ( $\Delta \psi$ ) and obliquity ( $\Delta \epsilon$ ), in rad.

Data Types: double

## $\Delta\psi_{dot}~\Delta\epsilon_{dot}~(rad/day)$ — Earth nutation angular rate

scala

Earth nutation angular rate for the longitude ( $\Delta \psi_{dot}$ ) and obliquity ( $\Delta \epsilon_{dot}$ ), specified as a scalar in rad/day.

#### **Dependencies**

This port displays if the **Calculate rates** parameter is selected.

Data Types: double

## **Parameters**

## Epoch — Epoch

Julian date (default) | T0 and elapsed Julian time

Epoch, specified as:

Julian date

Julian date to calculate the Earth nutation. When this option is selected, the block has one input port,  $T_{ID}$ .

• T0 and elapsed Julian time

Julian date, specified by two block inputs:

Fixed Julian date representing a starting epoch.

• Elapsed Julian time between the  $T0_{JD}$  and the desired model simulation time. The sum of  $T0_{JD}$  and  $\Delta T_{ID}$  must fall between the minimum and maximum Julian dates.

**Programmatic Use** 

**Block Parameter**: epochflag

**Type**: character vector

Values: Julian date | TO and elapsed Julian time

Default: 'Julian date'

## Ephemeris model — Ephemeris model

DE405 (default) | DE421 | DE423 | DE430

Select an Ephemeris model from the list defined by the Jet Propulsion Laboratory:

<b>Ephemeris Model</b>	Description
DE405	Released in 1998. This ephemeris takes into account the Julian date range 2305424.50 (December 9, 1599) to 2525008.50 (February 20, 2201).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 1.0, adopted in 1998.
DE421	Released in 2008. This ephemeris takes into account the Julian date range 2414992.5 (December 4, 1899) to 2469808.5 (January 2, 2050).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 1.0, adopted in 1998.
DE423	Released in 2010. This ephemeris takes into account the Julian date range 2378480.5 (December 16, 1799) to 2524624.5 (February 1, 2200).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.
DE430	Released in 2013. This ephemeris takes into account the Julian date range 2287184.5 (December 21, 1549) to 2688976.5 (January 25, 2650).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.

**Note** This block requires that you download ephemeris data using the Add-On Explorer. To start the Add-On Explorer, in the MATLAB Command Window, type aeroDataPackage. on the MATLAB desktop toolstrip, click the **Add-Ons** button.

**Programmatic Use Block Parameter**: de **Type**: character vector

Values: DE405 | DE421 | DE423 | DE430

Default: 'DE405'

## Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as follows.

Action	Description	
None	No action.	
Warning	Warning in the MATLAB Command Window, model simulation continues.	
Error (default)	MATLAB returns an exception, model simulation stops.	

#### **Programmatic Use**

Block Parameter: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

## **Calculate rates — Calculate rate of Earth nutation**

on (default) | off

Calculate the rate of the Earth nutation by selecting this check box.

## **Dependencies**

Select this check box to display the  $\Delta \psi_{dot} \, \Delta \varepsilon_{dot}$  port.

## **Programmatic Use**

Block Parameter: velflag Type: character vector Values: 'off' | 'on' |

Default: 'on'

## References

[1] Folkner, W. M., J. G. Williams, D. H. Boggs. "The Planetary and Lunar Ephemeris DE 421." *IPN Progress Report* 42-178, 2009.

[2] Vallado, D. A., Fundamentals of Astrodynamics and Applications, McGraw-Hill, New York, 1997.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

## See Also

aeroDataPackage | Moon Libration | Planetary Ephemeris

## Introduced in R2013a

## **Earth Orientation Parameters**

Calculate Earth orientation parameters (EOP)

Library: Aerospace Blockset / Environment / Celestial Phenomena



## **Description**

The Earth Orientation Parameters block calculates these parameters:

- Difference between the UTC and Universal Time (UT1)
- Movement of the rotation axis with respect to the crust of the Earth
- Adjustment to the location of the Celestial Intermediate Pole (CIP)

By default, this block uses a prepopulated list of International Earth Rotation and Reference Systems Service (IERS) data. This list contains measured and calculated (predicted) data supplied by the IERS. The IERS measures and calculates this data for a set of predetermined dates. For dates after those listed in the prepopulated list, Earth Orientation Parameters calculates the  $\Delta$ UT1 using this equation, limiting the values to +/- 0.9 s:

UT1-UTC=0.5309-0.00123(MJD-57808)-(UT2-UT1)

Use this block when your application uses Earth Centered Inertial to Earth Centered Earth Fixed transformations, such as for high altitude applications.

## **Ports**

## Input

## UTC<sub>MJD</sub> — UT1 for UTC

scalar

UT1 for UTC, specified as a scalar modified Julian date. Use the Julian Date Conversion block to convert the UTC date to a modified Julian date.

Data Types: double

## Output

## ΔUT1 — Difference between UT1 and UTC

scalar

Difference between UT1 and UTC, specified as a scalar, in seconds.

Data Types: double

## [xp,yp] — Polar displacement of Earth

vector

Polar displacement of the Earth, [xp,yp], specified as a vector, in radians, from the motion of the Earth crust, along the x- and y-axes.

Data Types: double

## [dX,dY] — Adjustment to location of Celestial Intermediate Pole (CIP)

vector

Adjustment to the location of the Celestial Intermediate Pole (CIP), specified as a vector, in radians. This location ([dX,dY]) is along the x- and y-axes.

Data Types: double

## $\Delta UT1_{err}$ — Return errors for the measured and predicted values in the IERS data

vector

Return errors for the measured and predicted values in the IERS data for the difference between UT1 and UTC, specified as a vector, in seconds.

## **Dependencies**

This port is enabled when the **Output parameter error** is selected.

# $[xp,yp]_{err}$ — Return errors for the measured and predicted values in the IERS data vector

Return errors for the measured and predicted values in the IERS data for the polar displacement of Earth, specified as a vector, in radians.

## **Dependencies**

This port is enabled when the **Output parameter error** is selected.

# $[dX,dY]_{err}$ — Return errors for the measured and predicted values in the IERS data vector

Return errors for the measured and predicted values in the IERS data for the adjustment to location of Celestial Intermediate Pole (CIP), specified as a vector, in radians.

#### **Dependencies**

This port is enabled when the **Output parameter error** is selected.

## **Parameters**

## IERS data file — Earth orientation data

aeroiersdata.mat (default) | MAT-file

Custom list of Earth orientation data, specified in a MAT-file.

Programmatic Use

**Block Parameter**: FileName

**Type**: character vector

Values: scalar

Default: 'aeroiersdata.mat'

## Output parameter error — Enable output ports to return errors

off (default) | on

Select this parameter to enable output ports to return errors for the measured and predicted values in the IERS data file:

- Difference between UT1 and UTC
- · Polar displacement of Earth
- Adjustment to location of Celestial Intermediate Pole (CIP)

## **Dependencies**

Selecting this check box enables these ports:

- $\Delta UT1_{err}$
- $[xp,yp]_{err}$
- [dX,dY]<sub>err</sub>

## **Programmatic Use**

Block Parameter: OutputError

Type: character vector

Values: scalar Default: 'off'

## Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### Programmatic Use

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

## IERS data URL — Web site or Earth orientation data file

http://maia.usno.navy.mil/ser7/finals2000A.data (default) | web site address | file name

Web site or Earth orientation data file containing the Earth orientation data according to the IAU 2000A, specified as a web site address or file name.

**Note** If you receive an error message while accessing the default site, use one of these alternate sites:

 https://datacenter.iers.org/data/latestVersion/ 10\_FINALS.DATA\_IAU2000\_V2013\_0110.txt ftp://cddis.gsfc.nasa.gov/pub/products/iers/finals2000A.data

**Programmatic Use** 

Block Parameter: FileName

Type: character vector

Values: scalar

Default: 'aeroiersdata.mat'

## Destination folder — Folder for IERS data file

current Folder (default)

Folder for IERS data file, specified as a character array or string. Before running this function, create *foldername* with write permission.

To create the IERS data file in the destination folder, click the **Create** button.

**Programmatic Use** 

**Block Parameter**: FileName

Type: character vector

Values: scalar

Default: 'aeroiersdata.mat'

## **Compatibility Considerations**

## Updated aeroiersdata.mat file

Behavior changed in R2020b

The contents of the aeroiersdata.mat file have been updated. Correspondingly, the output of this block will have different results when using the default value ('aeroiersdata.mat') as the value of the IERS data file parameter. The results reflect more accurate external data from the International Earth Rotation and Reference Systems Service (IERS).

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

aeroReadIERSData | Delta UT1 | Direction Cosine Matrix ECI to ECEF

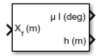
#### Introduced in R2018b

## **ECEF Position to LLA**

Calculate geodetic latitude, longitude, and altitude above planetary ellipsoid from Earth-centered Earth-fixed (ECEF) position

Library:

Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The ECEF Position to LLA block converts a 3-by-1 vector of ECEF position  $(\bar{p})$  into geodetic latitude  $(\bar{p})$ , longitude  $(\bar{t})$ , and altitude  $(\bar{h})$  above the planetary ellipsoid. For more information on the ECEF position, see "Algorithms" on page 5-353.

## Limitations

- This implementation generates a geodetic latitude that lies between ±90 degrees, and longitude that lies between ±180 degrees. The planet is assumed to be ellipsoidal. By setting the flattening to 0, you model a spherical planet.
- The implementation of the ECEF coordinate system assumes that its origin lies at the center of the planet, the *x*-axis intersects the prime (Greenwich) meridian and the equator, the *z*-axis is the mean spin axis of the planet (positive to the north), and the *y*-axis completes the right-handed system.

## **Ports**

## Input

## X<sub>f</sub> — Position

3-by-1 vector

Position in ECEF frame, specified as a 3-by-1 vector.

Data Types: double

## Output

## μ l — Geodetic latitude and longitude

2-by-1 vector

Geodetic latitude and longitude, returned as a 2-by-1 vector, in degrees.

Data Types: double

## h — Altitude

scalar

Altitude above the planetary ellipsoid, returned as a scalar, in the same units as the ECEF position.

Data Types: double

## **Parameters**

## Units — Output units

Metric (MKS) (default) | English

Output units, specified as:

Units	Position	<b>Equatorial Radius</b>	Altitude
Metric (MKS)	Meters	Meters	Meters
English	Feet	Feet	Feet

## **Dependencies**

To enable this parameter, set **Planet model** to Earth (WGS84).

## **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

## Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

## **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

## Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

## **Dependencies**

To enable this parameter, set **Planet model** to Custom.

## Programmatic Use

**Block Parameter**: F **Type**: character vector **Values**: double scalar

Default: '1/298.257223563'

## Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, specified as a double scalar, in the same units as the desired units for the ECEF position.

## **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use Block Parameter: R

Type: character vector Values: double scalar Default: '6378137'

## **Algorithms**

The ECEF position is defined as:

$$\bar{p} = \begin{bmatrix} \bar{p}_x \\ \bar{p}_y \\ \bar{p}_z \end{bmatrix}.$$

Longitude is calculated from the ECEF position by

$$i = \operatorname{atan}\left(\frac{p_y}{p_x}\right).$$

Geodetic latitude  $(\bar{\mu})$  is calculated from the ECEF position using Bowring's method, which typically converges after two or three iterations. The method begins with an initial guess for geodetic latitude  $(\bar{\mu})$  and reduced latitude  $(\bar{\beta})$ . An initial guess takes the form:

$$\bar{\beta} = \operatorname{atan}\left(\frac{p_z}{(1-f)s}\right)$$

$$\bar{\mu} = \operatorname{atan} \left( \frac{p_z + \frac{e^2(1-f)}{(1-e^2)} R(\sin\beta)^3}{s - e^2 R(\cos\beta)^3} \right)$$

where *R* is the equatorial radius, *f* is the flattening of the planet,  $e^2 = 1 - (1 - f)^2$ , the square of first eccentricity, and:

$$s = \sqrt{p_x^2 + p_y^2} \,.$$

After the initial guesses are calculated, the reduced latitude  $(ar{eta})$  is recalculated using

$$\beta = \operatorname{atan}\left(\frac{(1-f)\sin\mu}{\cos\mu}\right)$$

and geodetic latitude  $(\bar{\mu})$  is reevaluated. This last step is repeated until  $\bar{\mu}$  converges.

The altitude  $(\bar{h})$  above the planetary ellipsoid is calculated with

$$h = s\cos\mu + (p_z + e^2 N \sin\mu) \sin\mu - N,$$

where the radius of curvature in the vertical prime  $(\overline{N})$  is given by

$$N = \frac{R}{\sqrt{1 - e^2(\sin\mu)^2}}.$$

## References

- [1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992.
- [2] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. Second Edition. Reston, VA: AIAA Education Series, 2000.
- [3] Recommended Practice for Atmospheric and Space Flight Vehicle Coordinate Systems, R-004-1992, ANSI/AIAA, February 1992.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Direction Cosine Matrix ECEF to NED | Direction Cosine Matrix ECEF to NED to Latitude and Longitude | Geocentric to Geodetic Latitude | LLA to ECEF Position | Radius at Geocentric Latitude

## **Topics**

"About Aerospace Coordinate Systems" on page 2-8

## **Introduced before R2006a**

## **ECI Position to AER**

Convert Earth-centered inertial (ECI) coordinates to azimuth coordinates

Library: Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The ECI Position to AER block converts Earth-centered inertial (ECI) position coordinates to azimuth, elevation, and slant-range coordinates (AER), based on the geodetic position (latitude, longitude, and altitude).

- Azimuth (A) Angle measured clockwise from true north. It ranges from 0 to 360 degrees.
- Elevation (E) Angle between a plane perpendicular to the ellipsoid and the line that goes from the local reference to the object position. It ranges from -90 to 90 degrees.
- Slant range (R) Straight line distance between the local reference and the object.

## **Ports**

## Input

## X<sub>i</sub> — Position

3-by-1 element vector

Position, specified as a 3-by-1 element vector, in ECI coordinates.

Data Types: double

## ΔUT1 — Difference between UTC and Universal Time

scalar

Difference between UTC and Universal Time (UT1) in seconds, specified as a scalar, for which the block calculates the direction cosine or transformation matrix.

Example: 0.234

## **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

## ΔAT — Difference between International Atomic Time and UTC

scalar

Difference between International Atomic Time (IAT) and UTC, specified as a scalar, in seconds, for which the function calculates the direction cosine or transformation matrix.

Example: 32

## **Dependencies**

This port is disabled if the **Higher accuracy parameters** check box is cleared.

Data Types: double

## [xp,yp] — Polar displacement of Earth

1-by-2 array

Polar displacement of Earth, specified as a 1-by-2 array, in radians, from the motion of the Earth crust, along the x-axis and y-axis.

Example: [-0.0682e-5 0.1616e-5]

#### **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

## Port\_5 — Adjustment based on reduction method

1-by-2 array

Adjustment based on reduction method, specified as 1-by-2 array. The name of the port depends on the setting of the **Reduction** parameter:

- If the reduction method is IAU-2000/2006, this input is the adjustment to the location of the Celestial Intermediate Pole (CIP), specified in radians. This location ([dX,dY]) is along the x-axis and y-axis, for example, [-0.2530e-6].
- If the reduction method is IAU-76/FK5, this input is the adjustment to the longitude ([ $\Delta\delta\psi$ ,  $\Delta\delta\epsilon$ ]), specified in radians.

For historical values, see the International Earth Rotation and Reference Systems Service website (https://www.iers.org) and navigate to the Earth Orientation Data Data/Products page.

Example: [-0.2530e-6 -0.0188e-6]

## **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

## **Port 6 — Time increment source**

scalar

Time increment source, specified as a scalar, such as the Clock block.

## **Dependencies**

• The port name and time increment depend on the **Time Increment** parameter.

Time Increment Value	Port Name
Day	day
Hour	hour
Min	min

Time Increment Value	Port Name
Sec	sec
None	No port

• To disable this port, set the **Time Increment** parameter to **None**.

Data Types: double

## Output

## AER — Azimuth, elevation, and slant range

3-by-1 element vector

Local reference coordinates azimuth (degrees), elevation (degrees), and slant range (meters), specified as a 3-by-1 element vector.

Data Types: double

## **Parameters**

## Reduction — Reduction method

IAU-76/FK5 (default) | IAU-2000/2006

Reduction method to convert the coordinates. Method can be one of:

IAU-76/FK5

Reduce the calculation using the International Astronomical Union 76/Fifth Fundamental Catalogue (IAU-76/FK5) reference system. Choose this reduction method if the reference coordinate system for the conversion is FK5.

**Note** This method uses the IAU 1976 precession model and the IAU 1980 theory of nutation to reduce the calculation. This model and theory are no longer current, but the software provides this reduction method for existing implementations. Because of the polar motion approximation that this reduction method uses, the block calculates the transformation matrix rather than the direction cosine matrix.

IAU-2000/2006

Reduce the calculation using the International Astronomical Union 2000/2006 reference system. Choose this reduction method if the reference coordinate system for the conversion is IAU-2000. This reduction method uses the P03 precession model to reduce the calculation.

# Programmatic Use Block Parameter: red

**Type**: character vector

Values: 'IAU-2000/2006' | 'IAU-76/FK5'

Default: 'IAU-2000/2006'

## Year — Year

2014 (default) | double, whole number, greater than 1

Year to calculate the Universal Coordinated Time (UTC) date. Enter a double value that is a whole number greater than 1, such as 2014.

## **Programmatic Use**

**Block Parameter**: year **Type**: character vector

Values: double, whole number, greater than 1

**Default**: '2013'

#### Month — Month

January (default) | February | March | April | May | June | July | August | September |
October | November | December

Month to calculate the UTC date.

## **Programmatic Use**

# **Block Parameter**: month **Type**: character vector

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |

'September' | 'October' | 'November' | 'December'

Default: 'January'

## Day — Day

1 (default) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31

Day to calculate the UTC date.

## **Programmatic Use**

# **Block Parameter**: day **Type**: character vector

**Values**: '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9' | '10' | '11' | '12' | '13' | '14' | '15' | '16' | '17' | '18' | '19' | '20' | '21' | '22' | '23' | '24' | '25' | '26' | '27' | '28' | '29' | '30' | '31'

Default: '1'

#### Hour — Hour

0 (default) | double, whole number, 0 to 24

Hour to calculate the UTC date. Enter a double value that is a whole number, from 0 to 24.

#### Programmatic Use

Block Parameter: hour Type: character vector

Values: double, whole number, 0 to 24

Default: '0'

## Minutes — Minutes

0 (default) | double, whole number, 0 to 60

Minutes to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

## Programmatic Use

Block Parameter: min Type: character vector

Values: double, whole number, 0 to 60

Default: '0'

## Seconds — Seconds

0 (default)

Seconds to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

# **Programmatic Use Block Parameter**: sec **Type**: character vector

Values: double, whole number, 0 to 60

Default: '0'

## Time increment — Time increment

None (default) | Day | Hour | Min | Sec

Time increment between the specified date and the desired model simulation time. The block adjusts the calculated direction cosine matrix to take into account the time increment from model simulation. For example, selecting Day and connecting a simulation timer to the port means that each time increment unit is one day and the block adjusts its calculation based on that simulation time.

This parameter corresponds to the time increment input, the clock source.

If you select None, the calculated Julian date does not take into account the model simulation time.

## **Programmatic Use**

**Block Parameter**: deltaT **Type**: character vector

Values: 'None'|'Day'|'Hour'|'Min'|'Sec'

Default: 'Day'

## Action for out-of-range input — Action taken when input are out of range

None (default) | Warning | Error

Specify the block behavior when the block inputs are out of range.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

## **Programmatic Use**

Block Parameter: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

## Higher accuracy parameters — Enable higher accuracy parameters

on (default) | off

Select this check box to allow the following as block inputs. These inputs let you better control the conversion result. See "Input" on page 5-355 for a description.

• Δ UT1

- $\Delta AT$
- [xp,yp]
- $[\Delta \delta \psi, \Delta \delta \epsilon]$  or [d X, d Y]

## **Programmatic Use**

**Block Parameter**: extraparamflag

**Type**: character vector Values: 'on' | 'off' Default: 'on'

Units — Units

Metric (MKS) (default) | English

Specifies the parameter and output units.

Units	Position	<b>Equatorial Radius</b>	Altitude
Metric (MKS)	Meters	Meters	Meters
English	Feet	Feet	Feet

## **Dependencies**

To enable this option, set **Earth model** to WGS84.

**Programmatic Use** 

**Block Parameter**: eunits **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

## Earth model — Earth model

Custom (default) | WGS84

Earth model to use, Custom or Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: earthmodel

**Type**: character vector

Values: 'Earth (WGS84)'|'Custom'

Default: 'Earth (WGS84)'

## Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

## **Dependencies**

To enable this parameter, set **Earth model** to Custom.

**Programmatic Use Block Parameter**: flat **Type**: character vector

Values: double scalar Default: 1/298.257223563

## Equatorial radius — Radius of planet at equator

6378137 (default) | double scalar

Radius of the planet at its equator.

## **Dependencies**

To enable this parameter, set **Earth model** to Custom.

## **Programmatic Use**

**Block Parameter**: eqradius

Type: character vector Values: double scalar Default: 6378137

# Initial geodetic latitude and longitude [deg] — Initial geodetic latitude and longitude

[0 0] (default) | 2-by-1 vector

Reference location in latitude and longitude, specified as 2-by-1 vector, in degrees.

## **Programmatic Use**

Block Parameter: latlon0 Type: character vector Values: 2-by-1 vector Default: [0 0]

# Angular direction of the local reference system (degrees clockwise from north) — $\bf Angular \ direction$

0 (default) | scalar

Specifies angle for converting the flat Earth x and y coordinates to north and east coordinates, respectively. An example is the angle between the vessel and the true geodetic north.

## **Programmatic Use**

Block Parameter: psi0 Type: character vector Values: double scalar

Default: 0

## Reference height — Reference height

0 (default) | scalar

Specifies the reference height measured from the surface of the Earth to the flat Earth frame. It uses the same units as the ECI position. Estimate the reference height relative to the Earth frame.

#### **Programmatic Use**

Block Parameter: href Type: character vector Values: double scalar

Default: 0

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

LLA to ECI Position | ECI Position to LLA | Direction Cosine Matrix ECI to ECEF

Introduced in R2015a

## **ECI Position to LLA**

Convert Earth-centered inertial (ECI) coordinates to geodetic latitude, longitude, altitude (LLA) coordinates

Library:

Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The ECI Position to LLA block converts Earth-centered inertial (ECI) position coordinates to geodetic latitude, longitude, altitude (LLA) coordinates, based on the specified reduction method and Universal Coordinated Time (UTC), for the specified time and geophysical data.

## **Ports**

## Input

## X<sub>i</sub> — Original position

3-by-1 element vector

Original position vector with respect to the ECI reference system, specified as a 3-by-1 element vector.

Data Types: double

## ΔUT1 — Difference between UTC and Universal Time

scalar

Difference between UTC and Universal Time (UT1) in seconds, specified as a scalar, for which the block calculates the direction cosine or transformation matrix.

Example: 0.234

## **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

## ΔΑΤ — Difference between International Atomic Time and UTC

scalar

Difference between International Atomic Time (IAT) and UTC, specified as a scalar, in seconds, for which the block calculates the direction cosine or transformation matrix.

Example: 32

## **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

## [xp,yp] — Polar displacement of Earth

1-by-2 array

Polar displacement of Earth, specified as a 1-by-2 array, in radians, from the motion of the Earth crust, along the *x*-axis and *y*-axis.

Example: [-0.0682e-5 0.1616e-5]

## **Dependencies**

To enable this port, select the **Higher accuracy parameters** check box.

Data Types: double

## Port\_5 — Adjustment based on reduction method

1-by-2 array

Adjustment based on reduction method, specified as 1-by-2 array. The name of the port depends on the setting of the **Reduction** parameter:

- If reduction method is IAU-2000/2006, this input is the adjustment to the location of the Celestial Intermediate Pole (CIP), specified in radians. This location ([dX,dY]) is along the x-axis and y-axis, for example, [-0.2530e-6].
- If reduction method is IAU-76/FK5, this input is the adjustment to the longitude ([ $\Delta\delta\psi$ ,  $\Delta\delta\epsilon$ ]), specified in radians.

For historical values, see the International Earth Rotation and Reference Systems Service website (https://www.iers.org) and navigate to the Earth Orientation Data Data/Products page.

Example: [-0.2530e-6 -0.0188e-6]

## **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

## **Port\_6** — **Time increment source**

scalar

Time increment source, specified as a scalar, such as the Clock block.

## **Dependencies**

• The port name and time increment depend on the **Time Increment** parameter.

Time Increment Value	Port Name
Day	day
Hour	hour
Min	min
Sec	sec
None	No port

• To disable this port, set the **Time Increment** parameter to **None**.

Data Types: double

## **Output**

## $\mu$ l h — Original position vector

3-by-1 element vector

Original position vector in geodetic LLA coordinates, returned as a 3-by-1 element vector, in degrees.

Data Types: double

## **Parameters**

#### Reduction — Reduction method

IAU-76/FK5 (default) | IAU-2000/2006

Reduction method to convert the coordinates. Method can be one of:

• IAU-76/FK5

Reduce the calculation using the International Astronomical Union 76/Fifth Fundamental Catalogue (IAU-76/FK5) reference system. Choose this reduction method if the reference coordinate system for the conversion is FK5.

**Note** This method uses the IAU 1976 precession model and the IAU 1980 theory of nutation to reduce the calculation. This model and theory are no longer current, but the software provides this reduction method for existing implementations. Because of the polar motion approximation that this reduction method uses, the block calculates the transformation matrix rather than the direction cosine matrix.

• IAU-2000/2006

Reduce the calculation using the International Astronomical Union 2000/2006 reference system. Choose this reduction method if the reference coordinate system for the conversion is IAU-2000. This reduction method uses the P03 precession model to reduce the calculation.

## **Programmatic Use**

Block Parameter: red Type: character vector

Values: 'IAU-2000/2006' | 'IAU-76/FK5'

Default: 'IAU-2000/2006'

#### Year — Year

2014 (default) | double, whole number, greater than 1

Year to calculate the Universal Coordinated Time (UTC) date. Enter a double value that is a whole number greater than 1, such as 2014.

## **Programmatic Use**

**Block Parameter**: year **Type**: character vector

Values: double, whole number, greater than 1

**Default**: '2013'

## Month — Month

January (default) | February | March | April | May | June | July | August | September |
October | November | December

Month to calculate the UTC date.

## **Programmatic Use**

**Block Parameter**: month **Type**: character vector

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |
'September' | 'October' | 'November' | 'December'

**Default**: 'January'

## Day — Day

1 (default) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31

Day to calculate the UTC date.

## **Programmatic Use**

**Block Parameter**: day **Type**: character vector

Values: '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9' | '10' | '11' | '12' | '13' | '14' | '15' | '16' | '17' | '18' | '19' | '20' | '21' | '22' | '23' | '24' | '25' | '26' | '27' | '28' | '29' | '30' | '31'

Default: '1'

#### Hour - Hour

0 (default) | double, whole number, 0 to 24

Hour to calculate the UTC date. Enter a double value that is a whole number, from 0 to 24.

## **Programmatic Use**

**Block Parameter**: hour **Type**: character vector

Values: double, whole number, 0 to 24

Default: '0'

#### Minutes — Minutes

0 (default) | double, whole number, 0 to 60

Minutes to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

#### **Programmatic Use**

Block Parameter: min Type: character vector

Values: double, whole number, 0 to 60

Default: '0'

## Seconds — Seconds

0 (default)

Seconds to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

# Programmatic Use Block Parameter: sec

**Type**: character vector

Values: double, whole number, 0 to 60

Default: '0'

## Time increment — Time increment

None (default) | Day | Hour | Min | Sec

Time increment between the specified date and the desired model simulation time. The block adjusts the calculated direction cosine matrix to take into account the time increment from model simulation. For example, selecting Day and connecting a simulation timer to the port means that each time increment unit is one day and the block adjusts its calculation based on that simulation time.

This parameter corresponds to the time increment input, the clock source.

If you select None, the calculated Julian date does not take into account the model simulation time.

## **Programmatic Use**

Block Parameter: deltaT Type: character vector

Values: 'None' | 'Day' | 'Hour' | 'Min' | 'Sec'

Default: 'Day'

## Action for out-of-range input — Action taken when inputs are out of range

None (default) | Warning | Error

Specify the block behavior when the block inputs are out of range.

Action	Description	
None	No action.	
Warning	Warning in the MATLAB Command Window, model simulation continues.	
Error (default)	MATLAB returns an exception, model simulation stops.	

#### **Programmatic Use**

Block Parameter: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

## Higher accuracy parameters — Enable higher accuracy parameters

on (default) | off

Select this check box to allow the following as block inputs. These inputs let you better control the conversion result. See "Input" on page 5-363 for a description.

- Δ UT1
- $\Delta AT$
- [ *xp* , *yp* ]
- $[\Delta \delta \psi, \Delta \delta \epsilon]$  or [d X, d Y]

## **Programmatic Use**

Block Parameter: extraparamflag

Type: character vector Values: 'on' | 'off'

Default: 'on'

## Units — Output units

Metric (MKS) (default) | English

Specifies the parameter and output units.

Units	Position	<b>Equatorial Radius</b>	Altitude
Metric (MKS)	Meters	Meters	Meters
English	Feet	Feet	Feet

#### **Dependencies**

To enable this parameter, set **Earth model** to Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: eunits **Type**: character vector

Values: 'Metric (MKS)' | 'English'

**Default**: 'Metric (MKS)'

## Earth model — Earth model

Custom (default) | WGS84

Earth model to use, Custom or Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: earthmodel

Type: character vector

Values: 'Earth (WGS84)'|'Custom'

Default: 'Earth (WGS84)'

## Flattening — Flattening of the planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

## **Dependencies**

To enable this parameter, set **Earth model** to Custom.

Programmatic Use
Block Parameter: flat
Type: character vector
Values: double scalar

**Default**: 1/298.257223563

#### Equatorial radius — Radius

6378137 (default) | scalar

Radius of the planet at its equator.

## **Dependencies**

To enable this parameter, set **Earth model** to Custom.

## **Programmatic Use**

**Block Parameter**: eqradius

Type: character vector Values: double scalar Default: 6378137

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

LLA to ECI Position

## **External Websites**

https://www.iers.org

## Introduced in R2014a

## **Exhaust Gas Temperature (EGT) Indicator**

Display measurements for engine exhaust gas temperature (EGT) **Library:** Aerospace Blockset / Flight Instruments



## **Description**

The EGT Indicator block displays temperature measurements for engine exhaust gas temperature (EGT) in Celsius.

This block displays values using both:

- A needle on a gauge. A major tick is (**Maximum-Minimum**)/1,000 degrees, a minor tick is (**Maximum-Minimum**)/200 degrees Celsius.
- A numeric indicator. The operating range for the indicator goes from **Minimum** to **Maximum** degrees Celsius.

If the value of the signal is under **Minimum**, the needle displays 5 degrees under the **Minimum** value, the numeric display shows the **Minimum** value. If the value exceeds the **Maximum** value, the needle displays 5 degrees over the maximum tick, and the numeric displays the **Maximum** value.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

## **Parameters**

## Connection — Connect to signal

signal name

Connect to signal for display, selected from list of signal names.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Minimum — Minimum tick mark value

0 (default) | finite | double | scalar

Minimum tick mark value, specified as a finite double, or scalar value, in ft/min.

## **Dependencies**

The **Minimum** tick value must be less than the **Minimum** tick value.

**Programmatic Use** 

**Block Parameter: Limits** 

Type: double

Values: double scalar

Default: [0 1000], where 0 is the minimum value

## Maximum — Maximum tick mark value

1000 (default) | finite | double | scalar

Specify the maximum tick mark value, specified as a finite double, or scalar value, in ft/min..

## **Dependencies**

The **Maximum** tick value must be greater than the **Maximum** tick value.

**Programmatic Use** 

**Block Parameter: Limits** 

Type: double

Values: double scalar

Default: [0 1000], where 1000 is the maximum value

## Scale Colors — Ranges of color bands

0 (default) | double | scalar

Ranges of color bands on the outside of the scale, specified as a finite double, or scalar value. Specify the minimum and maximum color range to display on the gauge.

To add a new color, click +. To remove a color, click -.

**Programmatic Use** 

**Block Parameter**: ScaleColors

**Type**: *n*-by-1 struct array

Values: struct array with elements Min, Max, and Color

## Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

Hide

Do not show the label or instructional text when the block is not connected.

**Programmatic Use** 

Block Parameter: LabelPosition

Type: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

This block is ignored for code generation.

## See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

## **Topics**

"Display Measurements with Cockpit Instruments" on page 2-42

"Programmatically Interact with Gauge Band Colors" on page 2-44

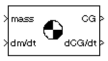
"Flight Instrument Gauges" on page 2-41

## Introduced in R2016a

## **Estimate Center of Gravity**

Calculate center of gravity location

**Library:** Aerospace Blockset / Mass Properties



## **Description**

The Estimate Center of Gravity block calculates the center of gravity location and the rate of change of the center of gravity.

Linear interpolation is used to estimate the location of the center of gravity as a function of mass. The rate of change of the center of gravity is a linear function of the rate of change of mass.

## **Ports**

## Input

mass — Mass

scalar

Mass, specified as a scalar.

Data Types: double

## dm/dt — Rate of change

scalar | 3-element vector

Rate of change of mass, specified as a scalar or three-element vector.

Data Types: | double

## Output

## CG — Center of gravity location

3-element vector

Center of gravity location, returned as a three-element vector.

Data Types: double

## dCG/dt — Rate of change

3-element vector

Rate of the change of center of gravity location, returned as a three-element vector.

Data Types: double

## **Parameters**

## Full mass — Mass

2 (default) | scalar

Gross mass of the vehicle, specified as a double scalar.

## **Programmatic Use**

Block Parameter: fmass Type: character vector Values: double scalar

Default: '2'

## Empty mass — Empty mass

1 (default) | scalar

Empty mass of the vehicle, specified as double scalar.

#### Programmatic Use

**Block Parameter**: emass **Type**: character vector **Values**: double scalar

Default: '1'

## Full center of gravity — Full center of gravity

[1 1 1] ' (default) | 3-element vector

Center of gravity at the gross mass of the vehicle, specified as a three-element vector.

## **Programmatic Use**

Block Parameter: fcg
Type: character vector
Values: 3-element vector
Default: [1 1 1] '

## Empty center of gravity — Empty center of gravity

[0.5 0.5 0.5] ' (default) | 3-element vector

Center of gravity at the empty mass of the vehicle, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: ecg
Type: character vector
Values: 3-element vector
Default: [0.5 0.5 0.5]

## **Extended Capabilities**

## C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

Aerodynamic Forces and Moments | Estimate Inertia Tensor | Moments about CG due to Forces

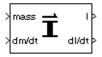
# **Introduced before R2006a**

# **Estimate Inertia Tensor**

Calculate inertia tensor

Library:

Aerospace Blockset / Mass Properties



# **Description**

The Estimate Inertia Tensor block calculates the inertia tensor and the rate of change of the inertia tensor.

Linear interpolation is used to estimate the inertia tensor as a function of mass. The rate of change of the inertia tensor is a linear function of rate of change of mass.

# **Ports**

### Input

mass — Mass

scalar

Mass, specified as a scalar.

Data Types: double

#### dm/dt — Rate of change

scalar

Rate of change of mass, specified as a scalar.

Data Types: double

#### Output

# I - Inertia tensor

3-by-3 matrix

Inertia tensor, returned as a 3-by-3 matrix.

Data Types: double

#### dI/dt — Rate of change

3-by-3 matrix

Rate of change of inertia tensor, returned as a 3-by-3 matrix.

Data Types: double

### **Parameters**

#### Full mass — Mass

2 (default) | scalar

Gross mass of the vehicle, specified as a double scalar.

**Programmatic Use** 

**Block Parameter**: fmass **Type**: character vector **Values**: double scalar

Default: '2'

### Empty mass — Empty mass

1 (default) | scalar

Empty mass of the vehicle, specified as a double scalar.

**Programmatic Use** 

Block Parameter: emass Type: character vector Values: double scalar

Default: '1'

#### Full inertia matrix — Full inertia matrix

eye(3) (default) | 3-element matrix

Inertia tensor at gross mass of the vehicle, specified as a three-element matrix.

Programmatic Use Block Parameter: fI Type: character vector Values: double scalar

**Values**: double scala **Default**: 'eye(3)'

# Empty inertia matrix — Empty inertia matrix

eye(3)/2 (default) | scalar

Inertia tensor at empty mass of the vehicle, specified as a scalar.

Programmatic Use Block Parameter: eI Type: character vector

Values: scalar

Default: 'eye(3)/2'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Estimate Center of Gravity | Symmetric Inertia Tensor

# **Introduced before R2006a**

# **Rodrigues to Direction Cosine Matrix**

Convert Euler-Rodrigues vector to direction cosine matrix **Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Rodrigues to Direction Cosine Matrix block determines the 3-by-3 direction cosine matrix from a three-element Euler-Rodrigues vector. The rotation used in this block is a passive transformation between two coordinate systems. For more information on Euler-Rodrigues vectors, see "Algorithms" on page 5-379.

### **Ports**

# Input

# rod — Euler-Rodrigues vector

three-element vector

Euler-Rodrigues vector from which to determine the direction cosine matrix.

Data Types: double

#### **Output**

#### DCM — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix determined from the Euler-Rodrigues vector.

Data Types: double

# **Algorithms**

An Euler-Rodrigues vector  $\vec{b}$  represents a rotation by integrating a direction cosine of a rotation axis with the tangent of half the rotation angle as follows:

$$\overrightarrow{b} = [b_x \ b_y \ b_z]$$

where:

$$b_{\chi} = \tan\left(\frac{1}{2}\theta\right) s_{\chi},$$

$$b_{y} = \tan\left(\frac{1}{2}\theta\right) s_{y},$$

$$b_z = \tan\left(\frac{1}{2}\theta\right) s_z$$

are the Rodrigues parameters. Vector  $\vec{s}$  represents a unit vector around which the rotation is performed. Due to the tangent, the rotation vector is indeterminate when the rotation angle equals  $\pm pi$  radians or  $\pm 180$  deg. Values can be negative or positive.

# References

[1] Dai, J.S. "Euler-Rodrigues formula variations, quaternion conjugation and intrinsic connections." *Mechanism and Machine Theory*, 92, 144-152. Elsevier, 2015.

# **Extended Capabilities**

# C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

Direction Cosine Matrix to Rodrigues | Rodrigues to Quaternions | Rodrigues to Rotation Angles | Quaternions to Rodrigues | Rotation Angles to Rodrigues

#### Introduced in R2017a

# **Rodrigues to Quaternions**

Convert Euler-Rodrigues vector to quaternion

**Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Rodrigues to Quaternions block determines the 4-by-1 quaternion from a three-element Euler-Rodrigues vector. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For more information on Euler-Rodrigues vectors, see "Algorithms" on page 5-381.

### **Ports**

# Input

# rod — Euler-Rodrigues vector

three-element vector

Euler-Rodrigues vector from which to determine the quaternion.

Data Types: double

#### Output

#### q — Quaternion

4-by-1 matrix

Quaternion determined from the Euler-Rodrigues vector.

Data Types: double

# **Algorithms**

An Euler-Rodrigues vector  $\vec{b}$  represents a rotation by integrating a direction cosine of a rotation axis with the tangent of half the rotation angle as follows:

$$\overrightarrow{b} = [b_x \ b_y \ b_z]$$

where:

$$b_{\chi} = \tan\left(\frac{1}{2}\theta\right) s_{\chi},$$

$$b_{y} = \tan\left(\frac{1}{2}\theta\right) s_{y},$$

$$b_z = \tan\left(\frac{1}{2}\theta\right) s_z$$

are the Rodrigues parameters. Vector  $\vec{s}$  represents a unit vector around which the rotation is performed. Due to the tangent, the rotation vector is indeterminate when the rotation angle equals  $\pm pi$  radians or  $\pm 180$  deg. Values can be negative or positive.

# References

[1] Dai, J.S. "Euler-Rodrigues formula variations, quaternion conjugation and intrinsic connections." *Mechanism and Machine Theory*, 92, 144-152. Elsevier, 2015.

# **Extended Capabilities**

# C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

Direction Cosine Matrix to Rodrigues | Rodrigues to Direction Cosine Matrix | Rodrigues to Rotation Angles | Quaternions to Rodrigues | Rotation Angles to Rodrigues

#### Introduced in R2017a

# **Rodrigues to Rotation Angles**

Convert Euler-Rodrigues vector to rotation angles

**Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Rodrigues to Rotation Angles block converts the three-element Euler-Rodrigues vector into rotation angles. The rotation used in this block is a passive transformation between two coordinate systems. For more information on Euler-Rodrigues vectors, see "Algorithms" on page 5-384.

### **Ports**

### Input

#### rod — Euler-Rodrigues vector

three-element vector

Euler-Rodrigues vector determined from rotation angles.

Data Types: double

### Output

#### R1, R2, R3 — Rotation angles

three-element vector

Rotation angles, in radians, from which to determine the Euler-Rodrigues vector. Quaternion scalar is the first element.

Data Types: double

# **Parameters**

#### Rotation order — Rotation order

ZYX (default) | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Rotation order for three wind rotation angles.

For the 'ZYX', 'ZXY', 'YXZ', 'YZX', 'XYZ', and 'XZY' rotations, the block generates an R2 angle that lies between  $\pm$ pi/2 radians ( $\pm$ 90 degrees), and R1 and R3 angles that lie between  $\pm$ pi radians ( $\pm$ 180 degrees).

For the 'ZYZ', 'ZXZ', 'YXY', 'YZY', 'XYX', and 'XZX' rotations, the block generates an R2 angle that lies between 0 and pi radians (180 degrees), and R1 and R3 angles that lie between  $\pm$ pi ( $\pm$ 180 degrees). However, in the latter case, when R2 is 0, R3 is set to 0 radians.

#### **Programmatic Use**

Block Parameter: rotationOrder

**Type**: character vector

Values: 'ZYX' | 'ZYZ' |'ZXY' | 'ZXZ' | 'YXZ' | 'YXY' | 'YZX' | 'YZY' | 'XYZ' | 'XYX' | 'XZY' |

'XZX'

Default: 'ZYX'

# **Algorithms**

An Euler-Rodrigues vector  $\vec{b}$  represents a rotation by integrating a direction cosine of a rotation axis with the tangent of half the rotation angle as follows:

$$\overrightarrow{b} = [b_x \ b_y \ b_z]$$

where:

$$b_{\chi} = \tan\left(\frac{1}{2}\theta\right) s_{\chi},$$

$$b_{y} = \tan\left(\frac{1}{2}\theta\right) s_{y},$$

$$b_z = \tan\left(\frac{1}{2}\theta\right) s_z$$

are the Rodrigues parameters. Vector  $\vec{s}$  represents a unit vector around which the rotation is performed. Due to the tangent, the rotation vector is indeterminate when the rotation angle equals  $\pm pi$  radians or  $\pm 180$  deg. Values can be negative or positive.

# References

[1] Dai, J.S. "Euler-Rodrigues formula variations, quaternion conjugation and intrinsic connections." *Mechanism and Machine Theory*, 92, 144-152. Elsevier, 2015.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix to Rodrigues | Rodrigues to Direction Cosine Matrix | Rodrigues to Quaternions | Quaternions to Rodrigues | Rotation Angles to Rodrigues

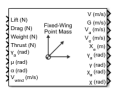
#### Introduced in R2017a

# **Fixed-Wing Point Mass**

Integrate fourth- or sixth-order point mass equations of motion in coordinated flight

Library: Aerospace Blockset / Equations of Motion / Point Mass

UAV Toolbox / Algorithms



# **Description**

The Fixed-Wing Point Mass block integrates fourth- or sixth-order point mass equations of motion in coordinated flight.

# Limitations

- The flat Earth reference frame is considered inertial, an approximation that allows the forces due to the Earth's motion relative to the "fixed stars" to be neglected.
- The block assumes that there is fully coordinated flight, that is, there is no side force (wind axes) and sideslip is always zero.

#### **Ports**

#### Input

# Lift - Lift

scalar

Lift, specified as a scalar in units of force.

Data Types: double

# Drag — Drag

scalar

Drag, specified as a scalar in units of force.

Data Types: double

#### Weight - Weight

scalar

Weight, specified as a scalar in units of force.

Data Types: double

# Thrust — Thrust

scalar

Thrust, specified as a scalar in units of force.

Data Types: double

### χ<sub>a</sub> — Flight path angle relative to the air mass

scalar

Flight path angle relative to the air mass, specified as a scalar in radians.

Data Types: double

### μ — Bank angle

scalar

Bank angle, specified as a scalar in radians.

Data Types: double

### a — Angle of attack

scalar

Angle of attack, specified as a scalar in radians.

Data Types: double

# V<sub>wind</sub> — Wind vector

three-element vector

Wind vector in the direction in which the air mass is moving, specified as a three-element vector.

Data Types: double

#### **Output**

#### V — Airspeed

scalar

Airspeed, returned as a scalar.

Data Types: double

#### **G** — Ground speed projection

scalar

Ground speed over the Earth (speed of motion over the ground), returned as a scalar.

Data Types: double

# V<sub>a</sub> — Velocity vector relative to air mass

three-element vector

Velocity vector relative to the air mass, returned as a three-element vector.

Data Types: double

# $V_{\rm e}$ — Velocity vector relative to Earth with [North East Down] orientation

three-element vector

Velocity vector relative to Earth with [North East Down] orientation, returned as a three-element vector.

#### **Dependencies**

To enable this port, set **Reference frame orientation** to [North East Down].

Data Types: double

# **V**<sub>ENU</sub> — **V**elocity vector relative to Earth

three-element vector

Velocity vector relative to Earth with [East North Up] orientation, returned as a three-element vector.

#### **Dependencies**

To enable this port, set **Reference frame orientation** to [East North Up].

Data Types: double

#### X<sub>e</sub> — Position vector relative to Earth

three-element vector

Position vector relative to Earth with [North East Down] orientation, returned as a three-element vector.

#### **Dependencies**

To enable this port, set **Reference frame orientation** to [North East Down].

Data Types: double

#### X<sub>ENU</sub> — Position vector relative to Earth

three-element vector

Position vector relative to Earth with [East North Up] orientation, returned as a three-element vector.

### **Dependencies**

To enable this port, set **Reference frame orientation** to [East North Up].

Data Types: double

# $\gamma_a$ — Flight path angle relative to air mass

scalar

Flight path angle relative to the air mass, returned as a scalar.

Data Types: double

#### y — Flight path angle relative to Earth

scalar

Flight path angle relative to Earth, returned as a scalar.

Data Types: double

# $\chi_a$ — Heading angle relative to air mass

scalar

Heading angle relative to air mass, returned as a scalar.

#### **Dependencies**

To enable this port, set **Degrees of Freedom** to 6th Order (Coordinated Flight).

Data Types: double

#### χ — Heading angle relative to Earth

scalar

Heading angle relative to Earth, returned as a scalar.

#### **Dependencies**

To enable this port, set **Degrees of Freedom** to 6th Order (Coordinated Flight).

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English (velocity in ft/s) | English (velocity in kts)

Input and output units, specified as follows:

Units	Forces	Velocity	Position	Mass
Metric (MKS)	newtons	meters per second	meters	kilograms
<pre>English (velocity in ft/s)</pre>	pounds	feet per second	feet	slugs
English (velocity in kts)	pounds	knots	feet	slugs

#### **Programmatic Use**

# **Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English (velocity in ft/s)' | 'English (velocity in

kts)'

Default: 'Metric (MKS)'

### Reference frame orientation — Reference frames

[North East Down] (default) | [East North Up]

Reference frames used for input ports and output ports, specified as [East North Up] or [North East Down].

# **Programmatic Use**

**Block Parameter**: frame **Type**: character vector

Values: '[East North Up]' | '[North East Down]'

Default: '[North East Down]'

#### Degrees of freedom — Degrees of freedom

6th Order (Coordinated Flight) (default) | 4th Order (Longitudinal)

Degrees of freedom, specified as 4th Order (Longitudinal) or 6th Order (Coordinated Flight).

### **Programmatic Use**

Block Parameter: order Type: character vector

Values: '4th Order (Longitudinal)'|'6th Order (Coordinated Flight)'

Default: '6th Order (Coordinated Flight)'

### Initial crossrange — Initial East (Earth) crossrange location

0 (default) | scalar

Initial East (Earth) location in the [North East Down] orientation, specified as a scalar.

### **Dependencies**

The direction specification of this parameter depends on the **Reference frame orientation** and **Degrees of Freedom** setting:

Initial crossrange	Reference frame orientation	Degrees of freedom
East	[North East Down]	6th Order (Coordinated Flight)
North	[East North Up]	6th Order (Coordinated Flight)

#### **Programmatic Use**

**Block Parameter**: east **Type**: character vector

Values: scalar Default: '0'

### Initial downrange — Initial North (Earth) downrange

0 (default) | scalar

Initial North (Earth) downrange of the point mass, specified as a scalar.

#### **Dependencies**

The direction specification of this parameter depends on the **Reference frame orientation** and **Degrees of Freedom** setting:

Initial downrange	Reference frame orientation	Degrees of freedom
North	[North East Down]	6th Order (Coordinated Flight)
North	[North East Down]	4th Order (Longitudinal)
East	[East North Up]	6th Order (Coordinated Flight)
East	[East North Up]	4th Order (Longitudinal)

# **Programmatic Use**

**Block Parameter**: north **Type**: character vector

Values: scalar Default: '0'

#### Initial altitude — Initial altitude

0 (default) | scalar

Initial altitude of the point mass, specified as a scalar.

#### **Programmatic Use**

**Block Parameter**: altitude

**Type**: character vector

Values: scalar Default: '0'

# Initial airspeed — Initial airspeed

50 (default) | scalar

Initial airspeed of the point mass, specified as a scalar.

### **Programmatic Use**

Block Parameter: 'airspeed'

**Type**: character vector

Values: scalar Default: '50'

# Initial flight path angle — Initial flight path angle

0 (default) | scalar

Initial flight path angle of the point mass, specified as a scalar.

### **Programmatic Use**

**Block Parameter:** gamma **Type:** character vector

Values: scalar Default: '0'

#### Initial heading angle — Initial heading angle

0 (default) | scalar

Initial heading angle of the point mass, specified as a scalar.

#### **Dependencies**

To enable this parameter, set **Degrees of Freedom** to 6th Order (Coordinated Flight).

#### **Programmatic Use**

Block Parameter: chi Type: character vector

Values: scalar Default: '0'

#### Mass — Point mass

10 (default) | scalar

Mass of the point mass, specified as a scalar.

#### **Programmatic Use**

**Block Parameter**: mass **Type**: character vector

Values: scalar Default: '10'

# **Algorithms**

The integrated equations of motion for the point mass are:

$$\begin{split} \dot{V} &= (T \text{cos}\alpha - D - W \text{sin}\gamma_{ai})/m \\ \dot{\gamma}_{a} &= ((L + T \text{sin}\alpha)\text{cos}\mu - W \text{cos}\gamma_{ai})/(mV) \\ \dot{X}_{e} &= V_{a} + V_{w} \end{split}$$

6th order equations:

$$\begin{split} \dot{X}_{a} &= ((L + T \sin \alpha) \sin \mu) / (mV \cos \gamma_{a}) \\ \dot{X}_{a} \big|_{East} &= V \cos \chi_{a} \cos \gamma_{a} \\ \dot{X}_{a} \big|_{North} &= V \sin \chi_{a} \cos \gamma_{a} \\ \dot{X}_{a} \big|_{Up} &= V \sin \gamma_{a} \end{split}$$

4th order equations:

$$\begin{aligned} \dot{\chi}_{a} &= 0 \\ \dot{X}_{a}\big|_{East} &= V \cos \gamma_{a} \\ \dot{X}_{a}\big|_{North} &= 0 \\ \dot{X}_{a}\big|_{Up} &= V \sin \gamma_{a} \end{aligned}$$

#### where:

- *m* − Mass.
- *g* Gravitational acceleration.
- W Weight (m\*q).
- L Lift force.
- D Drag force.
- *T* Thrust force.
- $\alpha$  Angle of attack.
- $\mu$  Angle of bank.
- $\gamma_{ai}$  Input port value for the flight path angle.
- $\bullet$  V Airspeed, as measured on the aircraft, with respect to the air mass. It is also the magnitude of vector  $V_a$ .
- $V_{\rm w}$  Steady wind vector.
- Subscript a For the variables, denotes that they are with respect to the steadily moving air mass:
  - $\gamma_a$  Flight path angle.
  - $\chi_a$  Heading angle.
  - $X_a$  Position [East, North, Up].

• Subscript e — Flat Earth inertial frame such that so  $X_e$  is the position on the Earth after correcting  $X_a$  for the air mass movement.

Additional outputs are:

$$G = \sqrt{(V_e|_{East}^2 + V_e|_{North}^2)}$$

$$\gamma = \sin^{-1} \left(\frac{V_e|_{Up}}{\|\underline{V_e}\|}\right)$$

$$\chi = \tan^{-1} \left(\frac{V_e|_{North}}{V_e|_{East}}\right)$$

where:

- The four-quadrant inverse tangent (atan2) calculates the heading angle.
- The groundspeed, *G*, is the speed over the flat Earth (a 2-D projection).

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

4th Order Point Mass (Longitudinal) | 4th Order Point Mass Forces (Longitudinal) | 6th Order Point Mass (Coordinated Flight) | 6th Order Point Mass Forces (Coordinated Flight) | 6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF Wind (Wind Angles)

### Introduced in R2021a

# Flat Earth to LLA

Estimate geodetic latitude, longitude, and altitude from flat Earth position

Library: Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Flat Earth to LLA block converts a 3-by-1 vector of flat Earth position( $\bar{p}$ ) into geodetic latitude ( $\bar{\mu}$ ), longitude ( $\bar{\tau}$ ), and altitude (h). For more information on the flat Earth coordinate system, see "Algorithms" on page 5-396.

### Limitations

- · This estimation method assumes the flight path and bank angle are zero.
- This estimation method assumes the flat Earth *z*-axis is normal to the Earth at the initial geodetic latitude and longitude only. This method has higher accuracy over small distances from the initial geodetic latitude and longitude, and nearer to the equator. The longitude will have higher accuracy when there are smaller the variations in latitude. Additionally, longitude is singular at the poles.

#### **Ports**

#### Input

#### X<sub>e</sub> — Position in flat Earth frame

3-by-1 vector

Position in flat Earth frame, specified as a 3-by-1 vector.

Data Types: double

# $h_{ref}$ — Reference height

scalar

Reference height from surface of Earth to flat Earth frame with regard to Earth frame, specified as a scalar in the same units as the flat Earth position.

Data Types: double

# $\mu_{ref}$ $l_{ref}$ — Reference location

2-by-1 vector

Reference location, specified as a 2-by-1 vector, in degrees of latitude and longitude, for the origin of the estimation and the origin of the flat Earth coordinate system. Use this port if you want to specify the reference location as a dynamic value.

#### **Dependencies**

This port is enabled if the **Input reference position and orientation** check box is selected.

Data Types: double

# $\psi_{ref}$ — Direction of flat Earth x-axis

scalar

Angle, specified as a scalar, for converting flat Earth *x* and *y* coordinates to North and East coordinates. Use this port if you want to specify the angle as a dynamic value.

#### **Dependencies**

This port is enabled if the **Input reference position and orientation** check box is selected.

Data Types: double

#### Output

#### μ l — Geodetic latitude and longitude

2-by-1 vector

Geodetic latitude and longitude, returned as a 2-by-1 vector, in degrees.

Data Types: double

#### h - Altitude

scalar

Altitude above the input reference altitude, returned as a scalar, in the same units as the flat Earth position.

Data Types: double

# **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Parameter and output units.

Units	Position	<b>Equatorial Radius</b>	Altitude
Metric (MKS)	Meters	Meters	Meters
English	Feet	Feet	Feet

#### **Dependencies**

To enable this parameter, set **Planet model** to Earth (WGS84).

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

# Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, specified as either Custom or Earth (WGS84).

#### **Dependencies**

Selecting the Custom option enables these parameters:

- Flattening
- Equatorial radius of planet

**Programmatic Use** 

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

# Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

# **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use Block Parameter: F Type: character vector Values: double scalar

Default: 1/298.257223563

#### Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, specified as a double scalar, in the same units as the **Units** parameter.

#### **Dependencies**

This parameter is enabled when **Planet model** is set to Custom.

Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: 6378137

# Input reference position and orientation — Input reference position and orientation as ports

off (default) | on

Select this check box to enable ports for reference position and angle to convert flat Earth. Select this check box if you want to specify the reference positions and angle as dynamic values.

#### **Dependencies**

Selecting this check box replaces these parameters:

Reference geodetic latitude and longitude [deg]

# • Direction of flat Earth x-axis (degrees clockwise from north)

with these input ports:

- $\bullet \quad \mu_{ref} \ l_{ref}$
- ψ<sub>ref</sub> input ports.

#### **Programmatic Use**

Block Parameter: refPosPort

Type: character vector Values: 'off' | 'on' Default: 'off'

# Reference geodetic latitude and longitude [deg] — Initial geodetic latitude and longitude

[0 10] (default) | 2-by-1 vector

Reference location in latitude and longitude, specified as 2-by-1 vector, in degrees.

### **Dependencies**

To enable this parameter, clear the **Input reference position and orientation** check box.

# Programmatic Use Block Parameter: LL0 Type: character vector Values: 2-by-1 vector Default: [0 10]

# Direction of flat Earth x-axis (degrees clockwise from north) — Angle 0 (default) | scalar

Angle to convert flat Earth x and y coordinates to North and East coordinates, specified as a scalar double, in degrees.

#### **Dependencies**

This parameter is disabled if the **Input reference position and orientation** check box is selected.

# Programmatic Use Block Parameter: psi Type: character vector Values: double scalar

Default: 0

# **Algorithms**

The flat Earth coordinate system assumes the z-axis is downward positive. The estimation begins by transforming the flat Earth x and y coordinates to North and East coordinates. The transformation has the form of:

$$\begin{bmatrix} N \\ E \end{bmatrix} = \begin{bmatrix} \cos\psi - \sin\psi \\ \sin\psi & \cos\psi \end{bmatrix} \begin{bmatrix} p_\chi \\ p_y \end{bmatrix},$$

where  $(\overline{\psi})$  is the angle in degrees clockwise between the *x*-axis and north.

To convert the North and East coordinates to geodetic latitude and longitude, the radius of curvature in the prime vertical  $(R_N)$  and the radius of curvature in the meridian  $(R_M)$  are used.

 $(R_N)$  and  $(R_M)$  are defined by the following relationships:

$$R_N = \frac{R}{\sqrt{1 - (2f - f^2)\sin^2 \mu_0}}$$

$$R_M = R_N \frac{1 - (2f - f^2)}{1 - (2f - f^2)\sin^2 \mu_0}$$

where (R) is the equatorial radius of the planet and  $(\bar{f})$  is the flattening of the planet.

Small changes in the in latitude and longitude are approximated from small changes in the North and East positions by:

$$d\mu = \operatorname{atan}\left(\frac{1}{R_M}\right)dN$$
$$d\iota = \operatorname{atan}\left(\frac{1}{R_N \cos \mu}\right)dE$$

The output latitude and longitude are simply the initial latitude and longitude plus the small changes in latitude and longitude:

$$\mu = \mu_0 + d\mu$$
$$\iota = \iota_0 + d\iota$$

The altitude is the negative flat Earth z-axis value minus the reference height ( $h_{ref}$ ):

$$h = -p_z - h_{ref}.$$

#### References

- [1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Etkin, B. Dynamics of Atmospheric Flight Hoboken, NJ: John Wiley & Sons, 1972.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

Direction Cosine Matrix ECEF to NED | Direction Cosine Matrix ECEF to NED to Latitude and Longitude | ECEF Position to LLA | Geocentric to Geodetic Latitude | LLA to ECEF Position | Radius at Geocentric Latitude

#### Introduced before R2006a

# FlightGear Preconfigured 6DoF Animation

Connect model to FlightGear flight simulator

**Library:** Aerospace Blockset / Animation / Flight Simulator Interfaces



# **Description**

The FlightGear Preconfigured 6DoF Animation block lets you drive position and attitude values to a FlightGear flight simulator vehicle given double-precision values for longitude (l), latitude ( $\mu$ ), altitude (h), roll ( $\phi$ ), pitch ( $\theta$ ), and yaw ( $\psi$ ), respectively.

The block is configured as a sim viewing device. If you generate code for your model using Simulink Coder and connect to the running target code using external mode simulation, Simulink software can obtain the data from the target on the fly and transmit position and attitude data to FlightGear. For more information, see "Use C/C++ S-Functions as Sim Viewing Devices in External Mode".

The Aerospace Blockset product supports FlightGear versions starting from v2.6. If you are using a FlightGear version older than 2.6, the model displays a notification from the Simulink Upgrade Advisor. Consider using the Upgrade Advisor to upgrade your FlightGear version. For more information, see "Supported FlightGear Versions" on page 2-16.

#### **Ports**

#### Input

# $1, \mu, h, \phi, \theta, \psi$ — Longitude, latitude, altitude, roll, pitch, and yaw vector

Longitude, latitude, roll, pitch, and yaw, in double-precision, specified as a vector. Units are degrees west/north for longitude and latitude, meters above mean sea level for altitude, and radians for attitude values.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

#### **Parameters**

#### Destination IP address — Destination IP address

127.0.0.1 (default) | scalar

Destination IP address of the machine running FlightGear software, specified as a scalar.

**Programmatic Use** 

Block Parameter: DestinationIpAddress

Type: character vector

Values: scalar

Default: '127.0.0.1'

# Destination port — Destination port

scalar

Destination port of the machine running FlightGear software, specified as a scalar.

#### **Programmatic Use**

Block Parameter: DestinationPort

**Type**: character vector

Values: scalar Default: '5502'

### Sample time — Sample time

1/30 (default) | scalar

Sample time specified as a scalar (-1 for inherited).

#### **Programmatic Use**

**Block Parameter**: SampleTime

Type: character vector

Values: scalar Default: '1/30'

# **Algorithms**

The block is a masked subsystem containing principally a Pack net\_fdm Packet for FlightGear block set for 6DoF inputs, a Send net\_fdm Packet to FlightGear block, and a Simulation Pace block. To access the full capabilities of these blocks, use the individual corresponding blocks from the Aerospace Blockset library.

#### References

[1] Bowditch, N., American Practical Navigator, An Epitome of Navigation. US Navy Hydrographic Office, 1802.

#### See Also

Generate Run Script | Pack net\_fdm Packet for FlightGear | Receive net\_ctrl Packet from FlightGear | Send net\_fdm Packet to FlightGear | Unpack net\_ctrl Packet from FlightGear

# **Topics**

"Flight Simulator Interface" on page 2-16

"Work with the Flight Simulator Interface" on page 2-20

# **Introduced before R2006a**

# **Force Conversion**

Convert from force units to desired force units

Library:

Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Force Conversion block computes the conversion factor from specified input force units to specified output force units and applies the conversion factor to the input signal.

The Force Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

### **Ports**

#### Input

# Port 1 — Force

scalar | array

Force, specified as a scalar or array, in initial force units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### Output

#### Port\_1 — Force

scalar | array

Force, returned as a scalar or array, in final force units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

lbf (default) | N

Input units, specified as:

lbf	Pound force

N	Newtons
---	---------

### **Dependencies**

The input port label depends on the **Initial unit** setting.

Programmatic Use Block Parameter: IU Type: character vector Values: lbf | N Default: lbf

# Final unit — Output units

N (default) | lbf

Output units, specified as:

lbf	Pound force
N	Newtons

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Programmatic Use Block Parameter: OU Type: character vector Values: lbf | N

Values: lbf | Default: N

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

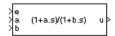
Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

#### Introduced before R2006a

# **Gain Scheduled Lead-Lag**

Implement first-order lead-lag with gain-scheduled coefficients

Library: Aerospace Blockset / GNC / Control



# **Description**

The Gain Scheduled Lead-Lag block implements a first-order lag of the form

$$u = \frac{1 + as}{1 + bs}e$$

where e is the filter input, and u is the filter output.

The coefficients a and b are inputs to the block. These values can depend on the flight condition or operating point. For example, you can produce them from the Lookup Table (n-D) Simulink block.

### **Ports**

# Input

# e - Filter input

scalar

Filter input, specified as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

#### a — Numerator coefficient

scalar

Numerator coefficient, specified as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

#### **b** — Denominator coefficient

positive scalar

Denominator coefficient, specified as a positive scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

### Output

# u — Filter output

scalar

Filter output, specified as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

# **Parameters**

# Initial state, x\_initial — Initial internal state

0 (default) | vector

Initial internal state, specified as a vector, for the filter  $x_{initial}$ . Given this initial state, the initial output is given by

$$u|_{t=0} = \frac{x\_initial + ae}{b}$$

**Programmatic Use** 

Block Parameter: initial state, x\_initial

**Type**: character vector

Values: vector Default: '0'

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# See Also

Lookup Table (n-D)

Introduced before R2006a

# **Generate Run Script**

Generate FlightGear run script on current platform

**Library:** Aerospace Blockset / Animation / Flight Simulator Interfaces



# Description

The Generate Run Script block generates a customized FlightGear run script on the current platform.

To generate the run script, fill in the required information in the Parameters fields, then click **Generate Script**.

In the dialog box, fields marked with an asterisk (\*) are evaluated as MATLAB expressions. The other fields are treated as literal text.

#### **Parameters**

# Select target architecture — Target platform to run script

Default (default) | Win64 | Linux | Mac

From the list, select the target platform on which you want to execute the run script. This platform can differ from the platform on which you create the run script. Select <code>Default</code> if you want to generate a run script to run on the platform from which you create the run script.

- Win64
- Linux
- Mac

#### **Programmatic Use**

Block Parameter: Architecture

Type: character vector

Values: 'Win64' | 'Linux' | 'Mac'

Default: 'Default'

# Select FlightGear data flow — FlightGear data flow

Send (default) | Receive | Send-Receive

From the list, select the direction of the data flow:

Send

Creates the run script to set up the sending of the net\_fdm control model from Simulink to FlightGear.

• Receive

Creates the run script to set up the receiving of the net\_ctrl control model from FlightGear to Simulink.

#### • Send-Receive

Creates the run script to set up FlightGear to receive and broadcast data to and from Simulink.

**Note** Selecting the Send-Receive option does not mean that you receive the same data that you sent (for example, you might not see control surface position data). With this option, you see primarily user input (such as data input via joystick) and environmental data.

### **Programmatic Use**

**Block Parameter**: dataFlow

**Type**: character vector

Values: 'Receive' | 'Send-Receive'

Default: 'Send'

# FlightGear geometry model name — Folder containing FlightGear geometry

HL20 (default)

Specify the name of the folder containing the model geometry that you want in the FlightGear \data\Aircraft folder.

# **Programmatic Use**

**Block Parameter**: GeometryModelName

Type: character vector

Values: 'HL20' Default: 'HL20'

#### Airport ID — ID of supported airport

KSFO (default)

ID of supported airport, selected from a list of supported airports available in the FlightGear interface, under **Location**.

#### **Programmatic Use**

Block Parameter: 'AirportId'

Type: character vector

Values: 'KSF0' Default: 'KSF0'

#### Runway ID — ID of supported runway

10L (default)

Specify the runway ID.

#### **Programmatic Use**

Block Parameter: RunwayId

**Type**: character vector

Values: '10L' Default: '10L'

#### Initial altitude (ft)\* — Initial aircraft altitude

7224 | numeric

Initial altitude of the aircraft, in feet.

#### **Programmatic Use**

Block Parameter: InitialAltitude

Type: character vector

Values: '7224' Default: '7224'

#### Initial heading (deg)\* — Initial aircraft heading

113 | numeric

Initial heading of the aircraft, in degrees.

### **Programmatic Use**

Block Parameter: InitialHeading

**Type**: character vector

Values: '113' Default: '113'

#### Offset distance (miles)\* — Offset distance

4.72 | numeric

Offset distance of the aircraft from the airport, in miles.

#### **Programmatic Use**

Block Parameter: OffsetDistance

Type: character vector Values: '4.72' Default: '4.72'

### Offset azimuth (deg)\* — Aircraft offset azimuth

0 | numeric

Offset azimuth of the aircraft, in degrees.

#### **Programmatic Use**

Block Parameter: OffsetAzimuth

**Type**: character vector

Values: '0' Default: '0'

# Install FlightGear scenery during simulation (requires Internet connection) — Install FlightGear scenery

off (default) | on

Select this check box to direct FlightGear to automatically install required scenery while the simulator is running. Selecting this check box requires a stable Internet connection. For Windows systems, you may encounter an error message while launching FlightGear with this option enabled. For more information, see "Install Additional FlightGear Scenery" on page 2-18.

#### **Programmatic Use**

**Block Parameter**: InstallScenery

Type: character vector Values: 'off' | 'on' Default: 'off'

# Disable FlightGear shader options — Disable FlightGear shader

off (default) | on

Select this check box to disable FlightGear shader options. Your computer built-in video card, such as NVIDIA cards, can conflict with FlightGear shaders. Consider selecting this check box if you have this conflict.

#### **Programmatic Use**

**Block Parameter**: DisableShaders

Type: character vector Values: 'off' | 'on'

Default: 'off'

# Destination/Origin IP address — Network IP address of machine running MATLAB

127.0.0.1

Network IP address of the machine on which MATLAB runs. This value is read-only.

### **Programmatic Use**

Block Parameter: OriginAddress

Type: character vector Values: '127.0.0.1' Default: '127.0.0.1'

### Destination port — Destination port of FlightGear machine

5502

Network flight dynamics model (fdm) port. For more information, see the Send net\_fdm Packet to FlightGear block reference.

#### **Programmatic Use**

Block Parameter: DestinationPort

Type: character vector Values: '5502' Default: '5502'

# Origin port — Origin port of FlightGear machine

5505

Network control (ctrl) port. For more information, see the Receive net\_ctrl Packet from FlightGear block.

#### **Programmatic Use**

Block Parameter: OriginPort

Type: character vector Values: '5505'

Default: '5505'

#### Network IP address — Network IP address of FlightGear machine

127.0.0.1

Network IP address of the machine on which the MATLAB software runs.

#### **Programmatic Use**

**Block Parameter: LocalAddress** 

Type: character vector Values: '127.0.0.1' Default: '127.0.0.1'

### Output file name — Output file

runfg.bat

Output file name. The file name is the name of the command that you use to start FlightGear with these initial parameters.

**Note** The run script file name must be composed of ASCII characters.

Use these file extensions:

Platform	Extension
Windows	.bat
Linux and macOS	.sh

#### **Programmatic Use**

Block Parameter: OutputFileName

Type: character vector Values: 'runfg.bat' Default: 'runfg.bat'

# FlightGear base directory — FlightGear base directory

C:\Program Files\FlightGear

Specify the name of the FlightGear installation folder.

**Note** FlightGear must be installed in a folder path name composed of ASCII characters.

#### **Programmatic Use**

Block Parameter: FlightGearBaseDirectory

**Type**: character vector

Values:'C:\Program Files\FlightGear'
Default: 'C:\Program Files\FlightGear'

#### Generate Script — Generate Script button

button

Click **Generate Script** to generate a run script for FlightGear. Do not click this button until you have entered the correct information in the dialog box parameters.

# See Also

FlightGear Preconfigured 6DoF Animation | Pack net\_fdm Packet for FlightGear | Receive net\_ctrl Packet from FlightGear | Send net\_fdm Packet to FlightGear | Unpack net\_ctrl Packet from FlightGear

#### **Topics**

"Flight Simulator Interface" on page 2-16

"Work with the Flight Simulator Interface" on page 2-20

#### Introduced before R2006a

# **Geocentric to Geodetic Latitude**

Convert geocentric latitude to geodetic latitude

**Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Geocentric to Geodetic Latitude block converts a geocentric latitude ( $\lambda$ ) into geodetic latitude ( $\mu$ ). The function uses an iteration-method of Bowring's formula is used to calculate the geodetic latitude. For more information, see "Algorithms" on page 5-411.

### Limitations

This implementation generates a geodetic latitude that lies between ±90 degrees.

# **Ports**

#### Input

#### λ — Geocentric latitude

scalar

Geocentric latitude, specified as a scalar, in degrees. Latitude values can be any value. However, values of +90 and -90 may return unexpected values because of singularity at the poles.

Data Types: double

#### r — Radius

scalar

Radius from center of the planet to the center of gravity, specified as a scalar.

Data Types: double

# Output

#### μ — Geodetic latitude

scalar

Geodetic latitude, specified as a scalar, in degrees.

Data Types: double

#### h — Mean sea-level altitude

scalar

Mean sea-level altitude (MSL), returned as a scalar.

#### **Dependencies**

To enable this port, select **Output altitude**.

Data Types: double

### **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Parameter and output units:

	Radius from CG to Center of Planet	Equatorial Radius
Metric (MKS)	Meters	Meters
English	Feet	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

**Default**: 'Metric (MKS)'

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

#### Flattening — Flattening

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

This parameter is enabled when **Planet model** is set to Custom.

### **Programmatic Use**

Block Parameter: F Type: character vector Values: double scalar

Default: 1/298.257223563

# **Equatorial radius of planet — Radius**

6378137.0 (default) | scalar

Radius of the planet at its equator, in the same units as the **Units** parameter.

#### **Dependencies**

This parameter is enabled when **Planet model** is set to Custom.

Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: 6378137

## Output altitude — Enable mean sea-level altitude

off (default) | on

Select this check box to output the mean sea-level altitude (MSL).

## **Dependencies**

Select this check box to enable the h port.

**Programmatic Use** 

Block Parameter: outputAltitude

Type: character vector Values: off | on Default: 'off'

## **Algorithms**

The Geocentric to Geodetic Latitude block converts a geocentric latitude ( $\lambda$ ) into geodetic latitude ( $\mu$ ), where:

- λ Geocentric latitude
- μ Geodetic latitude
- r Radius from the center of the planet
- f Flattening
- a Equatorial radius of the plant (semi-major axis)

Given geocentric latitude ( $\lambda$ ) and the radius (r) from the center of the planet, this block first converts the desired points into the distance from the polar axis ( $\rho$ ) and the distance from the equatorial axis (z).

$$\rho = r(\cos(\lambda))$$
$$z = r(\sin(\lambda)).$$

It then calculates the geometric properties of the planet:

$$b = a(1 - f)$$

$$e^{2} = f(2 - f)$$

$$e'^{2} = \frac{e^{2}}{(1 - e^{2})}.$$

And then uses the fixed-point iteration of Bowring's formula to calculate  $\mu$ . This formula typically converges in three iterations.

$$\beta = \tan^{-1} \left( \frac{(1 - f)\sin(\mu)}{\cos(\mu)} \right)$$
$$\mu = \tan^{-1} \left( \frac{z + be^{2}\sin(\beta)^{3}}{\rho - ae^{2}\cos(\beta)^{3}} \right).$$

## References

- [1] Jackson, E. B., Manual for a Workstation-based Generic Flight Simulation Program (LaRCsim) Version 1.4, NASA TM 110164, April, 1995.
- [2] Hedgley, D. R., Jr. "An Exact Transformation from Geocentric to Geodetic Coordinates for Nonzero Altitudes." NASA TR R-458, March, 1976.
- [3] Clynch, J. R. "Radius of the Earth Radii Used in Geodesy." Naval Postgraduate School, Monterey, California, 2002.
- [4] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992.
- [5] Edwards, C. H., and D. E. Penny. *Calculus and Analytical Geometry 2nd Edition*, Prentice-Hall, Englewood Cliffs, New Jersey, 1986.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

ECEF Position to LLA | Flat Earth to LLA | Geodetic to Geocentric Latitude | LLA to ECEF Position

#### Introduced before R2006a

## **Geodetic to Geocentric Latitude**

Convert geodetic latitude to geocentric latitude

Library: Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Geodetic to Geocentric Latitude block converts a geodetic latitude ( $\mu$ ) into geocentric latitude ( $\lambda$ ). For more information on the geocentric latitude, see "Algorithms" on page 5-415.

## Limitations

This block implementation generates a geocentric latitude that lies between ±90 degrees.

#### **Ports**

#### Input

#### μ — Geodetic latitude

scalar

Geodetic latitude, specified as a scalar, in degrees. Latitude values can be any value. However, values of +90 and -90 may return unexpected values because of singularity at the poles.

Data Types: double

#### h — Mean sea-level altitude

scalar

Mean sea-level altitude (MSL), specified as a scalar.

Data Types: double

### Output

#### λ — Geocentric latitude

scalar

Contains the geocentric latitude, specified as a scalar, in degrees.

Data Types: double

#### r - Radius

scalar

Radius from center of the planet to the center of gravity, returned as a scalar.

### **Dependencies**

To enable this port, select **Output radius**.

Data Types: double

### **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Parameter and output units:

	Radius from CG to Center of Planet	Equatorial Radius
Metric (MKS)	Meters	Meters
English	Feet	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English'

Default: 'Metric (MKS)'

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Dependencies**

Selecting the Custom option enables these parameters:

- Flattening
- Equatorial radius of planet

### **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

#### Flattening — Flattening

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

### **Dependencies**

This parameter is enabled when **Planet model** is set to Custom.

#### **Programmatic Use**

Block Parameter: F
Type: character vector
Values: double scalar
Default: 1/298.257223563

### Equatorial radius of planet — Radius

6378137.0 (default) | scalar

Radius of the planet at its equator, in the same units as the Units parameter.

### **Dependencies**

This parameter is enabled when  ${f Planet\ model}$  is set to Custom.

Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: 6378137

## Output radius — Enable output of radius

off (default) | on

Select this check box to output the scalar distance radius from the equatorial radius to the center of the planet.

#### **Dependencies**

Select this check box to enable the r port.

**Programmatic Use** 

Block Parameter: outputRadius

Type: character vector Values: off | on Default: 'off'

## **Algorithms**

The Geodetic to Geocentric Latitude block converts a geodetic latitude ( $\mu$ ) into geocentric latitude ( $\lambda$ ), where:

- $\lambda$  Geocentric latitude
- $\mu$  Geodetic latitude
- h Height from the surface of the planet
- f Flattening
- a Equatorial radius of the plant (semi-major axis)

Given the geodetic latitude  $(\mu)$  and the height from the surface of the planet (h), this block first calculates the geometric properties of the planet.

$$e^{2} = \frac{f}{(2-f)}$$

$$N = \frac{a}{\sqrt{1 - e^{2} \sin(\mu)^{2}}}.$$

It then calculates the geocentric latitude from the point's distance from the polar axis ( $\rho$ ) and distance from the equatorial axis (z).

$$\rho = (N+h)\sin(\mu)$$

$$z = (N(1-e^2) + h)\sin(\mu)$$

$$\lambda = \tan^{-1}\left(\frac{z}{\rho}\right).$$

## References

[1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

## **See Also**

## **Topics**

ECEF Position to LLA Flat Earth to LLA Geocentric to Geodetic Latitude LLA to ECEF Position Radius at Geocentric Latitude

## **Introduced before R2006a**

# **Heading Indicator**

Display measurements for aircraft heading **Library:** Aerospace Blockset / Flight Instruments



## **Description**

The Heading Indicator block displays measurements for aircraft heading in degrees.

The block represents values between 0 and 360 degrees.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

### **Parameters**

#### Connection — Connect to signal

signal name

Connect to signal for display, selected from list of signal names.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

Hide

Do not show the label or instructional text when the block is not connected.

**Programmatic Use** 

**Block Parameter:** LabelPosition

**Type**: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

This block is ignored for code generation.

## See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Revolutions Per Minute (RPM) Indicator | Turn Coordinator

#### **Topics**

"Display Measurements with Cockpit Instruments" on page 2-42

"Flight Instrument Gauges" on page 2-41

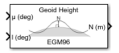
#### Introduced in R2016a

# **Geoid Height**

Calculate undulations/height

Library: Ae

Aerospace Blockset / Environment / Gravity



## **Description**

The Geoid Height block calculates the geoid height using the **Geopotential model** parameter. The block interpolates the geoid heights from a grid of point values in the tide-free system. It uses the specified geopotential model to degree and order of the model. The geoid undulations are relative to the WGS84 ellipsoid.

The interpolation scheme wraps over the poles to allow for geoid height calculations at and near these locations.

### Limitations

This block has the limitations of the selected geopotential model.

#### **Ports**

#### Input

## $\mu$ (deg) — Geodetic latitude

scalar

Geodetic latitude, specified as a scalar, in degrees, where north latitude is positive and south latitude is negative. Input latitude must be of type single or double. If latitude is not in the range from -90 to 90, the block wraps it to be within the range.

Data Types: double | single

## l (deg) — Longitude

scalar

Longitude, specified as a scalar, in degrees, where east longitude is positive in the range from 0 to 360. Input longitude must be of type single or double. If longitude is not in the range from 0 to 360, the block wraps it to be within the range when **Action for out-of-range input** is set to None or Warning. It does not wrap when **Action for out-of-range input** is set to Error.

Data Types: double | single

#### Output

#### N — geoid height

scalar

Geoid height, returned as a scalar, in selected length units. The data type is the same as the latitude in the first input.

Data Types: double | single

## **Parameters**

#### **Units — Parameter and output units**

Metric (MKS) (default) | English

Parameter and output units, specified as:

Units	Height
Metric (MKS)	Meters
English	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

## Geopotential model — Geopotential model

EGM96 (default) | EGM2008 | Custom

Geopotential model, specified as:

<b>Geopotential Model</b>	Description
EGM96 (Earth)	Default. EGM96 Geopotential Model to degree and order 360. This model uses a 15-minute grid of point values in the tide-free system. This block calculates geoid heights to an accuracy of 0.01 m for this model.
EGM2008 (Earth)	EGM2008 Geopotential Model to degree and order 2159. This model uses a 2.5-minute grid of point values in the tide-free system. This block calculates geoid heights to an accuracy of 0.001 m for this model.
	<b>Note</b> This block requires that you download geoid data for the EGM2008 Geopotential Model with the Add-On Explorer. Click the <b>Get data</b> button to start the Add-On Explorer. For more information, see aeroDataPackage. If the data is installed, the <b>Get data</b> button does not appear.
Custom	Custom geopotential model that you define in <b>Geopotential mat-file</b> . This block calculates geoid heights to an accuracy of 0.01 m for custom models. Selecting Custom enables the <b>Geopotential mat-file</b> parameter.

#### **Programmatic Use**

**Block Parameter**: gtype **Type**: character vector

**Values**: 'EGM96' | 'EGM2008' | 'Custom'

Default: 'Earth'

## **Geopotential mat-file — Geopotential MAT-file**

'geoidegm96grid' (default) | MAT-file

Geopotential MAT-file that defines your custom geopotential model.

#### **Dependencies**

To enable this, set **Geopotential model** to Custom.

**Programmatic Use** 

**Block Parameter**: datafile

**Type**: character vector

Values: 'geoidegm96grid' | MAT-file

Default: 'geoidegm96grid'

#### Data type — Data type of input and output signals

double (default) | single

Data type of the input and output signals, specified as double or single.

**Programmatic Use** 

**Block Parameter**: dtype **Type**: character vector

Values: 'double' | 'single'

Default: 'double'

## Action for out-of-range input — Out-of-range input behavior

Warning (default) | Error | None

Out-of-range input behavior (latitude outside -90 to 90 degrees, longitude outside 0 to 360 degrees), specified as follows.

Action	Description	
None	No action.	
Warning	Warning in the Diagnostic Viewer.	
Error (default)	MATLAB returns an exception, model simulation stops.	

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

#### References

[1] Vallado, David. Fundamentals of Astrodynamics and Applications. New York: McGraw-Hill, 1997.

[2] "Department of Defense World Geodetic System 1984, Its Definition, and Relationship with Local Geodetic Systems." NIMA TR8350.2.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

WGS84 Gravity Model | Spherical Harmonic Gravity Model

## **External Websites**

Office of Geomatics

Introduced in R2010b

## **Horizontal Wind Model**

Transform horizontal wind into body-axes coordinates **Library:** Aerospace Blockset / Environment / Wind



## **Description**

The Horizontal Wind Model block computes the wind velocity in body-axes coordinates.

The wind is specified by wind speed and wind direction in Earth axes. The speed and direction can be constant or variable over time. The direction of the wind is in degrees clockwise from the direction of the Earth *x*-axis (north). The wind direction is defined as the direction from which the wind is coming. Using the direction cosine matrix (DCM), the wind velocities are transformed into body-axes coordinates.

#### **Ports**

### Input

#### DCM — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix representing the flat Earth coordinates to body-fixed axis coordinates.

Data Types: double

## $V_{wind}$ — Wind speed

1-by-3 vector

Wind speed, specified as a 1-by-3 vector, in selected units.

#### **Dependencies**

To enable this parameter, set **Wind speed source** to External.

Data Types: double

#### $\theta_{wind}$ — Wind direction

scalar

Wind direction, specified as a scalar, in degrees. The direction of the wind is in degrees clockwise from the direction of the Earth x-axis (north). The wind direction is defined as the direction from which the wind is coming.

#### **Dependencies**

To enable this parameter, set **Wind direction source** to External.

Data Types: double

## **Output**

### V<sub>wind</sub> — Wind velocity

3-by-3 matrix

Wind velocity, returned as a three-element signal in the same body coordinate reference as the **DCM** input, in specified units.

Data Types: double

### **Parameters**

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Wind Speed	Wind Velocity
Metric (MKS)	Meters per second	Meters per second
English (Velocity in ft/s)	Feet per second	Feet per second
English (Velocity in kts)	Knots	Knots

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in kts)'|'English (Velocity in

ft/s)'

Default: 'Metric (MKS)'

#### Wind speed source — Wind speed source

Internal (default) | External

Wind speed source, specified as:

External	Variable wind speed input to block	
Internal	Constant wind speed specified in mask	

#### **Dependencies**

- Setting this parameter to Internal enables Wind speed at altitude.
- Setting this parameter to External enables the  $V_{wind}$  input port.

#### **Programmatic Use**

Block Parameter: Vw source

**Type**: character vector

Values: 'Internal' | 'External'

Default: 'Internal'

## Wind speed at altitude (m/s) — Wind speed

15 (default) | scalar

Constant wind speed, specified as a double scalar, in specified units.

#### **Dependencies**

To enable this parameter, set **Wind speed source** to Internal.

**Programmatic Use** 

**Block Parameter**: Vwind **Type**: character vector

Values: scalar Default: '15'

#### Wind direction source — Wind direction source

Internal (default) | External

Wind direction source, specified as:

External	Variable wind direction input to block	
Internal	Constant wind direction specified in mask	

#### **Dependencies**

- Setting this parameter to Internal enables Wind direction at altitude (degrees clockwise from north).
- Setting this parameter to External enables the  $heta_{wind}$  input port.

#### **Programmatic Use**

**Block Parameter**: W\_source

**Type**: character vector

Values: 'Internal' | 'External'

Default: 'Internal'

# Wind direction at altitude (degrees clockwise from north) — Wind direction 0 (default)

Constant wind direction, specified as a scalar, in degrees clockwise from the direction of the Earth *x*-axis (north). The wind direction is the direction from which the wind is coming.

#### **Dependencies**

To enable this parameter, set **Wind direction source** to Internal.

#### **Programmatic Use**

Block Parameter: Wdeg Type: character vector

Values: scalar Default: '0'

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

Dryden Wind Turbulence Model (Continuous) | Dryden Wind Turbulence Model (Discrete) | Discrete Wind Gust Model | Horizontal Wind Model 07 | Horizontal Wind Model 14 | Von Karman Wind Turbulence Model (Continuous) | Wind Shear Model

## Introduced before R2006a

## **Horizontal Wind Model 07**

Implement Horizontal Wind Model 07

Library: Aerospace Blockset / Environment / Wind



## Description

The Horizontal Wind Model 07 block implements the U.S. Naval Research Laboratory HWM<sup>™</sup> routine to calculate the meridional and zonal components of the wind for a set of geographic coordinates: latitude, longitude, and altitude.

### Limitations

For code generation, use this block only for targets whose type is int 32 or higher.

#### **Ports**

#### Input

#### $\mu$ l h — Geodetic latitude, longitude, and geopotential altitude

three-element vector | altitude is a value between 0 and 500 km

Geodetic latitude  $(\mu)$ , longitude (l), and geopotential altitude (h), specified as a three-element vector.

Latitude and longitude values are in degrees.

Altitude values are held outside the range 0 to 500 km. The altitude value is in the units selected in **Units**.

Data Types: double

#### day — Day

scalar | value between 1 and 366

Day of year in Universal Coordinated Time (UTC), specified as a value between 1 and 366 (for a leap year). Values are wrapped within the range 1 to 366 days.

Data Types: double

#### sec — Elapsed seconds

scalar

Elapsed seconds since midnight for the specified day, in UTC.

Data Types: double

## Ap — Ap index

scalar | range from 0 to 400

Ap index for the Universal Time (UT), specified as a scalar, ranging from 0 to 400. Select the index from NOAA National Geophysical Data Center, which contains 3 hour interval geomagnetic disturbance index values. If the Ap index value is greater than zero, the software takes into account magnetic effects during model evaluation.

#### **Dependencies**

To enable this port, set **Model** to **Total** or **Disturbance**.

Data Types: double

#### Output

## $V_{wind}$ — Wind velocity vector

1-by-2 vector

Wind velocity vector, returned as a 1-by-2 vector, containing the meridional and zonal wind components, in that order.

Data Types: double

### **Parameters**

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Wind Speed	Wind Velocity	
Metric (MKS)	Meters per second	Meters per second	
English (Velocity in ft/s)	Feet per second	Feet per second	
English (Velocity in kts)	Knots	Knots	

#### Programmatic Use

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

## Model — Horizontal wind model type

Quiet (default) | Total | Disturbance

Horizontal wind model type for which to calculate the wind components, specified as:

• Disturbance

Calculate the effect of only magnetic disturbances in the wind.

Quiet

Calculate the horizontal wind model without magnetic disturbances.

Total

Calculate the combined effect of the quiet and magnetic disturbances.

**Programmatic Use** 

**Block Parameter**: model **Type**: character vector

Values: 'Quiet' | 'Total' | 'Disturbance'

Default: 'Quiet'

### Action for out-of-range input — Out-of-range block behavior

Error (default) | Warning | None

Out-of-range block behavior, specified as follows.

Value	Description	
None	No action. The block imposes upper and lower limits on an input signal.	
Warning	Warning in the Diagnostic Viewer, model simulation continues. For Accelerator and Rapid Accelerator modes, setting the action to Warning has no effect and the model behaves as though the action is set to None.	
Error	MATLAB returns an exception, model simulation stops. For Accelerator and Rapid Accelerator modes, setting the action to Error has no effect and the model behaves as though the action is set to None.	

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

## **Compatibility Considerations**

## Horizontal Wind Model 07 Block Possible Changed Returned Values

Behavior changed in R2021b

The Horizontal Wind Model 07 block now accepts:

- **day** port values that are decimal, negative, 0, or greater than 366.
- **sec** port values that are 0 or greater than 86400.

As a result, the output values from this block might change from previous releases.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Horizontal Wind Model | Horizontal Wind Model 14

#### **External Websites**

NOAA National Geophysical Data Center

## Introduced in R2014b

## **Horizontal Wind Model 14**

Implement Horizontal Wind Model 14

**Library:** Aerospace Block

Aerospace Blockset / Environment / Wind



## **Description**

The Horizontal Wind Model 14 block implements the U.S. Naval Research Laboratory (HWM) routine to calculate the meridional and zonal components of the wind for a set of geographic coordinates: latitude, longitude, and altitude.

### Limitation

For code generation, use this block only for targets whose type is int 32 or higher.

#### **Ports**

#### Input

## First — geodetic latitude (μ), longitude (1), and geopotential altitude (h)

three-element vector of doubles

The input specifies the geodetic latitude  $(\mu)$ , longitude (1), and geopotential altitude (h) where the block implements the model.

Latitude and longitude values are in degrees.

The altitude value is in the units you selected in the **Units** parameter. Specify the altitude element as a value between 0 and 500 km. Values are held outside the range 0 to 500 km.

#### Second — day of year

scalar double

The input specifies the day of year in Universal Coordinated Time (UTC). The input specifies the day as a value between 1 and 366 (for a leap year). Values are wrapped within 1 to 366 days.

#### Third — elapsed seconds

scalar double

Contains elapsed seconds since midnight for the selected day, in UTC.

#### Fourth (Optional) — Ap index

scalar double

Contains the Ap index for the Universal Time (UT) when the block evaluates the model. Select the index from the NOAA National Geophysical Data Center, which contains 3 hour interval geomagnetic disturbance index values. If the Ap index value is greater than zero, the software takes into account magnetic effects during model evaluation.

#### Output

#### First — wind velocity vector

1-by-2 vector of doubles

The wind velocity vector contains the meridional and zonal wind components in that order.

#### **Parameters**

#### Units — input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units for wind speed and velocity, specified as:

Units	Wind Speed	Wind Velocity	
Metric (MKS)	Meters per second	Meters per second	
English (Velocity in ft/s)	Feet per second	Feet per second	
English (Velocity in kts)	Knots	Knots	

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

**Values**: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

**Default**: 'Metric (MKS)'

#### Model — horizontal wind model

Quiet (default) | Total | Disturbance

Select the horizontal wind model type for which to calculate the wind components.

• Quiet

Calculate the horizontal wind model without the magnetic disturbances. For this model type, do not input an Ap index value.

Total

Calculate the combined effect of the quiet and magnetic disturbances. For this model type, input Ap index values greater than or equal to zero.

• Disturbance

Calculate the effect of magnetic disturbances in the wind. For this model type, input Ap index values greater than or equal to zero.

#### **Programmatic Use**

Block Parameter: model
Type: character vector

Values: 'Quiet' | 'Total' | 'Disturbance'

Default: 'Ouiet'

## Action for out-of-range input — block behavior

Error (default) | Warning | None

Specify the block behavior when the block inputs are out of range.

Value	Description
Error (default)	MATLAB returns an exception, and model simulation stops. For Accelerator and Rapid Accelerator modes, setting the action to Error has no effect and the model behaves as though the action is set to None.
Warning	Warning in the Diagnostic Viewer, and model simulation continues. For Accelerator and Rapid Accelerator modes, setting the action to Warning has no effect and the model behaves as though the action is set to None.
None	No action. The block imposes upper and lower limits on an input signal.

**Programmatic Use** 

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

## **Compatibility Considerations**

## **Horizontal Wind Model 14 Block Possible Changed Returned Values**

Behavior changed in R2021b

The Horizontal Wind Model 14 block now accepts:

- day port values that are decimal, negative, 0, or greater than 366.
- **sec** port values that are 0 or greater than 86400.

As a result, the output values from this block might change from previous releases.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Horizontal Wind Model | Horizontal Wind Model 07

#### **External Websites**

NOAA National Geophysical Data Center

#### Introduced in R2016b

# **Ideal Airspeed Correction**

Calculate equivalent airspeed (EAS), calibrated airspeed (CAS), or true airspeed (TAS) from each other

#### Library:

Aerospace Blockset / Flight Parameters



## **Description**

The Ideal Airspeed Correction block calculates one of these airspeeds from one of the other two airspeeds:

- Equivalent airspeed (EAS)
- Calibrated airspeed (CAS)
- True airspeed (TAS)

## Limitations

This block assumes that the air flow is compressible dry air with constant specific heat ratio,  $\gamma$ 

### **Ports**

#### Input

#### TAS — True input airspeed

scalar

True input airspeed, specified as a scalar, in the units specified by the **Units** parameter.

#### **Dependencies**

To enable this port, set **Airspeed input** to TAS.

Data Types: double

#### EAS — Equivalent input airspeed

scalar

Equivalent input airspeed, specified as a scalar, in the units specified by the **Units** parameter.

#### **Dependencies**

To enable this port, set **Airspeed input** to EAS.

Data Types: double

## CAS — Calibrated input airspeed

scalar

Calibrated input airspeed, specified as a scalar, in the units specified by the **Units** parameter.

#### **Dependencies**

To enable this port, set **Airspeed input** to EAS.

Data Types: double

#### a — Speed of sound

scalar

Speed of sound, specified as a scalar, in the units specified by the **Units** parameter.

Data Types: double

## P<sub>0</sub> — Static pressure

scalar

Static pressure, specified as a scalar, in the units specified by the **Units** parameter.

Data Types: double

#### Output

### EAS — Equivalent output airspeed

scalar

Equivalent output airspeed, returned as a scalar, in the units specified by the **Units** parameter.

## **Dependencies**

To enable this port, set Airspeed input to TAS or CAS and Airspeed output to EAS.

Data Types: double

#### CAS — Calibrated output airspeed

scalar

Calibrated output airspeed, returned as a scalar, in the units specified by the **Units** parameter.

#### **Dependencies**

To enable this port, set Airspeed input to TAS or EAS and Airspeed output to CAS.

Data Types: double

#### TAS — True output airspeed

scalar

True output airspeed, returned as a scalar, in the units specified by the **Units** parameter.

#### **Dependencies**

To enable this port, set **Airspeed input** to CAS or EAS and **Airspeed output** to TAS.

Data Types: double

## **Parameters**

#### Units — Units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Airspeed Input	Speed of Sound	Air Pressure	Airspeed Output
Metric (MKS)	Meters per second	Meters per second	Pascal	Meters per second
English (Velocity in ft/s)	Feet per second	Feet per second	Pound force per square inch	Feet per second
English (Velocity in kts)	Knots	Knots	Pound force per square inch	Knots

**Programmatic Use** 

Block Parameter: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

Airspeed input — Airspeed input type

TAS (default) | EAS | CAS

Airspeed input type, specified as:

TAS	True airspeed
EAS	Equivalent airspeed
CAS	Calibrated airspeed

**Programmatic Use** 

**Block Parameter**: vel in **Type**: character vector

Values: 'TAS' | 'EAS' | 'CAS' Default: 'TAS'

Airspeed output — Airspeed output type

EAS (default) | CAS | TAS

Airspeed output type, specified as:

Airspeed Input	Airspeed Output
TAS	EAS (equivalent airspeed)
	CAS (calibrated airspeed)
EAS	TAS (true airspeed)
	CAS (calibrated airspeed)
CAS	TAS (true airspeed)
	EAS (equivalent airspeed)

#### **Programmatic Use**

Block Parameter: vel\_out\_tas, vel\_out\_cas, vel\_out\_eas, depending on the input velocity

type, vel\_in. For more information, see the airspeed output type table.

Type: character vector Values: 'EAS' | 'CAS' 'TAS'

Default: 'EAS'

### Method — Method for computing conversion factor

Table Lookup (default) | Equation

Method for computing the conversion factor, specified as:

Table Lookup

(Default) Generate output airspeed by looking up or estimating table values based on block inputs.

If the **Subsonic airspeeds only** check box is selected, the Ideal Airspeed Correction block generates code that includes subsonic (Mach < 1) lookup table data.

If the **Subsonic airspeeds only** check box is cleared, the Ideal Airspeed Correction block generates code that includes all (Mach < 5) lookup table data. Beyond Mach 5, the block uses the equation method.

The Table Lookup method is not recommended for either of these instances:

- Speed of sound less than 200 m/s or greater than 350 m/s.
- Static pressure less than 1000 Pa or greater than 106,500 Pa.

Using the Table Lookup method in these instances causes inaccuracies.

Equation

Compute output airspeed directly using block input values.

Calculations involving supersonic airspeeds (greater than Mach 1) require an iterative computation. If the function does not find a solution within 30 iterations, it displays an error message.

The block does not include lookup table data in generated code.

The Ideal Airspeed Correction block automatically uses the Equation method for any of these instances:

- Conversion with Airspeed input set to TAS and Airspeed output set to EAS.
- Conversion with Airspeed input set to EAS and Airspeed output set to TAS.
- Conversion when block input airspeed is greater than five times the speed of sound at sea level (approximately 1700 m/s).

#### **Programmatic Use**

Block Parameter: method
Type: character vector

Values: 'Table Lookup' | 'Equation'

Default: 'Table Lookup'

## Subsonic airspeeds only — Use with subsonic airspeed

off (default) | on

Select this check box to use this block only with subsonic airspeed (airspeeds less than Mach 1) applications. Selecting this check box may improve performance.

The block generates code as follows:

• If this check box is selected, the Ideal Airspeed Correction block generates code that includes subsonic (Mach < 1) lookup table data if **Method** is set to Table Lookup.

Selecting this check box displays the **Action for out-of-range input** parameter.

• If this check box is cleared, the Ideal Airspeed Correction block generates code that includes all (Mach < 5) lookup table data if **Method** is set to Table Lookup.

#### **Programmatic Use**

Block Parameter: SubOnly Type: character vector Values: 'off' | 'on' Default: 'off'

### Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, where airspeed is greater than Mach 1, specified as follows.

Value	Description
None	Does not display warning or error.
Warning	Displays warning and indicates that the airspeed is greater than Mach 1.
Error	Displays error and indicates that the airspeed is greater than Mach 1.

#### **Dependencies**

This parameter is enabled only if the **Subsonic airspeeds only** check box is selected.

#### **Programmatic Use**

Block Parameter: action
Type: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'None'

#### References

- [1] Lowry, J. T., Performance of Light Aircraft, AIAA Education Series, Washington, DC, 1999.
- [2] Aeronautical Vestpocket Handbook, United Technologies Pratt & Whitney, August, 1986.
- [3] Gracey, William, Measurement of Aircraft Speed and Altitude, NASA Reference Publication 1046, 1980.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder  $^{\scriptscriptstyle\mathsf{TM}}.$ 

## **See Also**

COESA Atmosphere Model | ISA Atmosphere Model | Lapse Rate Model | Non-Standard Day 210C | Non-Standard Day 310

## **Introduced before R2006a**

# **Incidence & Airspeed**

Calculate incidence and airspeed

Library:

Aerospace Blockset / Flight Parameters



## **Description**

The Incidence & Airspeed block supports the 3DoF equations of motion model by calculating the angle between the velocity vector and the body, and also the total airspeed from the velocity components in the body-fixed coordinate frame.

$$\alpha = \operatorname{atan}\left(\frac{w}{u}\right)$$
$$V = \sqrt{u^2 + w^2}$$

# Ports

## Input

### U, w — Velocity

two-element vector

Velocity of the body, specified as a two-element vector, resolved into the body-fixed coordinate frame.

Data Types: double

### **Output**

#### a — Incidence angle

scalar

Incidence angle, returned as a scalar, in radians.

Data Types: double

#### V — Airspeed

scalar

Airspeed of the body, returned as a scalar.

Data Types: double

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

## See Also

Incidence, Sideslip, & Airspeed

Introduced before R2006a

# Incidence, Sideslip, & Airspeed

Calculate incidence, sideslip, and airspeed

**Library:** Aerospace Blockset / Flight Parameters



## **Description**

The Incidence, Sideslip, & Airspeed block calculates the angles between the velocity vector and the body, and also the total airspeed from the velocity components in the body-fixed coordinate frame. For the equations used in the calculation, see "Algorithms" on page 5-443.

#### **Ports**

## Input

### V<sub>b</sub> — Velocity of body

three-element vector

Velocity of the body, specified as a three-element vector, resolved into the body-fixed coordinate frame.

Data Types: double

#### **Output**

#### a — Incidence angle

scalar

Incidence angle, returned as a scalar, in radians.

Data Types: double

#### **β** — Sideslip angle

scalar

Sideslip angle, returned as a scalar, in radians.

Data Types: double

## **V** — Airspeed

scalar

Airspeed of the body, returned as a scalar.

Data Types: double

## **Algorithms**

To calculate the angles between the velocity vector and the body, and the total airspeed, the block uses these equations:

$$\alpha = a \tan\left(\frac{w}{u}\right)$$

$$\beta = a \sin\left(\frac{v}{V}\right)$$

$$V = \sqrt{u^2 + v^2 + w^2}$$

$$\alpha = \operatorname{atan}\left(\frac{w}{u}\right)$$

$$\beta = \operatorname{asin}\!\left(\frac{v}{V}\right)$$

$$V = \sqrt{u^2 + v^2 + \omega^2}$$

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

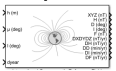
## **See Also**

Incidence & Airspeed

Introduced before R2006a

# International Geomagnetic Reference Field

Calculate Earth magnetic field and secular variation using International Geomagnetic Reference Field **Library:**Aerospace Blockset / Environment / Gravity



## **Description**

The International Geomagnetic Reference Field block calculates the Earth magnetic field and secular variation using the selected International Geomagnetic Reference Field generation. It calculates the Earth magnetic field and secular variation at a position and time using the selected International Geomagnetic Reference Field generation.

## Limitations

- This block is valid between the heights of -1000 m and 5.6 Earth radii (35,717,567.2 m).
- This block is valid for these year ranges:
  - IGRF-13 model 1900 and 2025
  - IGRF-12 model 1900 and 2020
  - IGRF-11 model 1900 and 2015
- If the decimal year is outside the valid range for a generation, the International Geomagnetic Reference Field block linearly extrapolates the magnetic field to the out-of-range decimal year.
- For additional limitations, see:

The International Geomagnetic Reference Field: A "Health" Warning

#### **Ports**

#### Input

#### h — Height

scalar

Height, specified as a scalar, in selected units.

Data Types: double

## $\mu$ (deg) — Latitude

scalar

Latitude, specified as a scalar in degrees. This block accepts latitude values greater than 90 and less than -90.

Data Types: double

## l (deg) — Longitude

scalar

Longitude, specified as a scalar, in degrees. This block accepts ranges greater than 180 and less than -180.

Data Types: double

#### dyear — Desired year

scalar

Desired year in a decimal format to include any fraction of the year that has already passed. The value is the current year plus the number of days that have passed in this year divided by 365. To calculate the decimal year, dyear, for March 21, 2015:

dyear=decyear('21-March-2015','dd-mmm-yyyy')

#### **Dependencies**

To enable this port, select **Input decimal year**.

Data Types: double

## Output

## XYZ — Magnetic field

vector

Magnetic field, returned as a vector, in selected units. The components of this vector are in the northeast-down (NED) reference frame.

Data Types: double

## **H** — Horizontal intensity

scalar

Horizontal intensity, returned as a scalar, in selected units.

Data Types: double

#### **D** — Declination

scalar

Declination, returned as a scalar, in degrees.

Data Types: double

## l — Inclination

scalar

Inclination, returned as a scalar, in degrees.

Data Types: double

### F — Total intensity

scalar

Total intensity, returned as a scalar, in selected units.

Data Types: double

#### DXDYDZ — Secular variation of magnetic field

vector

Secular variation of magnetic field, returned as a vector in selected units per year.

#### **Dependencies**

To enable this port, select **Output secular variation**.

Data Types: double

### DH — Secular variation of horizontal intensity

scalar

Secular variation of horizontal intensity, returned as a scalar, in selected units per year.

#### **Dependencies**

To enable this port, select **Output secular variation**.

Data Types: double

#### DD — Secular variation of declination

scalar

Secular variation of declination, returned as a scalar, in minutes per year.

#### **Dependencies**

To enable this port, select **Output secular variation**.

Data Types: double

#### DI — Secular variation of inclination

scalar

Secular variation of inclination, returned as a scalar, in minutes per year.

### **Dependencies**

To enable this port, select **Output secular variation**.

Data Types: double

## DF — Secular variation of total intensity

scalar

Secular variation of total intensity, returned as a scalar, in selected units per year.

#### **Dependencies**

To enable this port, select **Output secular variation**.

Data Types: double

## **Parameters**

## Generation — International Geomagnetic Reference Field generation

IGRF-13 (default) | IGRF-11 | IGRF-12

International Geomagnetic Reference Field generation, selected from IGRF-13, IGRF-12, or IGRF-11.

#### **Programmatic Use**

**Block Parameter:** generation

**Type:** character vector

Values: 'IGRF-13' | 'IGRF-11' | 'IGRF-12'

Default: 'IGRF-13'

Data Types: char | string

#### Units — Units

Metric (MKS) (default) | English

Parameter and output units, specified as:

Units	Height
Metric (MKS)	Meters
English	Feet

#### **Programmatic Use**

Block Parameter: units **Type:** character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

# Input decimal year — Desired year

on (default) | off

- To specify the decimal year with an input port, select this check box.
- To specify the decimal year using the values of **Month**, **Day**, and **Year**, clear this check box.

#### **Dependencies**

To enable **Month**, **Day**, and **Year**, clear this parameter.

# **Programmatic Use**

Block Parameter: time in **Type:** character vector Values: 'on' | 'off'

Default: 'on'

#### Month — Input month

January (default) | February | March | April | May | June | July | August | September | October | November | December

Month to calculate decimal year.

# **Dependencies**

To enable this parameter, clear **Input decimal year**.

#### **Programmatic Use**

**Block Parameter:** month **Type:** character vector

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |

'September' | 'October' | 'November' | 'December'

Default: 'January'

# Day — Input day

1 (default) | 1 to 31

Day to calculate decimal year.

# **Dependencies**

To enable this parameter, clear **Input decimal year**.

# Programmatic Use Block Parameter: day Type: character vector Values: '1' to '31'

Default: '1'

#### Year — Input year

2020 (default) | 1900 to 2020

Year to calculate decimal year, specified as 1900 to 2020.

# **Dependencies**

To enable this parameter, clear Input decimal year.

#### **Programmatic Use**

Block Parameter: year Type: character vector Values: any year Default: '2020'

#### Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as follows:

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

# Output secular variance — Secular variances

on (default) | off

Select this check box to enable the output of secular variances (annual rate of change) with nonsecular variances. Otherwise, clear this check box.

Secular Variance	Description
Magnetic Field	Magnetic field vector, in nanotesla (nT). $Z$ is the vertical component (+ve down)
Horizontal Intensity	Horizontal intensity, in nanotesla (nT)
Declination	Declination, in degrees (+ve east)
Inclination	Inclination, in degrees (+ve down)
Total Intensity	Total intensity, in nanotesla (nT)
SV Magnetic Field	Secular variation of magnetic field
SV Horizontal Intensity	Secular variation of horizontal intensity
SV Declination	Secular variation of declination, the angle between true north and the magnetic field vector (positive eastward)
SV Inclination	Secular variation of inclination, the angle between the horizontal plane and the magnetic field vector (positive downward)
SV Total Intensity	Secular variation of total intensity

Clear this check box to enable just the nonsecular variances:

- · Magnetic Field
- Horizontal Intensity
- Declination
- Inclination
- Total Intensity

### **Programmatic Use**

Block Parameter: sv\_out Type: character vector Values: 'on' | 'off' Default: 'on'

# **Extended Capabilities**

# C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

World Magnetic Model

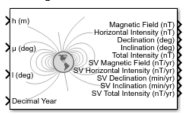
#### **External Websites**

The International Geomagnetic Reference Field: A "Health" Warning

#### Introduced in R2020b

# **International Geomagnetic Reference Field 12**

Calculate Earth magnetic field and secular variation using 12th generation International Geomagnetic Reference Field



# Library

Environment/Gravity

# **Description**

The International Geomagnetic Reference Field 12 block calculates the Earth magnetic field and secular variation using the 12th generation International Geomagnetic Reference Field. It calculates these values at a location and time that you define.

# **Parameters**

#### Units

Specifies the parameter and output units.

Units	Height
Metric (MKS)	Meters
English	Feet

#### Input decimal year

When you select this check box, the decimal year is an input for the International Geomagnetic Reference Field 12 block. Otherwise, specify a date using the **Month**, **Day**, and **Year** parameters.

#### Month

Specifies the month to calculate decimal year.

#### Day

Specifies the day to calculate decimal year.

#### Year

Specifies the year to calculate decimal year. From the list, select from 1900 to 2020.

#### Action for out-of-range input

Specifies whether out-of-range input causes a warning, error, or no action.

# Output secular variance

Select this check box to enable the output of secular variances (annual rate of change) with nonsecular variances.

Secular Variance	Description
Magnetic Field	Magnetic field vector, in nanotesla (nT). $Z$ is the vertical component (+ve down)
Horizontal Intensity	Horizontal intensity, in nanotesla (nT)
Declination	Declination, in degrees (+ve east)
Inclination	Inclination, in degrees (+ve down)
Total Intensity	Total intensity, in nanotesla (nT)
SV Magnetic Field	Secular variation of magnetic field
SV Horizontal Intensity	Secular variation of horizontal intensity
SV Declination	Secular variation of declination, the angle between true north and the magnetic field vector (positive eastward)
SV Inclination	Secular variation of inclination, the angle between the horizontal plane and the magnetic field vector (positive downward)
SV Total Intensity	Secular variation of total intensity

Clear this check box to enable just the nonsecular variances:

- Magnetic Field
- Horizontal Intensity
- Declination
- Inclination
- Total Intensity

# **Inputs and Outputs**

Input	Dimension Type	Description
First	Scalar	Contains the height, in selected units.
Second	Scalar	Contains the latitude, in degrees.
Third	Scalar	Contains the longitude, in degrees.
Fourth (Optional)	Scalar	Contains the desired year in a decimal format to include any fraction of the year that has already passed. The value is the current year plus the number of days that have passed in this year divided by 365.
		This code shows how to calculate the decimal year, dyear, for March 21, 2015:
		<pre>dyear = decyear('21-March-2015','dd-mmm-yyyy')</pre>

Output	Dimension Type	Description
First		Contains the magnetic field vector, in selected units.
Second		Contains the horizontal intensity, in selected units.
Third		Contains the declination, in degrees.
Fourth		Contains the inclination, in degrees.
Fifth		Contains the total intensity, in selected units.
Sixth (Optional)		Contains the secular variation of magnetic field vector, in selected units per years.
Seventh (Optional)		Contains the secular variation of horizontal intensity, in selected units per year.
Eight (Optional)		Contains the secular variation of declination, in minutes per year.
Ninth (Optional)		Contains the secular variation of inclination, in minutes per year.
Tenth (Optional)		Contains the secular variation of total intensity, in selected units per year.

# Limitations

This block is valid between the heights of -1000 m and 600,000 m.

This block is valid between the years 1900 and 2020.

This site shows additional limitations:

https://www.ngdc.noaa.gov/IAGA/vmod/igrfhw.html

# References

International Association of Geomagnetism and Aeronomy. 12th Generation International Geomagnetic Reference Field: https://www.ngdc.noaa.gov/IAGA/vmod/igrf.html.

Blakely, Richard. *Potential Theory in Gravity & Magnetic Applications*. Cambridge, UK: Cambridge University Press, 1996.

Lowes, F. J. "The International Geomagnetic Reference Field: A 'Health' Warning." January, 2010. https://www.ngdc.noaa.gov/IAGA/vmod/igrfhw.html.

# **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# See Also

International Geomagnetic Reference Field

#### Introduced in R2015b

# Interpolate Matrix(x)

Return interpolated matrix for given input

**Library:** Aerospace Blockset / GNC / Control



# **Description**

The Interpolate Matrix(x) block interpolates a one-dimensional array of matrices. The block assumes a one-dimensional array as defined in "Algorithms" on page 5-454.

The matrix to be interpolated must be three dimensional, the first two dimensions corresponding to the matrix at each value of x. For example, if you have three matrices A, B, and C defined at x = 0, x = 0.5, and x = 1.0, then the input matrix is given by

```
matrix(:,:,1) = A;
matrix(:,:,2) = B;
matrix(:,:,3) = C;
```

# Limitations

This block must be driven from the Prelookup block.

### **Ports**

#### Input

### x\_k — Interpolation index i

scalar

Interpolation index i, specified as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

### **x\_f** — Interpolation fraction

scalar

Interpolation fraction  $\lambda$ , specified as a scalar.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

#### Output

# Matrix(x) — Interpolated matrix

matrix

Interpolated matrix, specified as a matrix.

Data Types: single | double | int8 | int16 | int32 | uint8 | uint16 | uint32 | Boolean | fixed point | enumerated | bus

### **Parameters**

# Matrix to interpolate — Matrix

matrix (default)

Matrix to be interpolated, with three indices and the third index labeling the interpolating values of x.

#### **Programmatic Use**

Block Parameter: matrix Type: character vector Values: matrix Default: 'matrix'

# **Algorithms**

This one-dimensional case assumes a matrix M is defined at a discrete number of values of an independent variable

$$x = [x_1x_2x_3 ... x_ix_{i+1} ... x_n].$$

Then for  $x_i < x < x_{i+1}$ , the block output is given by

$$(1 - \lambda)M(x_i) + \lambda M(x_{i+1})$$

where the interpolation fraction is defined as

$$\lambda = (x - x_i)/(x_{i+1} - x_i)$$

# **Extended Capabilities**

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

on page 5-2 | 1D Observer Form [A(v),B(v),C(v),F(v),H(v)] | 1D Self-Conditioned [A(v),B(v),C(v),D(v)] | Interpolate Matrix(x,y) | Interpolate Matrix(x,y,z)

# Interpolate Matrix(x,y)

Return interpolated matrix for given inputs

Library: Aerospace Blockset / GNC / Control

```
x_k
x_f
x_f Matrix(x,y)
y_k
y_f
```

# **Description**

The Interpolate Matrix(x,y) block interpolates a two-dimensional array of matrices. In two-dimensional cases, the interpolation is carried out first on x and then y. For more information, see "Algorithms" on page 5-456.

The matrix to be interpolated must be four-dimensional, the first two dimensions corresponding to the matrix at each value of x and y. For example, if you have four matrices A, B, C, and D defined at (x = 0.0, y = 1.0), (x = 0.0, y = 3.0), (x = 1.0, y = 1.0) and (x = 1.0, y = 3.0), then the input matrix is given by

```
matrix(:,:,1,1) = A;
matrix(:,:,1,2) = B;
matrix(:,:,2,1) = C;
matrix(:,:,2,2) = D;
```

# Limitations

This block must be driven from the Prelookup block.

#### **Ports**

### Input

#### x\_k — First interpolation index

scalar

First interpolation index *i*, specified as a scalar and vector.

Data Types: double

# **x\_f** — First interpolation fraction

scalar

First interpolation fraction  $\lambda$  <sub>x</sub>, specified as a scalar

Data Types: double

# y\_k — Second interpolation index

scalar

Second interpolation index j, specified as a scalar.

Data Types: double

# y\_f — Second interpolation fraction

scalar

Second interpolation fraction  $\lambda$  <sub>y</sub>, specified as a scalar.

Data Types: double

# Output

# Matrix(x,y) — Interpolated matrix

matrix

Interpolated matrix, specified as a matrix.

Data Types: double

# **Parameters**

# Matrix to interpolate — Matrix

matrix (default)

Matrix to be interpolated, with four indices and the third and fourth indices labeling the interpolating values of *x* and *y*.

**Programmatic Use** 

Block Parameter: matrix Type: character vector

Values: matrix
Default: 'matrix'

# **Algorithms**

This two-dimensional case assumes the matrix is defined as a function of two independent variables,  $\mathbf{x} = [x_1x_2x_3...x_ix_{i+1}...x_n]$  and  $\mathbf{y} = [y_1y_2y_3...y_jy_{j+1}...y_m]$ . For given values of x and y, four matrices are interpolated. Then for  $x_i < x < x_{i+1}$  and  $y_i < y < y_{i+1}$ , the output matrix is given by

$$(1 - \lambda_y)[(1 - \lambda_x)M(x_i, y_j) + \lambda_x M(x_{i+1}, y_j)] + \lambda_y[(1 - \lambda_x)M(x_i, y_{j+1}) + \lambda_x M(x_{i+1}, y_{j+1})]$$

where the two interpolation fractions are denoted by

$$\lambda_x = (x - x_i)/(x_{i+1} - x_i)$$

and

$$\lambda_y = (y-y_j)/(y_{j+1}-y_j)$$

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

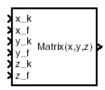
 $2D \ Controller \ [A(v),B(v),C(v),D(v)] \ | \ 2D \ Observer \ Form \ [A(v),B(v),C(v),F(v),H(v)] \ | \ 2D \ Self-Conditioned \ [A(v),B(v),C(v),D(v)] \ | \ Interpolate \ Matrix(x) \ | \ Interpolate \ Matrix(x,y,z) \ | \ Prelookup \ (A(v),B(v),C(v),D(v)) \ | \ A(v),B(v),C(v),D(v) \ | \ A(v),C(v),D(v) \ | \ A(v),C(v),D(v$ 

# Interpolate Matrix(x,y,z)

Return interpolated matrix for given inputs

Library:

Aerospace Blockset / GNC / Control



# **Description**

The Interpolate Matrix(x,y,z) block interpolates a three-dimensional array of matrices.

This three-dimensional case assumes the matrix is defined as a function of three independent variables:

$$x = [x_1 x_2 x_3 ... x_i x_{i+1} ... x_n]$$

$$y = [y_1 y_2 y_3 ... y_j y_{j+1} ... y_m]$$

$$z = [z_1 z_2 z_3 ... z_k z_{k+1} ... z_n]$$

For given values of x, y, and z, eight matrices are interpolated. Then for

$$x_{i} < x < x_{i+1}$$
  
 $y_{j} < y < y_{j+1}$   
 $z_{k} < z < z_{k+1}$ 

the output matrix is given by

$$\begin{split} &(1-\lambda_z)\big\{\big(1-\lambda_y\big)\big[(1-\lambda_x)M\big(x_i,y_j,z_k\big)+\lambda_xM\big(x_{i+1},y_j,z_k\big)\big]\\ &+\lambda_y\big[(1-\lambda_x)M\big(x_i,y_{j+1},z_k\big)+\lambda_xM\big(x_{i+1},y_{j+1},z_k\big)\big]\big\}\\ &+\lambda_z\big\{\big(1-\lambda_y\big)\big[(1-\lambda_x)M\big(x_i,y_j,z_{k+1}\big)+\lambda_xM\big(x_{i+1},y_j,z_{k+1}\big)\big]\\ &+\lambda_y\big[(1-\lambda_x)M\big(x_i,y_{j+1},z_{k+1}\big)+\lambda_xM\big(x_{i+1},y_{j+1},z_{k+1}\big)\big]\big\} \end{split}$$

where the three interpolation fractions are denoted by

$$\lambda_{x} = (x - x_{i})/(x_{i+1} - x_{i})$$

$$i_{y} = (y - y_{j})/(y_{j+1} - y_{j})$$

$$\lambda_{z} = (z - z_{k})/(z_{k+1} - z_{k})$$

In the three-dimensional case, the interpolation is carried out first on x, then y, and finally z.

The matrix to be interpolated should be five-dimensional, the first two dimensions corresponding to the matrix at each value of x, y, and z. For example, if you have eight matrices A, B, C, D, E, F, G, and H defined at the following values of x, y, and z, then the corresponding input matrix is given by

(x = 0.0, y = 1.0, z = 0.1)	matrix(:,:,1,1,1) = A;
(x = 0.0, y = 1.0, z = 0.5)	matrix(:,:,1,1,2) = B;
(x = 0.0, y = 3.0, z = 0.1)	matrix(:,:,1,2,1) = C;
(x = 0.0, y = 3.0, z = 0.5)	matrix(:,:,1,2,2) = D;
(x = 1.0, y = 1.0, z = 0.1)	matrix(:,:,2,1,1) = E;
(x = 1.0, y = 1.0, z = 0.5)	matrix(:,:,2,1,2) = F;
(x = 1.0, y = 3.0, z = 0.1)	matrix(:,:,2,2,1) = G;
(x = 1.0, y = 3.0, z = 0.5)	matrix(:,:,2,2,2) = H;

# Limitations

This block must be driven from the Prelookup block.

# **Ports**

# Input

# x\_k — First interpolation index

scalar

First interpolation index *i*, specified as a scalar.

Data Types: double

# **x\_f** — First interpolation fraction

scalar

First interpolation fraction  $\lambda$   $_{x}$ , specified as a scalar .

Data Types: double

# y\_k — Second interpolation index

scalar

Second interpolation index j, specified as a scalar.

Data Types: double

# $y_f$ — Second interpolation fraction

scalar

Second interpolation fraction  $\lambda_{\nu}$ , specified as a scalar.

Data Types: double

# z\_k — Third interpolation index

scalar

Third interpolation index k, specified as a scalar.

Data Types: double

# z\_f — Third interpolation fraction

scalar

Third interpolation fraction  $\lambda_{z}$ , specified as a scalar.

Data Types: double

# Output

### Matrix(x,y,z) — Interpolated matrix

matrix

Interpolated matrix, specified as a matrix.

Data Types: double

# **Parameters**

# Matrix to interpolate — Matrix to interpolate

matrix (default)

Matrix to be interpolated, with five indices and the third, fourth, and fifth indices labeling the interpolating values of x, y, and z.

**Programmatic Use** 

**Block Parameter**: matrix **Type**: character vector

Values: matrix
Default: 'matrix'

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

3D Controller  $[A(v),B(v),C(v),D(v)] \mid$  3D Observer Form  $[A(v),B(v),C(v),F(v),H(v)] \mid$  3D Self-Conditioned  $[A(v),B(v),C(v),D(v)] \mid$  Interpolate Matrix(x) | Interpolate Matrix(x,y) | Prelookup

# **Invert 3x3 Matrix**

Compute inverse of 3-by-3 matrix

**Library:** Aerospace Blockset / Utilities / Math Operations



# **Description**

The Invert 3x3 Matrix block computes the inverse of 3-by-3 matrix.

If det(A) = 0, an error occurs and the simulation stops.

# **Ports**

# Input

# Port\_1 — Input matrix

3-by-3 matrix

Input matrix to be inverted, specified as a 3-by-3 matrix.

Data Types: double

# **Output**

# Port\_1 — Matrix inverse

3-by-3 matrix

Matrix inverse of input matrix, returned as a 3-by-3 matrix.

Data Types: double

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# **See Also**

Adjoint of 3x3 Matrix | Create 3x3 Matrix | Determinant of 3x3 Matrix

# **ISA Atmosphere Model**

Implement International Standard Atmosphere (ISA)

**Library:** Aerospace Blockset / Environment / Atmosphere



# Description

The ISA Atmosphere Model block implements the mathematical representation of the international standard atmosphere values for ambient temperature, pressure, density, and speed of sound for the input geopotential altitude.

The ISA Atmosphere Model and Lapse Rate Model blocks are identical blocks. When configured for ISA Atmosphere Model, the block implements ISA values. When configured for Lapse Rate Model, the block implements lapse rate values.

The ISA Atmosphere Model block icon displays the input and output port labels in metric units.

# **Limitations**

- Below the geopotential altitude of 0 km and above the geopotential altitude of the tropopause, temperature and pressure values are held.
- Density and speed of sound are calculated using a perfect gas relationship.

#### **Ports**

#### Input

### h (m) — Geopotential height

scalar | array

Geopotential height, specified as a scalar or array.

Data Types: double

#### Output

#### T (K) — Temperature

scalar | array

Temperature, returned as a scalar or array, in K.

Data Types: double

# a (m/s) - Speed of sound

scalar | array

Speed of sound, returned as a scalar or array, in m/s.

Data Types: double

# P (Pa) — Air pressure

scalar | array

Air pressure, returned as a scalar or array, in Pa.

Data Types: double

# $\rho$ (kg/m<sup>3</sup>) — Air density

scalar | array

Air density, returned as scalar or array, in kg/m<sup>3</sup>.

Data Types: double

# **Parameters**

# Change atmospheric parameters — Customize parameters

off (default) | on

Customize various atmospheric parameters to be different from the ISA values. Selecting this check box converts the block from ISA Atmosphere Model to Lapse Rate Model.

# **Dependencies**

Selecting this check box enables the parameters:

- Acceleration due to gravity (m/s^2)
- Ratio of specific heats
- Characteristic gas constant (J/Kg/K)
- Lapse rate (K/m)
- Height of troposphere (m)
- Height of tropopause (m)
- Air density at mean sea level (Kg/m<sup>3</sup>)
- Ambient pressure at mean sea level (N/m<sup>2</sup>)
- Lowest altitude (m)

#### **Programmatic Use**

Block Parameter: custom Type: character vector Values: 'off' | 'on' Default: 'off'

### Acceleration due to gravity (m/s^2) — Acceleration

9.80665 (default) | scalar

Acceleration from gravity (g). in m/s<sup>2</sup>, specified as double scalar.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# Programmatic Use Block Parameter: g Type: character vector Values: double scalar Default: 9.80665

### Ratio of specific heats — Ratio of heats

1.4 (default) | scalar

Ratio of specific heats  $\gamma$ , specified as a double value.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

**Block Parameter**: gamma **Type**: character vector **Values**: double scalar

Default: 1.4

# Characteristic gas constant (J/Kg/K) — Gas constant

287.0531 (default) | scalar

Characteristic gas constant (R), specified as double scalar, in J/Kg/K.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: 287.0531

### Lapse rate (K/m) — Lapse rate

0.0065 (default) | scalar

Lapse rate of the troposphere, specified as double scalar, in K/m.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# Programmatic Use Block Parameter: L Type: character vector Values: double scalar Default: 0.0065

# Height of troposphere (m) — Troposphere height

11000 (default) | scalar

Height of the troposphere (range of decreasing temperatures), specified as double scalar, in m.

### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# **Programmatic Use**

Block Parameter: h\_trop Type: character vector Values: double scalar Default: 11000

### Height of tropopause (m) — Tropopause height

20000 (default) | scalar

Height of the tropopause (range of constant temperature), specified as double scalar, in m.

# **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: h\_strat Type: character vector Values: double scalar Default: 20000

# Air density at mean sea level (Kg/m^3) — Air density

1.225 (default) | scalar

Air density at mean sea level, specified as double scalar, in Kg/m<sup>3</sup>.

### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: rho0 Type: character vector Values: double scalar Default: 1.225

# Ambient pressure at mean sea level (N/m^2) — Ambient pressure

101325 (default) | scalar

Ambient pressure at mean sea level, specified as double scalar, in N/m<sup>2</sup>.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: P0 Type: character vector Values: double scalar Default: 101325

# Ambient temperature at mean sea level (K) — Ambient temperature

288.15 (default) | scalar

Ambient temperature at mean sea level  $(T_0)$ , specified as double scalar, in K.

### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

Programmatic Use Block Parameter: K Type: character vector Values: double scalar Default: 101325

# Lowest altitude (m) — Lowest altitude

0 (default) | scalar

Lowest altitude above which temperature and pressure lapse, specified as double scalar, in m. Lowest altitude (m) must be below Height of tropopause.

### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

Programmatic Use Block Parameter: h0 Type: character vector Values: double scalar

Default: 0

# References

[1] U.S. Standard Atmosphere., Washington, D.C.: U.S. Government Printing Office, 1976.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

### See Also

COESA Atmosphere Model | CIRA-86 Atmosphere Model | Lapse Rate Model

# **Julian Epoch to Besselian Epoch**

Transform position and velocity components from Standard Julian Epoch (J2000) to discontinued Standard Besselian Epoch (B1950)

Library:

Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Julian Epoch to Besselian Epoch block transforms two 3-by-1 vectors of Julian Epoch position  $(\bar{r}_{J2000})$ , and Julian Epoch velocity  $(\bar{v}_{J2000})$  into Besselian Epoch position  $(\bar{r}_{B1950})$ , and Besselian Epoch velocity  $(\bar{v}_{B1950})$ . For more information on the transformation, see "Algorithms" on page 5-467.

#### **Ports**

#### Input

# r<sub>J2000</sub> — Position

3-by-1 vector

Position in Standard Julian Epoch (J2000), specified as a 3-by-1 vector.

Data Types: double

# $v_{J2000}$ — Velocity

3-bv-1 vector

Velocity in Standard Julian Epoch (J2000), specified as a 3-by-1 vector.

Data Types: double

#### Output

### $r_{B1950}$ — Position

3-by-1 vector

Position in Standard Besselian Epoch (B1950), returned as a 3-by-1 vector.

Data Types: double

# V<sub>B1950</sub> — Velocity

3-by-1 vector

Velocity in Standard Besselian Epoch (B1950), returned as a 3-by-1 vector.

Data Types: double

# **Algorithms**

The transformation is calculated using:

$$\begin{bmatrix} \overline{r}_{B1950} \\ \overline{v}_{B1950} \end{bmatrix} = \begin{bmatrix} \overline{M}_{rr} \ \overline{M}_{vr} \end{bmatrix}^T \begin{bmatrix} \overline{r}_{J2000} \\ \overline{M}_{rv} \ \overline{M}_{vv} \end{bmatrix}^r$$

where

$$(\overline{M}_{rr}, \overline{M}_{vr}, \overline{M}_{rv}, \overline{M}_{vv})$$

are defined as:

$$\overline{M}_{rr} = \begin{bmatrix} 0.9999256782 & -0.0111820611 & -0.0048579477 \\ 0.0111820610 & 0.9999374784 & -0.0000271765 \\ 0.0048579479 & -0.0000271474 & 0.9999881997 \end{bmatrix}$$
 
$$\overline{M}_{vr} = \begin{bmatrix} 0.00000242395018 & -0.00000002710663 & -0.000000001177656 \\ 0.0000002710663 & 0.00000242397878 & -0.00000000006587 \\ 0.00000001177656 & -0.000000000006582 & 0.00000242410173 \end{bmatrix}$$
 
$$\overline{M}_{rv} = \begin{bmatrix} -0.000551 & -0.238565 & 0.435739 \\ 0.238514 & -0.002667 & -0.008541 \\ -0.435623 & 0.012254 & 0.002117 \end{bmatrix}$$
 
$$\overline{M}_{vv} = \begin{bmatrix} 0.99994704 & -0.01118251 & -0.00485767 \\ 0.01118251 & 0.99995883 & -0.00002718 \\ 0.00485767 & -0.00002714 & 1.00000956 \end{bmatrix}$$

# References

[1] "Supplement to Department of Defense World Geodetic System 1984 Technical Report: Part I - Methods, Techniques and Data Used in WGS84 Development," DMA TR8350.2-A.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Besselian Epoch to Julian Epoch

# **Julian Date Conversion**

Calculate Julian date or modified Julian date

**Library:** Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Julian Date Conversion block converts the specified date to the Julian date or modified Julian date.

# Limitations

- This block is valid for all common era (CE) dates in the Gregorian calendar.
- The calculation of Julian date does not take into account leap seconds.

# **Ports**

#### Input

# day - Clock source

scalar | array

Clock source for model simulation, specified as a scalar or array.

#### **Dependencies**

The presence and label of this port depends on the **Time increment** parameter.

Port	Time increment Setting
day	Day
hour	Hour
min	Min
sec	Sec
No inport port	None

Data Types: double

### Output

### JD — Julian date

scalar | array

Julian date, returned as a scalar or array.

### **Dependencies**

Data Types: double

# **Parameters**

#### Year — Year

2013 (default) | double, whole number, greater than 1

Year, specified as a scalar, to calculate the Julian date.

# Programmatic Use

**Block Parameter**: year **Type**: character vector

Values: double, greater than 1

**Default**: '2013'

#### Month — Month

January (default) | February | March | April | May | June | July | August | September |
October | November | December

Month to calculate the Julian date. From the list, select the month from January to December.

#### **Programmatic Use**

**Block Parameter**: month **Type**: character vector

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |

'September' | 'October' | 'November' | 'December'

Default: 'January'

#### Day — Day

1 (default) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31

Day to calculate the Julian date. From the list, select the day from 1 to 31.

#### **Programmatic Use**

# **Block Parameter**: day **Type**: character vector

Values: '1' | '2' | '3' | '4' | '5' | '5' | '6' | '7' | '8' | '9' | '10' | '11' | '12' | '13' | '14' | '15' | '16' | '17' | '18' | '19' | '20' | '21' | '22' | '23' | '24' | '25' | '26' | '27' | '28' | '29' | '30' | '31'

Default: '1'

#### Hour - Hour

0 (default) | double, whole number, 0 to 24

Hour used to calculate the Julian date. Enter a value from 0 to 24.

#### **Programmatic Use**

Block Parameter: hour Type: character vector

Values: double, whole number, 0 to 24

Default: '0'

#### Minutes — Minutes

0 (default) | double, whole number, 0 to 60

Minutes to calculate the Julian date. Enter a number from  $\theta$  to  $6\theta$ .

Programmatic Use Block Parameter: min Type: character vector

Values: double, whole number, 0 to 60

Default: '0'

#### Seconds — Seconds

0 (default) | double, whole number, 0 to 60

Specify the seconds used to calculate the Julian date. Enter a number from 0 to 60.

**Programmatic Use Block Parameter**: sec **Type**: character vector

Values: double, whole number, 0 to 60

Default: '0'

# Calculate modified Julian date — Modified Julian data

off (default) | on

Select this check box to calculate the modified Julian date (MJD) for corresponding elements of the year, month, day, hour, minute, and second.

#### **Dependencies**

Selecting this check box changes the output port label to MJD. Clearing this check box changes the output port label to JD.

**Programmatic Use** 

Block Parameter: modflag Type: character vector Values: 'on' | 'off' Default: 'off'

### Time increment — Time increment

Day (default) | Hour | Min | Sec | None

Time increment between the specified date and the desired model simulation time. The block adjusts the calculated Julian date to take into account the time increment from model simulation. For example, selecting Day and connecting a simulation timer to the port means that each time increment unit is one day and the block adjusts its calculation based on that simulation time.

If you select None, the calculated Julian date does not take into account the model simulation time. Selecting this option removes the first block input.

### **Dependencies**

This parameter controls the presence and label of output port.

Time increment Setting	Port
Day	day
Hour	hour
Min	min
Sec	sec

Time increment Setting	Port
None	No inport port

#### **Programmatic Use**

**Block Parameter**: deltaT **Type**: character vector

Values: 'Day' | 'Hour' | 'Min' | 'Sec' | 'None'

Default: 'Day'

# Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

# **Programmatic Use**

Block Parameter: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

# **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# **See Also**

juliandate

# Introduced in R2013b

# **Lapse Rate Model**

Implement lapse rate model for atmosphere

### Library:

Aerospace Blockset / Environment / Atmosphere



# **Description**

The Lapse Rate Model block implements the mathematical representation of the lapse rate atmospheric equations for ambient temperature, pressure, density, and speed of sound for the input geopotential altitude. You can customize this atmospheric model by specifying atmospheric properties.

The ISA Atmosphere Model and Lapse Rate Model blocks are identical blocks. When configured for ISA Atmosphere Model, the block implements ISA values. When configured for Lapse Rate Model, the block implements the mathematical representation of lapse rate atmospheric equations.

The Lapse Rate Model block icon displays the input and output metric units.

# Limitations

- Below the geopotential altitude of 0 km and above the geopotential altitude of the tropopause, temperature and pressure values are held.
- Density and speed of sound are calculated using a perfect gas relationship.

#### **Ports**

#### Input

#### h (m) — Geopotential height

scalar | array

Geopotential height, specified as a scalar or array.

Data Types: double

# Output

### T (K) — Temperature

scalar | array

Temperature, returned as a scalar or array, in K.

Data Types: double

# a (m/s) - Speed of sound

scalar | array

Speed of sound, returned as a scalar or array, in m/s.

Data Types: double

# P (Pa) — Air pressure

scalar | array

Air pressure, returned as a scalar or array, in Pa.

Data Types: double

# $\rho$ (kg/m<sup>3</sup>) — Air density

scalar | array

Air density, returned as scalar or array, in kg/m<sup>3</sup>.

Data Types: double

# **Parameters**

# Change atmospheric parameters — Customize parameters

off (default) | on

Customize various atmospheric parameters to be different from the lapse rate values. Selecting this check box converts the block from Lapse Rate Model to ISA Atmosphere Model.

# **Dependencies**

Selecting this check box enables the parameters:

- Acceleration due to gravity (m/s^2)
- · Ratio of specific heats
- Characteristic gas constant (J/Kg/K)
- Lapse rate (K/m)
- Height of troposphere (m)
- Height of tropopause (m)
- Air density at mean sea level (Kg/m<sup>3</sup>)
- Ambient pressure at mean sea level (N/m<sup>2</sup>)
- Lowest altitude (m)

#### **Programmatic Use**

Block Parameter: custom Type: character vector Values: 'off' | 'on' Default: 'off'

### Acceleration due to gravity (m/s^2) — Acceleration

9.80665 (default) | scalar

Acceleration from gravity (g). in m/s<sup>2</sup>, specified as double scalar.

# Dependencies

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# Programmatic Use Block Parameter: g Type: character vector Values: double scalar Default: 9.80665

# Ratio of specific heats — Ratio of heats

1.4 (default) | scalar

Ratio of specific heats  $\gamma$ , specified as a double value.

# **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

### **Programmatic Use**

**Block Parameter**: gamma **Type**: character vector **Values**: double scalar

Default: 1.4

# Characteristic gas constant (J/Kg/K) — Gas constant

287.0531 (default) | scalar

Characteristic gas constant (R), specified as double scalar, in J/Kg/K.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: 287.0531

### Lapse rate (K/m) — Lapse rate

0.0065 (default) | scalar

Lapse rate of the troposphere, specified as double scalar, in K/m.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

# Programmatic Use Block Parameter: L Type: character vector Values: double scalar Default: 0.0065

### Height of troposphere (m) — Troposphere height

11000 (default) | scalar

Height of the troposphere (range of decreasing temperatures), specified as double scalar, in m.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: h\_trop Type: character vector Values: double scalar Default: 11000

### Height of tropopause (m) — Tropopause height

20000 (default) | scalar

Height of the tropopause (range of constant temperature), specified as double scalar, in m.

# **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: h\_strat Type: character vector Values: double scalar Default: 20000

### Air density at mean sea level (Kg/m^3) — Air density

1.225 (default) | scalar

Air density at mean sea level, specified as double scalar, in Kg/m<sup>3</sup>.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: rho0 Type: character vector Values: double scalar Default: 1.225

# Ambient pressure at mean sea level (N/m^2) — Ambient pressure

101325 (default) | scalar

Ambient pressure at mean sea level, specified as double scalar, in N/m<sup>2</sup>.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

#### **Programmatic Use**

Block Parameter: P0 Type: character vector Values: double scalar Default: 101325

# Ambient temperature at mean sea level (K) — Ambient temperature

288.15 (default) | scalar

Ambient temperature at mean sea level  $(T_0)$ , specified as double scalar, in K.

### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

Programmatic Use Block Parameter: K Type: character vector Values: double scalar Default: 101325

# Lowest altitude (m) — Lowest altitude

0 (default) | scalar

Lowest altitude above which temperature and pressure lapse, specified as double scalar, in m. Lowest altitude (m) must be below Height of tropopause.

#### **Dependencies**

This parameter is enabled when the **Change atmospheric parameters** check box is selected.

Programmatic Use Block Parameter: h0 Type: character vector Values: double scalar

Default: 0

# **Algorithms**

These equations define the troposphere:

$$T = T_0 - Lh$$

$$P = P_0 \left(\frac{T}{T_0}\right)^{\frac{g}{LR}}$$

$$\rho = \rho_0 \left(\frac{T}{T_0}\right)^{\frac{g}{LR} - 1}$$

$$a = \sqrt{\gamma RT}$$

These equations define the tropopause (lower stratosphere):

$$T = T_0 - Lhts$$
 
$$P = P_0 \left(\frac{T}{T_0}\right)^{\frac{g}{LR}} e^{\frac{g}{RT}(hts - h)}$$
 
$$\rho = \rho_0 \left(\frac{T}{T_0}\right)^{\frac{g}{LR} - 1} e^{\frac{g}{RT}(hts - h)}$$
 
$$a = \sqrt{\gamma RT}$$

where:

$T_{0}$	Absolute temperature at mean sea level in kelvin (K)
$\rho_{0}$	Air density at mean sea level in kg/m <sup>3</sup>
$P_{0}$	Static pressure at mean sea level in N/m <sup>2</sup>
h	Altitude in m
hts	Height of the troposphere in m
T	Absolute temperature at altitude $h$ in kelvin (K)
ρ	Air density at altitude $h$ in kg/m $^3$
P	Static pressure at altitude $h$ in N/m $^2$
а	Speed of sound at altitude h in m/s <sup>2</sup>
L	Lapse rate in K/m
R	Characteristic gas constant J/kg-K
γ	Specific heat ratio
g	Acceleration due to gravity in m/s <sup>2</sup>

# References

[1] U.S. Standard Atmosphere., Washington, D.C.: U.S. Government Printing Office, 1976.

# **Extended Capabilities**

# C/C++ Code Generation

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# **See Also**

COESA Atmosphere Model | ISA Atmosphere Model

# **Length Conversion**

Convert from length units to desired length units

Library: Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Length Conversion block computes the conversion factor from specified input length units to specified output length units and applies the conversion factor to the input signal.

The Length Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

# **Ports**

#### Input

# Port 1 — Length

scalar | array

Length, specified as a scalar or array, in initial length units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

### **Output**

### Port 1 — Length

scalar | array

Length, returned as a scalar or array, in final length units.

# **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

### Initial unit — Input units

ft (default) | m | km | in | mi | naut mi

Input units, specified as:

m	Meters

ft	Feet
km	Kilometers
in	Inches
mi	Miles
naut mi	Nautical miles

# **Dependencies**

The input port label depends on the **Initial unit** setting.

**Programmatic Use Block Parameter**: IU **Type**: character vector

**Values**: 'm'|'ft'|'km'|'in'|'mi'|'naut mi'

Default: 'ft'

Final unit — Input units

m (default) | ft | km | in | mi | naut mi

Output units, specified as:

m	Meters
ft	Feet
km	Kilometers
in	Inches
mi	Miles
naut mi	Nautical miles

# **Dependencies**

The output port label depends on the **Final unit** setting.

**Programmatic Use Block Parameter**: 0U **Type**: character vector

**Values**: 'm' | 'ft' | 'km' | 'in' | 'mi' | 'naut mi'

Default: 'm'

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

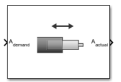
# See Also

Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

# **Linear Second-Order Actuator**

Implement second-order linear actuator

**Library:** Aerospace Blockset / Actuators



# **Description**

The Second Order Linear Actuator block outputs the actual actuator position using the input demanded actuator position and other parameters that define the system.

### **Ports**

# Input

# $A_{demand}$ — Demanded actuator position

scalar | array

Demanded actuator position, specified as a scalar or array.

Data Types: double

### Output

# A<sub>actual</sub> — Actual actuator position

scalar | array

Actual actuator position, returned as a scalar or array.

Data Types: double

# **Parameters**

# Natural frequency — Natural frequency

1 (default) | scalar

Natural frequency of the actuator, specified as a scalar double, in radians per second.

#### **Programmatic Use**

Block Parameter: wn\_fin Type: character vector Values: scalar | double

Default: '1'

# Damping ratio — Damping ratio

0.3 (default) | scalar

Damping ratio of the actuator, specified as a scalar double.

### **Programmatic Use**

Block Parameter: z\_fin Type: character vector Values: scalar | double

Default: '0.3'

### Initial position — Initial position

0 (default) | scalar

Initial position of the actuator, specified as a scalar double. The units of initial position must be the same as the  $A_{demand}$  input.

#### **Programmatic Use**

Block Parameter: fin act 0

**Type**: character vector **Values**: scalar | double

Default: '0'

### Initial velocity — Initial velocity

0 (default) | scalar

Initial velocity of the actuator, specified as a scalar double. The units of initial velocity must be the same as the  $A_{demand}$  input..

# **Programmatic Use**

Block Parameter: fin act vel

**Type**: character vector **Values**: scalar | double

Default: '0'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Nonlinear Second-Order Actuator

# Introduced in R2012a

## **LLA to ECEF Position**

Calculate Earth-centered Earth-fixed (ECEF) position from geodetic latitude, longitude, and altitude above planetary ellipsoid

Library:

Aerospace Blockset / Utilities / Axes Transformations



## Description

The LLA to ECEF Position block converts geodetic latitude  $(\bar{\mu})$ , longitude  $(\bar{\iota})$ , and altitude  $(\bar{h})$  above the planetary ellipsoid into a 3-by-1 vector of ECEF position  $(\bar{p})$ . Latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles. For more information the ECEF position calculation, see "Algorithms" on page 5-485.

#### Limitations

- The planet is assumed to be ellipsoidal. To use a spherical planet, set the **Flattening** parameter to zero.
- The implementation of the ECEF coordinate system assumes that the origin is at the center of the planet, the *x*-axis intersects the Greenwich meridian and the equator, the *z*-axis is the mean spin axis of the planet, positive to the north, and the *y*-axis completes the right-handed system.

#### **Ports**

#### Input

#### μ l — Geodetic latitude and longitude

2-by-1 vector

Geodetic latitude and longitude, specified as a 2-by-1 vector, in degrees.

Data Types: double

#### h — Altitude

scalar

Altitude above the planetary ellipsoid, specified as a scalar.

Data Types: double

#### **Output**

#### $X_f$ — Position

3-by-1 vector

Position in ECEF frame, returned as a 3-by-1 vector, in the same units as the input at the  $\mathbf{h}$  port.

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Parameter and output units:

	Radius from CG to Center of Planet	Equatorial Radius
Metric (MKS)	Meters	Meters
English	Feet	Feet

#### **Dependencies**

To enable this, set **Planet model** to Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

#### Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use
Block Parameter: F
Type: character vector
Values: double scalar

Default: 1/298.257223563

#### Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, in the same units as the desired units for ECEF position.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

**Programmatic Use** 

Block Parameter: R Type: character vector Values: double scalar Default: 6378137

#### **Algorithms**

The ECEF position is calculated from the geocentric latitude at mean sea-level ( $\lambda_s$ ) and longitude using:

$$\bar{p} = \begin{bmatrix} \bar{p}_x \\ \bar{p}_y \\ \bar{p}_z \end{bmatrix} = \begin{bmatrix} r_s \cos \lambda_s \cos \imath + h \cos \mu \cos \imath \\ r_s \cos \lambda_s \sin \imath + h \cos \mu \sin \imath \\ r_s \sin \lambda_s + h \sin \mu \end{bmatrix},$$

where geocentric latitude at mean sea-level and the radius at a surface point  $(r_s)$  are defined by flattening  $(\bar{f})$ , and equatorial radius  $(\bar{R})$  in the following relationships:

$$\lambda_s = \operatorname{atan} \left( (1 - f)^2 \tan \mu \right)$$

$$r_s = \sqrt{\frac{R^2}{1 + (1/(1 - f)^2 - 1)\sin^2 \lambda_s}}$$

#### References

- [1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 1992.
- [2] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. Second Edition. Reston, VA: AIAA Education Series, 2000.
- [3] Recommended Practice for Atmospheric and Space Flight Vehicle Coordinate Systems, R-004-1992, ANSI/AIAA, February 1992.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix ECEF to NED | Direction Cosine Matrix ECEF to NED to Latitude and Longitude | ECEF Position to LLA | Flat Earth to LLA | Radius at Geocentric Latitude

#### **Topics**

"About Aerospace Coordinate Systems" on page 2-8

#### Introduced before R2006a

## **LLA to ECI Position**

Convert latitude, longitude, altitude (LLA) coordinates to Earth-centered inertial (ECI) coordinates

Library: Aerospace Blockset / Utilities / Axes Transformations



### **Description**

The LLA to ECI Position block converts latitude, longitude, and altitude (LLA) coordinates to Earth-centered inertial (ECI) position coordinates, based on the specified reduction method and Universal Coordinated Time (UTC), for the specified time and geophysical data. The latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles.

#### **Ports**

#### Input

#### $[\mu l h]$ — Latitude, longitude, and altitude

three-element vector

Latitude, longitude, and altitude values of coordinates to convert, specified as a three-element vector, in degrees.

Data Types: double

#### ΔUT1 — Difference between UTC and Universal Time

scalar

Difference between UTC and Universal Time (UT1) in seconds, specified as a scalar, for which the block calculates the direction cosine or transformation matrix.

Example: 0.234

#### **Dependencies**

To enable this, select **Higher accuracy parameters**.

Data Types: double

#### ΔΑΤ — Difference between International Atomic Time and UTC

scalar

Difference between International Atomic Time (IAT) and UTC, specified as a scalar, in seconds, for which the block calculates the direction cosine or transformation matrix.

Example: 32

#### **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

#### [xp,yp] — Polar displacement of Earth

1-by-2 array

Polar displacement of Earth, specified as a 1-by-2 array, in radians, from the motion of the Earth crust, along the x- and y-axes.

Example: [-0.0682e-5 0.1616e-5]

#### **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

#### Port\_5 — Adjustment based on reduction method

1-by-2 array

Adjustment based on reduction method, specified as 1-by-2 array. The name of the port depends on the setting of the **Reduction** parameter:

- If reduction method is IAU-2000/2006, this input is the adjustment to the location of the Celestial Intermediate Pole (CIP), specified in radians. This location ([dX,dY]) is along the x-axis and y-axis.
- If reduction method is IAU-76/FK5, this input is the adjustment to the longitude ([ $\Delta\delta\psi$ ,  $\Delta\delta\epsilon$ ]), specified in radians.

For historical values, see International Earth Rotation and Reference Systems Service and navigate to the Earth Orientation Data Data/Products page.

Example: [-0.2530e-6 -0.0188e-6]

#### **Dependencies**

To enable this port, select **Higher accuracy parameters**.

Data Types: double

#### **Port\_6** — **Time increment source**

scalar

Time increment source, specified as a scalar, such as the Clock block.

#### **Dependencies**

• The port name and time increment depend on the **Time Increment** parameter.

Time Increment Value	Port Name
_	day
Hour	hour
Min	min
Sec	sec
None	No port

• To disable this port, set the **Time Increment** parameter to **None**.

Data Types: double

#### Output

#### X<sub>i</sub> — Original position

3-by-1 element vector

Original position vector with respect to the ECI reference system, returned as a 3-by-1 element vector.

Data Types: double

#### **Parameters**

#### Reduction — Reduction method

IAU-76/FK5 (default) | IAU-2000/2006

Reduction method to convert the coordinates. Method can be one of:

• IAU-76/FK5

Reduce the calculation using the International Astronomical Union 76/Fifth Fundamental Catalogue (IAU-76/FK5) reference system. Choose this reduction method if the reference coordinate system for the conversion is FK5.

**Note** This method uses the IAU 1976 precession model and the IAU 1980 theory of nutation to reduce the calculation. This model and theory are no longer current, but the software provides this reduction method for existing implementations. Because of the polar motion approximation that this reduction method uses, the block calculates the transformation matrix rather than the direction cosine matrix.

• IAU-2000/2006

Reduce the calculation using the International Astronomical Union 2000/2006 reference system. Choose this reduction method if the reference coordinate system for the conversion is IAU-2000. This reduction method uses the P03 precession model to reduce the calculation.

#### **Programmatic Use**

**Block Parameter**: red **Type**: character vector

Values: 'IAU-2000/2006' | 'IAU-76/FK5'

Default: 'IAU-2000/2006'

#### Year — Year

2013 (default) | double, whole number, greater than 1

Year to calculate the Universal Coordinated Time (UTC) date. Enter a double value that is a whole number greater than 1, such as 2013.

#### **Programmatic Use**

**Block Parameter**: year **Type**: character vector

Values: double, whole number, greater than 1

Default: '2013'

#### Month — Month

January (default) | February | March | April | May | June | July | August | September |
October | November | December

Month to calculate the UTC date.

#### **Programmatic Use**

**Block Parameter**: month **Type**: character vector

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |

'September' | 'October' | 'November' | 'December'

Default: 'January'

#### Day — Day

1 (default) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31

Day to calculate the UTC date.

#### **Programmatic Use**

**Block Parameter**: day **Type**: character vector

Values: '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9' | '10' | '11' | '12' | '13' | '14' | '15' | '16' | '17' | '18' | '19' | '20' | '21' | '22' | '23' | '24' | '25' | '26' | '27' | '28' | '29' | '30' | '31'

Default: '1'

#### Hour — Hour

0 (default) | double, whole number, 0 to 24

Hour to calculate the UTC date. Enter a double value that is a whole number, from 0 to 24.

#### **Programmatic Use**

Block Parameter: hour Type: character vector

Values: double, whole number, 0 to 24

Default: '0'

#### Minutes — Minutes

0 (default) | double, whole number, 0 to 60

Minutes to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

#### **Programmatic Use**

Block Parameter: min Type: character vector

Values: double, whole number, 0 to 60

Default: '0'

#### Seconds — Seconds

0 (default)

Seconds to calculate the UTC date. Enter a double value that is a whole number, from 0 to 60.

## Programmatic Use

**Block Parameter**: sec

**Type**: character vector

Values: double, whole number, 0 to 60

Default: '0'

#### Time increment — Time increment

Day (default) | None | Hour | Min | Sec

Time increment between the specified date and the desired model simulation time. The block adjusts the calculated direction cosine matrix to take into account the time increment from model simulation. For example, selecting Day and connecting a simulation timer to the port means that each time increment unit is one day and the block adjusts its calculation based on that simulation time.

This parameter corresponds to the time increment input, the clock source.

If you select None, the calculated Julian date does not take into account the model simulation time.

#### **Programmatic Use**

Block Parameter: deltaT Type: character vector

Values: 'None' | 'Day' | 'Hour' | 'Min' | 'Sec'

Default: 'Day'

#### Action for out-of-range input — Action taken when inputs are out of range

Error (default) | Warning | None

Specify the block behavior when the block inputs are out of range.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

Block Parameter: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

## **Higher accuracy parameters — Enable higher accuracy parameters**

on (default) | off

Select this check box to allow the following as block inputs. These inputs let you better control the conversion result. See "Input" on page 5-486 for a description.

- Δ UT1
- \( \Lambda AT \)
- [xp,yp]
- $[\Delta \delta \psi, \Delta \delta \epsilon]$  or [d X, d Y]

#### **Programmatic Use**

Block Parameter: extraparamflag

Type: character vector Values: 'on' | 'off'

Default: 'on'

Units — Units

Metric (MKS) (default) | English

Specifies the parameter and output units.

Units	Position	<b>Equatorial Radius</b>	Altitude
Metric (MKS)	Meters	Meters	Meters
English	Feet	Feet	Feet

#### **Dependencies**

To enable this parameter, set **Earth model** to Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: eunits **Type**: character vector

Values: 'Metric (MKS)'|'English'

Default: 'Metric (MKS)'

#### Earth model — Earth model

WGS84 (default) | Custom

Earth model to use, Custom or Earth (WGS84).

**Programmatic Use** 

**Block Parameter**: earthmodel

Type: character vector

Values: 'Earth (WGS84)'|'Custom'

Default: 'Earth (WGS84)'

## Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Earth model** to Custom.

Programmatic Use
Block Parameter: flat
Type: character vector
Values: double scalar

**Default**: 1/298.257223563

#### Equatorial radius — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator.

#### **Dependencies**

To enable this parameter, set **Earth model** to Custom.

#### **Programmatic Use**

**Block Parameter**: eqradius

**Type**: character vector Values: double scalar **Default**: 6378137

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

ECI Position to LLA

#### **External Websites**

https://www.iers.org

#### Introduced in R2014a

## **LLA to Flat Earth**

Estimate flat Earth position from geodetic latitude, longitude, and altitude **Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The LLA to Flat Earth block converts a geodetic latitude ( $\bar{\mu}$ ), longitude ( $\bar{\iota}$ ), and altitude (h) into a 3-by-1 vector of flat Earth position ( $\bar{p}$ ). Latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles. For more information on the flat Earth coordinate system, see "Algorithms" on page 5-496.

#### Limitations

- This estimation method assumes that the flight path and bank angle are zero.
- This estimation method assumes the flat Earth *z*-axis is normal to the Earth at the initial geodetic latitude and longitude only. This method has higher accuracy over small distances from the initial geodetic latitude and longitude, and nearer to the equator. The longitude has higher accuracy with smaller variations in latitude. Additionally, longitude is singular at the poles.

#### **Ports**

#### Input

#### μl — Geodetic latitude and longitude

2-by-1 vector

Geodetic latitude and longitude, specified as a 2-by-1 vector, in degrees.

Data Types: double

#### h — Altitude

scalar

Altitude above the input reference altitude, specified as a scalar, in the same units as the flat Earth position.

Data Types: double

### $h_{ref}$ — Reference height

scalar

Reference height from the surface of the Earth to the flat Earth frame, specified as a scalar, in the same units as the flat Earth position. The reference height is estimated with regard to Earth frame.

Data Types: double

### $\mu_{ref}$ $l_{ref}$ — Reference location

2-by-1 vector

Reference location, specified as a 2-by-1 vector, in degrees of latitude and longitude, for the origin of the estimation and the origin of the flat Earth coordinate system. Use this port if you want to specify the reference location as a dynamic value.

#### **Dependencies**

To enable this port, select **Input reference position and orientation**.

Data Types: double

#### $\psi_{ref}$ — Direction of flat Earth x-axis

scalar

Angle, specified as a scalar, for converting flat Earth *x* and *y* coordinates to North and East coordinates. Use this port if you want to specify the angle as a dynamic value.

#### **Dependencies**

To enable this port, select **Input reference position and orientation**.

Data Types: double

#### **Output**

#### X<sub>e</sub> — Position

3-by-1 vector | 4-by-1 vector

Position in flat Earth frame, returned as a vector.

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Parameter and output units:

Units	Position	<b>Equatorial Radius</b>	Altitude
Metric (MKS)	Meters	Meters	Meters
English	Feet	Feet	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

## Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Dependencies**

Selecting the Custom option disables the Units parameter and enables these parameters:

- Flattening
- Equatorial radius of planet

#### **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

#### Flattening — Flattening of Earth

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

# Programmatic Use Block Parameter: F Type: character vector Values: double scalar

Values: double scalar Default: 1/298.257223563

#### Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, in the same units as the desired units for ECEF position.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### **Programmatic Use**

Block Parameter: R Type: character vector Values: double scalar Default: 6378137

## Input reference position and orientation — Input reference position and orientation as ports

off (default) | on

- To enable input ports for reference position and angle to convert flat Earth, select this check box.
- To specify the reference positions and angle as static values, clear this check box.

Select this check box if you want

#### **Programmatic Use**

Block Parameter: refPosPort

Type: character vector Values: 'off' | 'on' Default: 'off'

## Reference geodetic latitude and longitude [deg] — Initial geodetic latitude and longitude

[0 10] (default) | 2-by-1 vector

Reference location in latitude and longitude, specified as 2-by-1 vector, in degrees.

#### **Dependencies**

To enable this parameter, clear **Input reference position and orientation**.

Programmatic Use Block Parameter: LL0 Type: character vector Values: 2-by-1 vector Default: [0 10]

## Direction of flat Earth x-axis (degrees clockwise from north) — Flat Earth x and y coordinates

0 (default) | scalar

Angle to convert flat Earth x and y coordinates to North and East coordinates, specified as a scalar double, in degrees.

#### **Dependencies**

To enable this parameter, clear **Input reference position and orientation**.

Programmatic Use Block Parameter: psi Type: character vector Values: double scalar

Default: 0

## **Algorithms**

The flat Earth coordinate system assumes the *z*-axis is downward positive. The estimation begins by finding the small changes in latitude and longitude from the output latitude and longitude minus the initial latitude and longitude.

$$d\mu = \mu - \mu_0$$
$$d\iota = \iota - \iota_0$$

To convert geodetic latitude and longitude to the North and East coordinates, the estimation uses the radius of curvature in the prime vertical  $(R_N)$  and the radius of curvature in the meridian  $(R_M)$ .  $R_N$  and  $R_M$  are defined by the following relationships:

$$R_N = \frac{R}{\sqrt{1 - (2f - f^2)\sin^2 \mu_0}}$$

$$R_M = R_N \frac{1 - (2f - f^2)}{1 - (2f - f^2)\sin^2 \mu_0}$$

where (R) is the equatorial radius of the planet and f is the flattening of the planet.

Small changes in the North (dN) and East (dE) positions are approximated from small changes in the North and East positions by

$$dN = \frac{d\mu}{\operatorname{atan}\left(\frac{1}{R_M}\right)}$$
$$dE = \frac{d\iota}{\operatorname{atan}\left(\frac{1}{R_{NCOSVO}}\right)}$$

With the conversion of the North and East coordinates to the flat Earth x and y coordinates, the transformation has the form of

$$\begin{bmatrix} p_x \\ p_y \end{bmatrix} = \begin{bmatrix} \cos\psi & \sin\psi \\ -\sin\psi & \cos\psi \end{bmatrix} \begin{bmatrix} N \\ E \end{bmatrix},$$

where

 $(\psi)$ 

is the angle in degrees clockwise between the *x*-axis and north.

The flat Earth z-axis value is the negative altitude minus the reference height  $(h_{ref})$ :

$$p_z = -h - h_{ref}.$$

#### References

- [1] Stevens, B. L., and F. L. Lewis. *Aircraft Control and Simulation*, Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Etkin, B. Dynamics of Atmospheric Flight Hoboken, NJ: John Wiley & Sons, 1972.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix ECEF to NED | Direction Cosine Matrix ECEF to NED to Latitude and Longitude | ECEF Position to LLA | Flat Earth to LLA | Geocentric to Geodetic Latitude | LLA to ECEF Position | Radius at Geocentric Latitude

#### Introduced in R2011a

## **Mach Number**

Compute Mach number using velocity and speed of sound **Library:** Aerospace Blockset / Flight Parameters



## **Description**

The Mach Number block computes the Mach number. The Mach number is defined as

$$Mach = \frac{\sqrt{V \cdot V}}{a},$$

where a is the speed of sound and V is the velocity vector.

#### **Ports**

#### Input

#### **V** — Velocity

3-element vector

Velocity vector, specified as an 3-element vector.

Data Types: double

#### a - Speed of sound

1-by-1 array

Speed of sound, specified as a 1-by-1 array.

Data Types: double

#### **Output**

#### Mach — Mach number

scalar

Mach number, returned as a scalar.

Data Types: double

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Aerodynamic Forces and Moments | Dynamic Pressure

## **Introduced before R2006a**

## **Mass Conversion**

Convert from mass units to desired mass units

**Library:** Aerospace Blockset / Utilities / Unit Conversions



## **Description**

The Mass Conversion block computes the conversion factor from specified input mass units to specified output mass units and applies the conversion factor to the input signal.

The Mass Conversion port block labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

#### **Ports**

#### Input

#### Port 1 - Mass

scalar | array

Mass, specified as a scalar or array, in initial mass units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### Output

#### Port 1 — Mass

scalar | array

Mass, returned as a scalar or array, in final mass units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

lbm (default) | kg | slug

Input units, specified as.

lbm Pound mass	
----------------	--

kg	Kilograms
slug	Slugs

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Programmatic Use Block Parameter: IU Type: character vector

Values: 'lbm' | 'kg' | 'slug'

Default: 'lbm'

Final unit — Output units

kg (default) | lbm | slug

Output units, specified as:

lbm	Pound mass
kg	Kilograms
slug	Slugs

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Programmatic Use Block Parameter: 0U Type: character vector

Values: 'lbm' | 'kg' | 'slug'

Default: 'kg'

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Pressure Conversion | Temperature Conversion | Velocity Conversion

#### Introduced before R2006a

## **MATLAB Animation**

Create six-degrees-of-freedom multibody custom geometry block **Library:** Aerospace Blockset / Animation / MATLAB-Based Animation



## **Description**

The MATLAB Animation block creates a six-degrees-of-freedom multibody custom geometry block based on the Aero.Animation object. This block animates one or more vehicle geometries with x-y-z position and Euler angles through the specified bounding box, camera offset, and field of view. This block expects the rotation order z-y-x (psi, theta, phi).

To update the camera parameters in the animation, first set the parameters then close and doubleclick the block to reopen the MATLAB Animation window.

To access the parameters for this block, do one of:

- Right-click the block, then select **Mask > Mask Parameters**.
- Double-click the block to display the MATLAB Animation window, then click the Block Parameters icon.

**Note** The underlying graphics system stores values in single precision. As a result, you might notice that motion at coordinate positions greater than approximately 1e6 appear unstable. This is because a single-precision number has approximately six digits of precision. The instability is due to quantization at the local value of the eps MATLAB function. To visualize more stable motion for coordinates beyond 1e6, either offset the input data to a local zero, or scale down the coordinate values feeding the visualization.

#### **Ports**

#### Input

#### Port\_1 — Downrange position, crossrange position, and altitude of vehicle

three-element vector

Downrange position, crossrange position, and altitude of the vehicle in Earth coordinates, specified as a three-element vector. The number on the port indicates the vehicle number.

Data Types: double

## $1.X_{e}$ — Downrange position, crossrange position, and altitude of vehicle

three-element vector

Downrange position, crossrange position, and altitude of the vehicle in Earth coordinates, specified as a three-element vector. The number on the port indicates the vehicle number.

Data Types: double

#### 1.φ θ $\psi$ — Euler angles

three-element vector

Euler angles (roll, pitch, and yaw) of the vehicle, specified as a three-element vector. The number on the port indicates the vehicle number.

Data Types: double

#### Port\_N — Downrange position, crossrange position, and altitude (positive down)

three-element vector

Nth downrange position, crossrange position, and altitude (positive down) of the vehicle, specified as a three-element vector. The number on the port indicates the vehicle number.

#### **Dependencies**

To enable this port, select a **Vehicles** number from 2 to 10.

Data Types: double

#### Port\_N — Euler angles

three-element vector

Nth input Euler angles (roll, pitch, and yaw) of the vehicle, specified as a three-element vector. The number on the port indicates the vehicle number.

#### **Dependencies**

To enable this port, select a **Vehicles** number from 2 to 10.

Data Types: double

#### **Parameters**

#### Vehicles — Vehicle to animate

1 (default) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10

Vehicle to animate, specified from 1 to 10.

#### **Dependencies**

Selecting a vehicle number from 2 to 10 adds corresponding input ports. Each vehicle has its own set of input ports, denoted by the number at the beginning of the input port label.

#### **Programmatic Use**

**Block Parameter: Vehicles** 

**Type**: character vector

Values: 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10

Default: '1'

#### Geometries (use 'quotes' on filenames) — Vehicle geometries

'astredwedge.mat' (default) | MAT-file

Vehicle geometries, specified in a MAT-file. You can specify these geometries using:

- Variable name, for example geomVar
- Cell array of variable names, for example {geomVar, AltGeomVar}
- Character vector with single quotes, for example, 'astredwedge.mat'
- Mixed cell array of variable names and character vectors, for example {'file1.mat', 'file2.mat', 'file3.ac', geomVar}

**Note** All specified geometries specified must exist in the MATLAB workspace and file names must exist in the current folder or be on the MATLAB path.

#### **Programmatic Use**

Block Parameter: Geometries

**Type**: character vector **Values**: MAT-file

Default: 'astredwedge.mat'

#### Bounding box coordinates — Boundary coordinates

[-50,50,-50,50,-50,50] (default) | six-element vector

Boundary coordinates for the vehicle, specified as a six-element vector.

This parameter is not tunable during simulation. A change to this parameter takes effect after simulation stops.

#### **Programmatic Use**

**Block Parameter**: BoundingBoxCoordinates

Type: character vector Values: six-element vector

**Default**: '[-50,50,-50,50,-50,50]'

#### Camera offset — Distance from camera aim point to camera

[-150, -50, 0] (default) | three-element vector

Distance from the camera aim point to the camera itself, specified as a three-element vector.

This parameter is not tunable during simulation. A change to this parameter takes effect after simulation stops.

#### **Programmatic Use**

**Block Parameter**: CameraOffset

Type: character vector Values: three-element vector Default: '[-150,-50,0]'

#### Camera view angle — Camera view angle

3 (default) | scalar

Camera view angle, specified as a double scalar. By default, the camera aim point is the position of the first body lagged dynamically to indicate motion.

This parameter is not tunable during simulation. A change to this parameter takes effect after simulation stops.

**Programmatic Use** 

Block Parameter: CameraViewAngle

Type: character vector Values: double scalar

Default: '3'

#### Sample time — Sample time

0.2 (default) | scalar

Sample time (-1 for inherited), specified as a double scalar.

**Programmatic Use** 

Block Parameter: SampleTime

Type: character vector Values: double scalar Default: '0.2'

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### **See Also**

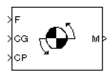
Aero.Animation

Introduced in R2007a

## Moments about CG due to Forces

Compute moments about center of gravity due to forces applied at a point, not center of gravity

Library: Aerospace Blockset / Mass Properties



## **Description**

The Moments about CG due to Forces block computes moments about center of gravity due to forces that are applied at point CP, not at the center of gravity.

#### **Ports**

#### Input

#### F — Applied forces

3-element vector

Forces applied at point CP, specified as a three-element vector.

Data Types: double

#### CG — Center of gravity

3-element vector

Center of gravity, specified as three-element vector.

Data Types: double

#### **CP** — Application point of forces

3-element vector

Application point of forces, specified as a three-element vector.

Data Types: double | bus

#### **Output**

#### M — Moments at the center of gravity

3-element vector

Moments at the center of gravity in *x*-axis, *y*-axis and *z*-axis, returned as a three-element vector.

Data Types: double

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

Aerodynamic Forces and Moments | Estimate Center of Gravity

**Introduced before R2006a** 

## **Moon Libration**

Implement Moon librations

**Library:** Aerospace Blockset / Environment / Celestial Phenomena



φ θ ψ (rad)

## **Description**

The Moon Libration block implements the Moon librations using Chebyshev coefficients or a given Julian date. The block uses the Chebyshev coefficients that the NASA Jet Propulsion Laboratory provides.

**Tip** For T<sub>JD</sub>, Julian date input for the block:

- Calculate the date using the Julian Date Conversion block or the Aerospace Toolbox juliandate function.
- Calculate the Julian date using some other means and input it using the Constant block.

#### **Ports**

#### Input

#### T<sub>JD</sub> — Julian date

scalar | positive | between minimum and maximum Julian dates

Julian date, specified as a positive scalar between minimum and maximum Julian dates.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

#### **Dependencies**

This port displays if the **Epoch** parameter is set to Julian date.

Data Types: double

#### $T\theta_{JD}$ — Fixed Julian date

scalar | positive

Fixed Julian date for a specific epoch that is the most recent midnight at or before the interpolation epoch, specified as a positive scalar. The sum of  $TO_{JD}$  and  $\Delta T_{JD}$  must fall between the minimum and maximum Julian dates.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

#### **Dependencies**

This port displays if the **Epoch** parameter is set to TO and elapsed Julian time.

Data Types: double

#### ΔT<sub>JD</sub> — Elapsed Julian time

scalar | positive

Elapsed Julian time between the fixed Julian date and the ephemeris time, specified as a positive scalar. The sum of  $TO_{ID}$  and  $\Delta T_{ID}$  must fall between the minimum and maximum Julian date.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

#### **Dependencies**

This port displays if the **Epoch** parameter is set to T0 and elapsed Julian time.

Data Types: double

#### Output

#### $\varphi \theta \psi (rad)$ — Euler angles

vector

Euler angles  $(\varphi \theta \psi)$  for Moon attitude, in rad.

Data Types: double

#### ω (rad/day) — Moon libration Euler angular rate

vector

Moon libration Euler angular rates ( $\omega$ ), in rad/day.

Data Types: double

#### **Parameters**

#### **Epoch** — **Epoch**

Julian date (default) | TO and elapsed Julian time

Epoch, specified as:

• Julian date

Julian date to calculate the Moon libration. When this option is selected, the block has one input port,  $T_{ID}$ .

• T0 and elapsed Julian time

Julian date, specified by two block inputs:

- Fixed Julian date representing a starting epoch.
- Elapsed Julian time between the fixed Julian date  $(TO_{JD})$  and the desired model simulation time. The sum of  $TO_{JD}$  and  $\Delta T_{JD}$  must fall between the minimum and maximum Julian dates.

#### **Programmatic Use**

**Block Parameter:** epochflag

**Type**: character vector

Values: Julian date | T0 and elapsed Julian time

Default: 'Julian date'

#### Ephemeris model — Ephemeris model

DE405 (default) | DE421 | DE423 | DE430 | DE432t

Select one of the following ephemeris models defined by the Jet Propulsion Laboratory.

<b>Ephemeris Model</b>	Description
DE405	Released in 1998. This ephemeris takes into account the Julian date range 2305424.50 (December 9, 1599) to 2525008.50 (February 20, 2201).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 1.0, adopted in 1998.
DE421	Released in 2008. This ephemeris takes into account the Julian date range 2414992.5 (December 4, 1899) to 2469808.5 (January 2, 2050).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 1.0, adopted in 1998.
DE423	Released in 2010. This ephemeris takes into account the Julian date range 2378480.5 (December 16, 1799) to 2524624.5 (February 1, 2200).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.
DE430	Released in 2013. This ephemeris takes into account the Julian date range 2287184.5 (December 21, 1549) to 2688976.5 (January 25, 2650).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.
DE432t	Released in April 2014. This ephemeris takes into account the Julian date range 2287184.5, (December 21, 1549) to 2688976.5, (January 25, 2650).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.

**Note** This block requires that you download ephemeris data using the Add-On Explorer. To start the Add-On Explorer, in the MATLAB Command Window, type aeroDataPackage. on the MATLAB desktop toolstrip, click the **Add-Ons** button.

**Programmatic Use Block Parameter**: de **Type**: character vector

Values: DE405 | DE421 | DE423 | DE430

Default: 'DE405'

## Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.

Action	Description
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

Block Parameter: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

#### **Calculate rates — Calculate rate of Moon libration**

on (default) | off

Select to calculate the rate of the Moon libration.

#### **Dependencies**

Select this check box to display the  $\omega$  port.

**Programmatic Use** 

Block Parameter: velflag Type: character vector Values: 'off' | 'on' |

Default: 'on'

#### References

[1] Folkner, W. M., J. G. Williams, D. H. Boggs. "The Planetary and Lunar Ephemeris DE 421." *IPN Progress Report* 42-178, 2009.

[2] Vallado, D. A. Fundamentals of Astrodynamics and Applications. New York: McGraw-Hill, 1997.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

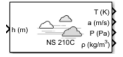
aeroDataPackage | Earth Nutation | Planetary Ephemeris

#### Introduced in R2013a

## **Non-Standard Day 210C**

Implement MIL-STD-210C climatic data

**Library:** Aerospace Blockset / Environment / Atmosphere



## **Description**

The **Non-Standard Day 210C** block implements a portion of the climatic data of the MIL-STD-210C worldwide air environment to 80 km (geometric or approximately 262,467 feet geometric) for absolute temperature, pressure, density, and speed of sound for the input geopotential altitude.

The COESA Atmosphere Model, Non-Standard Day 210C, and Non-Standard Day 310 blocks are identical blocks. When configured for COESA Atmosphere Model, the block implements the COESA mathematical representation. When configured for Non-Standard Day 210C, the block implements MIL-STD-210C climatic data. When configured for Non-Standard Day 310, the block implements MIL-HDBK-310 climatic data.

The COESA Atmosphere Model block port labels change based on the input and output units selected from the **Units** list.

#### Limitations

All values are held below the geometric altitude of 0 m (0 feet) and above the geometric altitude of 80,000 meters (approximately 262,467 feet). The envelope atmospheric model has a few exceptions where values are held below the geometric altitude of 1 kilometer (approximately 3,281 feet) and above the geometric altitude of 30,000 meters (approximately 98,425 feet). These exceptions arise from lack of data in MIL-STD-210C for these conditions.

In general, temperature values are interpolated linearly, and density values are interpolated logarithmically. Pressure and speed of sound are calculated using a perfect gas law. The envelope atmospheric model has a few exceptions where the extreme value is the only value provided as an output. Pressure in these cases is interpolated logarithmically. These envelope atmospheric model exceptions apply to all cases of high and low pressure, high and low temperature, and high and low density, excluding the extreme values and 1% frequency of occurrence. These exceptions arise from lack of data in MIL-STD-210C for these conditions.

Another limitation is that climatic data for the region south of 60°S latitude is excluded from consideration in MIL-STD-210C.

This block uses the metric version of data from the MIL-STD-210C specifications. Certain data within the envelope are inconsistent between metric and English versions for low density, low temperature, high temperature, low pressure, and high pressure. The most significant differences occur in the following values:

• For low density envelope data with 5% frequency, the density values in metric units are inconsistent at 4 km and 18 km and the density values in English units are inconsistent at 14 km.

- For low density envelope data with 10% frequency,
  - The density values in metric units are inconsistent at 18 km.
  - · The density values in English units are inconsistent at 14 km.
- For low density envelope data with 20% frequency, the density values in English units are inconsistent at 14 km.
- For low temperature envelope data with 20% frequency, the temperature values at 20 km are inconsistent.
- For high pressure envelope data with 10% frequency, the pressure values in metric units at 8 km are inconsistent.

#### **Ports**

#### Input

#### Port\_1 — Geopotential height

scalar | array

Geopotential height, specified as a scalar or array, in specified units.

Data Types: double

#### **Output**

#### Port 2 — Temperature

scalar | array

Temperature, specified as a scalar or array, in specified units.

Data Types: double

#### Port\_2 — Speed of sound

scalar | array

Speed of sound, specified as a scalar or array, in specified units.

Data Types: double

#### Port\_3 — Air pressure

scalar | array

Air pressure, specified as a scalar or array, in specified units.

Data Types: double

#### Port\_4 — Air density

scalar | array

Air density, specified as a scalar or array, in specified units.

Data Types: double

#### **Parameters**

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Height	Temperature	Speed of Sound	Air Pressure	Air Density
Metric (MKS)	Meters	Kelvin	Meters per second	Pascal	Kilograms per cubic meter
English (Velocity in ft/s)	Feet	Degrees Rankine	Feet per second	Pound-force per square inch	Slug per cubic foot
English (Velocity in kts)	Feet	Degrees Rankine	Knots	Pound-force per square inch	Slug per cubic foot

**Programmatic Use** 

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English (Velocity in ft/s)' | 'English (Velocity in

kts)'

Default: 'Metric (MKS)'

#### Specification — Atmosphere model type

1976 COESA-extended U.S. Standard Atmosphere (default)  $\mid$  MIL-HDBK-310  $\mid$  MIL-STD-210C

Atmosphere model type, specified as 1976 COESA-extended U.S. Standard Atmosphere, MIL-HDBK-310, or MIL-STD-210C. For the MIL-HDBK-310 and MIL-STD-210C options:

MIL-HDBK-310	This selection is linked to the Non-Standard Day 310 block. See the block reference for more information. Selecting MIL-HDBK-310 enables the parameters Atmospheric model type, Extreme parameter, Frequency of occurrence, and Altitude of extreme value.
MIL-STD-210C	This selection is linked to the Non-Standard Day 210C block. See the block reference for more information. Selecting MIL-HDBK-310 enables the parameters Atmospheric model type, Extreme parameter, Frequency of occurrence, and Altitude of extreme value.

#### Dependencies

Selecting MIL-HDBK-310 or MIL-STD-210C enables these parameters:

- Atmospheric model type
- Extreme parameter
- Frequency of occurrence

#### · Altitude of extreme value

Programmatic Use
Block Parameter: spec
Type: character vector

Values: '1976 COESA-extended U.S. Standard Atmosphere' | 'MIL-HDBK-310' | 'MIL-

STD-210C'

Default: '1976 COESA-extended U.S. Standard Atmosphere'

#### Atmospheric model type — Model type

Profile (default) | Envelope

Representation of atmospheric model type, specified as:

Realistic atmospheric profiles associated with extremes at specified altitudes. Recommended for simulation of vehicles vertically traversing the atmosphere or when the total influence of the atmosphere is needed.
Uses extreme atmospheric values at each altitude. Recommended for vehicles only horizontally traversing the atmosphere without much change in altitude.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- Selecting Profile enables the **Attitude of extreme value** parameter.

#### **Programmatic Use**

**Block Parameter**: model **Type**: character vector

Values: 'Profile' | 'Envelope'

Default: 'Profile'

#### Extreme parameter — Model type

 $\label{lem:high-density-low} \mbox{High temperature} \ (\mbox{default}) \ | \mbox{Low temperature} \ | \mbox{High density} \ | \mbox{Low density} \ | \mbox{High pressure} \ | \mbox{Low pressure} \ | \mbox{Low pressure} \ | \mbox{Low density} \ | \mbox{High density} \$ 

Atmospheric parameter that is the extreme value.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- The High pressure and Low pressure options appear only when **Atmospheric model type** is set to Envelope.

#### **Programmatic Use**

Block Parameter: profile var

**Type**: character vector

Values: 'High temperature' | 'Low temperature' | 'High density' | 'Low density' |

'High pressure' | 'Low pressure'

Default: 'High temperature'

#### Frequency of occurrence — Model type

1% (default) | Extreme values | 5% | 10% | 20%

Percent of time the values would occur.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- Extreme values, 5%, and 20% are available only when Envelope is selected for **Atmospheric** model type.
- 1% and 10% are always available.

#### **Programmatic Use**

Block Parameter: profile percent

**Type**: character vector

**Values**: 'Extreme values' | '1%' | '5%' | '10%' | '20%'

Default: '1%'

#### Altitude of extreme value — Geometric altitude

```
5 km (16404 ft) (default) | 10 km (32808 ft) | 20 km (65617 ft) | 30 km (98425 ft) | 40 km (131234 ft)
```

Geometric altitude at which the extreme values occur, specified as  $5 \, \text{km}$  (16404 ft),  $10 \, \text{km}$  (32808 ft),  $20 \, \text{km}$  (65617 ft),  $30 \, \text{km}$  (98425 ft), or  $40 \, \text{km}$  (131234 ft).

#### **Dependencies**

This parameter appears if the **Atmospheric model type** is set to Profile.

#### **Programmatic Use**

Block Parameter: profile alt

Type: character vector

Values: 5 km (16404 ft) | 10 km (32808 ft) | 20 km (65617 ft) | 30 km (98425 ft) | 40

km (131234 ft)

**Default**: 40 km (131234 ft)

#### Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

## References

[1] Global Climatic Data for Developing Military Products. MIL-STD-210C, Washington, D.C.: Department of Defense, 1987.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

#### See Also

CIRA-86 Atmosphere Model | COESA Atmosphere Model | ISA Atmosphere Model | Non-Standard Day 310

#### Introduced before R2006a

## **Non-Standard Day 310**

Implement MIL-HDBK-310 climatic data

**Library:** Aerospace Blockset / Environment / Atmosphere



## Description

The Non-Standard Day 310 block implements a portion of the climatic data of the MIL-HDBK-310 worldwide air environment to 80 km (geometric or approximately 262,467 feet geometric) for absolute temperature, pressure, density, and speed of sound for the input geopotential altitude.

The COESA Atmosphere Model, Non-Standard Day 210C, and Non-Standard Day 310 blocks are identical blocks. When configured for COESA Atmosphere Model, the block implements the COESA mathematical representation. When configured for Non-Standard Day 210C, the block implements MIL-STD-210C climatic data. When configured for Non-Standard Day 310, the block implements MIL-HDBK-310 climatic data.

The COESA Atmosphere Model block port labels change based on the input and output units selected from the **Units** list.

#### Limitations

All values are held below the geometric altitude of 0 m (0 feet) and above the geometric altitude of 80,000 meters (approximately 262,467 feet). The envelope atmospheric model has a few exceptions where values are held below the geometric altitude of 1 kilometer (approximately 3,281 feet) and above the geometric altitude of 30,000 meters (approximately 98,425 feet). These exceptions arise from lack of data in MIL-HDBK-310 for these conditions.

In general, temperature values are interpolated linearly, and density values are interpolated logarithmically. Pressure and speed of sound are calculated using a perfect gas law. The envelope atmospheric model has a few exceptions where the extreme value is the only value provided as an output. Pressure in these cases is interpolated logarithmically. These envelope atmospheric model exceptions apply to all cases of high and low pressure, high and low temperature, and high and low density, excluding the extreme values and 1% frequency of occurrence. These exceptions arise from lack of data in MIL-HDBK-310 for these conditions.

Another limitation is that climatic data for the region south of 60°S latitude is excluded from consideration in MIL-HDBK-310.

This block uses the metric version of data from the MIL-STD-310 specifications. Certain data within the envelope are inconsistent between metric and English versions for low density, low temperature, high temperature, low pressure, and high pressure. The most significant differences occur in the following values:

• For low density envelope data with 5% frequency, the density values in metric units are inconsistent at 4 km and 18 km and the density values in English units are inconsistent at 14 km.

- For low density envelope data with 10% frequency,
  - The density values in metric units are inconsistent at 18 km.
  - · The density values in English units are inconsistent at 14 km.
- For low density envelope data with 20% frequency, the density values in English units are inconsistent at 14 km.
- For low temperature envelope data with 20% frequency, the temperature values at 20 km are inconsistent.
- For high pressure envelope data with 10% frequency, the pressure values in metric units at 8 km are inconsistent.

#### **Ports**

#### Input

## Port\_1 — Geopotential height

scalar | array

Geopotential height, specified as a scalar or array, in specified units.

Data Types: double

## **Output**

#### Port 1 — Temperature

scalar | array

Temperature, specified as a scalar or array, in specified units.

Data Types: double

## Port\_2 — Speed of sound

scalar | array

Speed of sound, specified as a scalar or array, in specified units.

Data Types: double

## Port\_3 — Air pressure

scalar | array

Air pressure, specified as a scalar or array, in specified units.

Data Types: double

## Port\_4 — Air density

scalar | array

Air density, specified as a scalar or array, in specified units.

Data Types: double

## **Parameters**

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as:

Units	Height	Temperature	Speed of Sound	Air Pressure	Air Density
Metric (MKS)	Meters	Kelvin	Meters per second	Pascal	Kilograms per cubic meter
English (Velocity in ft/s)	Feet	Degrees Rankine	Feet per second	Pound-force per square inch	Slug per cubic foot
English (Velocity in kts)	Feet	Degrees Rankine	Knots	Pound-force per square inch	Slug per cubic foot

#### **Programmatic Use**

**Block Parameter:** units **Type**: character vector

Values: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

Default: 'Metric (MKS)'

## Specification — Atmosphere model type

1976 COESA-extended U.S. Standard Atmosphere (default) | MIL-HDBK-310 | MIL-STD-210C

Atmosphere model type, specified as 1976 COESA-extended U.S. Standard Atmosphere, MIL-HDBK-310, or MIL-STD-210C. For the MIL-HDBK-310 and MIL-STD-210C options:

MIL-HDBK-310	This selection is linked to the Non-Standard Day 310 block. See the block reference for more information. Selecting MIL-HDBK-310 enables the parameters Atmospheric model type, Extreme parameter, Frequency of occurrence, and Altitude of extreme value.
MIL-STD-210C	This selection is linked to the Non-Standard Day 210C block. See the block reference for more information. Selecting MIL-HDBK-310 enables the parameters Atmospheric model type, Extreme parameter, Frequency of occurrence, and Altitude of extreme value.

## **Dependencies**

Selecting MIL-HDBK-310 or MIL-STD-210C enables these parameters:

- Atmospheric model type
- Extreme parameter
- Frequency of occurrence

#### · Altitude of extreme value

Programmatic Use
Block Parameter: spec
Type: character vector

Values: '1976 COESA-extended U.S. Standard Atmosphere' | 'MIL-HDBK-310' | 'MIL-

STD-210C'

Default: '1976 COESA-extended U.S. Standard Atmosphere'

### Atmospheric model type — Model type

Profile (default) | Envelope

Representation of atmospheric model type, specified as:

Realistic atmospheric profiles associated with extremes at specified altitudes. Recommended for simulation of vehicles vertically traversing the atmosphere or when the total influence of the atmosphere is needed.
Uses extreme atmospheric values at each altitude. Recommended for vehicles only horizontally traversing the atmosphere without much change in altitude.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- Selecting Profile enables the **Attitude of extreme value** parameter.

#### **Programmatic Use**

**Block Parameter**: model **Type**: character vector

Values: 'Profile' | 'Envelope'

Default: 'Profile'

## Extreme parameter — Model type

 $\label{lem:high-density-low} \mbox{High temperature} \ (\mbox{default}) \ | \mbox{Low temperature} \ | \mbox{High density} \ | \mbox{Low density} \ | \mbox{High pressure} \ | \mbox{Low pressure} \ | \mbox{Low pressure} \ | \mbox{Low density} \ | \mbox{High density} \$ 

Atmospheric parameter that is the extreme value.

#### **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- The High pressure and Low pressure options appear only when **Atmospheric model type** is set to Envelope.

#### **Programmatic Use**

Block Parameter: profile var

**Type**: character vector

Values: 'High temperature' | 'Low temperature' | 'High density' | 'Low density' |

'High pressure' | 'Low pressure'

Default: 'High temperature'

## Frequency of occurrence — Model type

1% (default) | Extreme values | 5% | 10% | 20%

Percent of time the values would occur.

## **Dependencies**

- Selecting MIL-HDBK-310 or MIL-STD-210C for the **Specification** parameter enables this parameter.
- Extreme values, 5%, and 20% are available only when Envelope is selected for **Atmospheric** model type.
- 1% and 10% are always available.

#### **Programmatic Use**

Block Parameter: profile percent

**Type**: character vector

**Values**: 'Extreme values' | '1%' | '5%' | '10%' | '20%'

Default: '1%'

#### Altitude of extreme value — Geometric altitude

```
5 km (16404 ft) (default) | 10 km (32808 ft) | 20 km (65617 ft) | 30 km (98425 ft) | 40 km (131234 ft)
```

Geometric altitude at which the extreme values occur, specified as  $5 \, \text{km}$  (16404 ft),  $10 \, \text{km}$  (32808 ft),  $20 \, \text{km}$  (65617 ft),  $30 \, \text{km}$  (98425 ft), or  $40 \, \text{km}$  (131234 ft).

#### **Dependencies**

This parameter appears if the **Atmospheric model type** is set to Profile.

#### **Programmatic Use**

Block Parameter: profile alt

Type: character vector

Values: 5 km (16404 ft) | 10 km (32808 ft) | 20 km (65617 ft) | 30 km (98425 ft) | 40

km (131234 ft)

**Default**: 40 km (131234 ft)

## Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

# References

[1] Global Climatic Data for Developing Military Products. MIL-HDBK-310, Washington, D.C.: Department of Defense, 1987.

# **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

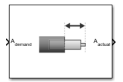
CIRA-86 Atmosphere Model | COESA Atmosphere Model | ISA Atmosphere Model | Non-Standard Day 210C

## **Introduced before R2006a**

# **Nonlinear Second-Order Actuator**

Implement second-order actuator with rate and deflection limits

Library: Aerospace Blockset / Actuators



# **Description**

The Second Order Nonlinear Actuator block outputs the actual actuator position using the input demanded actuator position and other dialog box parameters that define the system.

#### **Ports**

## Input

## $A_{demand}$ — Demanded actuator position

scalar | array

Demanded actuator position, specified as a scalar or array.

Data Types: double

#### Output

## A<sub>actual</sub> — Actual actuator position

scalar | array

Actual actuator position, returned as a scalar or array.

Data Types: double

## **Parameters**

## Natural frequency — Natural frequency

1 (default) | scalar

Natural frequency of actuator, specified as a scalar double, in radians per second.

**Programmatic Use** 

Block Parameter: wn\_fin Type: character vector Values: scalar | double

Default: '1'

## Damping ratio — Damping ratio

0.3 (default) | scalar

Damping ratio of actuator, specified as a scalar double.

## **Programmatic Use**

Block Parameter: z\_fin Type: character vector Values: scalar | double

Default: '0.3'

#### Maximum deflection — Largest actuator position allowable

20\*pi/180 (default) | scalar

Largest actuator position allowable, specified as a scalar double, in the same units as demanded actuator position.

#### **Programmatic Use**

Block Parameter: fin\_max Type: character vector Values: scalar | double Default: '20\*pi/180'

## Minimum deflection — Smallest actuator position allowable

-20\*pi/180 (default) | scalar

Smallest actuator position allowable, specified as a scalar double, in the same units as demanded actuator position.

## **Programmatic Use**

Block Parameter: fin\_min Type: character vector Values: scalar | double Default: '-20\*pi/180'

## Rate limit — Fastest speed allowable

500\*pi/180 (default) | scalar

Fastest speed allowable for actuator motion, specified as a scalar double, in the units of demanded actuator position per second.

#### **Programmatic Use**

Block Parameter: fin\_maxrate

Type: character vector Values: scalar | double Default: '500\*pi/180'

#### Initial position — Initial position

0 (default) | scalar

Initial position of actuator, specified as a scalar double, in the same units as demanded actuator position.

- If the specified value is less than the value of **Minimum deflection**, the block sets the value of **Minimum deflection** as the initial position value.
- If the specified value is greater than the value of **Maximum deflection**, the block sets the value of **Maximum deflection** as the initial position value.

#### **Programmatic Use**

Block Parameter: fin\_act\_0

**Type**: character vector **Values**: scalar | double

Default: '0'

## Initial velocity — Initial velocity

0 (default) | scalar

Initial velocity of actuator, specified as a scalar double, in the units of demanded actuator position per second.

If the absolute value of the specified value is greater than the absolute value of **Rate Limit**, this block sets the value of **Rate Limit** as the initial velocity value.

#### **Programmatic Use**

Block Parameter: fin\_act\_vel

Type: character vector Values: scalar | double

Default: '0'

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

Linear Second-Order Actuator

#### **Topics**

"Explore the NASA HL-20 Model" on page 1-5

#### Introduced in R2012a

# **NRLMSISE-00 Atmosphere Model**

Implement mathematical representation of 2001 United States Naval Research Laboratory Mass Spectrometer and Incoherent Scatter Radar Exosphere

Library:

Aerospace Blockset / Environment / Atmosphere



# **Description**

The NRLMSISE-00 Atmosphere Model block implements the mathematical representation of the 2001 United States Naval Research Laboratory Mass Spectrometer and Incoherent Scatter Radar Exosphere (NRLMSISE-00) of the MSIS® class model. This block calculates the neutral atmosphere empirical model from the surface to lower exosphere (0 to 1,000,000 meters). When configuring the block for this calculation, you can also take into account the anomalous oxygen, which can affect the satellite drag above 500,000 meters.

## Limitations

- This block has the limitations of the NRLMSISE-00 model. For more information, see https://ccmc.gsfc.nasa.gov/modelweb/atmos/nrlmsise00.html.
- This block is valid only for altitudes between 0 and 1,000,000 meters (1,000 kilometers).
- The F107 and F107A values used to generate the model correspond to the 10.7 cm radio flux at the actual distance of the Earth from the Sun rather than the radio flux at 1 AU. These sites provide both classes of values:
  - ftp://ftp.ngdc.noaa.gov/STP/GEOMAGNETIC\_DATA/INDICES/KP\_AP/
  - ftp://ftp.ngdc.noaa.gov/STP/space-weather/solar-data/solar-features/ solar-radio/noontime-flux/penticton/

The format for the data indices for these values are located here:

ftp://ftp.ngdc.noaa.gov/STP/GEOMAGNETIC DATA/INDICES/KP AP/kp ap.fmt

## **Ports**

## Input

## Port\_1 — Geodetic latitudes, longitude, and altitude

three-element matrix

Geodetic latitudes, in degrees, longitude, in degrees, and altitude, in selected length units, specified as three-element matrix.

Data Types: double

## Port\_2 — Years

array

N years, specified as an array.

Data Types: double

## Port\_3 - Days

array

N days of a year (1 to 365 (or 366)), specified as an array.

Data Types: double

## Port\_4 — Seconds

array

*N* seconds in a day, specified as an array, in universal time (UT).

Data Types: double

## Port\_5 — Local apparent solar time

array

*N* local apparent solar timed, specified as an array, in hours.

Data Types: double

#### Port 6 — 81-day average F10.7 flux

array

*N* 81-day averages of F10.7 flux, centered on day of year (doy), specified as an array.

Data Types: double

#### Port 7 — Daily average F10.7 flux

array

*N* daily F10.7 fluxes for previous days, specified as an array.

Data Types: double

## Port\_8 — Magnetic index information

N-by- $\overline{7}$  array

Magnetic index information, specified as an *N*-by-7. If you specify *magneticIndex*, you must also specify *f107Average* and *f107Daily*. The magnetic index information consists of:

Daily magnetic index (AP)

3 hour AP for current time

3 hour AP for 3 hours before current time

3 hour AP for 6 hours before current time

3 hour AP for 9 hours before current time

Average of eight 3 hour AP indices from 12 to 33 hours before current time

Average of eight 3 hour AP indices from 36 to 57 hours before current time

The effects of daily magnetic index are not large or established below 80,000 m. As a result, the block sets the default value to 4. See the limitations in "Limitations" on page 5-527 for more information.

Data Types: double

## Port\_9 — Flags

array of 23

Flags, returned as an array of 21, to enable or disable particular variations for the outputs.

Field	Description
Flags(1)	F10.7 effect on mean
Flags(2)	Independent of time
Flags(3)	Symmetrical annual
Flags(4)	Symmetrical semiannual
Flags(5)	Asymmetrical annual
Flags(6)	Asymmetrical semiannual
Flags(7)	Diurnal
Flags(8)	Semidiurnal
Flags(9)	Daily AP. If you set this field to -1, the block uses the entire matrix of magnetic index information (APH) instead of APH(:,1)
Flags(10)	All UT, longitudinal effects
Flags(11)	Longitudinal
Flags(12)	UT and mixed UT, longitudinal
Flags(13)	Mixed AP, UT, longitudinal
Flags(14)	Terdiurnal
Flags(15)	Departures from diffusive equilibrium
Flags(16)	All exospheric temperature variations
Flags(17)	All variations from 120,000 meter temperature (TLB)
Flags(18)	All lower thermosphere (TN1) temperature variations
Flags(19)	All 120,000 meter gradient (S) variations
Flags(20)	All upper stratosphere (TN2) temperature variations
Flags(21)	All variations from 120,000 meter values (ZLB)
Flags(22)	All lower mesosphere temperature (TN3) variations
Flags(23)	Turbopause scale height variations

Data Types: double

## **Output**

## Port\_1 — Temperature

N-by- $\overline{2}$  array

Temperature values, returned in a N-by-2 array of values, in selected temperature units. The first column contains exospheric temperatures, the second column contains temperature at altitude.

Data Types: double

## Port\_2 — Densities

N-by-9 array

Density values, returned in a *N*-by-9 array, in selected density units.

Density	Description
Density(1)	Density of He
Density(2)	Density of O
Density(3)	Density of N2
Density(4)	Density of O2
Density(5)	Density of Ar
Density(6)	Total mass density  Density(6), total mass density, is defined as the sum of the mass densities of He, O, N2, O2, Ar, H, and N. Optionally, Density(6) can include the mass density of anomalous oxygen making Density(6), the effective total mass density for drag.
Density(7)	Density of H
Density(8)	Density of N
Density(9)	Anomalous oxygen number density

Data Types: double

## **Parameters**

## Units — Input and output units

Metric (MKS) (default) | English

Input and output units, specified as:

Units	Temperature	Height	Density
Metric (MKS)	Kelvin		kg/m³, some density outputs 1/m³
English	Rankine		lbm/ft³, some density outputs 1/ft³

## **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English'

Default: 'Metric (MKS)'

# Input local apparent solar time — Apparent solar time

off (default) | on

Select this check box to input the local apparent solar time, in hours. Otherwise, the block inputs the default value.

## **Programmatic Use**

Block Parameter: 1st input

**Type**: character vector Values: 'off' | 'on'
Default: 'off'

# Input flux and magnetic index information — Daily F10.7 flux for previous day and magnetic index information

off (default) | on

Select this check box to input the 81-day average of F10.7, the daily F10.7 flux for the previous day, and the array of 7 magnetic index information (see the aph argument in the atmosnrlmsise00 function). Otherwise, the block inputs the default value.

## **Programmatic Use**

Block Parameter: flux\_ap\_input

Type: character vector Values: 'off' | 'on' Default: 'off'

## Source for flags — Variation flag source

Internal (default) | External

Variation flag source, specified as Internal or External. If you specify External, specify the variation flag as an array of 23. If you specify Internal, the flag source is internal to the block.

## **Dependencies**

Setting **Source for flags** to Internal enables the **Flags** parameter.

#### **Programmatic Use**

Block Parameter: flags input

**Type**: character vector

Values: 'Internal' | 'External'

Default: 'Internal'

#### Flags — Variation flags

ones(1,23) (default)

Variation flag, specified as an array of 23 (ones (1,23)). This parameter applies only when **Source for flags** has a value of Internal. You can specify one of the following values for a field. The default value for each field is 1.

• 0.0

Removes that value's effect on the output.

• 1.0

Applies the main and the cross-term effects of that value on the output.

• 2.0

Applies only the cross-term effect of that value on the output.

The array has the following fields.

Field	Description
Flags(1)	F10.7 effect on mean
Flags(2)	Independent of time
Flags(3)	Symmetrical annual

Field	Description
Flags(4)	Symmetrical semiannual
Flags(5)	Asymmetrical annual
Flags(6)	Asymmetrical semiannual
Flags(7)	Diurnal
Flags(8)	Semidiurnal
Flags(9)	Daily AP. If you set this field to -1, the block uses the entire matrix of magnetic index information (APH) instead of APH(:,1)
Flags(10)	All UT, longitudinal effects
Flags(11)	Longitudinal
Flags(12)	UT and mixed UT, longitudinal
Flags(13)	Mixed AP, UT, longitudinal
Flags(14)	Terdiurnal
Flags(15)	Departures from diffusive equilibrium
Flags(16)	All exospheric temperature variations
Flags(17)	All variations from 120,000 meter temperature (TLB)
Flags(18)	All lower thermosphere (TN1) temperature variations
Flags(19)	All 120,000 meter gradient (S) variations
Flags(20)	All upper stratosphere (TN2) temperature variations
Flags(21)	All variations from 120,000 meter values (ZLB)
Flags(22)	All lower mesosphere temperature (TN3) variations
Flags(23)	Turbopause scale height variations

Setting **Source for flags** to **Internal** enables the **Flags** parameter.

## **Programmatic Use**

**Block Parameter**: flags **Type**: character vector **Values**: 'ones (1,23) ' Default: 'ones(1,23)'

## Include anomalous oxygen number density in total mass density — Anomalous oxygen

off (default) | on

Select this check box to take into account the anomalous oxygen when calculating the neutral atmosphere empirical model from the surface to lower exosphere (0 to 1,000,000 meters). Taking into account this number can affect the satellite drag above 500,000 meters.

## **Programmatic Use**

Block Parameter: oxygen in

**Type**: character vector Values: 'off' | 'on' Default: 'off'

## Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

**Default**: 'Warning'

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

CIRA-86 Atmosphere Model | COESA Atmosphere Model | ISA Atmosphere Model

## **External Websites**

 $https://ccmc.gsfc.nasa.gov/modelweb/atmos/nrlmsise00.html\\ftp://ftp.ngdc.noaa.gov/STP/GEOMAGNETIC_DATA/INDICES/KP_AP/kp_ap.fmt\\ftp://ftp.ngdc.noaa.gov/STP/space-weather/solar-data/solar-features/solar-radio/noontime-flux/penticton/$ 

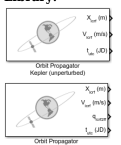
ftp://ftp.ngdc.noaa.gov/STP/GEOMAGNETIC\_DATA/INDICES/KP\_AP/

## Introduced in R2007b

# **Orbit Propagator**

Propagate orbit of one or more spacecraft

**Library:** Aerospace Blockset / Spacecraft / Spacecraft Dynamics



# **Description**

The Orbit Propagator block propagates the orbit of one or more spacecraft by a propagation method. The library contains two versions of the Orbit Propagator block preconfigured for these propagation methods:

- Kepler (unperturbed) Kepler universal variable formulation (quicker)
- Numerical (high precision) More accurate

The size of the provided initial conditions determines the number of spacecraft being modeled. If you supply more than one value for a parameter in the **Orbit** tab, the block outputs a constellation of satellites. Any parameter with a single provided value is expanded and applied to all the satellites in the constellation. For example, if you provide a single value for all the parameters on the block except **True anomaly**, which contains six values, the block creates a constellation of six satellites, varying true anomaly only.

The block applies the same expansion behavior to input port **A\_icrf** (applied acceleration). This port accepts either a single value expanded to all spacecraft being modeled, or individual values to apply to each spacecraft.

For more information on the propagation methods the Orbit Propagator block uses, see "Orbit Propagation Methods" on page 5-554.

You can define initial orbital states in the Orbit tab as:

- A set of orbital elements
- Position and velocity state vectors in International Celestial Reference Frame (ICRF) or fixed-frame coordinate systems.

The block uses quaternions, which are defined using the scalar-first convention.

For more information on the coordinate systems the Orbit Propagator block uses, see "Coordinate Systems" on page 5-554.

#### **Ports**

#### Input

## $A_{icrf}$ — Applied acceleration

3-element vector | *m*-3 array

Acceleration applied to the spacecraft with respect to the port coordinate system (ICRF or fixed-frame), specified as a 3-element vector or *m*-by-3 array, at the current time step.

### **Dependencies**

To enable this port:

- Set **Propagation method** to Numerical (high precision).
- Select the **Input external accelerations** check box.

Data Types: double

## φθψ — Moon libration angles

3-element vector

Moon libration angles for transformation between the ICRF and Moon-centric fixed-frame using the Moon-centric Principal Axis (PA) system, specified as a 3-element vector. To get these values, use the Moon Libration block.

**Note** The fixed-frame used by this block when **Central body** is set to **Moon** is the Mean Earth/pole axis (ME) system. For more information, see "Algorithms" on page 5-554.

#### **Dependencies**

To enable this port:

- Set **Propagation method** to Numerical (high precision).
- Set Central body to Moon.
- Select the **Input Moon libration angles** check box.

Data Types: double

## αδW — Right ascension, declination, and rotation angle

3-element vector

Central body spin axis instantaneous right ascension, declination, and rotation angle, specified as a 3-element vector. This port is available only for custom central bodies.

#### **Dependencies**

To enable this port:

- Set Propagation method to Numerical (high precision).
- Set Central body to Custom.
- Set Central body spin axis source to Port.

Data Types: double

#### Output

## $X_{icrf}$ — Position of spacecraft

3-element vector | *numSat*-by-3

Position of the spacecraft with respect to (ICRF or fixed-frame), returned as a 3-element vector or numSat-by-3 array, where m is number of spacecraft, at the current time step. The size of the initial conditions provided in the **Orbit** tab control the port dimension. numSat is the number of spacecraft.

Data Types: double

## V<sub>icrf</sub> — Velocity

3-element vector | numSat-by-3 array

Velocity of the spacecraft with respect to ICRF or fixed-frame, returned as a 3-element vector or numSat-by-3 array, at the current time step. numSat-by-3 array. The size of the initial conditions provided in the **Orbit** tab control the port dimension.

Data Types: double

## $q_{\text{icrf2ff}} - \text{Transformation}$

4-element quaternion (scalar first)

Transformation between the ICRF coordinate system and fixed-frame, returned as a 4-element vector (scalar first), at the current time step.

#### **Dependencies**

To enable this port:

- Set **Propagation method** to Numerical (high precision).
- Select the **Output quaternion (ICRF to Fixed-frame)** check box.

Data Types: double

## tutc — Time at current time step

scalar | 6-element vector

Time at current time step, returned as a:

- scalar If you specify the **Start data/time** parameter as a Julian date.
- 6-element vector If you specify the **Start data/time** parameter as a Gregorian date with six elements (year, month, day, hours, minutes, seconds).

This value is equal to the **Start date/time** parameter value + the elapsed simulation time.

#### **Dependencies**

To enable this parameter, select the **Output current date/time (UTC Julian date)** check box.

Data Types: double

## **Parameters**

#### Main

#### Propagation method — Orbit propagation method

```
Kepler (unperturbed) | Numerical (high precision)
```

Orbit propagation method, specified as:

- Kepler (unperturbed) Uses a universal variable formulation of the Kepler problem to determine the spacecraft position and velocity at each time step. This method is faster than Numerical (high precision).
- Numerical (high precision) Determine the spacecraft position and velocity at each time step using numerical integration. This option models central body gravity based on the settings in the **Central body** tab. This method is more accurate than **Kepler** (unperturbed), but slower.

#### **Programmatic Use**

**Block Parameter:** propagator

**Type:** character vector

Values: 'Kepler (unperturbed)' | 'Numerical (high precision)'

Default: 'Kepler (unperturbed)'

## Input external accelerations — Input additional accelerations

```
off (default) | on
```

To enable additional external accelerations to be included in the integration of the spacecraft equations of motion, select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable this check box, set **Propagation method** to Numerical (high precision).

#### **Programmatic Use**

Block Parameter: accelIn Type: character vector Values: 'off' | 'on' Default: 'off'

# External acceleration coordinate frame — Frame for additional accelerations

```
ICRF (default) | Fixed-frame
```

Input additional accelerations, specified as ICRF or Fixed-frame. These accelerations are included in integration of the spacecraft equations of motion.

#### **Dependencies**

To enable this parameter:

- Set **Propagation method** to Numerical (high precision)
- Select the **Input external accelerations** check box

## **Programmatic Use**

**Block Parameter:** accelFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame'

## Default: 'ICRF'

#### State output coordinate frame — Port coordinate frame

ICRF (default) | Fixed-frame

Coordinate frame for output ports, specified as ICRF or Fixed-frame. These port labels are affected:

- Output port X
- Output port V

#### **Dependencies**

To enable this parameter, set **Propagation method** to Numerical (high precision).

#### **Programmatic Use**

**Block Parameter:** outportFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame'

Default: 'ICRF'

## Start date/time (UTC Julian date) — Initial start time for simulation

juliandate (2020, 1, 1, 12, 0, 0) (default) | valid scalar Julian date | valid Gregorian date including year, month, day, hours, minutes, seconds as 6-element vector

Initial start date and time of simulation, specified as a Julian or Gregorian date. The block defines initial conditions using this value.

#### **Tip** To calculate the Julian date, use the juliandate function.

#### **Programmatic Use**

**Block Parameter:** startDate

**Type:** character vector

Values: 'juliandate(2020, 1, 1, 12, 0, 0)' | valid scalar Julian date | valid Gregorian date

including year, month, day, hours, minutes, seconds as 6-element vector

**Default:** 'juliandate(2020, 1, 1, 12, 0, 0)'

## Output current date/time (UTC Julian date) — Add output port tutc

on (default) | off

To output the current date or time, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

Block Parameter: dateOut
Type: character vector
Values: 'off' | 'on'
Default: 'off'

## Action for out-of-range input — Out-of-range block behavior

Warning (default) | Error | None

Out-of-range block behavior, specified as follows:

Action	Description
None	No action.
	Warning displays in the MATLAB Command Window. Model simulation continues.
Error (default)	MATLAB returns an exception. Model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

**Default**: 'Warning'

#### Orbit

Define the initial states of the space craft.

### Initial state format — Input method for initial states of orbit

Orbital elements (default) | ICRF state vector | Fixed-frame state vector

Input method for initial states of orbit, specified as Orbital elements, ICRF state vector, or Fixed-frame state vector.

#### **Dependencies**

Available options are based on **Propagation method** settings:

Kepler (unperturbed)	Numerical (high precision)
Orbital elements	Orbital elements
ICRF state vector	ICRF state vector
_	Fixed-frame state vector

#### **Programmatic Use**

**Block Parameter** stateFormatKep when propagator is set to Kepler (unperturbed), stateFormatNum when propagator is set to Numerical (high precision)

**Type:** character vector

**Values:** 'Orbital elements' | 'ICRF state vector' when propagator is set to 'Kepler (unperturbed)' | 'Orbital elements' | 'ICRF state vector' | 'Fixed-frame state' when propagator is set to 'Numerical (high precision)'

Default: 'Orbital elements'

## **Orbit Type — Orbit classification**

Keplerian (default) | Elliptical equatorial | Circular | Circular equatorial

Orbit classification, specified as:

- Keplerian Model elliptical orbits using six standard Keplerian orbital elements.
- Elliptical equatorial Define an equatorial orbit, where inclination is 0 or 180 degrees and the right ascension of the ascending node is undefined.
- Circular Define a circular orbit, where eccentricity is 0 and the argument of periapsis is undefined.
- Circular equatorial Define a circular orbit, where eccentricity is 0 or 10 degrees. Argument of periapsis and the right ascension of the ascending node are undefined.

To enable this parameter, set **Initial state format** to **Orbital elements**.

### **Programmatic Use**

**Block Parameter:** orbitType

**Type:** character vector

Values: 'Keplerian' | 'Elliptical equatorial' | 'Circular inclined' | 'Circular

equatorial'

Default: 'Keplerian'

## Semi-major axis — Half of major axis of ellipse

6786000 (default) | 1D array of size numSat

Half of ellipsis major axis, specified as a 1D array whose size is the number of spacecraft.

- For parabolic orbits, this block interprets this parameter as the periapsis radius (distance from periapsis to the focus point of orbit).
- For hyperbolic orbits, this block interprets this parameter as the distance from periapsis to the hyperbola center.

#### **Dependencies**

To enable this parameter, set **Initial state format** to **Orbital elements**.

#### **Programmatic Use**

Block Parameter: semiMajorAxis

Type: character vector

**Values:** scalar | 1D array of size *m*, number of spacecraft

**Default:** '6786000'

## **Eccentricity** — **Deviation of orbit**

0.01 (default) | scalar | value between 0 and 1, or greater than 1 for Keplerian orbit type | 1D array of size numSat

Deviation of the orbit from a perfect circle, specified as a scalar or 1D array of size that is number of spacecraft.

If **Orbit** type is set to **Keplerian**, value can be:

- 0 for circular orbit
- Between 0 and 1 for elliptical orbit
- 1 for parabolic orbit
- Greater than 1 for hyperbolic orbit

#### **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements.
- **Orbit type** to Keplerian or Elliptical equatorial.

#### **Programmatic Use**

**Block Parameter:** eccentricity

**Type:** character vector

Values: 0.01 | scalar | value between 0 and 1, or greater than 1 for Keplerian orbit type | 1D array of

size numSat **Default:** '0.01'

## Inclination (deg) — Tilt angle of orbital plane

50 (default) | scalar | 1D array of size *numSat* | degrees between 0 and 180 | radians between 0 and pi

Vertical tilt of the ellipse with respect to the reference plane measured at the ascending node, specified as a scalar or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft.

#### **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements
- Orbit type to Keplerian or Circular inclined

**Programmatic Use** 

Block Parameter: inclination

**Type:** character vector

Values: 50 | scalar | 1D array of size numSat | degrees between 0 and 180 | radians between 0 and pi

Default: '50'

#### RAAN (deg) — Angular distance in equatorial plane

95 (default) | scalar value between 0 and 360 | 1D array of size numSat

Right ascension of ascending node (RAAN), specified as a scalar value between 0 and 360 or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft. RAAN is the angular distance along the reference plane from the ICRF x-axis to the location of the ascending node (the point at which the spacecraft crosses the reference plane from south to north).

#### **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements.
- Orbit type to Keplerian or Circular inclined.

#### **Programmatic Use**

**Block Parameter:** raan

**Type:** character vector

**Values:** 95 | scalar value between 0 and 360 | 1D array of size *m* number of spacecraft

Default: '95'

#### Argument of periapsis (deg) — Angle from spacecraft ascending node to periapsis

93 (default) | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size m, number of spacecraft

Angle from the spacecraft ascending node to periapsis (closest point of orbit to the central body), specified as a 1D array of size m that is number of spacecraft, in specified units.

To enable this parameter, set:

- Initial state format to Orbital elements
- Orbit type to Keplerian

#### **Programmatic Use**

Block Parameter: argPeriapsis

**Type:** character vector

Values: '95' | scalar value between 0 and 360 | 1D array of size numSat

Default: '93'

## True anomaly — Angle between periapsis and initial position of spacecraft

203 (default) | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size numSat

Angle between periapsis (closest point of orbit to the central body) and the initial position of spacecraft along its orbit at **Start date/time**, specified as a scalar or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements.
- Orbit type to Keplerian or Elliptical inclined.

#### **Programmatic Use**

**Block Parameter:** trueAnomaly

**Type:** character vector

Values: '203' | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size

numSat

Default: '203'

# Argument of latitude (deg) — Angle between ascending node and initial position of spacecraft

200 (default) | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size numSat

Angle between the ascending node and the initial position of spacecraft along its orbit at **Start date/ time**, specified as a scalar or 3-element vector or 1D array of size number of spacecraft, in specified units.

## **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements.
- Orbit Type to Circular inclined.

#### **Programmatic Use**

**Block Parameter:** argLat **Type:** character vector

Values: '200' | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size

numSat

Default: '200'

Longitude of periapsis (deg) — Angle between ICRF x-axis and eccentricity vector

100 (default) | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size numSat

Angle between the ICRF x-axis and the eccentricity vector, specified as a scalar or 3-element vector or 1D array of size number of spacecraft, in specified units.

## **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements.
- Orbit type to Elliptical equatorial.

## **Programmatic Use**

**Block Parameter:** lonPeriapsis

**Type:** character vector

Values: 100 | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size m,

number of spacecraft

Default: '100'

True longitude (deg) — Angle between ICRF x-axis and initial position of spacecraft

150 (default) | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size numSat

Angle between the ICRF x-axis and the initial position of spacecraft along its orbit at **Start date/time**, specified as a scalar or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft.

#### **Dependencies**

To enable this parameter, set:

- Initial state format to Orbital elements.
- Orbit type to Circular equatorial.

#### Programmatic Use

Block Parameter: trueLon

**Type:** character vector

Values: '150' | scalar | degrees between 0 and 360 | radians between 0 and 2\*pi | 1D array of size

numSat

Default: '150'

#### ICRF position — Cartesian position vector of spacecraft

[3649700.0 3308200.0 -4676600.0] (default) | 3-element vector | | numSat-by-3 array

Cartesian position vector of spacecraft in ICRF coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or *numSat*-by-3 array for multiple spacecraft. *numSat* is the number of spacecraft.

To enable this parameter, set **Initial state format** to ICRF state vector.

## **Programmatic Use**

Block Parameter: inertial Position

**Type:** character vector

Values: [3649700.0 3308200.0 -4676600.0] | 3-element vector for single spacecraft or 2D

array of size *m*-by-3 array of multiple spacecraft **Default:** '[3649700.0 3308200.0 -4676600.0]'

## ICRF velocity — Cartesian velocity vector of spacecraft

 $[-2750.8\ 6666.4\ 2573.4]$  (default) | 3-element vector for single spacecraft or 2D array of size m-by-3 array of multiple spacecraft

Cartesian velocity vector of spacecraft in ICRF coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or 2D array of size *m*-by-3 array of multiple spacecraft.

## **Dependencies**

To enable this parameter, set **Initial state format** to ICRF state vector.

#### **Programmatic Use**

Block Parameter: inertial Velocity

**Type:** character vector

Values: [-2750.8 6666.4 2573.4] | 3-element vector for single spacecraft or 2D array of size m-

by-3 array of multiple spacecraft

Default: '[-2750.8 6666.4 2573.4]'

## Fixed-frame position — Position vector of spacecraft

 $[-4142689.0\ -2676864.7\ -4669861.6]$  (default) | 3-element vector for single spacecraft or 2D array of size m-by-3 array of multiple spacecraft

Cartesian position vector of spacecraft in fixed-frame coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or 2D array of size *m*-by-3 array of multiple spacecraft.

#### **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- set Initial state format to Fixed-frame state vector.

#### **Programmatic Use**

Block Parameter: fixedPosition

**Type:** character vector

Values: '[-4142689.0 -2676864.7 -4669861.6]' | 3-element vector for single spacecraft or 2D

array of size m-by-3 array of multiple spacecraft

**Default:** '[-2750.8 6666.4 2573.4]'

## Fixed-frame velocity — Velocity vector of spacecraft

 $[1452.7 - 6720.7 \ 2568.1]$  (default) | 3-element vector for single spacecraft or 2D array of size m-by-3 array of multiple spacecraft

Cartesian velocity vector of spacecraft in fixed-frame coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or 2D array of size m-by-3 array of multiple spacecraft.

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Initial state format to Fixed-frame state vector.

#### **Programmatic Use**

**Block Parameter:** fixedVelocity

**Type:** character vector

Values: '[1452.7 -6720.7 2568.1]' | 3-element vector for single spacecraft or 2D array of size

*m*-by-3 array of multiple spacecraft

**Default:** '[1452.7 -6720.7 2568.1]'

## **Central Body**

## **Central** body — **Celestial** body around which spacecraft orbits

Earth (default) | Moon | Mercury | Venus | Mars | Jupiter | Saturn | Uranus | Neptune | Custom

Celestial body, specified as Earth, Moon, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, or Custom, around which the spacecraft defined in the **Orbit** tab orbits.

## **Programmatic Use**

**Block Parameter:** centralBody

**Type:** character vector

Values: 'Earth'|'Moon'|'Mercury'|'Venus'|'Mars'|'Jupiter'|'Saturn'|'Uranus'|

'Neptune'|'Custom'|

Default: 'Earth'

## Gravitational potential model — Control gravity model for central body

Spherical harmonics when **Central body** set to Earth, Moon, Mars, or Custom, Oblate ellipsoid when **Central body** set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune (default) | None | Point-mass | Oblate ellipsoid (J2)

Control the gravity model for the central body, specified as Spherical harmonics, Point-mass, or Oblate ellipsoid (J2).

## **Dependencies**

To enable this parameter, set **Propagation method** to Numerical (high precision). Available options are based on **Central body** settings:

	Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune
None	None
Spherical harmonics	Oblate ellipsoid (J2)
Point-mass	Point-mass
Oblate ellipsoid (J2)	_

#### **Programmatic Use**

**Block Parameter:** gravityModel when centralBody set to 'Earth', 'Moon', 'Mars', or 'Custom' | gravityModelnoSH when centralBody set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune

**Type:** character vector

Values: 'Spherical harmonics' | 'None' | 'Point-mass' | 'Oblate ellipsoid (J2)' when centralBody set to 'Earth', 'Moon', 'Mars', or 'Custom'; 'Point-mass' | 'Oblate ellipsoid (J2)' when centralBody set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune

**Default:** 'Spherical harmonics' when centralBody set to 'Earth', 'Moon', 'Mars', or 'Custom'; 'Oblate ellipsoid (J2)' when centralBody set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune

## Spherical harmonic model — Spherical harmonic model

EGM2008 for **Central body** set to Earth, LP-100K for **Central body** set to Moon, GMM2B for **Central body** set to Mars, (default) | EGM96 | EIGEN-GL04C | LP-165P

Spherical harmonic gravitational potential model, specified according to the specified Central body.

#### **Dependencies**

To enable this parameter, set **Propagation method** to Numerical (high precision). Available options are based on **Central body** settings:

Central body	Spherical Harmonic Model Option
Earth	EGM2008, EGM96, or EIGEN-GL04C
Moon	LP-100K or LP-165P
Mars	GMM2B

#### **Programmatic Use**

**Block Parameter:** 'earthSH' when centralBody set to 'Earth' | 'moonSH' when centralBody set to 'Moon' | 'marsSH' when centralBody set to 'Mars'

**Type:** character vector

Values: 'EGM2008' | 'EGM96' | 'EIGEN-GL04C' when centralBody set to 'earthSH';

'LP-100K' | 'LP-165P' when centralBody set to 'moonSH'; 'GMM2B' when centralBody set to

'marsSH'

Default: 'Spherical harmonics'

#### Spherical harmonic coefficient file — Harmonic coefficient MAT-file

aerogmm2b.mat (default) | harmonic coefficient MAT-file

Harmonic coefficient MAT-file that contains definitions for a custom planetary model, specified as a character vector or string.

This file must contain:

Variable	Description	
Re	Scalar of planet equatorial radius in meters (m).	
GM	Scalar of planetary gravitational parameter in meters cubed per second squared $(m^3/s^2)$ .	
degree	Scalar of maximum degree.	
С	(degree+1)-by- $(degree+1)$ matrix containing normalized spherical harmonic coefficients matrix, $C$ .	

Variable	Description	Variable
S	(degree+1)-by- $(degree+1)$ matrix containing normalized spherical harmonic coefficients matrix, $S$ .	

To enable this parameter, set:

- Propagation method to Numerical (high precision).
- Central body to Custom.
- Gravitational potential model to Spherical harmonics.

#### **Programmatic Use**

**Block Parameter:** shFile **Type:** character vector

Values: 'aerogmm2b.mat' | harmonic coefficient MAT-file

Default: 'aerogmm2b.mat'

## **Degree** — **Degree** of harmonic model

120 (default) | scalar | maximum of 2159

Degree of harmonic model, specified as a double scalar:

Planet Model	Recommended Degree	Maximum Degree	
EGM2008	120	2159	
EGM96	70	360	
LP100K	60	100	
LP165P	60	165	
GMM2B	60	80	
EIGENGL04C	70	360	

#### **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Earth, Moon, Mars, or Custom.
- Gravitational potential model to Spherical harmonics.

## **Programmatic Use**

**Block Parameter:** shDegree

Type: character vector Values: '80' | scalar

Default: '80'

# Use Earth orientation parameters (EOPs) — Use Earth orientation parameters

on (default) | off

Select this check box to use Earth orientation parameters for the transformation between the ICRF and fixed-frame coordinate systems. Otherwise, clear this check box.

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Earth.

## **Programmatic Use**

Block Parameter: useEOPs
Type: character vector
Values: 'on' | 'off'
Default: 'on'

#### IERS EOP data file — Earth orientation data

aeroiersdata.mat (default) | MAT-file

Custom list of Earth orientation data, specified in a MAT-file.

#### **Dependencies**

To enable this parameter:

- Select the **Use Earth orientation parameters (EOPs)** to check box.
- Set **Propagation method** to Numerical (high precision).
- Set Central body to Earth.

#### **Programmatic Use**

**Block Parameter:** eopFile **Type:** character vector

Values: 'aeroiersdata.mat' | MAT-file

Default: 'aeroiersdata.mat'

## Input Moon libration angles — Moon libration angle rate

off (default) | on

To specify libration angles  $(\phi \theta \psi)$  for Moon orientation, select this check box.

#### **Dependencies**

To enable this parameter, set:

- Propagation method to Numerical (high precision).
- Central body to Moon.

## Programmatic Use

Block Parameter: useMoonLib

Type: character vector Values: 'off' | 'on' Default: 'off'

# Output quaternion (ICRF to Fixed-frame) — Add output transformation quaternion port

off (default) | on

To add output transformation quaternion port for the quaternion transformation from the ICRF to the Fixed-frame coordinate system, select this check box.

To enable this check box, set **Propagation method** to Numerical (high precision).

### **Programmatic Use**

Block Parameter: outputTransform

Type: character vector Values: 'off' | 'on' Default: 'off'

## Central body spin axis source — Central body spin source

Port (default) | Dialog

Central body spin axis, specified as Port or Dialog. The block uses the spin axis to calculate the transformation from the ICRF to the fixed-frame coordinate system for the custom central body.

#### **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Custom.

#### **Programmatic Use**

Block Parameter: cbPoleSrc

Type: character vector
Values: 'Port' | 'Dialog'

Default: 'Port'

# Spin axis right ascension (RA) at J2000 (deg) — Right ascension of central body spin axis at J2000 $\,$

317.68143 (default) | double scalar

Right ascension of central body spin axis at J2000 (2451545.0 JD, 2000 Jan 1 12:00:00 TT), specified as a double scalar.

## **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Custom.
- Central body spin axis source to Dialog.

#### **Programmatic Use**

**Block Parameter:** cbRA **Type:** character vector

Values: '317.68143' | double scalar

Default: '317.68143'

# Spin axis RA rate (deg/century) — Right ascension rate of central body spin axis -0.1061 (default) | double scalar

Right ascension rate of the central body spin axis, specified as a double scalar, in specified angle units/century.

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Custom.
- Central body spin axis source to Dialog.

#### **Programmatic Use**

**Block Parameter:** cbRARate

**Type:** character vector

Values: '-0.1061' | double scalar

Default: '-0.1061'

## Spin axis declination (Dec) at J2000 (deg) — Declination of central body spin axis at **J2000**

52.88650 (default) | double scalar

Declination of the central body spin axis at J2000 (2451545.0 JD, 2000 Jan 1 12:00:00 TT), specified as a double scalar.

#### **Dependencies**

To enable this parameter, set:

- Propagation method to Numerical (high precision).
- Central body to Custom.
- Central body spin axis source to Dialog.

#### **Programmatic Use**

**Block Parameter:** cbDec **Type:** character vector

Values: '52.88650' | double scalar

Default: '52.88650'

# Spin axis Dec rate (deg/century) — Declination rate of central body spin axis

-0.0609 (default) | double scalar

Declination rate of the central body spin axis, specified as a double scalar, in specified angle units/ century.

#### **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Custom.
- Central body spin axis source to Dialog.

#### Programmatic Use

**Block Parameter:** cbDecRate

**Type:** character vector

Values: '-0.0609' | double scalar

**Default:** '-0.0609'

## Initial rotation angle at J2000 (deg) — Rotation angle of central body x-axis

176.630 (default) | double scalar

Rotation angle of the central body x axis with respect to the ICRF x-axis at J2000 (2451545.0 JD, 2000 Jan 1 12:00:00 TT), specified as a double scalar, in specified angle units.

## **Dependencies**

To enable this parameter, set:

- Propagation method to Numerical (high precision).
- Central body to Custom.
- Central body spin axis source to Dialog.

#### **Programmatic Use**

Block Parameter: cbRotAngle

**Type:** character vector

Values: '176.630' | double scalar

Default: '176.630'

## Rotation rate (deg/day) — Rotation rate of central body x-axis

350.89198226 (default) | double scalar

Rotation rate of the central body x axis with respect to the ICRF *x*-axis (2451545.0 JD, 2000 Jan 1 12:00:00 UTC), specified as a double scalar, specified angle units/day.

#### **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Custom.
- Central body spin axis source to Dialog.

#### **Programmatic Use**

**Block Parameter:** cbRotRate

**Type:** character vector

Values: '350.89198226' | double scalar

Default: '350.89198226'

## Equatorial radius — Equatorial radius

3396200 (default) | double scalar

Equatorial radius for a custom central body, specified as a double scalar.

## **Dependencies**

To enable this parameter, set:

- Propagation method to Numerical (high precision).
- Gravitational potential model to Point-mass or Oblate ellipsoid (J2).

#### **Programmatic Use**

**Block Parameter:** customR **Type:** character vector

Values: '3396200' | double scalar

Default: '3396200'

## Flattening — Flattening ratio

0.00589 (default) | double scalar

Flattening ratio for custom central body, specified as a double scalar.

## **Dependencies**

To enable this parameter, set:

- Central body to Custom.
- Gravitational potential model to Point-mass or Oblate ellipsoid (J2).

#### **Programmatic Use**

**Block Parameter:** customF **Type:** character vector

Values: '0.00589' | double scalar

Default: '0.00589'

## Gravitational parameter — Gravitational parameter

4.305e13 (default) | double scalar

Gravitational parameter for a custom central body, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set:

- Central body to Custom.
- Gravitational potential model to Point-mass or Oblate ellipsoid (J2).

#### **Programmatic Use**

Block Parameter: customMu

**Type:** character vector

Values: '4.305e13' | double scalar

Default: '4.305e13'

# Second degree zonal harmonic (J2) — Most significant or largest spherical harmonic term

1.0826269e-03 (default) | double scalar

Most significant or largest spherical harmonic term, which accounts for oblateness of a celestial body, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set:

- **Propagation method** to Numerical (high precision).
- Central body to Custom.
- Gravitational potential model to Oblate ellipsoid (J2).

**Programmatic Use** 

**Block Parameter:** customJ2

**Type:** character vector

Values: '1.0826269e-03' | double scalar

Default: '1.0826269e-03'

#### Units

## Units — Parameter and port units

Metric (m/s) (default) | Metric (km/s) | Metric (km/h) | English (ft/s) | English
(kts)

Parameter and port units, specified as:

Units	Distance Units	Velocity Units	Acceleration Units
Metric (m/s)	meters	meters/sec	meters/sec <sup>2</sup>
Metric (km/s)	kilometers	kilometers/sec	kilometers/sec <sup>2</sup>
Metric (km/h)	kilometers	kilometers/hour	kilometers/hour <sup>2</sup>
English (ft/s)	feet	feet/sec	feet/sec <sup>2</sup>
English (kts)	nautical mile	knots	knots/sec

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: 'Metric (m/s)'|'Metric (km/s)'|'Metric (km/h)'|'English (ft/s)'|

'English (kts)'

Default: 'Metric (m/s)'

## Angle units — Angle units

Degrees (default) | Radians

Parameter and port units for angles, specified as Degrees or Radians.

#### **Programmatic Use**

Block Parameter: angleUnits

**Type:** character vector

Values: 'Degrees' | 'Radians'

Default: 'Degrees'

## Time format — Time format for start date and time output

Julian date (default) | Gregorian

Time format for **Start date/time (UTC Julian date)** and output port  $t_{utc}$ , specified as Julian date or Gregorian.

#### **Programmatic Use**

**Block Parameter:** timeFormat

**Type:** character vector

Values: 'Julian date' | 'Gregorian'

Default: 'Julian date'

# **Algorithms**

#### **Coordinate Systems**

The Orbit Propagator block works in the ICRF and fixed-frame coordinate systems:

- ICRF International Celestial Reference Frame. This frame can be treated as equal to the ECI coordinate system realized at J2000 (Jan 1 2000 12:00:00 TT. For more information, see "ECI Coordinates" on page 2-12).
- Fixed-frame Fixed-frame is a generic term for the coordinate system that is fixed to the central body (its axes rotate with the central body and are not fixed in inertial space).
  - When **Propagation method** is Numerical (high precision), **Central Body** is Earth, and the **Use Earth orientation parameters (EOPs)** check box is selected, the Fixed-frame for Earth is the International Terrestial Reference Frame (ITRF). This reference frame is realized by the IAU2000/2006 reduction from the ICRF coordinate system using the earth orientation parameter file provided. If the **Use Earth orientation parameters (EOPs)** check box is cleared, the block still uses the IAU2000/2006 reduction, but with Earth orientation parameters set to 0.
  - When **Propagation method** is High precision (numerical), **Central Body** is Moon, and the **Input Moon libration angles** check box is selected, the fixed-frame coordinate system for the Moon is the Mean Earth/pole axis frame (ME). This frame is realized by two transformations. First, the values in the ICRF frame are transformed into the Principal Axis system (PA), the axis defined by the libration angles provided as inputs to the block. For more information, see Moon Libration. The states are then transformed into the ME system using a fixed rotation from the "Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006" [5]. If **Input Moon libration angles** check box is cleared, the fixed frame is defined by the directions of the poles of rotation and prime meridians defined in the "Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006" [5].
  - When **Propagation method** is Numerical (high precision) and **Central Body** is Custom, the fixed-frame coordinate system is defined by the poles of rotation and prime meridian defined by the block input  $\alpha$ ,  $\delta$ , W, or the spin axis properties.

In all other cases, the fixed frame for each central body is defined by the directions of the poles of rotation and prime meridians defined in the "Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006" [5].

#### **Orbit Propagation Methods**

The Orbit Propagator block supports two top-level orbit propagation methods: Kepler (unperturbed) and Numerical (high precision).

#### **Kepler (unperturbed)**

This option uses universal variables and Newton-Raphson iteration to propagate satellite orbits over time. This analytical algorithm is fast, but has limitations. Propagated orbits account only for central body spherical (point-mass) gravity. This formulation includes no other perturbations.

This propagation method is always performed in the ICRF intertial coordinate system with origin at the center of the central body. Given initial intertial position  $r_0$  and velocity  $v_0$  at time  $t_0$ , first find orbital energy,  $\xi$ , and the reciprocal of the semi-major axis,  $\alpha$ :

$$\xi = \frac{v_0^2}{2} - \frac{\mu}{r_0}$$
$$\alpha = \frac{-2\xi}{u},$$

where  $\mu$  is the standard gravitation parameter of the central body. Next, determine the orbit type from the sign of  $\alpha$ .

- $\alpha > 0 =$  Circular or elliptical
- $\alpha$ <0 => Hyperbolic
- $\alpha \approx 0 => Parabolic$

To initialize the Newton-Raphson iteration, select an initial guess for  $\chi$  based on the orbit type:

· Circular or elliptical orbit

$$\chi_0 \approx \sqrt{\mu}(\Delta t)\alpha$$

where  $\Delta t$  is the propagation step size (simulation time step). If  $\Delta t$  exceeds the orbital period  $T=2\pi\sqrt{\frac{a^3}{u}}$ , wrap  $\Delta t$ .

· Parabolic Orbit

$$\chi_0 \approx \sqrt{p} 2 \cot(2w)$$
,

where:

$$\overrightarrow{h} = \overrightarrow{r_0} \times \overrightarrow{v_0}$$

$$p = \frac{h \cdot h}{\mu}$$

$$\cot(2s) = 3\sqrt{\frac{\mu}{p^3}}(\Delta t)$$

$$\tan^3(w) = \tan(s).$$

· Hyperbolic orbit:

$$\chi_0 \approx \operatorname{sign}(\Delta t) \sqrt{-\frac{1}{\alpha}} \ln(\frac{-2\mu\alpha(\Delta t)}{\overrightarrow{r_0} \cdot \overrightarrow{v_0} + \operatorname{sign}(\Delta t) \sqrt{-\frac{\mu}{\alpha}}(1 - r_0\alpha)}).$$

Perform Newton-Raphson iteration while  $|x_n-x_{n-1}| > tolerance$ .

$$\chi_{n+1} = \chi_n + \frac{\sqrt{\mu}(\Delta t) - \chi_n {}^3c_3 - \frac{\overrightarrow{r_0} \cdot \overrightarrow{v_0}}{\sqrt{\mu}} \chi_n {}^2c_2 - r_0 \, \chi_n (1 - \psi c_3)}{\chi_n {}^2c_2 + \frac{\overrightarrow{r_0} \cdot \overrightarrow{v_0}}{\sqrt{\mu}} \chi_n (1 - \psi c_3) + r_0 (1 - \psi c_2)}$$

$$\chi_n \leftarrow \chi_{n+1}$$
,

where:

$$\psi = \chi_n^2 \alpha$$
.

(if 
$$\psi > 0$$
),

$$\begin{split} c_2 &= \frac{1 - \cos(\sqrt{\psi})}{\psi} \\ c_3 &= \frac{\sqrt{\psi} - \sin(\sqrt{\psi})}{\sqrt{\psi^3}} \,. \end{split}$$

(if 
$$\psi$$
<0),

$$c_2 = \frac{1 - \cosh(\sqrt{-\psi})}{\psi}$$

$$c_3 = \frac{\sinh(\sqrt{-\psi}) - \sqrt{-\psi}}{\sqrt{(-\psi)^3}}.$$

(if 
$$\psi \approx 0$$
),

$$c_2 = \frac{1}{2}$$

$$c_3=\frac{1}{6}.$$

Calculate universal variables f,  $\dot{f}$ , g, and  $\dot{g}$ .

$$f = 1 - \frac{\chi_n^2}{r_0} c_2$$

$$\dot{f} = \frac{\sqrt{\mu}}{rr_0} \chi_n(\psi c_3 - 1)$$

$$g = (\Delta t) - \frac{\chi_n^3}{\sqrt{\mu}} c_3$$

$$\dot{g} = 1 - \frac{\chi_n^2}{r} c_2.$$

Assemble position and velocity output vectors:

$$\overrightarrow{r_{\text{icrf}}} = f\overrightarrow{r_0} + g\overrightarrow{v_0}$$
$$\overrightarrow{v_{\text{icrf}}} = \dot{f}\overrightarrow{r_0} + \dot{g}\overrightarrow{v_0}.$$

## Numerical (high precision)

This option uses the Simulink solver to integrate position and velocity from central body gravitational acceleration at each simulation timestep ( $\Delta t$ ). The method for computing central body acceleration depends on the current setting for parameter **Gravitational potential model**. You can also include custom acceleration components in to the propagation algorithm using the block  $A_{icrf}$  (applied acceleration) input port. For gravity models that include nonspherical acceleration terms, the block computes nonspherical gravity in a fixed-frame coordinate system (ITRF, in the case of Earth). Numerical integration, however, is always performed in the inertial ICRF coordinate system. Therefore, at each timestep, the block:

- **1** Transforms position and velocity states into the fixed-frame.
- **2** Calculates nonspherical gravity in the fixed-frame.
- 3 Transforms resulting acceleration into the inertial frame, where it is summed with the other acceleration terms and integrated.

$$\overrightarrow{a_{\text{icrf}}} = \overrightarrow{a}_{\text{central body gravity}} + \overrightarrow{a}_{\text{applied}}$$

$$\overrightarrow{a_{\text{icrf}}} \xrightarrow{\overrightarrow{\text{integrate}}} \overrightarrow{r_{\text{icrf}}}, \overrightarrow{v_{\text{icrf}}}$$

Point-mass (available for all central bodies)

This option treats the central body as a point-mass, including only the effects of spherical gravity using Newton's law of universal gravitation.

$$\overrightarrow{a}_{\text{centralbodygravity}} = -\frac{\mu}{r^2} \frac{\overrightarrow{r_{\text{icrf}}}}{r},$$

where  $\mu$  is the standard gravitation parameter of the central body.

• Oblate ellipsoid (J2) (available for all central bodies)

In addition to spherical gravity, this option includes the perturbing effects of the second-degree, zonal harmonic gravity coefficient  $J_2$ , accounting for the oblateness of the central body.  $J_2$  accounts for the vast majority of the central bodies gravitational departure from a perfect sphere.

$$\vec{a}_{centralbodygravity} = -\frac{\mu}{r^2} \frac{\overrightarrow{r_{icrf}}}{r} + fixed2inertial(\vec{a}_{nonspherical}),$$

where:

$$\begin{split} \overrightarrow{a}_{\text{nonspherical}} &= \\ & \left\{ [\frac{1}{r} \frac{\partial}{\partial r} U - \frac{r_{\text{ff}_k}}{r^2 \sqrt{r_{\text{ff}_i}^2 + r_{\text{ff}_j}^2}} \frac{\partial}{\partial \phi} U] r_{\text{ff}_i} \right\} i \\ &+ \left\{ [\frac{1}{r} \frac{\partial}{\partial r} U + \frac{r_{\text{ff}_k}}{r^2 \sqrt{r_{\text{ff}_i}^2 + r_{\text{ff}_j}^2}} \frac{\partial}{\partial \phi} U] r_{\text{ff}_j} \right\} j \\ &+ \left\{ \frac{1}{r} (\frac{\partial}{\partial r} U) r_k + \frac{\sqrt{r_{\text{ff}_i}^2 + r_{\text{ff}_j}^2}}{r^2} \frac{\partial}{\partial \phi} U \right\} k, \end{split}$$

given the partial derivatives in spherical coordinates:

$$\begin{split} &\frac{\partial}{\partial r}U = \frac{3\mu}{r^2}(\frac{R_{\text{Cb}}}{r}P_{2,\,0}[\sin(\phi)]J_2\\ &\frac{\partial}{\partial \phi}U = -\frac{\mu}{r}(\frac{R_{\text{Cb}}}{r}P_{2,\,1}[\sin(\phi)]J_2 \end{split}$$

where:

- $\phi$  and  $\lambda$  Satellite geocentric latitude and longitude.
- $P_{2.0}$  and  $P_{2.1}$  Associated Legendre functions.
- $\mu$  Standard gravitation parameter of the central body.
- $R_{\rm cb}$  Central body equatorial radius.

The transformation fixed2inertial converts fixed-frame position, velocity, and acceleration into the ICRF coordinate system with origin at the center of the central body, accounting for

centrifugal and coriolis acceleration. For more information about the fixed and intertial coordinate systems used for each central body, see "Coordinate Systems" on page 5-554.

• Spherical Harmonics (available for Earth, Moon, Mars, Custom)

This option adds increased fidelity by including higher-order perturbation effects accounting for zonal, sectoral, and tesseral harmonics. For reference, the second-degree, zeroth order zonal harmonic  $J_2$ =- $C_{20}$ . The Spherical Harmonics model accounts for harmonics up to max degree l= $l_{\max}$ , which varies by central body and geopotential model.

$$\vec{a}_{centralbodygravity} = -\frac{\mu}{r^2} \frac{\overrightarrow{r_{icrf}}}{r} + fixed2inertial(\vec{a}_{nonspherical}),$$

where:

$$\begin{split} &\overrightarrow{a}_{nonspherical} = \\ & \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U - \frac{r_{\mathrm{ff}_k}}{r^2 \sqrt{r_{\mathrm{ff}_i}^2 + r_{\mathrm{ff}_j}^2}} \frac{\partial}{\partial \phi} U \right] r_{\mathrm{ff}_i} - \left[ \frac{1}{r_{\mathrm{ff}_i}^2 + r_{\mathrm{ff}_j}^2} \frac{\partial}{\partial \lambda} U \right] r_{\mathrm{ff}_j} \right\} i \\ & + \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U + \frac{r_{\mathrm{ff}_k}}{r^2 \sqrt{r_{\mathrm{ff}_i}^2 + r_{\mathrm{ff}_j}^2}} \frac{\partial}{\partial \phi} U \right] r_{\mathrm{ff}_j} + \left[ \frac{1}{r_{\mathrm{ff}_i}^2 + r_{\mathrm{ff}_j}^2} \frac{\partial}{\partial \lambda} U \right] r_{\mathrm{ff}_i} \right\} j \\ & + \left\{ \frac{1}{r} (\frac{\partial}{\partial r} U) r_{\mathrm{ff}_k} + \frac{\sqrt{r_{\mathrm{ff}_i}^2 + r_{\mathrm{ff}_j}^2}}{r^2} \frac{\partial}{\partial \phi} U \right\} k, \end{split}$$

given the following partial derivatives in spherical coordinates:

$$\begin{split} &\frac{\partial}{\partial r}U = -\frac{\mu}{r^2}\sum_{l=2}^{l_{\max}}\sum_{m=0}^{l}\binom{R_{\text{cb}}}{r}(l+1)P_{l,m}[\sin(\phi)] \left\{C_{l,m}\cos(m\lambda) + S_{l,m}\sin(m\lambda)\right\} \\ &\frac{\partial}{\partial \phi}U = \frac{\mu}{r}\sum_{l=2}^{l_{\max}}\sum_{m=0}^{l}\binom{R_{\text{cb}}}{r} \left\{P_{l,m+1}[\sin(\phi)] - (m)\tan(\phi)P_{l,m}[\sin(\phi)]\right\} \left\{C_{l,m}\cos(m\lambda) + S_{l,m}\sin(m\lambda)\right\} \\ &\frac{\partial}{\partial \lambda}U = \frac{\mu}{r}\sum_{l=2}^{l_{\max}}\sum_{m=0}^{l}\binom{R_{\text{cb}}}{r}(m)P_{l,m}[\sin(\phi)] \left\{S_{l,m}\cos(m\lambda) - C_{l,m}\sin(m\lambda)\right\}, \end{split}$$

where:

- $\phi$  and  $\lambda$  Satellite geocentric latitude and longitude.
- $P_{l,m}$  Associated Legendre functions.
- $\mu$  Standard gravitation parameter of the central body.
- $R_{\rm cb}$  Central body equatorial radius.
- $C_{l,m}$  and  $S_{l,m}$  Nonnormalized harmonic coefficients.

The transformation fixed2inertial converts fixed-frame position, velocity, and acceleration into the ICRF coordinate system with origin at the center of the central body, accounting for centrifugal and coriolis acceleration. For more information about the fixed and intertial coordinate systems used for each central body, see "Coordinate Systems" on page 5-554.

## References

- [1] Vallado, David. *Fundamentals of Astrodynamics and Applications*, 4th ed. Hawthorne, CA: Microcosm Press, 2013.
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- [3] Konopliv, A. S., S. W. Asmar, E. Carranza, W. L. Sjogen, D. N. Yuan., "Recent Gravity Models as a Result of the Lunar Prospector Mission, Icarus", Vol. 150, no. 1, pp 1-18, 2001.
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- [5] Seidelmann, P.K., Archinal, B.A., A'hearn, M.F. et al. "Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006." *Celestial Mech Dyn Astr* 98, 155–180 (2007).

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

CubeSat Vehicle | Moon Libration | Attitude Profile | Spacecraft Dynamics

#### Topics

"Model and Simulate CubeSats" on page 2-54

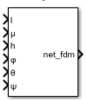
#### Introduced in R2020b

# Pack net\_fdm Packet for FlightGear

Generate net\_fdm packet for FlightGear

Library:

Aerospace Blockset / Animation / Flight Simulator Interfaces



## **Description**

The Pack net fdm Packet for FlightGear block creates, from separate inputs, a FlightGear net fdm data packet compatible with a particular version of FlightGear flight simulator. This block accepts all signals supported by the FlightGear net\_fdm data packet. These signals are arranged into six groups:

- Position/attitude inputs
- Velocity/acceleration inputs
- Control surface position inputs
- Engine/fuel inputs
- Landing gear inputs
- **Environment inputs**

To enable or disable the inputs for these groups, select the associated block parameter. The block input ports change depending on the requested signal groups. The block inserts zeros for packet values that are part of inactive signal groups.

The Aerospace Blockset product supports FlightGear versions starting from v2.6. If you are using a FlightGear version older than 2.6, the model displays a notification from the Simulink Upgrade Advisor. Consider using the Upgrade Advisor to upgrade your FlightGear version. For more information, see "Supported FlightGear Versions" on page 2-16.

#### **Ports**

#### Input

**Position/Attitude Inputs** 

## 1 — Longitude

scalar

Longitude, specified as a scalar, in rad.

## **Dependencies**

To enable this port, select the **Show position/attitude inputs** check box.

Data Types: double

## μ — Latitude

scalar

Latitude, specified as a scalar, in rad.

## **Dependencies**

To enable this port, select the **Show position/attitude inputs** check box.

Data Types: double

#### h — Altitude

scalar

Altitude, specified as a scalar, in m.

## **Dependencies**

To enable this port, select the **Show position/attitude inputs** check box.

Data Types: double

## φ — Roll

scalar

Roll, specified as a scalar, in rad.

## **Dependencies**

To enable this port, select the **Show position/attitude inputs** check box.

Data Types: single

## $\theta$ — Pitch

scalar

Pitch, specified as a scalar, in rad.

## **Dependencies**

To enable this port, select the **Show position/attitude inputs** check box.

Data Types: single

## ψ — Yaw

scalar

Yaw, specified as a scalar, in rad.

## **Dependencies**

To enable this port, select the **Show position/attitude inputs** check box.

Data Types: single

## **Velocity/Acceleration Inputs**

## α — Angle of attack

scalar

Angle of attack, specified as a scalar, in rad.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## β — Sideslip angle

scalar

Sideslip angle, specified as a scalar, in rad.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: double

## dφ/dt — Roll rate

scalar

Roll rate, specified as a scalar, in rad/sec.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: double

## $d\theta/dt$ — Pitch rate

scalar

Pitch rate, specified as a scalar, in rad/sec.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## dψ/dt - Yaw rate

scalar

Yaw rate, specified as a scalar, in rad/sec.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## V<sub>cas</sub> — Calibrated airspeed

scalar

Calibrated airspeed, specified as a scalar, in knots.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## climb rate — Rate of climb

scalar

Rate of climb, specified as a scalar, in feet/sec.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## v<sub>north</sub> — North velocity in body frame

scalar

North velocity in body frame, specified as a scalar, in ft/sec.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## $\nu_{\text{east}}$ — East velocity in body frame

scalar

East velocity in body frame, specified as a scalar, in feet/sec.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## v<sub>down</sub> — Down velocity

scalar

Down velocity, specified as a scalar, in feet/sec.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

# $v_{wind\ body\ north}$ — North velocity in body frame relative to local airmass

scalar

North velocity in body frame relative to local airmass, specified as a scalar, in ft/sec.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

# $v_{wind\ body\ east}$ — East velocity in body frame relative to local airmass scalar

East velocity in body frame relative to local airmass, specified as a scalar, in ft/sec.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

# $v_{\text{wind body down}}$ — Down velocity in body frame relative to airmass

scalar

Down velocity in body frame relative to airmass, specified as a scalar, in ft/sec.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## $A_{X pilot} - X$ acceleration in body frame

scalar

X acceleration in body frame, specified as a scalar, in ft/sec<sup>2</sup>.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## $A_{Y pilot} - Y$ acceleration in body frame

scalar

Y acceleration in body frame, specified as a scalar, in  $ft/sec^2$ .

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## $A_{Z pilot} - Z$ acceleration in body frame

scalar

Z acceleration in body frame, specified as a scalar, in ft/sec<sup>2</sup>.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## stall\_warning — Amount of stall

scalar

Amount of stall [0-1], specified as a scalar, in ftsec<sup>2</sup>.

## **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## slip\_degree — Slip ball deflection

scalar

Slip ball deflection. specified as a scalar, in deb.

#### **Dependencies**

To enable this port, select the **Show velocity/acceleration inputs** check box.

Data Types: single

## **Control Surface Position Inputs**

## elevator — Normalized elevator position

scalar

Normalized elevator position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: double

## elevator\_trim\_tab — Normalized elevator trim tab position

scalar

Normalized elevator trim tab position, specified as a scalar.

## **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: double

## left\_flap — Normalized left flap position

scalar

Normalized left flap position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: double

#### right flap — Normalized right flap position

scalar

Normalized right flap position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## left\_aileron — Normalized left aileron position

scalar

Normalized left aileron position. specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## right\_aileron — Normalized right aileron position

scalar

Normalized right aileron position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## rudder — Normalized rudder position

scalar

Normalized rudder position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## nose\_wheel — Normalized nose wheel position

scalar

Normalized nose wheel position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## speedbrake — Normalized speedbrake position

scalar

Normalized speedbrake position, specified as a scalar.

## **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## spoilers — Normalized spoilers position

scalar

Normalized spoilers position, specified as a scalar.

## **Dependencies**

To enable this port, select the **Show control surface position inputs** check box.

Data Types: single

## **Engine/Fuel Inputs**

## num\_engines — Number of engines

scalar

Number of engines, specified as a scalar.

## **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: uint32

## eng\_state — Engine state

vector

Engine state (off, cranking, running), specified as a vector.

## **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: uint32

#### rpm — Engine RPM

vector

Engine RPM, specified as a vector, in rev/min.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: double

## fuel\_flow — Fuel flow

vector

Fuel flow, specified as a vector, in gal/hr.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## fuel\_px — Fuel pressure

vector

Fuel pressure, specified as a vector, in gal/hour.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## egt — Exhaust gas temperature

vector

Exhaust gas temperature, specified as a vector, in deg F.

## **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## cht - Cylinder head temperature

scalar

Cylinder head temperature, specified as a vector, in deg F.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## mp\_osi — Manifold pressure

vector

Manifold pressure, specified as a vector, in psi.

## **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## tit — Turbine inlet temperature

vector

Turbine inlet temperature, specified as a vector, in deg F.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## oil\_temp — Oil temperature

vector

Oil temperature, specified as a vector, in deg F.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## oil\_px — Oil pressure

vector

Oil pressure, specified as a vector, in psi.

## **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## num\_tanks — Number of fuel tanks

scalar

Number of fuel tanks, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: uin32

## fuel\_quantity — Fuel quantity per tank

vector

Fuel quantity per tank, specified as a vector, in gal.

## **Dependencies**

To enable this port, select the **Show engine/fuel inputs** check box.

Data Types: single

## **Landing Gear Inputs**

#### num wheels — Number of wheels

uint32

Number of wheels, specified as a unit32.

#### **Dependencies**

To enable this port, select the **Show landing gear inputs** check box.

Data Types: uint32

## wow — Weight on wheels switch

vector

Weight on wheels switch, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show landing gear inputs** check box.

Data Types: uint32

## gear\_pos — Landing gear normalized position

vector

Landing gear normalized position, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show landing gear inputs** check box.

Data Types: single

## gear\_steer — Landing gear normalized steering

vector

Landing gear normalized steering, specified as a vector.

## **Dependencies**

To enable this port, select the **Show landing gear inputs** check box.

Data Types: single

## gear\_compression — Landing gear normalized compression

vector

Landing gear normalized compression, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show landing gear inputs** check box.

Data Types: single

## **Environment Inputs**

#### agl — Above ground level

scalar

Above ground level, specified as a scalar, in m.

## **Dependencies**

To enable this port, select the **Show environment inputs** check box.

Data Types: single

## cur\_time — Current UNIX® time

scalar

Current UNIX time, specified as a scalar, in sec.

#### **Dependencies**

To enable this port, select the **Show environment inputs** check box.

Data Types: uint32

#### warp — Offset in seconds to UNIX time

scalar

Offset in seconds to UNIX time, specified as a scalar, in sec.

## **Dependencies**

To enable this port, select the **Show environment inputs** check box.

Data Types: double

## visibility — Visibility

scalar

Visibility (for visual effects), specified as a scalar, in m.

## **Dependencies**

To enable this port, select the **Show environment inputs** check box.

Data Types: single

## Output

## net\_fdm — Packet generated for FlightGear

array

Packet generated for FlightGear, specified as an array.

Data Types: single | double | uint32

## **Parameters**

## Show position/altitude inputs — Position and altitude inputs

on (default) | off

Select this check box to include the position and altitude inputs in the FlightGear net\_fdm data packet.

## **Dependencies**

Select this check box to enable these input ports.

## Signal Group 1: Position/Altitude Inputs

Name	Units	Туре	Width	Description
longitude	rad	double	1	Geodetic longitude
latitude	rad	double	1	Geodetic latitude
altitude	m	double	1	Altitude above sea level
theta	rad	single	1	Pitch
phi	rad	single	1	Roll
psi	rad	single	1	Yaw

#### **Programmatic Use**

Block Parameter: ShowPositionAttitudeInputs

Type: character vector Values: 'off' | 'on'

Default: 'on'

## Show velocity/acceleration inputs — Velocity and acceleration inputs

off (default) | on

Select this check box to include the velocity and acceleration inputs in the FlightGear net\_fdm data packet.

#### **Dependencies**

Select this check box to enable these input ports.

## Signal Group 2: Velocity/Acceleration Inputs

Name	Units	Туре	Width	Description
alpha	rad	single	1	Angle of attack
beta	rad	single	1	Sideslip angle
dphi/dt	rad/sec	single	1	Roll rate
dtheta/dt	rad/sec	single	1	Pitch rate
dpsi/dt	rad/sec	single	1	Yaw rate
Vcas	knot	single	1	Calibrated airspeed
climb_rate	feet/sec	single	1	Rate of climb
v_north	feet/sec	single	1	North velocity in body frame
v_east	feet/sec	single	1	East velocity in body frame
v_down	feet/sec	single	1	Down velocity
v_wind_body_north	feet/sec	single	1	North velocity in body frame relative to local airmass
v_wind_body_east	feet/sec	single	1	East velocity in body frame relative to local airmass
v_wind_body_down	feet/sec	single	1	Down velocity in body frame relative to airmass
Axpilot	feet/sec <sup>2</sup>	single	1	X acceleration in body frame
Aypilot	feet/sec <sup>2</sup>	single	1	Y acceleration in body frame
Azpilot	feet/sec <sup>2</sup>	single	1	Z acceleration in body frame
stall_warning	_	single	1	Amount of stall [0-1]
slip_deg	deb	single	1	Slip ball deflection

## **Programmatic Use**

**Block Parameter:** ShowVelocityAccelerationInputs

Type: character vector Values: 'off' | 'on' Default: 'off'

## Show control surface position inputs — Control surface position inputs

off (default) | on

Select this check box to include the control surface position inputs in the FlightGear  ${\tt net\_fdm}$  data packet.

## **Dependencies**

Select this check box to enable these input ports.

**Signal Group 3: Control Surface Position Inputs** 

Name	Units	Туре	Width	Description
elevator	1 (dimensionless)	single	1	Normalized elevator position
elevator_trim_tab	1 (dimensionless)	single	1	Normalized elevator trim tab position
left_flap	1 (dimensionless)	single	1	Normalized left flap position
right_flap	1 (dimensionless)	single	1	Normalized right flap position
left_aileron	1 (dimensionless)	single	1	Normalized left aileron position
right_aileron	1 (dimensionless)	single	1	Normalized right aileron position
rudder	1 (dimensionless)	single	1	Normalized rudder position
nose_wheel	1 (dimensionless)	single	1	Normalized nose wheel position
speedbrake	1 (dimensionless)	single	1	Normalized speedbrake position
spoilers	1 (dimensionless)	single	1	Normalized spoilers position

## **Programmatic Use**

Block Parameter: ShowControlSurfacePositionInputs

Type: character vector Values: 'off' | 'on'

Default: 'off'

## Show engine/fuel inputs — Engine and fuel inputs

off (default) | on

Select this check box to include the engine and fuel inputs in the FlightGear net\_fdm data packet.

## **Dependencies**

Select this check box to enable these input ports.

## Signal Group 4: Engine/Fuel Inputs

Name	Units	Туре	Width	Description
num_engines	_	uint32	1	Number of engines
eng_state	_	uint32	4	Engine state (off, cranking, running)
rpm	rev/min	single	4	Engine RPM
fuel_flow	gal/hour	single	4	Fuel flow
fuel_px	psi	single	4	Fuel pressure
egt	deg F	single	4	Exhaust gas temperature
cht	deg F	single	4	Cylinder head temperature
mp_osi	psi	single	4	Manifold pressure
tit	deg F	single	4	Turbine inlet temperature
oil_temp	deg F	single	4	Oil temperature
oil_px	psi	single	4	Oil pressure
num_tanks	_	uint32	1	Number of fuel tanks
fuel_quantity	gal	single	4	Fuel quantity per tank

## **Programmatic Use**

**Block Parameter:** ShowEngineFuelInputs

Type: character vector Values: 'off' | 'on' Default: 'off'

## Show landing gear inputs — Landing gear inputs

off (default) | on

Select this check box to include the landing gear inputs in the FlightGear net\_fdm data packet.

## **Dependencies**

Select this check box to enable these input ports.

## **Signal Group 5: Landing Gear Inputs**

Name	Units	Туре	Width	Description
num_wheels	_	uint32	3	Number of wheels
WOW	_	uint32	1	Weight on wheels switch
gear_pos	_	single	3	Landing gear normalized position
gear_steer	_	single	3	Landing gear normalized steering
gear_compression	_	single	3	Landing gear normalized compression

**Programmatic Use** 

**Block Parameter:** ShowLandingGearInputs

Type: character vector Values: 'off' | 'on'

Default: 'off'

## Show environment inputs — Environment inputs

off (default) | on

Select this check box to include the environment inputs in the FlightGear net fdm data packet.

#### **Dependencies**

Select this check box to enable these input ports.

#### **Signal Group 6: Environment Inputs**

Name	Units	Туре	Width	Description
agl	m	single	1	Above ground level
cur_time	sec	uint32	1	Current UNIX time
warp	sec	uint32	1	Offset in seconds to UNIX time
visibility	m	single	1	Visibility in meters (for visual effects)

## **Programmatic Use**

Block Parameter: ShowEnvironmentInputs

Type: character vector Values: 'off' | 'on'

Default: 'off'

## Sample time — Sample time

1/30 (default) | scalar

Specify the sample time (-1 for inherited).

## **Programmatic Use**

**Block Parameter:** SampleTime

**Type**: character vector

Values: scalar Default: '1/30'

## See Also

FlightGear Preconfigured 6DoF Animation | Generate Run Script | Receive net\_ctrl Packet from FlightGear | Send net\_fdm Packet to FlightGear | Unpack net\_ctrl Packet from FlightGear

#### **Topics**

"Flight Simulator Interface" on page 2-16

"Work with the Flight Simulator Interface" on page 2-20

#### Introduced before R2006a

# **Pilot Joystick**

Provide joystick interface on Windows platform

Library:

Aerospace Blockset / Animation / Animation Support Utilities



## **Description**

The Pilot Joystick block provides a pilot joystick interface for a Windows platform. Roll, pitch, yaw, and throttle are mapped to the joystick X, Y, R, and Z channels respectively.

You can also configure the block to output all channels by setting the **Output configuration** parameter to AllOutputs. For more information, see Pilot Joystick All. The Pilot Joystick and Pilot Joystick All blocks are identical blocks with different **Output configuration** default settings.

This block does not produce deployable code.

## Limitations

- If the joystick does not support an *R* (rudder or twist) channel, yaw output is set to zero. Outputs are of type double, except when **Joystick ID** is set to AllOutputs mode, which is a uint32 flagword of bits. On non Microsoft platforms, this block outputs zeros.
- Pitch value has the opposite sense as that delivered by the FlightGear joystick interface.

#### **Ports**

## **Output**

#### roll - Roll

range [-1, 1]

Roll command, specified in the range [-1, 1], that corresponds to the joystick left and right directions.

#### **Dependencies**

To enable this port, set **Output configuration** to FourAxis.

Data Types: double

## pitch - Pitch

range [-1, 1]

Pitch command, specified in the range [-1, 1], that corresponds to the joystick forward or down and back and up directions.

## **Dependencies**

This output port is enabled when the **Output configuration** parameter is set to FourAxis.

Data Types: double

## yaw — Yaw

range [-1, 1]

Yaw command, specified in the range [-1, 1], that corresponds to the joystick twist left and twist right directions.

## **Dependencies**

To enable this port, set **Output configuration** to FourAxis.

Data Types: double

## throttle — Throttle

range [0, 1]

Throttle command, specified in the range [0, 1], that corresponds to the joystick min and max position.

## **Dependencies**

To enable this port, set **Output configuration** to FourAxis.

Data Types: double

## **Parameters**

## Joystick ID - Joystick ID

Joystick1 (default) | Joystick2 | None

Specify the joystick ID as Joystick1, Joystick2, or None.

**Programmatic Use** 

**Block Parameter**: JoystickID

**Type**: character vector

Values: Joystick1 | Joystick2 | None

Default: 'Joystick1'

## Output configuration — Joystick output configuration

FourAxis (default) | AllOutputs

Joystick output configuration, specified as FourAxis or AllOutputs. For more information on the AllOutputs configuration, see Pilot Joystick All.

Programmatic Use

Block Parameter: OutputConfiguration

**Type**: character vector

Values: FourAxis | AllOutputs

Default: 'FourAxis'

#### Sample time — Sample time

1/30 (default) | -1 | scalar

Specify the sample time (-1 for inherited), specified as a scalar.

Programmatic Use

**Block Parameter**: SampleTime

Type: character vector

Values: scalar **Default**: '1/30'

## See Also

Pilot Joystick All | Simulation Pace

## **Introduced before R2006a**

# Pilot Joystick All

Provide joystick interface in All Outputs configuration on Windows platform **Library:** Aerospace Blockset / Animation / Animation Support Utilities



## **Description**

The Pilot Joystick All block provides a pilot joystick interface for a Windows platform. Analog is mapped to the joystick X, Y, Z, R, U, and V channels. Buttons and POV are mapped to up to 32 joystick button states and the joystick point-of-view hat.

You can also configure the block to output four axes by setting the **Output configuration** parameter to FourAxis.

This block does not produce deployable code.

## Limitations

- If the joystick does not support an *R* (rudder or twist) channel, yaw output is set to zero. Outputs are of type double, except when **Joystick ID** is set to AllOutputs mode, which is a uint32 flagword of bits. On non Microsoft platforms, this block outputs zeros.
- Pitch value has the opposite sense as that delivered by the FlightGear joystick interface.

## **Ports**

## Output

## analog — Analog output

range [-1, 1] | range [0, 1]

Analog output, returned according to:

Array Number	Channel	Output Range	Joystick	Description
1	X	[-1, 1]	[left, right]	Roll command
2	Y	[-1, 1]	[forward/down, back/up]	Pitch command
3	Z	[ 0, 1]	[min, max]	Throttle command
4	R	[-1, 1]	[left, right]	Yaw command
5	U	[ 0, 1]	[min, max]	U channel value
6	V	[ 0, 1]	[min, max]	V channel value

Data Types: double

## buttons — Button

flagword with 32 button states

Button output, returned as a flagword containing up to 32 button states on the buttons channel. Bit 0 is button 1, Bit 1 is button 2, and so forth.

Data Types: uint32

#### POV — Point-of-view

hat

Point-of-view, returned as a hat value in degrees on the POV channel. Zero degrees is straight ahead, 90 degrees is to the left, and so forth.

Data Types: double

## **Parameters**

## Joystick ID — Joystick ID

Joystick1 (default) | Joystick2 | None

Specify the joystick ID as Joystick1, Joystick2, or None.

#### **Programmatic Use**

**Block Parameter**: JoystickID

**Type**: character vector

Values: Joystick1 | Joystick2 | None

Default: 'Joystick1'

#### Output configuration — Joystick output configuration

AllOutputs (default) | FourAxis

Joystick output configuration, specified as FourAxis or AllOutputs. For more information on the AllOutputs configuration, see Pilot Joystick All.

## **Programmatic Use**

Block Parameter: OutputConfiguration

**Type**: character vector

Values: FourAxis | AllOutputs

Default: 'FourAxis'

#### Sample time — Sample time

1/30 (default) | -1 | scalar

Specify the sample time (-1 for inherited), specified as a scalar.

#### **Programmatic Use**

**Block Parameter**: SampleTime

Type: character vector

Values: scalar Default: '1/30'

## See Also

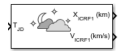
Pilot Joystick | Simulation Pace

## Introduced in R2007a

# **Planetary Ephemeris**

Implement position and velocity of astronomical objects

Library: Aerospace Blockset / Environment / Celestial Phenomena



## **Description**

The Planetary Ephemeris block uses Chebyshev coefficients to implement the position and velocity of the target object relative to the specified center object for a given Julian date. The **Target** parameter specifies an astronomical object. The block implements the ephemerides using the **Center** parameter for an astronomical object as the reference.

The block uses the Chebyshev coefficients that the NASA Jet Propulsion Laboratory provides.

**Tip** For T<sub>1D</sub>, Julian date input for the block:

- Calculate the date using the Julian Date Conversion block or the Aerospace Toolbox juliandate function.
- Calculate the Julian date using some other means and input it using the Constant block.

This block implements the position and velocity using the International Celestial Reference Frame. If you require the planetary ephemeris position value relative to Earth in Earth-fixed (ECEF) coordinates, use the Direction Cosine Matrix ECI to ECEF block.

## **Ports**

#### Input

#### T<sub>JD</sub> — Julian date

scalar | positive | between minimum and maximum Julian dates

Julian date, specified as a positive scalar between minimum and maximum Julian dates.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

## **Dependencies**

This port displays if the **Epoch** parameter is set to Julian date.

Data Types: double

## TO<sub>JD</sub> — Fixed Julian date

scalar | positive

Fixed Julian date for a specific epoch that is the most recent midnight at or before the interpolation epoch, specified as a positive scalar. The sum of  $TO_{JD}$  and  $\Delta T_{JD}$  must fall between the minimum and maximum Julian date.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

## **Dependencies**

This port displays if the **Epoch** parameter is set to TO and elapsed Julian time.

Data Types: double

## ΔT<sub>JD</sub> — Elapsed Julian time

scalar | positive

Elapsed Julian time between the fixed Julian date and the ephemeris time, specified as a positive scalar. The sum of  $T0_{ID}$  and  $\Delta T_{ID}$  must fall between the minimum and maximum Julian date.

See the **Ephemeris model** parameter for the minimum and maximum Julian dates.

## **Dependencies**

This port displays if the **Epoch** parameter is set to TO and elapsed Julian time.

Data Types: double

## Output

## X<sub>ICRF1</sub> — Barycenter position

vector

Barycenter position  $(X_{ICRF1})$  of the **Target** object relative to the barycenter of the **Center** object, output as a vector, in km or astronomical units (AU).

**Tip** This block outputs the barycenter position in International Celestial Reference Frame (ICRF) coordinates. To convert these coordinates to Earth-centered Earth-fixed (ECEF), use the Direction Cosine Matrix ECI to ECEF block.

Data Types: double

## V<sub>ICRF</sub> — Velocity

vector

Velocity ( $V_{ICRF}$ ) of the barycenter of the **Target** object relative to the barycenter of the **Center** object, specified as a vector, in km/s or astronomical units (AU)/day.

Data Types: double

## **Parameters**

## Units — Output units

km, km/s (default) | AU, AU/day

Output units, specified as km, km/s or AU, AU/day.

Units	Position	Velocity
km,km/s	km	km/s

Units	Position	Velocity
Au,AU/day	astronomical units (AU)	AU/day

#### **Programmatic Use**

**Block Parameter**: kmflag **Type**: character vector

**Values**: km,km/s | AU,AU/day

Default: 'km,km/s'

## Epoch — Epoch

Julian date (default) | TO and elapsed Julian time

## Epoch, specified as:

• Julian date

Julian date to implement the position and velocity of the **Target** object.. When this option is selected, the block has one input port,  $T_{ID}$ .

• T0 and elapsed Julian time

Julian date, specified by two block inputs:

- Fixed Julian date representing a starting epoch.
- Elapsed Julian time between the fixed Julian date ( $TO_{JD}$ ) and the desired model simulation time. The sum of  $TO_{JD}$  and  $\Delta T_{JD}$  must fall between the minimum and maximum Julian date.

#### **Programmatic Use**

Block Parameter: epochflag

**Type**: character vector

Values: Julian date | TO and elapsed Julian time

Default: 'Julian date'

## Ephemeris model — Ephemeris model

DE405 (default) | DE421 | DE423 | DE430 | DE432t

Select one of the following ephemerides models defined by the Jet Propulsion Laboratory.

<b>Ephemeris Model</b>	Description
DE405	Released in 1998. This ephemeris takes into account the Julian date range 2305424.50 (December 9, 1599) to 2525008.50 (February 20, 2201).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 1.0, adopted in 1998.
DE421	Released in 2008. This ephemeris takes into account the Julian date range 2414992.5 (December 4, 1899) to 2469808.5 (January 2, 2050).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 1.0, adopted in 1998.

<b>Ephemeris Model</b>	Description
DE423	Released in 2010. This ephemeris takes into account the Julian date range 2378480.5 (December 16, 1799) to 2524624.5 (February 1, 2200).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.
DE430	Released in 2013. This ephemeris takes into account the Julian date range 2287184.5 (December 21, 1549) to 2688976.5 (January 25, 2650).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.
DE432t	Released in April 2014. This ephemeris takes into account the Julian date range 2287184.5, (December 21, 1549) to 2688976.5, (January 25, 2650).
	This block implements these ephemerides with respect to the International Celestial Reference Frame version 2.0, adopted in 2010.

**Note** This block requires that you download ephemeris data using the Add-On Explorer. To start the Add-On Explorer, in the MATLAB Command Window, type aeroDataPackage. on the MATLAB desktop toolstrip, click the **Add-Ons** button.

# **Programmatic Use Block Parameter**: de **Type**: character vector

Values: DE405 | DE421 | DE423 | DE430

Default: 'DE405'

## Center — Center body

Sun (default) | Mercury | Venus | Earth | Moon | Mars | Jupiter | Saturn | Uranus | Neptune | Pluto | Solar system barycenter | Earth-Moon barycenter

Center body (astronomical object) or reference body, specified as a point of reference for the **Target** barycenter position and velocity measurement.

## **Programmatic Use**

**Block Parameter**: nCenter **Type**: character vector

Values: Sun | Mercury | Venus | Earth | Moon | Mars | Jupiter | Saturn | Uranus | Neptune |

Pluto|Solar system barycenter|Earth-Moon barycenter

Default: 'Sun'

## Target — Target body

Sun (default) | Mercury | Venus | Earth | Moon | Mars | Jupiter | Saturn | Uranus | Neptune | Pluto | Solar system barycenter | Earth-Moon barycenter

Target body (astronomical object) or reference body, specified as a point of reference for the barycenter position and velocity measurement.

#### **Programmatic Use**

**Block Parameter**: nTarget **Type**: character vector

Values: Sun | Mercury | Venus | Earth | Moon | Mars | Jupiter | Saturn | Uranus | Neptune |

Pluto | Solar system barycenter | Earth-Moon barycenter

Default: 'Moon'

## Action for out-of-range input — Out-of-range block behavior

None (default) | Warning | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: errorflag

**Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

## Calculate velocity — Calculate rate of target barycenter

on (default) | off

Select this check box to calculate the velocity of the **Target** barycenter relative to the **Center** barycenter.

#### **Programmatic Use**

Block Parameter: velflag Type: character vector Values: 'off' | 'on' |

Default: 'on'

#### References

- [1] Folkner, W. M., J. G. Williams, D. H. Boggs. "The Planetary and Lunar Ephemeris DE 421." *IPN Progress Report* 42-178, 2009.
- [2] Ma, C. et al. "The International Celestial Reference Frame as Realized by Very Long Baseline Interferometry." *Astronomical Journal*, Vol. 116, 516–546, 1998.
- [3] Vallado, D. A. Fundamentals of Astrodynamics and Applications, New York: McGraw-Hill, 1997.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

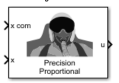
aeroDataPackage | juliandate | Constant | Direction Cosine Matrix ECI to ECEF | Earth Nutation | Julian Date Conversion | Moon Libration

## Introduced in R2013a

# **Precision Pilot Model**

Represent precision pilot model

**Library:** Aerospace Blockset / Pilot Models



## **Description**

The Precision Pilot Model block represents the pilot model described in *Mathematical Models of Human Pilot Behavior* [1]. This pilot model is a single input, single output (SISO) model that represents some aspects of human behavior when controlling aircraft. When modeling human pilot models, use this block for more accuracy than that provided by the Tustin Pilot Model and Crossover Pilot Model blocks.

This block has non-linear behavior. If you want to linearize the block (for example, with one of the linmod functions), you might need to change the Pade approximation order. The Precision Pilot Model block implementation incorporates the Transport Delay block with the **Pade order (for linearization)** parameter set to 2 by default. To change this value, use the set\_param function, for example:

set param(gcb,'pade','3')

This block is an extension of the Crossover Pilot Model block. It implements the equation described in "Algorithms" on page 5-591.

#### **Ports**

#### Input

## x com — Signal command

scalar

Signal command that the pilot model controls, specified as a scalar.

Data Types: double

#### x — Signal controlled by pilot

scalar

Signal that the pilot model controls, specified as a scalar.

Data Types: double

## Output

## u — Aircraft command

scalar

Aircraft command, returned as a scalar.

Data Types: double

## **Parameters**

## Type of control — Aircraft dynamics control

Proportional (default) | Rate or velocity | Acceleration | Second order

Aircraft dynamics control. The equalizer form changes according to these values. For more information, see [2]. To help you decide, this table lists the options and associated dynamics.

Option (Controlled Element Transfer Function)	Transfer Function of Controlled Element $(Y_c)$	Transfer Function of Pilot $(Y_p)$
Proportional	$K_C$	Lag-lead, $T_I >> T_L$
Rate or velocity	$\frac{K_c}{s}$	1
Acceleration	$\frac{K_c}{s^2}$	Lead-lag, $T_L >> T_I$
Second order	$\frac{K_c \omega_n^2}{s^2 + 2\zeta \omega_n s + \omega_n^2}$	Lead-lag if $\omega_m << 2/\tau.$ Lag-lead if $\omega_m >> 2/\tau.$

This table defines the variables used in the list of control options.

Variable	Description
Кс	Aircraft gain.
T <sub>I</sub>	Lag constant.
T <sub>L</sub>	Lead constant.
ζ	Damping ratio for the aircraft.
ω <sub>n</sub>	Natural frequency of the aircraft.

#### **Programmatic Use**

Block Parameter: sw\_popup

Type: character vector

Values: 'Proportion' | 'Rate or velocity' | 'Acceleration' | 'Second order'

Default: 'Proportion'

## Pilot gain — Pilot gain

1 (default) | scalar

Pilot gain, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: Kp Type: character vector Values: double scalar

Default: '1'

## Pilot time delay(s) — Pilot time delay

0.1 (default) | scalar

Total pilot time delay, specified as a double scalar, in seconds. This value typically ranges from 0.1 s to 0.2 s.

#### **Programmatic Use**

Block Parameter: time\_delay

Type: character vector Values: double scalar Default: '0.1'

## Equalizer lead constant — Equalizer lead constant

1 (default) | scalar

Equalizer lead constant, specified as a double scalar.

## **Dependencies**

To enable this parameter, set **Type of control** to Proportional, Acceleration, or Second order.

## **Programmatic Use**

**Block Parameter**: TL **Type**: character vector **Values**: double scalar

Default: '1'

#### Equalizer lag constant — Equalizer lag constant

5 (default) | scalar

Equalizer lag constant, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Type of control** to Proportional, Acceleration, or Second order.

#### **Programmatic Use**

**Block Parameter**: TI **Type**: character vector **Values**: double scalar

Default: '5'

#### Lag constant for neuromuscular system — Lag constant

0.1 (default) | scalar

Neuromuscular system lag constant, specified as a double scalar.

## Programmatic Use

Block Parameter: TN1 Type: character vector Values: double scalar

Default: 0.1

# Undamped natural frequency neuromuscular system (rad/s) — Undamped natural frequency

20 (default) | scalar

Undamped natural frequency of the neuromuscular system, specified as a double scalar, in rad/s.

**Programmatic Use** 

Block Parameter: nat\_freq

**Type**: character vector **Values**: double scalar

Default: 20

## Damping neuromuscular system — Damping neuromuscular system

0.7 (default) | scalar

Damping neuromuscular system, specified as a double scalar.

**Programmatic Use** 

Block Parameter: damp Type: character vector Values: double scalar

Default: 0.7

# Controlled element undamped natural frequency (rad/s) — Controlled element undamped natural frequency

15 (default) | scalar

Controlled element undamped natural frequency, specified as a double scalar, in rad/s.

### **Dependencies**

To enable this parameter, set **Type of control** to Second order.

**Programmatic Use** 

**Block Parameter**: omega\_m

Type: character vector Values: double scalar

Default: 15

# **Algorithms**

When calculating the model, this block also takes into account the neuromuscular dynamics of the pilot. This block implements the following equation:

$$Y_p = K_p e^{-\tau s} \left( \frac{T_L s + 1}{T_I s + 1} \right) \left[ \frac{1}{(T_{N1} s + 1) \left( \frac{s^2}{\omega_N^2} + \frac{2\zeta_N}{\omega_N} s + 1 \right)} \right],$$

where:

Variable	Description
$K_p$	Pilot gain.
τ	Pilot delay time.
$T_L$	Time lead constant for the equalizer term.
$T_{I}$	Time lag constant.
$T_{N1}$	Time constant for the neuromuscular system.

Variable	Description	
$\omega_N$	Undamped frequency for the neuromuscular system.	
ζ <sub>N</sub>	Damping ratio for the neuromuscular system.	

A sample value for the natural frequency and the damping ratio of a human is 20 rad/s and 0.7, respectively. The term containing the lead-lag term is the equalizer form. This form changes depending on the characteristics of the controlled system. A consistent behavior of the model can occur at different frequency ranges other than the crossover frequency.

## References

- [1] McRuer, D. T., Krendel, E., *Mathematical Models of Human Pilot Behavior*. Advisory Group on Aerospace Research and Development AGARDograph 188, Jan. 1974.
- [2] McRuer, D. T., Graham, D., Krendel, E., and Reisener, W., *Human Pilot Dynamics in Compensatory Systems*. Air Force Flight Dynamics Lab. AFFDL-65-15. 1965.

# **Extended Capabilities**

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

Crossover Pilot Model | Tustin Pilot Model | Transport Delay | linmod

### Introduced in R2012b

# **Pressure Altitude**

Calculate pressure altitude based on ambient pressure

Library: Aerospace Blockset / Environment / Atmosphere



# **Description**

The Pressure Altitude block computes the pressure altitude based on ambient pressure. Pressure altitude is the altitude in the 1976 Committee on the Extension of the Standard Atmosphere (COESA) United States with specified ambient pressure.

Pressure altitude is also known as the mean sea level (MSL) altitude.

The Pressure Altitude block icon port label change based on the input and output units selected from the **Units** list.

## Limitations

- Below the pressure of 0.3961 Pa (approximately 0.00006 psi) and above the pressure of 101325 Pa (approximately 14.7 psi), altitude values are extrapolated logarithmically.
- · Air is assumed to be dry and an ideal gas.

#### **Ports**

### Input

### Port\_1 — Static pressure

scalar | array

Static pressure, specified as a scalar or array.

Data Types: double

#### Output

# Port\_1 — Pressure altitude

scalar | array

Pressure altitude, returned as a scalar or vector.

Data Types: double

## **Parameters**

#### Units — Input units

Metric (MKS) (default) | English

Input units, specified as:

Units	Pstatic	Alt_p
Metric (MKS)	Pascal	Meters
English	Pound force per square inch	Feet

**Programmatic Use** 

Block Parameter: units **Type**: character vector

Values: 'Metric (MKS)'|'English'

Default: 'Metric (MKS)'

# Action for out-of-range input — Out-of-range block behavior

Warning (default) | None | Error

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

### References

[1] U.S. Standard Atmosphere, 1976, U.S. Government Printing Office, Washington, D.C.

# **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

COESA Atmosphere Model

# **Topics**

**Ideal Airspeed Correction** 

# **Pressure Conversion**

Convert from pressure units to desired pressure units

Library: Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Pressure Conversion block computes the conversion factor from specified input pressure units to specified output pressure units and applies the conversion factor to the input signal.

The Pressure Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

### **Ports**

#### Input

# Port 1 — Pressure

scalar | array

Pressure, specified as a scalar or array, in initial pressure units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

## Output

# Port\_1 — Pressure

scalar | array

Pressure, returned as a scalar or array, in final pressure units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

### **Parameters**

# Initial unit — Input units

psi (default) | Pa | psf | atm

Input units, specified as:

Pound mass per square inch
----------------------------

Pa	Pascals
psf	Pound mass per square foot
atm	Atmospheres

## **Dependencies**

The input port label depends on the **Initial unit** setting.

**Programmatic Use Block Parameter: IU** Type: character vector

Values: 'psi' | 'Pa' | 'psf' | 'atm'

Default: 'psi'

Final unit — Output units Pa (default) | psi | psf | atm

Output units, specified as:

psi	Pound mass per square inch
Pa	Pascals
psf	Pound mass per square foot
atm	Atmospheres

#### **Dependencies**

The output port label depends on the **Final unit** setting.

**Programmatic Use Block Parameter: 0U Type**: character vector

Values: 'psi' | 'Pa' | 'psf' | 'atm'

Default: 'Pa'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Temperature Conversion | Velocity Conversion

# **Quaternion Conjugate**

Calculate conjugate of quaternion

**Library:** Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Conjugate block calculates the conjugate for a given quaternion. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For more information on quaternion forms, see "Algorithms" on page 5-597

## **Ports**

### Input

### q — Input quaternion

quaternion | vector of quaternions

Quaternions in the form of  $[q_0, r_0, \dots, q_1, r_1, \dots, q_2, r_2, \dots, q_3, r_3, \dots]$ , specified as a quaternion or vector.

Data Types: double | bus

# Output

### q' — Quaternion conjugate

quaternion conjugate | vector of quaternion conjugates

Quaternion conjugates in the form of  $[q_0', r_0', \dots, q_1', r_1', \dots, q_2', r_2', \dots, q_3', r_3', \dots]$ , returned as a quaternion or vector.

Data Types: double | bus

# **Algorithms**

The quaternion has the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3$$
.

The quaternion conjugate has the form of

$$q' = q_0 - \mathbf{i}q_1 - \mathbf{j}q_2 - \mathbf{k}q_3.$$

## References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder  $^{\scriptscriptstyle\mathsf{TM}}.$ 

# **See Also**

Quaternion Division | Quaternion Inverse | Quaternion Modulus | Quaternion Multiplication | Quaternion Norm | Quaternion Rotation | Quaternion Normalize

# **Quaternion Division**

Divide quaternion by another quaternion

**Library:** Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Division block divides a given quaternion by another. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. The output is the resulting quaternion from the division or vector of resulting quaternions from division. For the quaternion forms used, see "Algorithms" on page 5-599.

## **Ports**

### Input

# q — Dividend quaternion

quaternion | vector of quaternions

Dividend quaternions in the form of  $[q_0, p_0, ..., q_1, p_1, ..., q_2, p_2, ..., q_3, p_3, ...]$ , specified as a quaternion or vector of quaternions.

Data Types: double

## r — Divisor quaternion

quaternion | vector of quaternions

Divisor quaternions in the form of  $[s_0, r_0, ..., s_1, r_1, ..., s_2, r_2, ..., s_3, r_3, ...]$ , specified as a quaternion or vector of quaternions.

Data Types: double

#### **Output**

## q/r — Output quaternion

quaternion | vector

Output quaternion or vector of resulting quaternions from division.

Data Types: double

# **Algorithms**

The quaternions have the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3$$

and

$$r = r_0 + \mathbf{i}r_1 + \mathbf{j}r_2 + \mathbf{k}r_3.$$

The resulting quaternion from the division has the form of

$$t = \frac{q}{r} = t_0 + \mathbf{i}t_1 + \mathbf{j}t_2 + \mathbf{k}t_3,$$

where

$$t_0 = \frac{(r_0 q_0 + r_1 q_1 + r_2 q_2 + r_3 q_3)}{r_0^2 + r_1^2 + r_2^2 + r_3^2}$$
$$t_1 = \frac{(r_0 q_1 - r_1 q_0 - r_2 q_3 + r_3 q_2)}{r_0^2 + r_1^2 + r_2^2 + r_3^2}$$

$$t_2 = \frac{(r_0q_2 + r_1q_3 - r_2q_0 - r_3q_1)}{r_0^2 + r_1^2 + r_2^2 + r_3^2}$$

$$t_3 = \frac{(r_0q_3 - r_1q_2 + r_2q_1 - r_3q_0)}{r_0^2 + r_1^2 + r_2^2 + r_3^2}$$

# References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

# See Also

Quaternion Conjugate | Quaternion Inverse | Quaternion Modulus | Quaternion Multiplication | Quaternion Norm | Quaternion Normalize | Quaternion Rotation

# **Quaternion Interpolation**

Quaternion interpolation between two quaternions

**Library:** Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Interpolation block calculates the quaternion interpolation between two normalized quaternions by an interval fraction. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. Select the interpolation method from SLERP, LERP, or NLERP. For equations used for the interpolation methods, see "Algorithms" on page 5-603.

The two normalized quaternions are the two extremes between which the block calculates the quaternion.

#### **Ports**

#### Input

#### q<sub>θ</sub> — First normalized quaternion

4-by-1 vector | 1-by-4 vector

First normalized quaternion for which to calculate the interpolation. This quaternion must be a normalized quaternion

Data Types: double

## q<sub>1</sub> — Second normalized quaternion

4-by-1 vector | 1-by-4 vector

Second normalized quaternion for which to calculate the interpolation, specified as a 4-by-1 vector or 1-by-4 vector. This quaternion must be a normalized quaternion.

Data Types: double

#### f — Interval fraction

scalar

Interval fraction by which to calculate the quaternion interpolation . This value varies between 0 and 1. It represents the intermediate rotation of the quaternion to be calculated. This fraction affects the interpolation method rotational velocities.

#### **Dependencies**

The interval fraction affects the rotational velocities of the interpolation methods for the **Methods** parameter. For more information on interval fractions, see [1].

Data Types: double

## **Output**

## q<sub>f</sub> — Natural logarithm

vector

Natural logarithm of quaternion, returned as a vector.

Data Types: double

## **Parameters**

## Methods — Quaternion interpolation method

SLERP (default) | LERP | NLERP

Quaternion interpolation method to calculate the quaternion interpolation, specified as:

SLERP

Quaternion slerp. Spherical linear quaternion interpolation method.

LERP

Quaternion lerp. Linear quaternion interpolation method.

NLERP

Normalized quaternion linear interpolation method.

### **Dependencies**

These methods have different rotational velocities, depending on the interval fraction from input port f. For more information on interval fractions, see [1].

### **Programmatic Use**

**Block Parameter**: method **Type**: character vector

Values: 'SLERP' | 'LERP' | 'NLERP'

Default: 'SLERP'

## Action for out-of-range input — Out-of-range block behavior

Error (default) | None | Warning

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Error'

# **Algorithms**

$$Slerp(p, q, h) = p(p*q)^{h}$$
 with  $h \in [0, 1]$ .

$$LERP(p, q, h) = p(1 - h) + qh \text{ with } h \in [0, 1].$$

With 
$$r = LERP(p, q, h), NLERP(p, q, h) = \frac{r}{|r|}$$
.

# References

[1] Dam, Erik B., Martin Koch, Martin Lillholm. "Quaternions, Interpolation, and Animation." University of Copenhagen, København, Denmark, 1998.

# **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# See Also

Quaternion Normalize

Introduced in R2016a

# **Quaternion Inverse**

Calculate inverse of quaternion

**Library:** Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Inverse block calculates the inverse for a given quaternion. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For the equations used for the quaternion and quaternion inverse, "Algorithms" on page 5-604.

## **Ports**

#### Input

## q — Quaternion

quaternion | vector of quaternions

Quaternions in the form of [  $q_0$ ,  $r_0$ , ...,  $q_1$ ,  $r_1$ , ...,  $q_2$ ,  $r_2$ , ...,  $q_3$ ,  $r_3$ , ...], specified as a quaternion or vector of quaternions.

Data Types: double

### **Output**

### Inv(q) — Quaternion inverse

quaternion inverse | vector of quaternion inverses

Quaternion inverse or vector of quaternion inverses.

Data Types: double

# **Algorithms**

The quaternion has the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3.$$

The quaternion inverse has the form of

$$q^{-1} = \frac{q_0 - \mathbf{i}q_1 - \mathbf{j}q_2 - \mathbf{k}q_3}{q_0^2 + q_1^2 + q_2^2 + q_3^2}.$$

# References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# **See Also**

 $Quaternion\ Rotation\ |\ Quaternion\ Normalize\ |\ Quaternion\ Norm\ |\ Quaternion\ Multiplication\ |\ Quaternion\ Modulus\ |\ Quaternion\ Division\ |\ Quaternion\ Conjugate$ 

# **Quaternion Modulus**

Calculate modulus of quaternion

Library: Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Modulus block calculates the magnitude for a given quaternion. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For the equations used for the quaternion and quaternion modulus, see "Algorithms" on page 5-606.

# **Ports**

#### Input

## q — Quaternion

quaternion | vector of quaternions

Quaternions in the form of [  $q_0$ ,  $r_0$ , ...,  $q_1$ ,  $r_1$ , ...,  $q_2$ ,  $r_2$ , ...,  $q_3$ ,  $r_3$ , ...], specified as a quaternion or vector of quaternions.

Data Types: double

# Output

### |q| — Quaternion modulus

quaternion modulus | vector of quaternion moduli

Quaternion modulus or vector of quaternion moduli in the form of [|q|, |r|, ...].

Data Types: double

# **Algorithms**

The quaternion has the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3$$
.

The quaternion modulus has the form of

$$|q| = \sqrt{q_0^2 + q_1^2 + q_2^2 + q_3^2}$$

### References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Quaternion Conjugate | Quaternion Rotation | Quaternion Normalize | Quaternion Norm | Quaternion Multiplication | Quaternion Inverse | Quaternion Division

# **Quaternion Multiplication**

Calculate product of two quaternions

Library:

Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Multiplication block calculates the product for two given quaternions. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For more information on the quaternion forms, see "Algorithms" on page 5-608.

#### **Ports**

#### Input

## q — First quaternion

quaternion | vector of quaternions

First quaternion, specified as a vector or vector of quaternions. A vector of quaternions has this form, where q and p are quaternions:

$$[q_0, p_0, \ldots, q_1, p_1, \ldots, q_2, p_2, \ldots, q_3, p_3, \ldots]$$

Data Types: double

#### r — Second quaternion

quaternion | vector of quaternions

Second quaternion, specified as a vector or vector of quaternions. A vector of quaternions has this form, where s and r are quaternions:

$$[s_0, r_0, ..., s_1, r_1, ..., s_2, r_2, ..., s_3, r_3, ...]$$

Data Types: double

#### **Output**

#### q\*r — Product

vector | vector of quaternion products

Product of two quaternions, output as a vector or vector of quaternion products.

Data Types: double

# **Algorithms**

This block uses quaternions of the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3$$

and

$$r = r_0 + \mathbf{i}r_1 + \mathbf{j}r_2 + \mathbf{k}r_3.$$

The quaternion product has the form of

$$t = q \times r = t_0 + \mathbf{i}t_1 + \mathbf{j}t_2 + \mathbf{k}t_3,$$

where

$$t_0 = (r_0q_0 - r_1q_1 - r_2q_2 - r_3q_3)$$

$$t_1 = (r_0q_1 + r_1q_0 - r_2q_3 + r_3q_2)$$

$$t_2 = (r_0q_2 + r_1q_3 + r_2q_0 - r_3q_1)$$

$$t_3 = (r_0 q_3 - r_1 q_2 + r_2 q_1 + r_3 q_0)$$

# References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Quaternion Conjugate | Quaternion Division | Quaternion Inverse | Quaternion Modulus | Quaternion Norm | Quaternion Normalize | Quaternion Rotation

### **Topics**

"Explore the NASA HL-20 Model" on page 1-5

# **Quaternion Norm**

Calculate norm of quaternion

**Library:** Aerospa

Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Norm block calculates the norm for a given quaternion. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For the equations used for the quaternion and quaternion norm, see "Algorithms" on page 5-610.

## **Ports**

### Input

## q — Quaternion norm

quaternion norm | vector of quaternion norms

Quaternions in the form of [  $q_0$ ,  $r_0$ , ...,  $q_1$ ,  $r_1$ , ...,  $q_2$ ,  $r_2$ , ...,  $q_3$ ,  $r_3$ , ...], specified as a quaternion norm or vector of quaternion norms.

Data Types: double

# **Output**

#### norm(q) — Quaternion norm

quaternion norm | vector of quaternion norms

Quaternion norm or vector of quaternion norms in the form of [ norm (q), norm (r), ...].

Data Types: double

# **Algorithms**

The quaternion has the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3.$$

The quaternion norm has the form of

$$norm(q) = q_0^2 + q_1^2 + q_2^2 + q_3^2$$

### References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# **See Also**

Quaternion Conjugate | Quaternion Division | Quaternion Inverse | Quaternion Modulus | Quaternion Multiplication | Quaternion Normalize | Quaternion Rotation

# **Quaternion Normalize**

Normalize quaternion

Library:

Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Normalize block calculates a normalized quaternion for a given quaternion. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For the equations used for the quaternion and normalized quaternion, see "Algorithms" on page 5-612.

### **Ports**

#### Input

#### q — Quaternion

quaternion | vector of quaternions

Quaternions in the form of [  $q_0$ ,  $r_0$ , ...,  $q_1$ ,  $r_1$ , ...,  $q_2$ ,  $r_2$ , ...,  $q_3$ ,  $r_3$ , ...], specified as a quaternion or vector of quaternions.

Data Types: double

# Output

## normal(q) — Normalized quaternion

normalized quaternion | vector of normalized quaternions

Normalized quaternion or vector of normalized quaternions.

Data Types: double

# **Algorithms**

The quaternion has the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3.$$

The normalized quaternion has the form of

$$normal(q) = \frac{q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3}{\sqrt{q_0^2 + q_1^2 + q_2^2 + q_3^2}}.$$

# References

[1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Quaternion Conjugate | Quaternion Division | Quaternion Inverse | Quaternion Modulus | Quaternion Multiplication | Quaternion Norm | Quaternion Rotation

# **Quaternion Rotation**

Rotate vector by quaternion

Library:

Aerospace Blockset / Utilities / Math Operations



# **Description**

The Quaternion Rotation block rotates a vector by a quaternion. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. This block normalizes all quaternion inputs. For the equations used for the quaternion, vector, and rotated vector, see "Algorithms" on page 5-614.

## **Ports**

#### Input

## q — Quaternion

quaternion | vector

Quaternions in the form of  $[q_0, r_0, ..., q_1, r_1, ..., q_2, r_2, ..., q_3, r_3, ...]$ , specified as a quaternion or vector of quaternions.

Data Types: double

### vec - Vector

vector | vector of vectors

Vector or vector of vectors in the form of  $[v_1, u_1, ..., v_2, u_2, ..., v_3, u_3, ...]$ .

Data Types: double

#### Output

## vec\_rot — Rotated quaternion

rotated quaternion | vector of rotated quaternions

Rotated vector or vector of rotated vectors.

Data Types: double

# **Algorithms**

The quaternion has the form of

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3.$$

The vector has the form of

$$v = \mathbf{i}v_1 + \mathbf{j}v_2 + \mathbf{k}v_3.$$

The rotated vector has the form of

$$v' = \begin{bmatrix} v_1' \\ v_2' \\ v_3' \end{bmatrix} = \begin{bmatrix} (1 - 2q_2^2 - 2q_3^2) & 2(q_1q_2 + q_0q_3) & 2(q_1q_3 - q_0q_2) \\ 2(q_1q_2 - q_0q_3) & (1 - 2q_1^2 - 2q_3^2) & 2(q_2q_3 + q_0q_1) \\ 2(q_1q_3 + q_0q_2) & 2(q_2q_3 - q_0q_1) & (1 - 2q_1^2 - 2q_2^2) \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix}$$

## References

- [1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, Second Edition. Hoboken, NJ: Wiley-Interscience.
- [2] Diebel, James. "Representing Attitude: Euler Angles, Unit Quaternions, and Rotation Vectors." Stanford University, Stanford, California, 2006.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

### See Also

Quaternion Conjugate | Quaternion Division | Quaternion Inverse | Quaternion Multiplication | Quaternion Norm | Quaternion Normalize

# **Quaternions to Direction Cosine Matrix**

Convert quaternion vector to direction cosine matrix

**Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Quaternions to Direction Cosine Matrix block transforms a four-element unit quaternion vector  $(q_0, q_1, q_2, q_3)$  into a 3-by-3 direction cosine matrix (DCM). The outputted DCM performs the coordinate transformation of a vector in inertial axes to a vector in body axes. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. This block normalizes all quaternion inputs. For more information, see "Algorithms" on page 5-616.

### **Ports**

## Input

### q — Quaternion

4-by-1 vector

Quaternion, specified as a 4-by-1 vector.

Data Types: double

#### Output

## DCM<sub>be</sub> — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, returned as a 3-by-3 matrix.

Data Types: double

# **Algorithms**

Using quaternion algebra, if a point P is subject to the rotation described by a quaternion q, it changes to P' given by the following relationship:

$$P' = qPq^{c}$$

$$q = q_{0} + \mathbf{i}q_{1} + \mathbf{j}q_{2} + \mathbf{k}q_{3}$$

$$q^{c} = q_{0} - \mathbf{i}q_{1} - \mathbf{j}q_{2} - \mathbf{k}q_{3}$$

$$P = 0 + \mathbf{i}x + \mathbf{j}y + \mathbf{k}z$$

Expanding P' and collecting terms in x, y, and z gives the following for P' in terms of P in the vector quaternion format:

$$P' = \begin{bmatrix} 0 \\ \chi' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} 0 \\ (q_0^2 + q_1^2 - q_2^2 - q_3^2)x + 2(q_1q_2 - q_0q_3)y + 2(q_1q_3 + q_0q_2)z \\ 2(q_0q_3 + q_1q_2)x + (q_0^2 - q_1^2 + q_2^2 - q_3^2)y + 2(q_2q_3 - q_0q_1)z \\ 2(q_1q_3 - q_0q_2)x + 2(q_0q_1 + q_2q_3)y + (q_0^2 - q_1^2 - q_2^2 + q_3^2)z \end{bmatrix}$$

Since individual terms in P' are linear combinations of terms in x, y, and z, a matrix relationship to rotate the vector (x, y, z) to (x', y', z') can be extracted from the preceding. This matrix rotates a vector in inertial axes, and hence is transposed to generate the DCM that performs the coordinate transformation of a vector in inertial axes into body axes.

$$DCM = \begin{bmatrix} (q_0^2 + q_1^2 - q_2^2 - q_3^2) & 2(q_1q_2 + q_0q_3) & 2(q_1q_3 - q_0q_2) \\ 2(q_1q_2 - q_0q_3) & (q_0^2 - q_1^2 + q_2^2 - q_3^2) & 2(q_2q_3 + q_0q_1) \\ 2(q_1q_3 + q_0q_2) & 2(q_2q_3 - q_0q_1) & (q_0^2 - q_1^2 - q_2^2 + q_3^2) \end{bmatrix}$$

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Quaternions | Rotation Angles to Direction Cosine Matrix | Rotation Angles to Quaternions

# **Quaternions to Rodrigues**

Convert quaternion to Euler-Rodrigues vector

**Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Quaternions to Rodrigues block converts the 4-by-1 quaternion to the three-element Euler-Rodrigues vector. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. This block normalizes all quaternion inputs. The rotation used in this function is a passive transformation between two coordinate systems. For more information on Euler-Rodrigues vectors, see "Algorithms" on page 5-618.

### **Ports**

## Input

## Quaternion — Quaternion

4-by-1 matrix

Quaternion from which to determine Euler-Rodrigues vector. Quaternion scalar is the first element.

Data Types: double

### **Output**

### rod — Euler-Rodrigues vector

three-element vector

Euler-Rodrigues vector determined from the quaternion.

Data Types: double

# **Algorithms**

• An Euler-Rodrigues vector  $\vec{b}$  represents a rotation by integrating a direction cosine of a rotation axis with the tangent of half the rotation angle as follows:

$$\overrightarrow{b} = [b_x \ b_y \ b_z]$$

where:

$$b_{\chi} = \tan\left(\frac{1}{2}\theta\right) s_{\chi},$$

$$b_{y} = \tan\left(\frac{1}{2}\theta\right) s_{y},$$

$$b_z = \tan\left(\frac{1}{2}\theta\right) s_z$$

are the Rodrigues parameters. Vector  $\vec{s}$  represents a unit vector around which the rotation is performed. Due to the tangent, the rotation vector is indeterminate when the rotation angle equals  $\pm pi$  radians or  $\pm 180$  deg. Values can be negative or positive.

# References

[1] Dai, J.S. "Euler-Rodrigues formula variations, quaternion conjugation and intrinsic connections." *Mechanism and Machine Theory*, 92, 144-152. Elsevier, 2015.

# **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Direction Cosine Matrix to Rodrigues | Rodrigues to Direction Cosine Matrix | Rodrigues to Quaternions | Rodrigues to Rotation Angles | Rotation Angles to Rodrigues

#### Introduced in R2017a

# **Quaternions to Rotation Angles**

Determine rotation vector from quaternion

**Library:** Aerospace Blockset / Utilities / Axes Transformations



# **Description**

The Quaternions to Rotation Angles block converts the four-element quaternion vector  $(q_0, q_1, q_2, q_3)$ , into the rotation described by the three rotation angles (R1, R2, R3). The block generates the conversion by comparing elements in the direction cosine matrix (DCM) as a function of the rotation angles. The rotation used in this block is a passive transformation between two coordinate systems. The elements in the DCM are functions of a unit quaternion vector. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. This block normalizes all quaternion inputs. For more information on the direction cosine matrix, see "Algorithms" on page 5-621.

# Limitations

- For the ZYX, ZXY, YXZ, YZX, XYZ, and XZY rotations, the block generates an R2 angle that lies between ±pi/2 radians, and R1 and R3 angles that lie between ±pi radians.
- For the 'ZYZ', 'ZXZ', 'YXY', 'YZY', 'XYX', and 'XZX' rotations, the block generates an R2 angle that lies between 0 and pi radians, and R1 and R3 angles that lie between ±pi radians. However, in the latter case, when R2 is 0, R3 is set to 0 radians.

#### **Ports**

#### Input

#### q — Quaternion

4-by-1 vector

Quaternion, specified as a 4-by-1 vector.

Data Types: double

#### Output

# $[R_1, R_2, R_3]$ — Rotation angles

3-by-1 vector

Rotation angles, returned 3-by-1 vector, in radians.

Data Types: double

## **Parameters**

## Rotation order — Rotation order

ZYX (default) | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Output rotation order for the three rotation angles.

**Programmatic Use** 

Block Parameter: rotationOrder

**Type**: character vector

Values: ZYX | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Default: 'ZYX'

# **Algorithms**

The elements in the DCM are functions of a unit quaternion vector. For example, for the rotation order z-y-x, the DCM is defined as:

$$DCM = \begin{bmatrix} \cos\theta\cos\psi & \cos\theta\sin\psi & -\sin\theta \\ (\sin\phi\sin\theta\cos\psi - \cos\phi\sin\psi) & (\sin\phi\sin\theta\sin\psi + \cos\phi\cos\psi) & \sin\phi\cos\theta \\ (\cos\phi\sin\theta\cos\psi + \sin\phi\sin\psi) & (\cos\phi\sin\theta\sin\psi - \sin\phi\cos\psi) & \cos\phi\cos\theta \end{bmatrix}$$

The DCM defined by a unit quaternion vector is:

$$DCM = \begin{bmatrix} (q_0^2 + q_1^2 - q_2^2 - q_3^2) \ 2(q_1q_2 + q_0q_3) & 2(q_1q_3 - q_0q_2) \\ 2(q_1q_2 - q_0q_3) & (q_0^2 - q_1^2 + q_2^2 - q_3^2) \ 2(q_2q_3 + q_0q_1) \\ 2(q_1q_3 + q_0q_2) & 2(q_2q_3 - q_0q_1) & (q_0^2 - q_1^2 - q_2^2 + q_3^2) \end{bmatrix}$$

From the preceding equation, you can derive the following relationships between DCM elements and individual rotation angles for a ZYX rotation order:

$$\begin{split} \phi &= \operatorname{atan}(DCM(2,3),DCM(3,3)) \\ &= \operatorname{atan}(2(q_2q_3+q_0q_1),(q_0^2-q_1^2-q_2^2+q_3^2)) \\ \theta &= \operatorname{asin}(-DCM(1,3)) \\ &= \operatorname{asin}(-2(q_1q_3-q_0q_2)) \\ \psi &= \operatorname{atan}(DCM(1,2),DCM(1,1)) \\ &= \operatorname{atan}(2(q_1q_2+q_0q_3),(q_0^2+q_1^2-q_2^2-q_3^2)) \end{split}$$

where  $\Psi$  is R1,  $\Theta$  is R2, and  $\Phi$  is R3.

# **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Quaternions | Quaternions to Direction Cosine Matrix | Rotation Angles to Direction Cosine Matrix | Rotation Angles to Quaternions

#### Introduced in R2007b

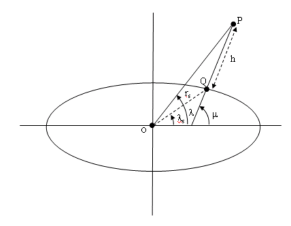
# **Radius at Geocentric Latitude**

Estimate radius of ellipsoid planet at geocentric latitude **Library:** Aerospace Blockset / Flight Parameters



# **Description**

The Radius at Geocentric Latitude block estimates the radius  $(r_s)$  of an ellipsoid planet at a particular geocentric latitude  $(\lambda_s)$ .



The following equation estimates the ellipsoid radius  $(r_s)$  using flattening  $(\bar{f})$ , geocentric latitude  $(\bar{\lambda}_s)$ , and equatorial radius  $(\bar{R})$ :

$$r_s = \sqrt{\frac{R^2}{1 + \left[1/(1 - f)^2 - 1\right] \sin^2 \lambda_s}}$$
.

## **Ports**

# Input

# $\lambda_s$ — Geocentric latitude

scalar | vector

Geocentric latitude, specified as a scalar or vector, in degrees.

Data Types: double

### **Output**

# $r_{s} - \text{Radius}$

scalar | vector

Radius of planet at geocentric latitude, returned as a scalar or vector, in the same units as flattening.

Data Types: double

### **Parameters**

## Units — Output units

Metric (MKS) (default) | English

Output units, specified as:

Units	<b>Equatorial Radius</b>	Radius at Geocentric Latitude
Metric (MKS)	Meters	Meters
English	Feet	Feet

#### **Dependencies**

To enable this parameter, set **Planet model** to Earth (WGS84).

### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

### Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### **Programmatic Use**

Block Parameter: F Type: character vector Values: double scalar

Default: 1/298.257223563

## Equatorial radius of planet — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, in the same units as the desired units for ECEF position.

### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

Programmatic Use Block Parameter: R Type: character vector Values: double scalar Default: 6378137

# References

- [1] Stevens, Brian L., Frank L. Lewis. *Aircraft Control and Simulation*, New York, John Wiley & Sons, 1992.
- [2] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. Second Edition. Reston, VA: AIAA Education Series, 2000.

# **Extended Capabilities**

### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

ECEF Position to LLA | Direction Cosine Matrix ECEF to NED | Direction Cosine Matrix ECEF to NED to Latitude and Longitude | Geocentric to Geodetic Latitude | Geodetic to Geocentric Latitude | LLA to ECEF Position

# Receive net\_ctrl Packet from FlightGear

Receive net ctrl packet from FlightGear

**Library:** Aerospace Blockset / Animation / Flight Simulator Interfaces



# **Description**

The Receive net\_ctrl Packet from FlightGear block receives a network control and environment data packet, net\_ctrl, from the simulation of a Simulink model in the FlightGear simulator, or from a FlightGear session. This data packet is compatible with a particular version of FlightGear flight simulator. This block supports all signals supported by the FlightGear net\_ctrl data packet. The block arranges the signals into multiple groups. The block inserts zeros for packet values that are part of inactive signal groups.

The Aerospace Blockset product supports FlightGear versions starting from v2.6. If you are using a FlightGear version older than 2.6, the model displays a notification from the Simulink Upgrade Advisor. Consider using the Upgrade Advisor to upgrade your FlightGear version. For more information, see "Supported FlightGear Versions" on page 2-16.

If you run a model that contains this block in Rapid Accelerator mode, the block produces zeros (0s) and it does not produce deployable code. In Accelerator mode, the block works as expected.

For details on signals and signal groups, see "Output" on page 5-625.

#### **Ports**

# Output

### net\_ctrl — Controls information from FlightGear

744-by-1 vector

Controls information from FlightGear, returned as a 744-by-1 vector.

Data Types: uint8

# ${\bf Rx \;\; bytes-Received \; Flight Gear \; packet \; size } \\$

0 | 744

Received FlightGear packet size, specified as a scalar.

- 0, if no data is received
- Size of the packet (744) in bytes.

#### **Dependencies**

This port is enabled by the **Enable received flag port** check box.

Data Types: double

## **Parameters**

#### Origin IP address — Origin IP address

```
127.0.0.1 (default) | scalar
```

Enter a valid IP address as a dot-decimal string. This IP address must be the address of the computer from which FlightGear is run, for example, 10.10.3.

You can also use a MATLAB expression that returns a valid IP address as a character vector. If FlightGear is run on the local computer, leave the default value of 127.0.0.1 (localhost).

To determine the source IP address, you can use one of several techniques, such as:

- Use 127.0.0.1 for the local computer (localhost).
- Ping another computer from a Windows cmd.exe (or Linux shell) prompt:

```
C:\> ping andyspc
```

```
Pinging andyspc [144.213.175.92] with 32 bytes of data:

Reply from 144.213.175.92: bytes=32 time=30ms TTL=253
Reply from 144.213.175.92: bytes=32 time=20ms TTL=253
Reply from 144.213.175.92: bytes=32 time=20ms TTL=253
Reply from 144.213.175.92: bytes=32 time=20ms TTL=253

Ping statistics for 144.213.175.92:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 20ms, Maximum = 30ms, Average = 22ms
```

• On a Windows machine, type ipconfig and use the returned IP address:

```
H:\>ipconfig
Windows IP Configuration
Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix .:
    IP Address. . . . . . . . . . : 192.168.42.178
    Subnet Mask . . . . . . . . : 255.255.255.0
    Default Gateway . . . . . . : 192.168.42.254
```

#### **Programmatic Use**

Block Parameter: ReceiveAddress

**Type**: character vector

Values: scalar

Default: '127.0.0.1'

### Origin port — Origin port

5505 (default)

UDP port that the block accepts data from. The sender sends data to the port specified in this parameter. This value must match the **Origin port** parameter of the Generate Run Script block. It must be a unique port number that no other application on the computer uses. The site, https://en.wikipedia.org/wiki/List\_of\_TCP\_and\_UDP\_port\_numbers, lists commonly known UDP port numbers. To identify UDP port numbers already in use on your computer, type:

```
netstat -a -p UDP
```

#### **Programmatic Use**

Block Parameter: ReceivePort

**Type**: character vector

Values: scalar Default: '5505'

#### Sample time — Sample time

1/30 (default) | scalar

Specify the sample time (-1 for inherited).

#### Programmatic Use

**Block Parameter**: SampleTime

Type: character vector

Values: scalar Default: '1/30'

#### Enable received flag port — Enable received flag output port

off (default) | on

Enable a received flag output port. Use this check box to determine if a FlightGear network packet has been received.

#### **Dependencies**

Selecting this check box enables the **Rx bytes** port.

#### **Programmatic Use**

**Block Parameter**: packetFlag

Type: character vector Values: 'off' | 'on' Default: 'off'

#### See Also

FlightGear Preconfigured 6DoF Animation | Generate Run Script | Pack net\_fdm Packet for FlightGear | Send net\_fdm Packet to FlightGear | Unpack net\_ctrl Packet from FlightGear

#### **Topics**

"Flight Simulator Interface" on page 2-16

"Work with the Flight Simulator Interface" on page 2-20

#### **External Websites**

https://en.wikipedia.org/wiki/List of TCP and UDP port numbers

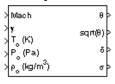
#### Introduced in R2012a

### **Relative Ratio**

Calculate relative atmospheric ratios

Library:

Aerospace Blockset / Flight Parameters



### **Description**

The Relative Ratio block computes the relative atmospheric ratios, including the relative temperature ratio  $(\theta)$ ,  $\sqrt{\theta}$ , relative pressure ratio  $(\delta)$ , and relative density ratio  $(\sigma)$ .

 $\theta$  represents the ratio of the air stream temperature at a chosen reference station relative to sea level standard atmospheric conditions:

$$\theta = \frac{T}{T_0}.$$

 $\delta$  represents the ratio of the air stream pressure at a chosen reference station relative to sea level standard atmospheric conditions:

$$\delta = \frac{P}{P_0}.$$

 $\sigma$  represents the ratio of the air stream density at a chosen reference station relative to sea level standard atmospheric conditions:

$$\sigma = \frac{\rho}{\rho_0}$$
.

The Relative Ratio block icon displays the input units selected from the **Units** parameter.

#### Limitations

For cases in which total temperature, total pressure, or total density ratio is desired (Mach number is nonzero), the total temperature, total pressure, and total densities are calculated assuming perfect gas (with constant molecular weight, constant pressure specific heat, and constant specific heat ratio) and dry air.

#### **Ports**

#### Input

Mach — Mach number

scalar

Mach number, specified as a scalar.

Data Types: double

#### γ — Ratio

scalar

Ratio between the specific heat at constant pressure  $(C_p)$  and the specific heat at constant volume  $(C_v)$ , specified as a scalar. For example,  $(\gamma = C_p/C_v)$ .

Data Types: double

#### T<sub>o</sub> — Static temperature

scalar

Static temperature, specified as a scalar.

Data Types: double

#### P<sub>o</sub> — Static pressure

scalar

Static pressure, specified as a scalar.

Data Types: double

#### $\rho_o$ — Static density

scalar

Static density, specified as a scalar.

Data Types: double

#### Output

#### $\theta$ — Relative temperature ratio

scalar

Relative temperature ratio ( $\theta$ ), returned as a scalar.

#### **Dependencies**

To enable this port, select **Theta**.

Data Types: double

#### $sqrt(\theta)$ — Square root of relative temperature ratio

scalar

Square root of the relative temperature ratio ( $\sqrt{\theta}$ ), returned as a scalar.

#### **Dependencies**

To enable this port, select **Square root of theta**.

Data Types: double

#### δ — Relative pressure ratio

scalar

Relative pressure ratio,  $(\delta)$ , returned as a scalar.

#### **Dependencies**

To enable this port, select **Delta**.

Data Types: double

#### σ — Relative density ratio

scalar

Relative density ratio,  $(\sigma)$ , returned as a scalar.

#### **Dependencies**

To enable this port, select **Sigma**.

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Input units, specified as:

Units	Tstatic	Pstatic	rho_static
Metric (MKS)	Kelvin	Pascal	Kilograms per cubic meter
English	Degrees Rankine	Pound force per square inch	Slug per cubic foot

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

#### Theta — Relative temperature ratio

on (default) | off

When selected, the block calculates the relative temperature ratio ( $\theta$ ) and static temperature is a required input.

#### **Programmatic Use**

Block Parameter: theta Type: character vector Values: 'on' | 'off'

Default: 'on'

#### Square root of theta — Square root of relative temperature ratio

on (default) | off

When selected, the block calculates the square root of relative temperature ratio ( $\sqrt{\theta}$ ) and static temperature is a required input.

#### **Dependencies**

Selecting this check box enables the  $sqrt(\theta)$  output port.

#### **Programmatic Use**

Block Parameter: sq\_theta

Type: character vector Values: 'on' | 'off'

Default: 'on'

#### Delta — Relative pressure ratio

on (default) | off

When selected, the block calculates the relative pressure ratio ( $\delta$ ) and static pressure is a required input.

#### **Programmatic Use**

Block Parameter: delta Type: character vector Values: 'on' | 'off' Default: 'on'

#### Sigma — Relative density ratio

on (default) | off

When selected, the block the relative density ratio ( $\sigma$ ) and static density is a required input.

#### **Programmatic Use**

Block Parameter: sigma Type: character vector Values: 'on' | 'off' Default: 'on'

#### References

[1] Aeronautical Vestpocket Handbook, United Technologies Pratt & Whitney, August, 1986.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

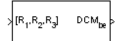
#### See Also

#### Introduced before R2006a

## **Rotation Angles to Direction Cosine Matrix**

Convert rotation angles to direction cosine matrix

**Library:** Aerospace Blockset / Utilities / Axes Transformations



### **Description**

The Rotation Angles to Direction Cosine Matrix block determines the direction cosine matrix (DCM) from a given set of rotation angles, R1, R2, and R3, of the first, second, and third rotation angles, respectively. For example, the default rotation angle order ZYX represents a sequence where R1 is *z*-axis rotation (yaw), R2 is *y*-axis rotation (pitch), and R3 is *x*-axis rotation (roll). Use the **Rotation Order** parameter to change the sequence.

#### **Ports**

#### Input

 $[R_1, R_2, R_{3}]$  — Rotation angles

3-by-1 vector

Rotation angles, specified as a 3-by-1 vector, in radians.

Data Types: double

#### Output

#### DCM<sub>be</sub> — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix that performs coordinate transformations based on rotation angles, returned as a 3-by-3 matrix.

Data Types: double

#### **Parameters**

#### Rotation Order — Rotation order

ZYX (default) | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Input rotation order for the three rotation angles.

**Programmatic Use** 

Block Parameter: rotationOrder

**Type**: character vector

Values: 'ZYX' | 'ZYZ' | 'ZXY' | 'ZXZ' | 'YXZ' | 'YXY' | 'YZX' | 'YZY' | 'XYZ' | 'XYX' | 'XZY' |

'XZX'

Default: 'ZYX'

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder  $^{\scriptscriptstyle\mathsf{TM}}.$ 

### **See Also**

Direction Cosine Matrix to Quaternions | Direction Cosine Matrix to Rotation Angles | Quaternions to Direction Cosine Matrix

#### **Introduced in R2007b**

## **Rotation Angles to Rodrigues**

Convert rotation angles to Euler-Rodrigues vector

**Library:** Aerospace Blockset / Utilities / Axes Transformations



### **Description**

The Rotation Angles to Rodrigues block converts the rotation described by the three rotation angles R1,R2,R3 into the three-element Euler-Rodrigues vector. The rotation used in this block is a passive transformation between two coordinate systems. For more information on Euler-Rodrigues vectors, see "Algorithms" on page 5-635.

#### **Ports**

#### Input

#### R1, R2, R3 — Rotation angles

three-element vector

Rotation angles, in radians, from which to determine the Euler-Rodrigues vector. Values must be double.

#### **Output**

#### rod — Euler-Rodrigues vector

three-element vector

Euler-Rodrigues vector determined from rotation angles.

Data Types: double

#### **Parameters**

#### Rotation order — Rotation order

ZYX (default) | ZYX | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Rotation order for three wind rotation angles.

The default limitations for the 'ZYX', 'ZXY', 'YXZ', 'YZX', 'XYZ', and 'XZY' sequences generate an R2 angle that lies between ±pi/2 radians (± 90 degrees), and R1 and R3 angles that lie between ±pi radians (±180 degrees).

The default limitations for the 'ZYZ', 'ZXZ', 'YXY', 'YZY', 'XYX', and 'XZX' sequences generate an R2 angle that lies between 0 and pi radians (180 degrees), and R1 and R3 angles that lie between ±pi (±180 degrees).

Rodrigues transformation is not defined for rotation angles equal to  $\pm$ pi radians ( $\pm$ 180 deg).

#### **Programmatic Use**

Block Parameter: rotationOrder

Type: character vector

Values: 'ZYX' | 'ZYZ' |'ZXY' | 'ZXZ' | 'YXZ' | 'YXY' | 'YZX' | 'YZY' | 'XYZ' | 'XYX' | 'XZY' |

'XZX'

Default: 'ZYX'

### **Algorithms**

An Euler-Rodrigues vector  $\vec{b}$  represents a rotation by integrating a direction cosine of a rotation axis with the tangent of half the rotation angle as follows:

$$\overrightarrow{b} = [b_x \ b_y \ b_z]$$

where:

$$b_{\chi} = \tan\left(\frac{1}{2}\theta\right) s_{\chi},$$

$$b_{y} = \tan\left(\frac{1}{2}\theta\right) s_{y},$$

$$b_z = \tan\left(\frac{1}{2}\theta\right) s_z$$

are the Rodrigues parameters. Vector  $\vec{s}$  represents a unit vector around which the rotation is performed. Due to the tangent, the rotation vector is indeterminate when the rotation angle equals  $\pm pi$  radians or  $\pm 180$  deg. Values can be negative or positive.

#### References

[1] Dai, J.S. "Euler-Rodrigues formula variations, quaternion conjugation and intrinsic connections." *Mechanism and Machine Theory*, 92, 144-152. Elsevier, 2015.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

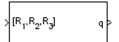
Direction Cosine Matrix to Rodrigues | Rodrigues to Direction Cosine Matrix | Rodrigues to Quaternions | Rodrigues to Rotation Angles | Quaternions to Rodrigues

#### Introduced in R2017a

## **Rotation Angles to Quaternions**

Calculate quaternion from rotation angles

**Library:** Aerospace Blockset / Utilities / Axes Transformations



### Description

The Rotation Angles to Quaternions block converts the rotation described by the three rotation angles (R1, R2, R3) into the four-element quaternion vector ( $q_0$ ,  $q_1$ ,  $q_2$ ,  $q_3$ ), where quaternion is defined using the scalar-first convention. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. The rotation used in this block is a passive transformation between two coordinate systems. For more information on quaternions, see "Algorithms" on page 5-637.

#### Limitations

- The limitations for the ZYX, ZXY, YXZ, YZX, XYZ, and XZY implementations generate an R2 angle that is between ±90 degrees, and R1 and R3 angles that are between ±180 degrees.
- The limitations for the ZYZ, ZXZ, YXY, YZY, XYX, and XZX implementations generate an R2 angle that is between 0 and 180 degrees, and R1 and R3 angles that are between ±180 degrees.

#### **Ports**

#### Input

#### $[R_1, R_2, R_3]$ — Rotation angles

3-by-1 vector

Rotation angles, specified as a 3-by-1 vector, in radians.

Data Types: double

#### Output

#### q — Quaternion

4-by-1 vector

Quaternion, specified as a 4-by-1 vector.

Data Types: double

#### **Parameters**

#### Rotation order — Rotation order

ZYX (default) | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Specifies the output rotation order for three wind rotation angles.

#### **Programmatic Use**

Block Parameter: rotationOrder

Type: character vector

Values: 'ZYX' | 'ZYZ' |'ZXY' | 'ZXZ' | 'YXZ' | 'YXY' | 'YZX' | 'YZY' | 'XYZ' | 'XYX' | 'XZY' |

'XZX'

Default: 'ZYX'

### **Algorithms**

A quaternion vector represents a rotation about a unit vector  $(\mu_x, \mu_y, \mu_z)$  through the angle  $\theta$ . A unit quaternion itself has unit magnitude, and can be written in the following vector format:

$$q = \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix} = \begin{bmatrix} \cos(\theta/2) \\ \sin(\theta/2)\mu_x \\ \sin(\theta/2)\mu_y \\ \sin(\theta/2)\mu_z \end{bmatrix}$$

An alternative representation of a quaternion is as a complex number,

$$q = q_0 + \mathbf{i}q_1 + \mathbf{j}q_2 + \mathbf{k}q_3$$

where, for the purposes of multiplication:

$$i^{2} = j^{2} = k^{2} = -1$$

$$ij = -ji = k$$

$$jk = -kj = i$$

$$ki = -ik = j$$

The benefit of representing the quaternion in this way is the ease with which the quaternion product can represent the resulting transformation after two or more rotations.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Direction Cosine Matrix to Quaternions | Quaternions to Direction Cosine Matrix | Quaternions to Rotation Angles | Rotation Angles to Direction Cosine Matrix

#### Introduced in R2007b

## **Revolutions Per Minute (RPM) Indicator**

Display measurements for engine revolutions per minute (RPM) in percentage of RPM **Library:** Aerospace Blockset / Flight Instruments



### Description

The RPM Indicator block displays measurements for engine revolutions per minute in percentage of RPM.

The range of values for RPM goes from 0 to 110 %. Minor ticks represent increments of 5 % RPM and major ticks represent increments of 10 % RPM.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

#### **Parameters**

#### Connection — Connect to signal

signal name

Connect to signal for display, selected from list of signal names.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Scale Colors — Ranges of color bands

0 (default) | double | scalar

Ranges of color bands on the outside of the scale, specified as a finite double, or scalar value. Specify the minimum and maximum color range to display on the gauge.

To add a new color, click +. To remove a color, click -.

**Programmatic Use** 

Block Parameter: ScaleColors

**Type**: *n*-by-1 struct array

Values: struct array with elements Min, Max, and Color

#### Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

• Hide

Do not show the label or instructional text when the block is not connected.

#### **Programmatic Use**

**Block Parameter**: LabelPosition

**Type**: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

### **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

This block is ignored for code generation.

#### See Also

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Heading Indicator | Turn Coordinator

#### Topics

- "Display Measurements with Cockpit Instruments" on page 2-42
- "Programmatically Interact with Gauge Band Colors" on page 2-44
- "Flight Instrument Gauges" on page 2-41

#### Introduced in R2016a

## **Self-Conditioned [A,B,C,D]**

Implement state-space controller in self-conditioned form **Library:** Aerospace Blockset / GNC / Control



### **Description**

The Self-Conditioned [A,B,C,D] block can be used to implement the state-space controller defined by

$$\begin{bmatrix} \dot{x} = Ax + Be \\ u = Cx + De \end{bmatrix}$$

in the self-conditioned form

$$\dot{z} = (A - HC)z + (B - HD)e + Hu_{meas}$$
$$u_{dem} = Cz + De$$

The input  $u_{meas}$  is a vector of the achieved actuator positions, and the output  $u_{dem}$  is the vector of controller actuator demands. In the case that the actuators are not limited, then  $u_{meas} = u_{dem}$  and substituting the output equation into the state equation returns the nominal controller. In the case that they are not equal, the dynamics of the controller are set by the poles of A-HC.

Hence H must be chosen to make the poles sufficiently fast to track  $u_{meas}$  but at the same time not so fast that noise on e is propagated to  $u_{dem}$ . The matrix H is designed by a callback to the Control System Toolbox command place to place the poles at defined locations.

#### **Limitations**

This block requires the Control System Toolbox license.

#### **Ports**

#### Input

#### e — Control error

vector

Control error, specified as a vector.

Data Types: double

#### u meas — Achieved actuator positions

vector

Achieved actuator positions, specified as a vector.

Data Types: double

#### Output

#### u dem — Actuator demands

vector

Actuator demands, specified as a vector.

Data Types: double

#### **Parameters**

#### A-matrix — A-matrix of the state-space implementation

```
[-1 -0.2;0 -3] (default) | array
```

A-matrix of the state-space implementation. The A-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the A-matrix corresponding to the first entry of v is the identity matrix, then  $A(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: Ak **Type**: character vector

Values: vector

**Default**: '[-1 -0.2;0 -3]'

#### B-matrix — B-matrix of the state-space implementation

```
[1;1] (default) | array
```

*B*-matrix of the state-space implementation, specified as a array. The *B*-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the *B*-matrix corresponding to the first entry of v is the identity matrix, then  $B(:,:,1) = [1 \ 0;0 \ 1];$ .

#### **Programmatic Use**

Block Parameter: Bk Type: character vector Values: vector

**Default**: '[1;1]'

#### C-matrix — C-matrix of the state-space implementation

```
[1 0] (default) | array
```

*C*-matrix of the state-space implementation, specified as a array. The *C*-matrix should have three dimensions, the last one corresponding to the scheduling variable v. For example, if the *C*-matrix corresponding to the first entry of v is the identity matrix, then  $C(:,:,1) = [1 \ 0;0 \ 1];$ 

#### **Programmatic Use**

**Block Parameter**: Ck **Type**: character vector

Values: vector Default: '[1 0]'

#### D-matrix — D-matrix of the state-space implementation

```
0.02 (default) | array | scalar
```

D-matrix of the state-space implementation. The *D*-matrix should have three dimensions, the last one corresponding to the scheduling variable  $\nu$ . For example, if the *D*-matrix corresponding to the first entry of  $\nu$  is the identity matrix, then  $D(:,:,1) = [1 \ 0;0 \ 1];$ 

# **Programmatic Use Block Parameter**: Dk **Type**: character vector

Values: vector Default: '0.02'

#### Initial state, x\_initial — Initial states

0 (default) | vector

Initial states for the controller, that is, initial values for the state vector, z. It should have length equal to the size of the first dimension of A.

#### **Programmatic Use**

**Block Parameter**: x initial

**Type**: character vector

Values: vector Default: '0'

#### Poles of A-H\*C — Desired poles

[-5 -2] (default) | vector

Desired poles of A-H\*C, specified as a vector. Hence the number of pole locations defined should be equal to the dimension of the A-matrix.

#### **Programmatic Use**

**Block Parameter**: vec\_w **Type**: character vector

Values: vector
Default: '[-5 -2]'

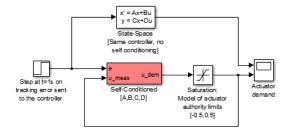
#### **More About**

#### **State-Space Controller**

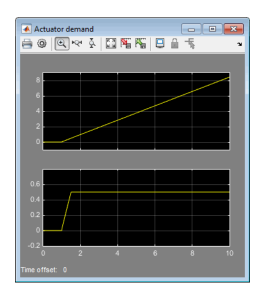
State-space controller implemented in both self-conditioned and standard state-space forms.

This Simulink model shows a state-space controller implemented in both self-conditioned and standard state-space forms. The actuator authority limits of  $\pm 0.5$  units are modeled by the Saturation block.

#### **Self-Conditioned Controller Comparison**



Notice that the *A*-matrix has a zero in the 1,1 element, indicating integral action.



The top trace shows the conventional state-space implementation. The output of the controller winds up well past the actuator upper authority limit of +0.5. The lower trace shows that the self-conditioned form results in an actuator demand that tracks the upper authority limit, which means that when the sign of the control error, e, is reversed, the actuator demand responds immediately.

#### References

[1] Kautsky, Nichols, and Van Dooren, "Robust Pole Assignment in Linear State Feedback," *International Journal of Control*, Vol. 41, Number 5, 1985, pp. 1129-1155.

### **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

 $1D \ Self-Conditioned \ [A(v),B(v),C(v),D(v)] \ | \ 2D \ Self-Conditioned \ [A(v),B(v),C(v),D(v)] \ | \ 3D \ Self-Conditioned \ [A(v),B(v),C(v),D(v)] \ | \ Saturation \ | \ Nonlinear \ Second-Order \ Actuator \ | \ Linear \ | \ Linear \ Actuator \ | \ Linear \ Actuator \ | \ Linear \ Actu$ 

#### Introduced before R2006a

## Send net\_fdm Packet to FlightGear

Transmit net\_fdm packet to destination IP address and port for FlightGear session

Library: Aerospace Blockset / Animation / Flight Simulator Interfaces



### **Description**

The Send net\_fdm Packet to FlightGear block transmits the net\_fdm packet to FlightGear on the current computer, or a remote computer on the network. The packet is constructed using the Pack net\_fdm Packet for FlightGear block. The destination port should be an unused port that you can use when you launch FlightGear with the FlightGear command line flag:

```
--fdm=network,localhost,5501,5502,5503
```

This block does not produce deployable code.

#### **Ports**

#### Input

```
net_fdm — FlightGear net_fdm data packet
scalar
```

FlightGear net\_fdm data packet, specified as a scalar.

Data Types: uint8

#### **Parameters**

### Destination IP address - Destination IP address for remote computer

```
127.0.0.1 (default) | scalar
```

Destination IP address, specified as a scalar.

You can use one of several techniques to determine the destination IP address, such as:

- Use 127.0.0.1 for the local computer
- Ping another computer from a Windows cmd.exe (or UNIX shell) prompt:

```
C:\> ping andyspc
```

Pinging andyspc [144.213.175.92] with 32 bytes of data:

```
Reply from 144.213.175.92: bytes=32 time=30ms TTL=253 Reply from 144.213.175.92: bytes=32 time=20ms TTL=253 Reply from 144.213.175.92: bytes=32 time=20ms TTL=253 Reply from 144.213.175.92: bytes=32 time=20ms TTL=253
```

```
Ping statistics for 144.213.175.92:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 20ms, Maximum = 30ms, Average = 22ms
```

On a Windows machine, type ipconfig and use the returned IP Address:

H:\>ipconfig Windows IP Configuration

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . : IP Address. . . . . . . . . . . . . : 192.168.42.178 Subnet Mask . . . . . . . . . . . . : 255.255.255.0 Default Gateway . . . . . . . . . . : 192.168.42.254

#### **Programmatic Use**

**Block Parameter**: DestinationIpAddress

Type: character vector

Values: scalar Default: 127.0.0.1

#### Destination port — Destination port for remote computer

5502 (default) | scalar

Destination port, specified as a scalar

**Programmatic Use** 

Block Parameter: DestinationPort

**Type**: character vector

Values: scalar Default: 5502

#### Sample time — Sample time

1/30 (default) | scalar

Sample time (-1 for inherited), specified as a scalar.

**Programmatic Use** 

**Block Parameter**: SampleTime

Type: character vector

Values: scalar Default: 1/30

#### See Also

FlightGear Preconfigured 6DoF Animation | Generate Run Script | Pack net\_fdm Packet for FlightGear | Receive net\_ctrl Packet from FlightGear | Unpack net\_ctrl Packet from FlightGear

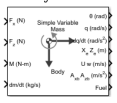
#### Introduced before R2006a

## Simple Variable Mass 3DOF (Body Axes)

Implement three-degrees-of-freedom equations of motion of simple variable mass with respect to body axes

Library:

Aerospace Blockset / Equations of Motion / 3DOF



### **Description**

The Simple Variable Mass 3DOF (Body Axes) block implements three-degrees-of-freedom equations of motion of simple variable mass with respect to body axes. It considers the rotation in the vertical plane of a body-fixed coordinate frame about a flat Earth reference frame. For more information about the rotation and equations of motion, see "Algorithms" on page 5-654.

#### **Ports**

#### Input

#### $F_x$ — Applied force along x-axis

scalar

Applied force along the body x-axis, specified as a scalar, in the units selected in **Units**.

Data Types: double

#### F<sub>z</sub> — Applied force along z-axis

scalar

Applied force along the body *z*-axis, specified as a scalar.

Data Types: double

#### **M** — Applied pitching moment

scalar

Applied pitching moment, specified as a scalar.

Data Types: double

#### dm/dt — Rate of change of mass

scalar

Rate of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

#### g — Gravity

scalar

Gravity, specified as a scalar.

#### **Dependencies**

To enable this port, set **Gravity source** to External.

Data Types: double

#### V<sub>re</sub> — Relative velocity

two-element vector

Relative velocity at which mass is accreted to or ablated from the body in body-fixed axes, specified as a two-element vector.

#### **Dependencies**

To enable this port, select Include mass flow relative velocity.

Data Types: double

#### Output

#### θ — Pitch altitude

scalar

Pitch attitude, within ±pi, returned as a scalar, in radians.

Data Types: double

#### q — Pitch angular rate

scalar

Pitch angular rate, returned as a scalar, in radians per second.

Data Types: double

#### dq/dt — Pitch angular acceleration

scalar

Pitch angular acceleration, returned as a scalar, in radians per second squared.

Data Types: double

#### X<sub>e</sub>Z<sub>e</sub> — Location of body

two-element vector

Location of the body in the flat Earth reference frame, (Xe, Ze), returned as a two-element vector.

Data Types: double

#### U w — Velocity of body

two-element vector

Velocity of the body resolved into the body-fixed coordinate frame, (u, w), returned as a two-element vector.

Data Types: double

#### $A_{xb}A_{zb}$ — Acceleration of body

two-element vector

Acceleration of the body with respect to the body-fixed coordinate frame, (Ax, Az), returned as a two-element vector.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

#### **Dependencies**

To enable this port, set **Mass type** to Simple Variable.

Data Types: double

### $A_{xe}A_{ze}$ — Acceleration of body

two-element vector

Accelerations of the body with respect to the inertial (flat Earth) coordinate frame, returned as a twoelement vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this port, select the **Include inertial acceleration** check box.

Data Types: double

#### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

**Programmatic Use** 

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

Axes — Body or wind axes

Body (default) | Wind

Body or wind axes, specified as Wind or Body

Programmatic Use

Block Parameter: axes
Type: character vector
Values: Wind | Body
Default: Pody

**Default:** Body

Mass type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	• 3DOF (Body Axes)
	simulation.	• 3DOF (Wind Axes)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	Simple Variable Mass 3DOF (Body Axes)
		• Simple Variable Mass 3DOF (Wind Axes)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 3DOF (Body Axes)
		Custom Variable Mass 3DOF (Wind Axes)

The Simple Variable selection conforms to the equations of motion described in "Algorithms" on page 5-654.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

**Values:** Fixed | Simple Variable | Custom Variable

Default: 'Simple Variable'

Initial velocity — Initial velocity of body

100 (default) | scalar

Initial velocity of the body,  $(V_0)$ , specified as a scalar.

**Programmatic Use** 

Block Parameter: v\_ini Type: character vector Values: '100' | scalar

#### Default: '100'

#### Initial body attitude — Initial pitch altitude

0 (default) | scalar

Initial pitch attitude of the body,  $(\theta_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: theta\_ini

Type: character vector Values: '0' | scalar

Default: '0'

#### Initial body rotation rate — Initial pitch rotation rate

0 (default) | scalar

Initial pitch rotation rate,  $(q_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: q\_ini Type: character vector Values: '0' | scalar

Default: '0'

#### Initial incidence — Initial angle

0 (default) | scalar

Initial angle between the velocity vector and the body,  $(\alpha_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: alpha\_ini

Type: character vector Values: '0' | scalar

Default: '0'

#### Initial position (x,z) — Initial location

[0 0] (default) | two-element vector

Initial location of the body in the flat Earth reference frame, specified as a two-element vector.

#### **Programmatic Use**

Block Parameter: pos\_ini

**Type:** character vector

Values: '[0 0]' | two-element vector

**Default:** '[0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a scalar.

### Programmatic Use

Block Parameter: mass Type: character vector Values: '1.0' | scalar

Default: '1.0'

#### Empty mass — Mass of body when fuel tank is empty

0.5 (default) | scalar

Mass of body when fuel tank is empty, specified as a scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: '0.5' | scalar Default: '0.5'

#### Full mass — Mass of body when fuel tank is full

3.0 (default) | scalar

Mass of body when fuel tank is full, specified as a scalar.

#### **Programmatic Use**

Block Parameter: mass\_f Type: character vector Values: '3.0' | scalar Default: '3.0'

#### Empty inertia — Body inertia when fuel tank is full

0.5 (default) | scalar

Body inertia when the fuel tank is full, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: Iyy\_e Type: character vector Values: '0.5' | scalar Default: '0.5'

#### Full inertia — Full inertia

3.0 (default) | scalar

Full inertia of the body, specified as a scalar.

#### **Programmatic Use**

Block Parameter: Iyy\_f Type: character vector Values: '3.0' | scalar

Default: '3.0'

#### **Gravity Source — Gravity source**

Internal (default) | External

Gravity source, specified as:

External	Variable gravity input to block
Internal	Constant gravity specified in mask

#### **Programmatic Use**

**Block Parameter:** g\_in **Type:** character vector

```
Values: 'Internal' | 'External'
Default: 'Internal'
```

#### Acceleration due to gravity — Gravity source

```
9.81 (default) | scalar
```

Acceleration due to gravity, specified as a double scalar and used if internal gravity source is selected. If gravity is to be neglected in the simulation, this value can be set to 0.

#### **Dependencies**

• To enable this parameter, set **Gravity Source** to **Internal**.

## **Programmatic Use Block Parameter:** g

Type: character vector Values: '9.81' | scalar

**Default:** '9.81'

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: 'off'

#### Limit mass flow when mass is empty or full — Limit mass flow

off (default) | on

To limit the mass flow when the fuel tank is full and mass flow is positive, or when the fuel tank is empty and mass flow is negative, select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

#### **Programmatic Use**

Block Parameter: mdot\_flag

Type: character vector Values: 'on' | 'off' Default: 'off'

Data Types: double

#### Include inertial acceleration — Include inertial acceleration port

```
off (default) | on
```

Select this check box to add an inertial acceleration in flat Earth frame output port. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable the  $A_{xe}A_{ze}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on' Default: 'off'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- The number of names must match the number of states, as shown for each item, or be empty. Set all or none of the block states.
- To assign names to single-variable states, enter unique names between quotes, for example, 'q' or "q".
- To assign names to two-variable states, enter a comma-separated list surrounded by braces, for example, {'Xe', 'Ze'}.
- If a state parameter is empty (' '), no name is assigned.
- To assign state names with a variable in the MATLAB workspace, enter the variable without guotes. A variable can be a character vector, cell array of character vectors, or string.

### $\label{eq:velocity:e.g., {`u, `w'}} - \textit{Velocity state name}$

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: vel statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

### Pitch attitude: e.g., 'theta' — Pitch attitude state name

'' (default)

Pitch attitude state name, specified as a character vector or string.

#### **Programmatic Use**

**Block Parameter:** theta\_statename

**Type:** character vector | string

Values: ' ' Default: ' '

### Position: e.g., {'Xe', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: pos statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Pitch angular rate e.g., 'q' — Pitch angular rate state name '' (default)

Pitch angular rate state name, specified as a character vector or string.

#### **Programmatic Use**

**Block Parameter:** q\_statename **Type:** character vector | string

Values: ' | scalar

Default: ' '

Mass: e.g., 'mass' — Mass state name

'' (default) | scalar

Mass state name, specified as a character vector or string.

#### **Programmatic Use**

**Block Parameter:** mass\_statename

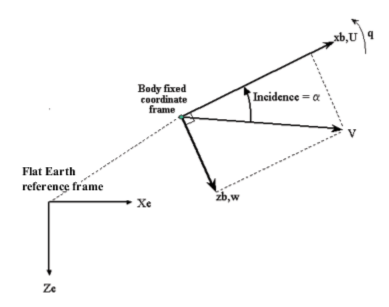
**Type:** character vector | string

Values: '' | scalar

Default: ''

### **Algorithms**

It considers the rotation in the vertical plane of a body-fixed coordinate frame about a flat Earth reference frame.



The equations of motion are

$$\begin{split} A_{xb} &= \dot{u} = A_{xe} - qw \\ A_{zb} &= \dot{w} = A_{ze} + qu \\ A_{xe} &= \frac{(F_x - \dot{m}u_{re})}{m} - g \sin\theta \\ A_{ze} &= \frac{(F_z - \dot{m}w_{re})}{m} + g \cos\theta \\ \dot{X}_e &= u \cos\theta + w \sin\theta \\ \dot{Z}_e &= -u \sin\theta + w \cos\theta \\ \dot{q} &= \frac{M_y - \dot{I}_{yy}q}{I_{yy}} \\ \dot{\theta} &= q \\ \dot{I}_{yy} &= \frac{I_{yy\_full} - I_{yy\_empty}}{m_{full} - m_{empty}} \dot{m} \\ I_{yy} &= I_{yy\_empty} + (I_{yy\_full} - I_{yy\_empty}) \frac{m - m_{empty}}{m_{full} - m_{empty}} \end{split}$$

where the applied forces are assumed to act at the center of gravity of the body. Input variables are  $F_x$ ,  $F_z$ ,  $M_y$ ,  $\dot{m}$ .  $u_{re}$ ,  $w_{re}$ , and g are optional input variables. Mass m is limited to between  $m_{empty}$  and  $m_{full}$ . Whenever mass is saturated at empty or full,  $\dot{m}$  can also be limited.

### **Compatibility Considerations**

#### Simple Variable Mass 3DOF (Body Axes) Block Changes

The 3DOF equations of motion have been updated. Existing models created prior to R2021b that contain 3DOF equations of motion blocks continue to run. If you replace a pre-R2021b version of a 3DOF equation of motion block with an R2021b or later version, your updated model might have a higher tendency for algebraic loops. For an example of how to remove algebraic loops using unit delays, see "Remove Algebraic Loops". For further information about algebraic loops, see "Identify Algebraic Loops in Your Model".

### **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

3DOF (Body Axes) | 3DOF (Wind Axes) | 4th Order Point Mass (Longitudinal) | Custom Variable Mass 3DOF (Body Axes) | Custom Variable Mass 3DOF (Wind Axes) | Simple Variable Mass 3DOF (Wind Axes)

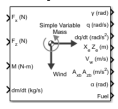
#### Introduced in R2006a

## Simple Variable Mass 3DOF (Wind Axes)

Implement three-degrees-of-freedom equations of motion of simple variable mass with respect to wind axes

#### Library:

Aerospace Blockset / Equations of Motion / 3DOF



### **Description**

The Simple Variable Mass 3DOF (Wind Axes) block implements three-degrees-of-freedom equations of motion of simple variable mass with respect to wind axes. The block considers the rotation in the vertical plane of a wind-fixed coordinate frame about a flat Earth reference frame. For more information about the rotation and equations of motion, see "Algorithms" on page 5-664.

#### **Ports**

#### Input

#### $F_x$ — Applied force along wind x-axis

scalar

Applied force along the wind x-axis, specified as a scalar, in the units selected in **Units**.

Data Types: double

#### $F_z$ — Applied force along wind z-axis

scalar

Applied force along the wind z-axis, specified as a scalar.

Data Types: double

#### M — Applied pitching moment

scalar

Applied pitching moment, specified as a scalar.

Data Types: double

#### dm/dt — Rate of change of mass

scalar

Rate of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

#### g — Gravity

scalar

Gravity, specified as a scalar.

#### **Dependencies**

To enable this port, set **Gravity source** to External.

Data Types: double

#### V<sub>re</sub> — Relative velocity

two-element vector

Relative velocity at which mass is accreted to or ablated from the body in body-fixed axes, specified as a two-element vector.

#### **Dependencies**

To enable this port, select Include mass flow relative velocity.

Data Types: double

#### Output

#### γ — Flight path angle

scalar

Flight path angle, within ±pi, returned as a scalar, in radians.

Data Types: double

#### q — Pitch angular rate

scalar

Pitch angular rate, returned as a scalar, in radians per second.

Data Types: double

#### dq/dt — Pitch angular acceleration

scalar

Pitch angular acceleration, returned as a scalar, in radians per second squared.

Data Types: double

#### X<sub>e</sub>Z<sub>e</sub> — Location of body

two-element vector

Location of the body in the flat Earth reference frame, (Xe, Ze), returned as a two-element vector.

Data Types: double

#### V<sub>w</sub> — Velocity in wind-fixed frame

two-element vector

Velocity of the body resolved into the wind-fixed coordinate frame, (V, 0), returned as a two-element vector.

Data Types: double

#### $A_{xb}A_{zb}$ — Acceleration of body

two-element vector

Acceleration of the body with respect to the body-fixed coordinate frame, (Ax, Az), returned as a two-element vector.

Data Types: double

#### α — Angle of attack

scalar

Angle of attack, returned as a scalar, in radians.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

#### **Dependencies**

To enable this port, set **Mass type** to Simple Variable.

Data Types: double

#### A<sub>xe</sub>A<sub>ze</sub> — Acceleration of body

two-element vector

Accelerations of the body with respect to the inertial (flat Earth) coordinate frame, returned as a twoelement vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable this port, select the **Include inertial acceleration** check box.

Data Types: double

#### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)		Newton- meter	Meters per second squared	Meters per second	Meters	3	Kilogram meter squared

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Axes — Body or wind axes

Wind (default) | Body

Body or wind axes, specified as Wind or Body

Programmatic Use
Block Parameter: axes
Type: character vector
Values: Wind | Body
Default: Wind

#### Mass type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	• 3DOF (Body Axes)
	simulation.	• 3DOF (Wind Axes)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 3DOF (Body Axes)
		Simple Variable Mass 3DOF (Wind Axes)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 3DOF (Body Axes)
		Custom Variable Mass 3DOF (Wind Axes)

The Simple Variable selection conforms to the equations of motion described in "Algorithms" on page 5-664.

#### **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: 'Simple Variable'

#### Initial airspeed — Initial speed

100 (default) | scalar

Initial speed of the body,  $(V_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: V\_ini Type: character vector Values: '100' | scalar Default: '100'

#### Initial flight path angle — Initial flight path angle

0 (default) | scalar

Initial flight path angle of the body,  $(\gamma_0)$ , specified as a scalar.

#### **Programmatic Use**

**Block Parameter:** gamma\_ini

Type: character vector Values: '0' | scalar

Default: '0'

#### Initial body rotation rate — Initial pitch rotation rate

0 (default) | scalar

Initial pitch rotation rate,  $(q_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: q\_ini Type: character vector Values: '0' | scalar Default: '0'

### Initial incidence — Initial angle

0 (default) | scalar

Initial angle between the velocity vector and the body,  $(\alpha_0)$ , specified as a scalar.

#### **Programmatic Use**

Block Parameter: alpha ini

Type: character vector Values: '0' | scalar

Default: '0'

#### Initial position (x,z) — Initial location

[0 0] (default) | two-element vector

Initial location of the body in the flat Earth reference frame, specified as a two-element vector.

#### **Programmatic Use**

**Block Parameter:** pos\_ini **Type:** character vector

**Values:** '[0 0]' | two-element vector

**Default:** '[0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a scalar.

### Programmatic Use

Block Parameter: mass Type: character vector Values: '1.0' | scalar

Default: '1.0'

#### Empty mass — Mass of body when fuel tank is empty

0.5 (default) | scalar

Mass of body when fuel tank is empty, specified as a scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: '0.5' | scalar

Default: '0.5'

#### Full mass — Mass of body when fuel tank is full

3.0 (default) | scalar

Mass of body when fuel tank is full, specified as a scalar.

#### **Programmatic Use**

Block Parameter: mass\_f
Type: character vector
Values: '3.0' | scalar

Default: '3.0'

#### Empty inertia body axes — Inertia of body when fuel tank is empty

0.5 (default) | scalar

Inertia of body when fuel tank is empty, specified as a scalar.

#### **Dependencies**

To enable this parameter, set **Mass type** to Simple Variable.

#### **Programmatic Use**

Block Parameter: Iyy\_e Type: character vector Values: '1.0' | scalar Default: '1.0'

#### Full inertia body axes — Body inertia when fuel tank is full

3.0 (default) | scalar

Body inertia when the fuel tank is full, specified as a scalar.

#### **Dependencies**

To enable this parameter, set **Mass type** to Simple Variable.

#### **Programmatic Use**

**Block Parameter:** Iyy\_f **Type:** character vector

Values: '3.0' | scalar

Default: '3.0'

#### **Gravity Source — Gravity source**

Internal (default) | External

Gravity source, specified as:

External	Variable gravity input to block
Internal	Constant gravity specified in mask

#### **Programmatic Use**

**Block Parameter:** g\_in **Type:** character vector

Values: 'Internal' | 'External'

Default: 'Internal'

#### Acceleration due to gravity — Gravity source

9.81 (default) | scalar

Acceleration due to gravity, specified as a double scalar and used if internal gravity source is selected. If gravity is to be neglected in the simulation, this value can be set to 0.

#### **Dependencies**

• To enable this parameter, set **Gravity Source** to **Internal**.

#### **Programmatic Use**

**Block Parameter:** g **Type:** character vector **Values:** '9.81' | scalar

Default: '9.81'

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: 'off'

#### Limit mass flow when mass is empty or full — Limit mass flow

off (default) | on

To limit the mass flow when the fuel tank is full and mass flow is positive, or when the fuel tank is empty and mass flow is negative, select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

#### **Programmatic Use**

Block Parameter: mdot flag

**Type:** character vector Values: 'on' | 'off' Default: 'off'

Data Types: double

#### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration in flat Earth frame output port. You typically connect this signal to the accelerometer.

#### **Dependencies**

To enable the  $A_{xe}A_{ze}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi flag

**Type:** character vector Values: 'off' | 'on' Default: 'off'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- The number of names must match the number of states, as shown for each item, or be empty. Set all or none of the block states.
- To assign names to single-variable states, enter unique names between quotes, for example, 'q' or "a".
- To assign names to two-variable states, enter a comma-separated list surrounded by braces, for example, {'Xe','Ze'}.
- If a state parameter is empty (' '), no name is assigned.
- To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array of character vectors, or string.

#### Velocity: e.g., 'V' — Velocity state name

```
' ' (default) | character vector
```

Velocity state name, specified as a character vector or string.

#### **Programmatic Use**

**Block Parameter:** V statename **Type:** character vector | string

Values: ' ' | scalar Default: ' '

#### Position: e.g., {'Xe', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

# **Programmatic Use** Block Parameter: pos statename **Type:** character vector Values: ' ' | comma-separated list surrounded by braces Default: ' ' Body rotation rate: e.g., 'q' — Body rotation state name '' (default) | scalar Body rotation rate state names, specified as a character vector or string. **Programmatic Use Block Parameter:** q\_statename **Type:** character vector | string Values: ' ' | scalar Default: ' ' Flight path angle: e.g., 'gamma' — Flight path angle state name '' (default) Flight path angle state name, specified as a character vector or string. **Programmatic Use** Block Parameter: gamma statename **Type:** character vector | string Values: ' ' | scalar Default: ' '

## Incidence angle e.g., 'alpha' — Incidence angle state name '' (default) | scalar

Incidence angle state name, specified as a character vector or string.

```
Programmatic Use
```

```
Block Parameter: alpha statename
```

**Type:** character vector | string

Values: ' ' | scalar

Default: ' '

#### Mass: e.g., 'mass' — Mass state name '' (default) | scalar

Mass state name, specified as a character vector or string.

#### **Programmatic Use**

Block Parameter: mass statename

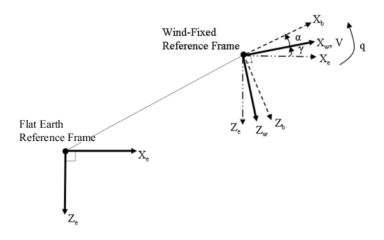
**Type:** character vector | string

Values: ' ' | scalar

Default: ' '

## **Algorithms**

The block considers the rotation in the vertical plane of a wind-fixed coordinate frame about a flat Earth reference frame.



The equations of motion are

$$\begin{split} A_{xb} &= A_{xe} - qV \sin\alpha \\ A_{zb} &= A_{ze} + qV \cos\alpha \\ A_{xe} &= \left(\frac{F_x}{m} - g \sin\gamma\right) \cos\alpha - \left(\frac{F_z}{m} + g \cos\gamma\right) \sin\alpha \\ A_{ze} &= \left(\frac{F_x}{m} - g \sin\gamma\right) \sin\alpha + \left(\frac{F_z}{m} + g \cos\gamma\right) \cos\alpha \\ \dot{V} &= \frac{(F_x + \dot{m}u_{re})}{m} - g \sin\gamma \\ \dot{X}_e &= V \cos\gamma \\ \dot{Z}_e &= -V \sin\gamma \\ \dot{q} &= \frac{M_y - \dot{I}_{yy}q}{I_{yy}} \\ \dot{\gamma} &= q - \dot{\alpha} \\ \dot{\alpha} &= \frac{(F_z + \dot{m}w_{re})}{mV} + \frac{g}{V} \cos\gamma + q \\ \dot{I}_{yy} &= \frac{I_{yy} full - I_{yy} empty}{m_{full} - m_{empty}} \dot{m} \\ I_{yy} &= I_{yy_e empty} + \left(I_{yy_e full} - I_{yy_e empty}\right) \frac{m - m_{empty}}{m_{full} - m_{empty}} \end{split}$$

where the applied forces are assumed to act at the center of gravity of the body. Input variables are wind-axes forces  $F_x$  and  $F_z$ , body moment  $M_y$ , and  $\dot{m}$ .  $u_{re}$ ,  $w_{re}$ , and g are optional input variables. Mass m is limited between  $m_{empty}$  and  $m_{full}$ . Whenever mass is saturated at empty or full,  $\dot{m}$  is optionally limited.

## **Compatibility Considerations**

**Simple Variable Mass 3DOF (Wind Axes) Block Changes** *Behavior changed in R2021b* 

The 3DOF equations of motion have been updated. Existing models created prior to R2021b that contain 3DOF equations of motion blocks continue to run. If you replace a pre-R2021b version of a 3DOF equation of motion block with an R2021b or later version, your updated model might have a higher tendency for algebraic loops. For an example of how to remove algebraic loops using unit delays, see "Remove Algebraic Loops". For further information about algebraic loops, see "Identify Algebraic Loops in Your Model".

#### References

[1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*. Hoboken, NJ: John Wiley & Sons, 1992.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

3DOF (Body Axes) | 3DOF (Wind Axes) | Custom Variable Mass 3DOF (Body Axes) | Custom Variable Mass 3DOF (Wind Axes) | Simple Variable Mass 3DOF (Body Axes)

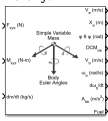
#### Introduced in R2006a

# Simple Variable Mass 6DOF (Euler Angles)

Implement Euler angle representation of six-degrees-of-freedom equations of motion of simple variable mass

Library:

Aerospace Blockset / Equations of Motion / 6DOF



## **Description**

The Simple Variable Mass 6DOF (Euler Angles) block considers the rotation of a body-fixed coordinate frame  $(X_b, Y_b, Z_b)$  about a flat Earth reference frame  $(X_e, Y_e, Z_e)$ .

For a description of the coordinate system and the translational dynamics, see the description for the Simple Variable Mass 6DOF (Euler Angles) block. For more information on the body-fixed coordinate frame, see "Algorithms" on page 5-675.

## Limitations

The block assumes that the applied forces are acting at the center of gravity of the body.

#### **Ports**

#### Input

#### F<sub>xyz</sub> — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### dm/dt (kg/s) — Rate of change of mass

scalar

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

#### V<sub>re</sub> — Relative velocity

three-element vector

One or more relative velocities, specified as a three-element vector, at which the mass is accreted to or ablated from the body in body-fixed axes.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### Output

#### V<sub>e</sub> - Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### $\phi \theta \psi (rad)$ — Euler rotation angles

three-element vector

Euler rotation angles [roll, pitch, yaw], returned as three-element vector, in radians.

Data Types: double

#### $DCM_{be}$ — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

#### V<sub>b</sub> — Velocity in body-fixed frame

three-element vector

Velocity in body-fixed frame, returned as a three-element vector.

Data Types: double

#### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

#### $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

Data Types: double

#### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

#### **Parameters**

#### Main

### Units — Input and output units

Metric (MKS)(default)|English (Velocity in ft/s)|English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	"	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

#### Mass Type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	6DOF (Euler Angles)
	simulation.	6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		• Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the equations of motion in "Algorithms" on page 5-675.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

#### Representation — Equations of motion representation

Euler Angles (default) | Quaternion

Equations of motion representation, specified according to the following table.

Representation	Description		
Euler Angles	Use Euler angles within equations of motion.		
Quaternion	Use quaternions within equations of motion.		

The Euler Angles selection conforms to the equations of motion in "Algorithms" on page 5-675.

**Programmatic Use Block Parameter:** rep **Type:** character vector

Values: Euler Angles | Quaternion

Default: 'Euler Angles'

## Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

**Programmatic Use** 

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

**Programmatic Use** 

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

**Programmatic Use** 

Block Parameter: eul\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

#### Empty mass — Empty mass

0.5 (default) | scalar

Empty mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: double scalar Default: '0.5'

#### Full mass — Full mass of body

2.0 (default) | scalar

Full mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_f Type: character vector Values: double scalar Default: '2.0'

#### Empty inertia matrix — Empty inertia matrix

eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the empty inertia of the body, specified as 3-by-3 matrix.

#### **Programmatic Use**

**Block Parameter:** inertia\_e **Type:** character vector

**Values:** 'eye(3)' | 3-by-3 matrix

Default: 'eye(3)'

#### Full inertia matrix — Full inertia of body

2\*eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the full inertia of the body, specified as 3-by-3 matrix.

#### **Programmatic Use**

Block Parameter: inertia f

**Type:** character vector

**Values:** '2\*eye(3)' | 3-by-3 matrix

Default: '2\*eye(3)'

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

#### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

## Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

#### Velocity: e.g., {'U', 'v', 'w'} — Velocity state name

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Euler rotation angles: e.g., {'phi', 'theta', 'psi'} — Euler rotation state name

' ' (default) | comma-separated list surrounded by braces

Euler rotation angle state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: eul\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## Body rotation rates: e.g., $\{'p', 'q', 'r'\}$ — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### Programmatic Use

Block Parameter: pm statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

#### Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

#### **Programmatic Use**

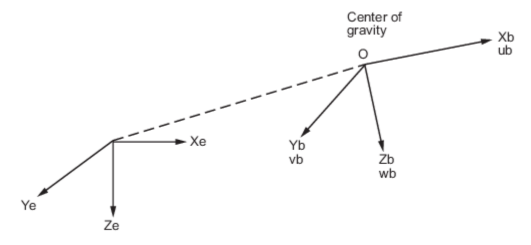
Block Parameter: mass\_statename

Type: character vector Values: ' ' | character vector

Default: ' '

## **Algorithms**

The origin of the body-fixed coordinate frame is the center of gravity of the body, and the body is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The flat Earth reference frame is considered inertial, an excellent approximation that allows the forces due to the Earth's motion relative to the fixed stars to be neglected.



Flat Earth reference frame

The translational motion of the body-fixed coordinate frame is given below, where the applied forces  $[F_x F_y F_z]^T$  are in the body-fixed frame.  $Vre_b$  is the relative velocity in the body axes at which the mass flow  $(\dot{m})$  is ejected or added to the body in body axes.

$$\begin{split} & \bar{F}_b = \begin{bmatrix} F_{\chi} \\ F_{y} \\ F_{z} \end{bmatrix} = m(\dot{\overline{V}}_b + \overline{\omega} \times \overline{V}_b) + \dot{m} \overline{V} r e_b \\ & A_{be} = \frac{\overline{F}_b - \dot{m} \overline{V}_{re}}{m} \\ & A_{bb} = \begin{bmatrix} \dot{u}_b \\ \dot{v}_b \\ \dot{\omega}_b \end{bmatrix} = \frac{\overline{F}_b - \dot{m} \overline{V}_{re}}{m} - \overline{\omega} \times \overline{V}_b \\ & \overline{V}_b = \begin{bmatrix} u_b \\ v_b \\ w_b \end{bmatrix}, \overline{\omega} = \begin{bmatrix} p \\ q \\ r \end{bmatrix} \end{split}$$

The rotational dynamics of the body-fixed frame are given below, where the applied moments are [L M N]<sup>T</sup>, and the inertia tensor I is with respect to the origin O.

$$\overline{M}_{B} = \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}} + \overline{\omega} \times (I \overline{\omega}) + \dot{I} \, \overline{\omega}$$

$$I = \begin{bmatrix} I_{XX} & -I_{XY} - I_{XZ} \\ -I_{YX} & I_{YY} & -I_{YZ} \\ -I_{ZX} & -I_{ZY} & I_{ZZ} \end{bmatrix}$$

The inertia tensor is determined using a table lookup which linearly interpolates between  $I_{full}$  and  $I_{empty}$  based on mass (m). While the rate of change of the inertia tensor is estimated by the following equation.

$$\dot{I} = \frac{I_{full} - I_{empty}}{m_{full} - m_{empty}} \dot{m}$$

The relationship between the body-fixed angular velocity vector,  $[p\ q\ r]^T$ , and the rate of change of the Euler angles,  $[\dot{\phi}\dot{\theta}\dot{\psi}]^T$ , can be determined by resolving the Euler rates into the body-fixed coordinate frame.

$$\begin{bmatrix} p \\ q \\ r \end{bmatrix} = \begin{bmatrix} \dot{\phi} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & \sin\phi \\ 0 & -\sin\phi & \cos\phi \end{bmatrix} \begin{bmatrix} 0 \\ \dot{\theta} \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\phi & \sin\phi \\ 0 & -\sin\phi & \cos\phi \end{bmatrix} \begin{bmatrix} \cos\theta & 0 & -\sin\theta \\ 0 & 1 & 0 \\ \sin\theta & 0 & \cos\theta \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ \dot{\psi} \end{bmatrix} \equiv J^{-1} \begin{bmatrix} \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix}$$

Inverting J then gives the required relationship to determine the Euler rate vector.

$$\begin{bmatrix} \dot{\phi} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix} = J \begin{bmatrix} p \\ q \\ r \end{bmatrix} = \begin{bmatrix} 1 & (\sin\phi \tan\theta) & (\cos\phi \tan\theta) \\ 0 & \cos\phi & -\sin\phi \\ 0 & \frac{\sin\phi}{\cos\theta} & \frac{\cos\phi}{\cos\theta} \end{bmatrix} \begin{bmatrix} p \\ q \\ r \end{bmatrix}$$

#### References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*. 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## **See Also**

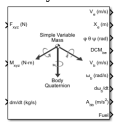
6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

## Introduced in R2006a

## Simple Variable Mass 6DOF (Quaternion)

Implement quaternion representation of six-degrees-of-freedom equations of motion of simple variable mass with respect to body axes

**Library:** Aerospace Blockset / Equations of Motion / 6DOF



## **Description**

The Simple Variable Mass 6DOF (Quaternion) implements a quaternion representation of six-degrees-of-freedom equations of motion of simple variable mass with respect to body axes.

For a description of the coordinate system and the translational dynamics, see the description for the Simple Variable Mass 6DOF (Euler Angles) block. Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For more information on the integration of the rate of change of the quaternion vector, see "Algorithms" on page 5-686.

#### Limitations

The block assumes that the applied forces are acting at the center of gravity of the body.

#### **Ports**

#### Input

#### F<sub>xyz</sub> — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

#### $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### dm/dt (kg/s) — Rate of change of mass

scalar

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

#### V<sub>re</sub> — Relative velocity

three-element vector

One or more relative velocities, specified as a three-element vector, at which the mass is accreted to or ablated from the body in body-fixed axes.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### Output

#### V<sub>e</sub> - Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### $\varphi \theta \psi (rad)$ — Euler rotation angles

three-element vector

Euler rotation angles [roll, pitch, yaw], returned as three-element vector, in radians.

Data Types: double

## ${\rm DCM_{be}-Coordinate\ transformation}$

3-by-3 matrix

Coordinate transformation from flat Earth axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

#### V<sub>b</sub> — Velocity in body-fixed frame

three-element vector

Velocity in body-fixed frame, returned as a three-element vector.

Data Types: double

#### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector, in radians per second.

Data Types: double

#### $d\omega_b/dt$ — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

Data Types: double

#### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

#### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS)(default)|English (Velocity in ft/s)|English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters		Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	0	Slug foot squared

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	"	Slug foot squared

#### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

Default: Metric (MKS)

#### Mass Type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		Simple Variable Mass 6DOF Wind (Wind Angles)
		Simple Variable Mass 6DOF Wind (Quaternion)
		Simple Variable Mass 6DOF ECEF (Quaternion)
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the equations of motion in "Algorithms" on page 5-686.

**Programmatic Use** 

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

#### Representation — Equations of motion representation

Quaternion (default) | Euler Angles

Equations of motion representation, specified according to the following table.

Representation	Description
Quaternion	Use quaternions within equations of motion.
Euler Angles	Use Euler angles within equations of motion.

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-686.

**Programmatic Use Block Parameter:** rep **Type:** character vector

Values: Euler Angles | Quaternion

Default: 'Euler Angles'

#### Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

**Programmatic Use** 

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity in body axes, specified as a three-element vector, in the body-fixed coordinate frame.

**Programmatic Use** 

Block Parameter: Vm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

**Programmatic Use** 

Block Parameter: eul\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

#### Empty mass — Empty mass

0.5 (default) | scalar

Empty mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: double scalar Default: '0.5'

#### Full mass — Full mass of body

2.0 (default) | scalar

Full mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_f Type: character vector Values: double scalar Default: '2.0'

#### Empty inertia matrix — Empty inertia matrix

eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the empty inertia of the body, specified as 3-by-3 matrix.

#### **Programmatic Use**

Block Parameter: inertia\_e

Type: character vector

**Values:** 'eye(3)' | 3-by-3 matrix

Default: 'eye(3)'

#### Full inertia matrix — Full inertia of body

2\*eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the full inertia of the body, specified as 3-by-3 matrix.

#### **Programmatic Use**

Block Parameter: inertia f

**Type:** character vector

**Values:** '2\*eye(3)' | 3-by-3 matrix

Default: '2\*eye(3)'

#### Gain for quaternion normalization — Gain

1.0 (default) | scalar

Gain to maintain the norm of the quaternion vector equal to 1.0, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter:** k\_quat **Type:** character vector **Values:** 1.0 | double scalar

Default: 1.0

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

#### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

## Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name

' ' (default) | comma-separated list surrounded by braces

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

## 

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name '' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

**Block Parameter:** quat\_statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

## Body rotation rates: e.g., $\{'p', 'q', 'r'\}$ — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: pm\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

#### Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

#### **Programmatic Use**

Block Parameter: mass\_statename

**Type:** character vector

Values: ' ' | character vector

Default: ' '

## **Algorithms**

The equation of the integration of the rate of change of the quaternion vector follows. The gain K drives the norm of the quaternion state vector to 1.0 should  $\epsilon$  become nonzero. You must choose the value of this gain with care, because a large value improves the decay rate of the error in the norm, but also slows the simulation because fast dynamics are introduced. An error in the magnitude in one element of the quaternion vector is spread equally among all the elements, potentially increasing the error in the state vector.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = \frac{1}{2} \begin{bmatrix} 0 - p - q - r \\ p & 0 & r - q \\ q & -r & 0 & p \\ r & q & -p & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix} + K\varepsilon \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

$$\varepsilon = 1 - (q_0^2 + q_1^2 + q_3^2 + q_4^2)$$

#### References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*. 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF

Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

#### Topics

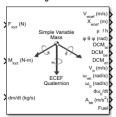
"About Aerospace Coordinate Systems" on page 2-8

#### Introduced in R2006a

# Simple Variable Mass 6DOF ECEF (Quaternion)

Implement quaternion representation of six-degrees-of-freedom equations of motion of simple variable mass in Earth-centered Earth-fixed (ECEF) coordinates

**Library:** Aerospace Blockset / Equations of Motion / 6DOF



## **Description**

The Simple Variable Mass 6DOF ECEF (Quaternion) block implements a quaternion representation of six-degrees-of-freedom equations of motion of simple variable mass in Earth-centered Earth-fixed (ECEF) coordinates. It considers the rotation of a Earth-centered Earth-fixed (ECEF) coordinate frame ( $X_{ECEF}$ ,  $Y_{ECEF}$ ,  $Z_{ECEF}$ ) about an Earth-centered inertial (ECI) reference frame ( $X_{ECI}$ ,  $Y_{ECI}$ ,  $Z_{ECI}$ ). The origin of the ECEF coordinate frame is the center of the Earth. For more information on the ECEF coordinate frame, see "Algorithms" on page 5-699.

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

#### Limitations

- This implementation assumes that the applied forces are acting at the center of gravity of the body.
- This implementation generates a geodetic latitude that lies between ±90 degrees, and longitude that lies between ±180 degrees. Additionally, the MSL altitude is approximate.
- The Earth is assumed to be ellipsoidal. By setting flattening to 0.0, a spherical planet can be achieved. The Earth's precession, nutation, and polar motion are neglected. The celestial longitude of Greenwich is Greenwich Mean Sidereal Time (GMST) and provides a rough approximation to the sidereal time.
- The implementation of the ECEF coordinate system assumes that the origin is at the center of the planet, the *x*-axis intersects the Greenwich meridian and the equator, the *z*-axis is the mean spin axis of the planet, positive to the north, and the *y*-axis completes the right-hand system.
- The implementation of the ECI coordinate system assumes that the origin is at the center of the planet, the *x*-axis is the continuation of the line from the center of the Earth toward the vernal equinox, the *z*-axis points in the direction of the mean equatorial plane's north pole, positive to the north, and the *y*-axis completes the right-hand system.

#### **Ports**

#### Input

 $\mathbf{F}_{\mathbf{x}\mathbf{y}\mathbf{z}}$  — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

#### M<sub>xyz</sub> — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### dm/dt — Rates of change of mass

three-element vector

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a three-element vector.

Data Types: double

## $L_G(0)$ — Initial celestial longitude of Greenwich

scalar

Greenwich meridian initial celestial longitude angle, specified as a scalar.

#### **Dependencies**

To enable this port, set Celestial longitude of Greenwich to External.

Data Types: double

#### V<sub>re</sub> — Relative velocities

three-element vector

One or more relative velocities at which the mass is accreted to or ablated from the body in body-fixed axes, specified as a three-element vector.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### **Output**

## ${ m V}_{ m ecef}\,$ — Velocity of body with respect to ECEF frame,

three-element vector

Velocity of body with respect to ECEF frame, expressed in ECEF frame, returned as a three-element vector.

Data Types: double

#### X<sub>ecef</sub> — Position in ECEF reference frame

three-element vector

Position in ECEF reference frame, returned as a three-element vector.

Data Types: double

#### $\mu$ l h — Position in geodetic latitude, longitude, and altitude

three-element vector | M-by-3 array

Position in geodetic latitude, longitude, and altitude, in degrees, returned as a three-element vector or M-by-3 array, in selected units of length, respectively.

Data Types: double

#### φθΨ (rad) — Body rotation angles

three-element vector

Body rotation angles [roll, pitch, yaw], returned as a three-element vector, in radians. Euler rotation angles are those between body and NED coordinate systems.

Data Types: double

#### DCM<sub>bi</sub> — Coordinate transformation from ECI axes

3-by-3 matrix

Coordinate transformation from ECI axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

#### DCM<sub>be</sub> — Coordinate transformation from NED axes

3-by-3 matrix

Coordinate transformation from NED axes to body-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

#### DCM<sub>ef</sub> — Coordinate transformation from ECEF axes

3-by-3 matrix

Coordinate transformation from ECEF axes to NED axes, returned as a 3-by-3 matrix.

Data Types: double

#### V<sub>b</sub> — Velocity of body with respect to ECEF frame

three-element vector

Velocity of body with respect to ECEF frame, returned as a three-element vector.

Data Types: double

#### $\omega_{rel}$ — Relative angular rates of body with respect to NED frame

three-element vector

Relative angular rates of body with respect to NED frame, expressed in body frame and returned as a three-element vector, in radians per second.

Data Types: double

#### $\omega_b$ — Angular rates of body with respect to ECI frame

three-element vector

Angular rates of the body with respect to ECI frame, expressed in body frame and returned as a three-element vector, in radians per second.

Data Types: double

#### $d\omega_b/dt$ — Angular accelerations of the body with respect to ECI frame

three-element vector

Angular accelerations of the body with respect to ECI frame, expressed in body frame and returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations of the body with respect to the body-fixed axes with the body-fixed coordinate frame, returned as a three-element vector.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

Data Types: double

## $A_{b\ ecef}$ — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to ECEF frame, returned as a three-element vector.

#### **Dependencies**

To enable this point, **Include inertial acceleration**.

Data Types: double

#### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS)(default)|English (Velocity in ft/s)|English (Velocity in kts)

Input and output units, specified as  $Metric\ (MKS)$ ,  $English\ (Velocity\ in\ ft/s)$ , or  $English\ (Velocity\ in\ kts)$ .

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)		Newton- meter	Meters per second squared	Meters per second	Meters	3	Kilogram meter squared

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

**Programmatic Use** 

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

Mass Type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the simulation.	<ul> <li>6DOF (Euler Angles)</li> <li>6DOF (Quaternion)</li> <li>6DOF Wind (Wind Angles)</li> <li>6DOF Wind (Quaternion)</li> <li>6DOF ECEF (Quaternion)</li> </ul>
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	<ul> <li>Simple Variable Mass 6DOF (Euler Angles)</li> <li>Simple Variable Mass 6DOF (Quaternion)</li> <li>Simple Variable Mass 6DOF Wind (Wind Angles)</li> <li>Simple Variable Mass 6DOF Wind (Quaternion)</li> <li>Simple Variable Mass 6DOF ECEF (Quaternion)</li> </ul>
Custom Variable	Mass and inertia variations are customizable.	<ul> <li>Custom Variable Mass 6DOF (Euler Angles)</li> <li>Custom Variable Mass 6DOF (Quaternion)</li> <li>Custom Variable Mass 6DOF Wind (Wind Angles)</li> <li>Custom Variable Mass 6DOF Wind (Quaternion)</li> <li>Custom Variable Mass 6DOF ECEF (Quaternion)</li> </ul>

The Simple Variable selection conforms to the equations of motion in "Algorithms" on page 5-699.

#### **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

Default: Simple Variable

# Initial position in geodetic latitude, longitude and altitude [mu,l,h] — Initial location of the aircraft

[0 0 0] (default) | three-element vector

Initial location of the aircraft in the geodetic reference frame, specified as a three-element vector. Latitude and longitude values can be any value. However, latitude values of +90 and -90 may return unexpected values because of singularity at the poles.

#### **Programmatic Use**

Block Parameter: xg\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial velocity in body axes [U,v,w] — Velocity in body axes

[0 0 0] (default) | three-element vector

Initial velocity of the body with respect to the ECEF frame, expressed in the body frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

Default: '[0 0 0]'

#### Initial Euler orientation [roll, pitch, yaw] — Initial Euler orientation

[0 0 0] (default) | three-element vector

Initial Euler orientation angles [roll, pitch, yaw], specified as a three-element vector, in radians. Euler rotation angles are those between the body and north-east-down (NED) coordinate systems.

#### **Programmatic Use**

Block Parameter: eul\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

#### Empty mass — Empty mass

0.5 (default) | scalar

Empty mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: double scalar Default: '0.5'

#### Full mass — Full mass of body

2.0 (default) | scalar

Full mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_f Type: character vector Values: double scalar Default: '2.0'

#### Empty inertia matrix — Empty inertia matrix

eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the empty inertia of the body, specified as 3-by-3 matrix.

#### **Programmatic Use**

Block Parameter: inertia e

**Type:** character vector

Values: 'eye(3)' | 3-by-3 matrix

Default: 'eye(3)'

#### Full inertia matrix — Full inertia of body

2\*eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the full inertia of the body, specified as 3-by-3 matrix.

#### **Programmatic Use**

Block Parameter: inertia\_f

**Type:** character vector

**Values:** '2\*eye(3)' | 3-by-3 matrix

#### Default: '2\*eye(3)'

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag

Type: character vector Values: off | on Default: off

#### Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{he}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi\_flag

Type: character vector Values: 'off' | 'on'

**Default:** off

#### **Planet**

#### Planet model — Planet model

Earth (WGS84) (default) | Custom

Planet model to use, Custom or Earth (WGS84).

#### **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'Earth (WGS84)' | 'Custom'

Default: 'Earth (WGS84)'

#### Equatorial radius — Radius of planet at equator

6378137 (default) | scalar

Radius of the planet at its equator, specified as a double scalar, in the same units as the desired units for the ECEF position.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### **Programmatic Use**

Block Parameter: R Type: character vector Values: double scalar Default: '6378137'

#### Flattening — Flattening of planet

1/298.257223563 (default) | scalar

Flattening of the planet, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### Programmatic Use Block Parameter: F Type: character vector Values: double scalar

Default: '1/298.257223563'

#### Rotational rate — Rotational rate

7292115e-11 (default) | scalar

Rotational rate of the planet, specified as a scalar, in rad/s.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

# **Programmatic Use Block Parameter**: w\_E **Type**: character vector

Values: double scalar
Default: '7292115e-11'

# $\label{lem:celestial} \textbf{Celestial longitude} \ \ \textbf{of Greenwich source} - \textbf{Source of Greenwich meridian initial celestial longitude}$

Internal (default) | External

Source of Greenwich meridian initial celestial longitude, specified as:

	Use celestial longitude value from Celestial longitude of Greenwich.
External	Use external input for celestial longitude value.

#### **Dependencies**

Setting this parameter to External enables the  $L_G(0)$  port.

#### **Programmatic Use**

Block Parameter: angle\_in

**Type**: character vector

Values: 'Internal' | 'External'

Default: 'Internal'

## Celestial longitude of Greenwich [deg] — Initial angle

0 (default) | scalar

Initial angle between Greenwich meridian and the x-axis of the ECI frame, specified as a double scalar.

#### **Dependencies**

To enable this parameter, set Celestial longitude of Greenwich source to Internal.

Programmatic Use Block Parameter: LG0 Type: character vector Values: double scalar

Default: '0'

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

```
Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name '' (default) | comma-separated list surrounded by braces
```

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: quat\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

```
Body rotation rates: e.g., \{'p', 'q', 'r'\} — Body rotation state names '' (default) | comma-separated list surrounded by braces
```

Body rotation rate state names, specified comma-separated list surrounded by braces.

#### **Programmatic Use**

**Block Parameter:** pm\_statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

' ' (default) | comma-separated list surrounded by braces

Velocity state names, specified as comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: Vm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

## ECEF position: e.g., {'Xecef', 'Yecef', 'Zecef'} — ECEF position state name

' ' (default) | comma-separated list surrounded by braces

ECEF position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: posECEF statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

## Inertial position: e.g., {'Xeci', 'Yeci', 'Zeci'} — Inertial position state names

' ' (default) | comma-separated list surrounded by braces

Inertial position state names, specified as a comma-separated list surrounded by braces.

Default value is ''.

#### **Programmatic Use**

Block Parameter: posECI statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

## Celestial longitude of Greenwich: e.g., 'LG' — Celestial longitude state name

' ' (default) | character vector

Celestial longitude of Greenwich state name, specified as a character vector.

#### **Programmatic Use**

Block Parameter: LG statename

**Type:** character vector Values: '' | scalar

Default: ' '

#### Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

#### **Programmatic Use**

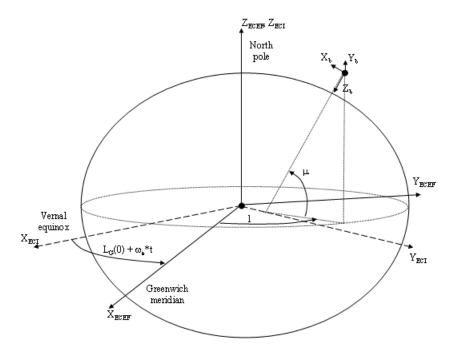
Block Parameter: mass\_statename

**Type:** character vector

Values: ' ' | character vector Default: ' '

# **Algorithms**

The origin of the ECEF coordinate frame is the center of the Earth. The body of interest is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The representation of the rotation of ECEF frame from ECI frame is simplified to consider only the constant rotation of the ellipsoid Earth ( $\omega_e$ ) including an initial celestial longitude ( $L_G(0)$ ). This excellent approximation allows the forces due to the Earth's complex motion relative to the "fixed stars" to be neglected.



The translational motion of the ECEF coordinate frame is given below, where the applied forces  $[F_x F_y]^T$  are in the body frame.  $Vre_b$  is the relative velocity in the wind axes at which the mass flow  $(\dot{m})$  is ejected or added to the body axes.

$$\begin{split} \overline{F}_{b} &= \begin{bmatrix} F_{\chi} \\ F_{y} \\ F_{z} \end{bmatrix} = m \Big( \dot{\overline{V}}_{b} + \overline{\omega}_{b} \times \overline{V}_{b} + DCM_{bf} \overline{\omega}_{e} \times \overline{V}_{b} + DCM_{bf} \Big( \overline{\omega}_{e} \times (\overline{\omega}_{e} \times \overline{X}_{f}) \Big) \\ &+ \dot{m} \Big( \overline{V}re_{b} + DCM_{bf} \Big( \overline{\omega}_{e} \times \overline{X}_{f} \Big) \Big) \\ A_{bb} &= \begin{bmatrix} \dot{u}_{b} \\ \dot{v}_{b} \\ \dot{w}_{b} \end{bmatrix} = \frac{\overline{F}_{b} - \dot{m} \Big( \overline{V}_{re_{b}} + DCM_{bf} \Big( w_{e} \times X_{f} \Big) \Big)}{m} \\ &- \Big[ \overline{\omega}_{b} \times \overline{V}_{b} + DCM \overline{\omega}_{e} \times \overline{V}_{b} + DCM_{bf} \Big( \overline{\omega}_{e} \Big( \overline{\omega}_{e} \times X_{f} \Big) \Big) \Big] \\ A_{becef} &= \frac{\overline{F}_{b} - \dot{m} \Big( \overline{V}_{re_{b}} + DCM_{bf} \Big( \omega_{e} \times X_{f} \Big) \Big)}{m} \end{split}$$

where the change of position in ECEF  $\dot{\bar{x}}_f(\dot{\bar{x}}_i)$  is calculated by

$$\dot{\bar{x}}_f = DCM_{fb} \overline{V}_b$$

and the velocity of the body with respect to ECEF frame, expressed in body frame  $(\overline{V}_b)$ , angular rates of the body with respect to ECI frame, expressed in body frame  $(\overline{\omega}_b)$ . Earth rotation rate  $(\overline{\omega}_e)$ , and relative angular rates of the body with respect to north-east-down (NED) frame, expressed in body frame  $(\overline{\omega}_{rel})$  are defined as

$$\overline{V}_b = \begin{bmatrix} u \\ v \\ w \end{bmatrix} \overline{\omega}_{rel} = \begin{bmatrix} p \\ q \\ r \end{bmatrix} \overline{\omega}_e = \begin{bmatrix} 0 \\ 0 \\ \omega_e \end{bmatrix}$$

$$\overline{\omega}_b = \overline{\omega}_{rel} + DCM_{bf}\overline{\omega}_e + DCM_{be}\overline{\omega}_{ned}$$

$$\overline{\omega}_{ned} = \begin{bmatrix} i \cos \mu \\ -\dot{\mu} \\ -i \sin \mu \end{bmatrix} = \begin{bmatrix} V_E/(N+h) \\ -V_N/(M+h) \\ V_E \tan \mu/(N+h) \end{bmatrix}$$

The rotational dynamics of the body defined in body-fixed frame are given below, where the applied moments are  $[L\ M\ N]^T$ , and the inertia tensor I is with respect to the origin O.

$$\overline{M}_b = \begin{bmatrix} L \\ M \\ N \end{bmatrix} = \overline{I} \, \overline{\omega}_b + \overline{\omega}_b \times (\overline{I} \, \overline{\omega}_b) + \dot{I} \, \overline{\omega}_b$$

$$I = \begin{bmatrix} I_{xx} & -I_{xy} - I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix}$$

The inertia tensor is determined using a table lookup which linearly interpolates between  $I_{\text{full}}$  and  $I_{\text{empty}}$  based on mass (m). The rate of change of the inertia tensor is estimated by the following equation.

$$\dot{I} = \frac{I_{full} - I_{empty}}{m_{full} - m_{empty}} \dot{m}$$

The integration of the rate of change of the quaternion vector is given below.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = -\frac{1}{2} \begin{bmatrix} 0 & \omega_b(1) & \omega_b(2) & \omega_b(3) \\ -\omega_b(1) & 0 & -\omega_b(3) & \omega_b(2) \\ -\omega_b(2) & \omega_b(3) & 0 & -\omega_b(1) \\ -\omega_b(3) & -\omega_b(2) & \omega_b(1) & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

# References

[1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation, 2nd ed.* Hoboken, NJ: John Wiley & Sons, 2003.

- [2] McFarland, Richard E. "A Standard Kinematic Model for Flight simulation at NASA-Ames" NASA CR-2497.
- [3] "Supplement to Department of Defense World Geodetic System 1984 Technical Report: Part I Methods, Techniques and Data Used in WGS84 Development." DMA TR8350.2-A.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

### See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

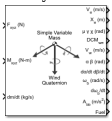
#### Introduced in R2006a

# Simple Variable Mass 6DOF Wind (Quaternion)

Implement quaternion representation of six-degrees-of-freedom equations of motion of simple variable mass with respect to wind axes

Library:

Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The Simple Variable Mass 6DOF Wind (Quaternion) block implements a quaternion representation of six-degrees-of-freedom equations of motion of simple variable mass with respect to wind axes. It considers the rotation of a wind-fixed coordinate frame  $(X_w, Y_w, Z_w)$  about an flat Earth reference frame  $(X_e, Y_e, Z_e)$ .

Aerospace Blockset uses quaternions that are defined using the scalar-first convention. For more information on the wind-fixed coordinate frame, see "Algorithms" on page 5-710.

## Limitations

The block assumes that the applied forces are acting at the center of gravity of the body.

#### **Ports**

#### Input

# $F_{xyz}(N)$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

# dm/dt (kg/s) — Rate of change of mass

scalar

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

### V<sub>re</sub> — Relative velocity

three-element vector

One or more relative velocities, specified as a three-element vector, at which the mass is accreted to or ablated from the body in body-fixed axes.

#### **Dependencies**

To enable this port, select Include mass flow relative velocity.

Data Types: double

#### Output

#### V<sub>e</sub> — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### $\mu \gamma x (rad)$ — Wind rotation angles

three-element vector

Wind rotation angles [bank, flight path, heading], returned as three-element vector, in radians.

Data Types: double

### $DCM_{we}$ — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to wind-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

### V<sub>w</sub> — Velocity in wind-fixed frame

three-element vector

Velocity in wind-fixed frame, returned as a three-element vector.

Data Types: double

# $\alpha$ $\beta$ (rad) — Angle of attack and sideslip angle

two-element vector

Angle of attack and sideslip angle, returned as a two-element vector, in radians.

Data Types: double

## $d\alpha/dt$ $d\beta/dt$ — Rate of change of angle of attack and rate of change of sideslip angle

two-element vector

Rate of change of angle of attack and rate of change of sideslip angle, returned as a two-element vector, in radians per second.

Data Types: double

#### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector.

Data Types: double

#### $d\omega_b/dt$ — Angular accelerations in body-fixed axes

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

#### A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

Data Types: double

#### A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

#### **Parameters**

#### Main

## Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

# Mass Type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		Simple Variable Mass 6DOF (Quaternion)
		Simple Variable Mass 6DOF Wind (Wind Angles)
		Simple Variable Mass 6DOF Wind (Quaternion)
		Simple Variable Mass 6DOF ECEF (Quaternion)

Mass Type	Description	Default For
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the equations of motion in "Algorithms" on page 5-710.

## **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

**Default:** Simple Variable

#### Representation — Equations of motion representation

Quaternion (default) | Wind Angles

Equations of motion representation, specified according to the following table.

Representation	Description		
Quaternion	Use quaternions within equations of motion.		
Wind Angles	Use wind angles within equations of motion.		

The Quaternion selection conforms to the equations of motion in "Algorithms" on page 5-710.

# **Programmatic Use Block Parameter:** rep **Type:** character vector

Values: Wind Angles | Quaternion

Default: 'Quaternion'

# Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: xme\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

Default: '[0 0 0]'

# Initial airspeed, angle of attack, and sideslip angle [V,alpha,beta] — Initial airspeed, angle of attack, and sideslip angle

[0 0 0] (default) | three-element vector

Initial airspeed, angle of attack, and sideslip angle, specified as a three-element vector.

# Programmatic Use

Block Parameter: Vm\_0 Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial wind orientation [bank angle,flight path angle,heading angle] — Initial wind orientation

[0 0 0] (default) | three-element vector

Initial wind angles [bank, flight path, and heading], specified as a three-element vector in radians.

#### **Programmatic Use**

Block Parameter: wind\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

Default: '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

**Values:**  $'[0\ 0\ 0]'$  | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

## **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

# Empty mass — Empty mass

0.5 (default) | scalar

Empty mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: double scalar Default: '0.5'

## Full mass — Full mass of body

2.0 (default) | scalar

Full mass of the body, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter:** mass f **Type:** character vector Values: double scalar Default: '2.0'

## Empty inertia matrix in body axis — Inertia tensor matrix for empty inertia

eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the empty inertia of the body, specified as 3-by-3 matrix, in body-fixed axes.

#### **Programmatic Use**

Block Parameter: inertia e **Type:** character vector

**Values:** 'eye(3)' | 3-by-3 matrix

Default: 'eye(3)'

## Full inertia matrix in body axis — Inertia tensor matrix for full inertia

2\*eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the full inertia of the body, specified as a 3-by-3 matrix, in body-fixed axes.

#### **Programmatic Use**

Block Parameter: inertia f

**Type:** character vector

**Values:** '2\*eye(3)' | 3-by-3 matrix

Default: '2\*eye(3)'

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre flag **Type:** character vector

Values: off | on Default: off

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi flag

**Type:** character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without guotes. A variable can be a character vector, cell array, or structure.

```
Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name '' (default) | comma-separated list surrounded by braces
```

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

Block Parameter: xme statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

```
\label{eq:Velocity:e.g., 'V'-Velocity state name} \end{substantable}
```

' ' (default) | character vector

Velocity state names, specified as a character vector.

#### **Programmatic Use**

**Block Parameter:** Vm statename

**Type:** character vector

Values: ' ' | character vector

Default: ' '

## Incidence angle e.g., 'alpha' — Incidence angle state name

```
' ' (default) | character vector
```

Incidence angle state name, specified as a character vector.

#### **Programmatic Use**

Block Parameter: alpha statename

**Type:** character vector

Values: ' ' Default: ' '

## Sideslip angle e.g., 'beta' — Sideslip angle state name

```
' ' (default) | character vector
```

Sideslip angle state name, specified as a character vector.

**Programmatic Use** 

Block Parameter: beta statename

**Type:** character vector

Values: ''
Default: ''

Quaternion vector: e.g., {'qr', 'qi', 'qj', 'qk'} — Quaternion vector state name ' ' (default) | comma-separated list surrounded by braces

Quaternion vector state names, specified as a comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: quat statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

Body rotation rates: e.g., {'p', 'q', 'r'} — Body rotation state names '' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: pm statename

**Type:** character vector

**Values:** ' ' | comma-separated list surrounded by braces

Default: ' '

Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

**Programmatic Use** 

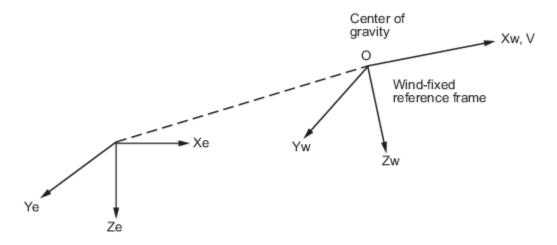
Block Parameter: mass\_statename

**Type:** character vector **Values:** ' | character vector

Default: ' '

# **Algorithms**

The origin of the wind-fixed coordinate frame is the center of gravity of the body, and the body is assumed to be rigid, an assumption that eliminates the need to consider the forces acting between individual elements of mass. The flat Earth reference frame is considered inertial, an excellent approximation that allows the forces due to the Earth's motion relative to the "fixed stars" to be neglected.



Flat Earth reference frame

The translational motion of the wind-fixed coordinate frame is given below, where the applied forces  $[F_x F_y F_z]^T$  are in the wind-fixed frame.  $Vre_w$  is the relative velocity in the wind axes at which the mass flow  $(\dot{m})$  is ejected or added to the body.

$$\begin{split} & \bar{F}_{w} = \begin{bmatrix} F_{x} \\ F_{y} \\ F_{z} \end{bmatrix} = m(\dot{\overline{V}}_{w} + \overline{\omega}_{w} \times \overline{V}_{w}) + \dot{m}\overline{V}re_{w} \\ & \overline{V}_{w} = \begin{bmatrix} V \\ 0 \\ 0 \end{bmatrix}, \overline{\omega}_{w} = \begin{bmatrix} p_{w} \\ q_{w} \\ r_{w} \end{bmatrix} = DMC_{wb} \begin{bmatrix} p_{b} - \dot{\beta}\sin{\alpha} \\ q_{b} - \dot{\alpha} \\ r_{b} + \dot{\beta}\cos{\alpha} \end{bmatrix}, \overline{w}_{b} \begin{bmatrix} p_{b} \\ q_{b} \\ r_{b} \end{bmatrix} \end{split}$$

The rotational dynamics of the body-fixed frame are given below, where the applied moments are  $[L \ M \ N]^T$ , and the inertia tensor I is with respect to the origin O. Inertia tensor I is much easier to define in body-fixed frame.

$$\begin{split} \overline{M}_b &= \begin{bmatrix} L \\ M \\ N \end{bmatrix} = I \dot{\overline{\omega}}_b + \overline{\omega}_b \times (I \overline{\omega}_b) + \dot{I} \, \overline{\omega}_b \\ I &= \begin{bmatrix} I_{xx} & -I_{xy} - I_{xz} \\ -I_{yx} \, I_{yy} & -I_{yz} \\ -I_{zx} \, -I_{zy} \, I_{zz} \end{bmatrix} \end{split}$$

The inertia tensor is determined using a table lookup which linearly interpolates between  $I_{full}$  and  $I_{empty}$  based on mass (m). While the rate of change of the inertia tensor is estimated by the following equation.

$$\dot{I} = \frac{I_{full} - I_{empty}}{m_{full} - m_{empty}} \dot{m}$$

The integration of the rate of change of the quaternion vector is given below.

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = -1/2 \begin{bmatrix} 0 & p & q & r \\ -p & 0 & -r & q \\ -q & r & 0 & -p \\ -r & -q & p & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

# References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*, 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H., *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

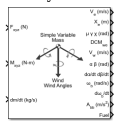
#### Introduced in R2006a

# Simple Variable Mass 6DOF Wind (Wind Angles)

Implement wind angle representation of six-degrees-of-freedom equations of motion of simple variable mass

Library:

Aerospace Blockset / Equations of Motion / 6DOF



# **Description**

The Simple Variable Mass 6DOF Wind (Wind Angles) block implements a wind angle representation of six-degrees-of-freedom equations of motion of simple variable mass. For more information of the relationship between the wind angles, see Algorithms. For a description of the coordinate system employed and the translational dynamics, see the block description for the Simple Variable Mass 6DOF (Quaternion) block.

#### Limitations

The block assumes that the applied forces are acting at the center of gravity of the body.

#### **Ports**

#### Input

# $F_{xyz}(N)$ — Applied forces

three-element vector

Applied forces, specified as a three-element vector.

Data Types: double

## $M_{xyz}(N-m)$ — Applied moments

three-element vector

Applied moments, specified as a three-element vector.

Data Types: double

#### dm/dt (kg/s) — Rate of change of mass

scalar

One or more rates of change of mass (positive if accreted, negative if ablated), specified as a scalar.

Data Types: double

# V<sub>re</sub> — Relative velocity

three-element vector

One or more relative velocities, specified as a three-element vector, at which the mass is accreted to or ablated from the body in body-fixed axes.

#### **Dependencies**

To enable this port, select **Include mass flow relative velocity**.

Data Types: double

#### Output

# $V_{\rm e}\,$ — Velocity in flat Earth reference frame

three-element vector

Velocity in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

#### X<sub>e</sub> — Position in flat Earth reference frame

three-element vector

Position in the flat Earth reference frame, returned as a three-element vector.

Data Types: double

# $\mu \gamma x (rad)$ — Wind rotation angles

three-element vector

Wind rotation angles [bank, flight path, heading], returned as three-element vector, in radians.

Data Types: double

#### DCM<sub>we</sub> — Coordinate transformation

3-by-3 matrix

Coordinate transformation from flat Earth axes to wind-fixed axes, returned as a 3-by-3 matrix.

Data Types: double

# $V_w$ — Velocity in wind-fixed frame

three-element vector

Velocity in wind-fixed frame, returned as a three-element vector.

Data Types: double

# $\alpha$ $\beta$ (rad) — Angle of attack and sideslip angle

two-element vector

Angle of attack and sideslip angle, returned as a two-element vector, in radians.

Data Types: double

# $d\alpha/dt\ d\beta/dt$ — Rate of change of angle of attack and rate of change of sideslip angle

two-element vector

Rate of change of angle of attack and rate of change of sideslip angle, returned as a two-element vector, in radians per second.

Data Types: double

### $\omega_b$ (rad/s) — Angular rates in body-fixed axes

three-element vector

Angular rates in body-fixed axes, returned as a three-element vector.

Data Types: double

### $d\omega_b/dt$ — Angular accelerations in body-fixed axes

three-element vector

Angular accelerations in body-fixed axes, returned as a three-element vector, in radians per second squared.

Data Types: double

# A<sub>bb</sub> — Accelerations in body-fixed axes

three-element vector

Accelerations in body-fixed axes with respect to body frame, returned as a three-element vector.

Data Types: double

#### Fuel — Fuel tank status

scalar

Fuel tank status, returned as:

- 1 Tank is full.
- 0 Tank is neither full nor empty.
- -1 Tank is empty.

Data Types: double

# A<sub>be</sub> — Accelerations with respect to inertial frame

three-element vector

Accelerations in body-fixed axes with respect to inertial frame (flat Earth), returned as a three-element vector. You typically connect this signal to the accelerometer.

#### **Dependencies**

This port appears only when the **Include inertial acceleration** check box is selected.

Data Types: double

### **Parameters**

#### Main

#### Units — Input and output units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Input and output units, specified as Metric (MKS), English (Velocity in ft/s), or English (Velocity in kts).

Units	Forces	Moment	Acceleration	Velocity	Position	Mass	Inertia
Metric (MKS)	Newton	Newton- meter	Meters per second squared	Meters per second	Meters	Kilogram	Kilogram meter squared
English (Velocity in ft/s)	Pound	Foot-pound	Feet per second squared	Feet per second	Feet	Slug	Slug foot squared
English (Velocity in kts)	Pound	Foot-pound	Feet per second squared	Knots	Feet	Slug	Slug foot squared

### **Programmatic Use**

**Block Parameter:** units **Type:** character vector

Values: Metric (MKS) | English (Velocity in ft/s) | English (Velocity in kts)

**Default:** Metric (MKS)

# Mass Type — Mass type

Simple Variable (default) | Fixed | Custom Variable

Mass type, specified according to the following table.

Mass Type	Description	Default For
Fixed	Mass is constant throughout the	• 6DOF (Euler Angles)
	simulation.	• 6DOF (Quaternion)
		• 6DOF Wind (Wind Angles)
		6DOF Wind (Quaternion)
		6DOF ECEF (Quaternion)
Simple Variable	Mass and inertia vary linearly as a function of mass rate.	• Simple Variable Mass 6DOF (Euler Angles)
		• Simple Variable Mass 6DOF (Quaternion)
		Simple Variable Mass 6DOF Wind (Wind Angles)
		• Simple Variable Mass 6DOF Wind (Quaternion)
		• Simple Variable Mass 6DOF ECEF (Quaternion)

Mass Type	Description	Default For
Custom Variable	Mass and inertia variations are customizable.	Custom Variable Mass 6DOF (Euler Angles)
		Custom Variable Mass 6DOF (Quaternion)
		Custom Variable Mass 6DOF Wind (Wind Angles)
		Custom Variable Mass 6DOF Wind (Quaternion)
		Custom Variable Mass 6DOF ECEF (Quaternion)

The Simple Variable selection conforms to the equations of motion in "Algorithms" on page 5-721.

## **Programmatic Use**

**Block Parameter:** mtype **Type:** character vector

Values: Fixed | Simple Variable | Custom Variable

**Default:** Simple Variable

### Representation — Equations of motion representation

Wind Angles (default) | Quaternion

Equations of motion representation, specified according to the following table.

Representation	Description		
Wind Angles	Use Wind angles within equations of motion.		
Quaternion	Use quaternions within equations of motion.		

The Wind Angles selection conforms to the equations of motion in "Algorithms" on page 5-721.

## **Programmatic Use Block Parameter:** rep **Type:** character vector

Values: Wind Angles | Quaternion

Default: 'Wind Angles'

# Initial position in inertial axes [Xe,Ye,Ze] — Position in inertial axes

[0 0 0] (default) | three-element vector

Initial location of the body in the flat Earth reference frame, specified as a three-element vector.

#### **Programmatic Use**

**Block Parameter:** xme 0 **Type:** character vector

**Values:** '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial airspeed, angle of attack, and sideslip angle [V,alpha,beta] — Initial airspeed, angle of attack, and sideslip angle

[0 0 0] (default) | three-element vector

Initial airspeed, angle of attack, and sideslip angle, specified as a three-element vector.

#### **Programmatic Use**

Block Parameter: Vm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

# Initial wind orientation [bank angle,flight path angle,heading angle] — Initial wind orientation

[0 0 0] (default) | three-element vector

Initial wind angles [bank, flight path, and heading], specified as a three-element vector in radians.

#### **Programmatic Use**

Block Parameter: wind\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

Default: '[0 0 0]'

## Initial body rotation rates [p,q,r] — Initial body rotation

[0 0 0] (default) | three-element vector

Initial body-fixed angular rates with respect to the NED frame, specified as a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: pm\_0
Type: character vector

Values: '[0 0 0]' | three-element vector

**Default:** '[0 0 0]'

#### Initial mass — Initial mass

1.0 (default) | scalar

Initial mass of the rigid body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_0
Type: character vector

Values: '1.0' | double scalar

Default: '1.0'

#### Empty mass — Empty mass

0.5 (default) | scalar

Empty mass of the body, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: mass\_e Type: character vector Values: double scalar Default: '0.5'

#### Full mass — Full mass of body

2.0 (default) | scalar

Full mass of the body, specified as a double scalar.

# Programmatic Use

Block Parameter: mass\_f Type: character vector Values: double scalar Default: '2.0'

## Empty inertia matrix in body axis — Inertia tensor matrix for empty inertia

eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the empty inertia of the body, specified as 3-by-3 matrix, in body-fixed axes.

#### **Programmatic Use**

**Block Parameter:** inertia\_e **Type:** character vector

Values: 'eye(3)' | 3-by-3 matrix

Default: 'eye(3)'

# Full inertia matrix in body axis — Inertia tensor matrix for full inertia

2\*eye(3) (default) | 3-by-3 matrix

Inertia tensor matrix for the full inertia of the body, specified as a 3-by-3 matrix, in body-fixed axes.

#### **Programmatic Use**

Block Parameter: inertia\_f

**Type:** character vector

**Values:** '2\*eye(3)' | 3-by-3 matrix

Default: '2\*eye(3)'

#### Include mass flow relative velocity — Mass flow relative velocity port

off (default) | on

Select this check box to add a mass flow relative velocity port. This is the relative velocity at which the mass is accreted or ablated.

#### **Programmatic Use**

Block Parameter: vre\_flag
Type: character vector

Values: off | on Default: off

## Include inertial acceleration — Include inertial acceleration port

off (default) | on

Select this check box to add an inertial acceleration port.

#### **Dependencies**

To enable the  $A_{be}$  port, select this parameter.

#### **Programmatic Use**

Block Parameter: abi flag

Type: character vector Values: 'off' | 'on'

Default: off

#### **State Attributes**

Assign a unique name to each state. You can use state names instead of block paths during linearization.

- To assign a name to a single state, enter a unique name between quotes, for example, 'velocity'.
- To assign names to multiple states, enter a comma-separated list surrounded by braces, for example, {'a', 'b', 'c'}. Each name must be unique.
- If a parameter is empty (' '), no name is assigned.
- The state names apply only to the selected block with the name parameter.
- The number of states must divide evenly among the number of state names.
- You can specify fewer names than states, but you cannot specify more names than states.

For example, you can specify two names in a system with four states. The first name applies to the first two states and the second name to the last two states.

• To assign state names with a variable in the MATLAB workspace, enter the variable without quotes. A variable can be a character vector, cell array, or structure.

```
Position: e.g., {'Xe', 'Ye', 'Ze'} — Position state name '' (default) | comma-separated list surrounded by braces
```

Position state names, specified as a comma-separated list surrounded by braces.

#### **Programmatic Use**

```
Block Parameter: xme statename
```

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

# Velocity: e.g., 'V' — Velocity state name '' (default) | character vector

Velocity state names, specified as a character vector.

# **Programmatic Use**

**Block Parameter:** Vm statename

Type: character vector

Values: ' ' | character vector

Default: ' '

# Incidence angle e.g., 'alpha' — Incidence angle state name

' ' (default) | character vector

Incidence angle state name, specified as a character vector.

#### **Programmatic Use**

Block Parameter: alpha statename

**Type:** character vector

Values: ' ' Default: ' '

## Sideslip angle e.g., 'beta' — Sideslip angle state name

' ' (default) | character vector

Sideslip angle state name, specified as a character vector.

**Programmatic Use** 

Block Parameter: beta statename

Type: character vector

Values: ' ' Default: ' '

Wind orientation e.g., {'mu', 'gamma', 'chi'} — Wind orientation state names '' (default) | comma-separated list surrounded by braces

Wind orientation state names, specified as a comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: wind statename

**Type:** character vector

Values: ' ' Default: ' '

Body rotation rates: e.g.,  $\{'p', 'q', 'r'\}$  — Body rotation state names

' ' (default) | comma-separated list surrounded by braces

Body rotation rate state names, specified comma-separated list surrounded by braces.

**Programmatic Use** 

Block Parameter: pm statename

**Type:** character vector

Values: ' ' | comma-separated list surrounded by braces

Default: ' '

Mass: e.g., 'mass' — Mass state name

' ' (default) | character vector

Mass state name, specified as a character vector.

**Programmatic Use** 

Block Parameter: mass statename

**Type:** character vector

Values: ' ' | character vector

Default: ' '

# **Algorithms**

The relationship between the wind angles,  $[\mu\gamma\chi]^T$ , can be determined by resolving the wind rates into the wind-fixed coordinate frame.

$$\begin{vmatrix} p_w \\ q_w \\ r_w \end{vmatrix} = \begin{bmatrix} \dot{\mu} \\ 0 \\ 0 \\ 0 \end{vmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} 0 \\ \dot{\gamma} \\ 0 \\ 0 \end{bmatrix} + \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} \cos\gamma & 0 & -\sin\gamma \\ 0 & 1 & 0 \\ \sin\gamma & 0 & \cos\gamma \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ \dot{\chi} \end{bmatrix} \equiv J^{-1} \begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix}$$

Inverting I then gives the required relationship to determine the wind rate vector.

$$\begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix} = J \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} 1 & (\sin\mu\tan\gamma) & (\cos\mu\tan\gamma) \\ 0 & \cos\mu & -\sin\mu \\ 0 & \frac{\sin\mu}{\cos\gamma} & \frac{\cos\mu}{\cos\gamma} \end{bmatrix} \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix}$$

The body-fixed angular rates are related to the wind-fixed angular rate by the following equation.

$$\begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = DMC_{wb} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

Using this relationship in the wind rate vector equations, gives the relationship between the wind rate vector and the body-fixed angular rates.

$$\begin{bmatrix} \dot{\mu} \\ \dot{\gamma} \\ \dot{\chi} \end{bmatrix} = J \begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} 1 & (\sin\mu \tan\gamma) & (\cos\mu \tan\gamma) \\ 0 & \cos\mu & -\sin\mu \\ 0 & \frac{\sin\mu}{\cos\gamma} & \frac{\cos\mu}{\cos\gamma} \end{bmatrix} DMC_{wb} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

## References

- [1] Stevens, Brian, and Frank Lewis. *Aircraft Control and Simulation*, 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
- [2] Zipfel, Peter H. *Modeling and Simulation of Aerospace Vehicle Dynamics*. 2nd ed. Reston, VA: AIAA Education Series, 2007.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

6DOF (Euler Angles) | 6DOF (Quaternion) | 6DOF ECEF (Quaternion) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 6DOF (Euler Angles) | Custom Variable Mass 6DOF (Quaternion) | Custom Variable Mass 6DOF ECEF (Quaternion) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 6DOF ECEF (Quaternion) | Simple Variable Mass 6DOF (Euler Angles) | Simple Variable Mass 6DOF (Quaternion) | Simple Variable Mass 6DOF Wind (Quaternion)

#### Introduced in R2006a

# **Simulation 3D Actor Transform Get**

Get actor translation, rotation, scale

Library: Vehicle Dynamics Blockset / Vehicle Scenarios / Sim3D /

Sim3D Core

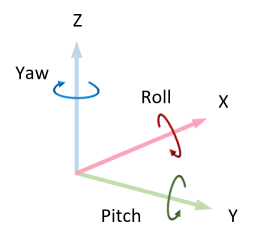
Aerospace Blockset / Animation / Simulation 3D



# **Description**

The Simulation 3D Actor Transform Get block provides the actor translation, rotation, and scale for the Simulation environment.

The block uses a vehicle-fixed coordinate system that is initially aligned with the inertial world coordinate system.



Axis	Description
X	Forward direction of the vehicle
	Roll — Right-handed rotation about <i>X</i> -axis
Y	Extends to the right of the vehicle, initially parallel to the ground plane
	Pitch — Right-handed rotation about Y-axis
Z	Extends upwards
	Yaw — Left-handed rotation about <i>Z</i> -axis

Actors are scene objects that support 3D translation, rotation, and scale. Parts are actor components. Components do not exist by themselves; they are associated with an actor.

**Tip** Verify that the Simulation 3D Scene Configuration block executes before the Simulation 3D Actor Transform Get block. That way, the Unreal Engine 3D visualization environment prepares the data before the Simulation 3D Actor Transform Get block receives it. To check the block execution order, right-click the blocks and select **Properties**. On the **General** tab, confirm these **Priority** settings:

- Simulation 3D Scene Configuration 0
- Simulation 3D Actor Transform Get -1

For more information about execution order, see "Control and Display Execution Order".

#### **Ports**

#### Output

#### Translation — Actor translation

array

Actor translation, in m. Array dimensions are number of parts per actor-by-3.

- Translation(1,1), Translation(1,2), and Translation(1,3) Vehicle displacement along world X-, Y, and Z- axes, respectively.
- Translation(...,1), Translation(...,2), and Translation(...,3) Actor displacement relative to vehicle, in vehicle-fixed coordinate system initially aligned with world X-, Y, and Z- axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The Translation signal:

- Dimensions are [5x3].
- Contains translation information according to the axle and wheel locations, relative to vehicle.

$$Translation = \begin{bmatrix} X_{v} & Y_{v} & Z_{v} \\ X_{FL} & Y_{FL} & Z_{FL} \\ X_{FR} & Y_{FR} & Z_{FR} \\ X_{RL} & Y_{RL} & Z_{RL} \\ X_{RR} & Y_{RR} & Z_{RR} \end{bmatrix}$$

Translation	Array Element
Vehicle, $X_{\nu}$	Translation(1,1)
Vehicle, $Y_{\nu}$	Translation(1,2)
Vehicle, $Z_{\rm v}$	Translation(1,3)
Front left wheel, $X_{FL}$	Translation(2,1)
Front left wheel, $Y_{FL}$	Translation(2,2)
Front left wheel, $Z_{FL}$	Translation(2,3)
Front right wheel, $X_{FR}$	Translation(3,1)
Front right wheel, $Y_{FR}$	Translation(3,2)
Front right wheel, $Z_{FR}$	Translation(3,3)

Translation	Array Element
Rear left wheel, $X_{RL}$	Translation(4,1)
Rear left wheel, $Y_{RL}$	Translation(4,2)
Rear left wheel, $Z_{RL}$	Translation(4,3)
Rear right wheel, $X_{RR}$	Translation(5,1)
Rear right wheel, $Y_{RR}$	Translation(5,2)
Rear right wheel, $Z_{RR}$	Translation(5,3)

## **Rotation** — **Actor rotation**

array

Actor rotation across a [-pi/2, pi/2] range, in rad. Array dimensions are number of parts per actorby-3.

- Rotation(1,1), Rotation(1,2), and Rotation(1,3) Vehicle rotation about vehicle-fixed pitch, roll, and yaw Y-, Z-, and X- axes, respectively.
- Rotation(...,1), Rotation(...,2), and Rotation(...,3) Actor rotation about vehicle-fixed pitch, roll, and yaw Y-, Z-, and X- axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The Rotation signal:

- Dimensions are [5x3].
- Contains rotation information according to the axle and wheel locations.

$$Rotation = \begin{bmatrix} Pitch_{v} & Roll_{v} & Yaw_{v} \\ Pitch_{FL} & Roll_{FL} & Yaw_{FL} \\ Pitch_{FR} & Roll_{FR} & Yaw_{FR} \\ Pitch_{RL} & Roll_{RL} & Yaw_{RL} \\ Pitch_{RR} & Roll_{RR} & Yaw_{RR} \end{bmatrix}$$

Rotation	Array Element
Vehicle, Pitch <sub>v</sub>	Rotation(1,1)
Vehicle, $Roll_{\nu}$	Rotation(1,2)
Vehicle, $Yaw_v$	Rotation(1,3)
Front left wheel, $Pitch_{FL}$	Rotation(2,1)
Front left wheel, $Roll_{FL}$	Rotation(2,2)
Front left wheel, $Yaw_{FL}$	Rotation(2,3)
Front right wheel, $Pitch_{FR}$	Rotation(3,1)
Front right wheel, $Roll_{FR}$	Rotation(3,2)
Front right wheel, $Yaw_{FR}$	Rotation(3,3)
Rear left wheel, $Pitch_{RL}$	Rotation(4,1)
Rear left wheel, $Roll_{RL}$	Rotation(4,2)
Rear left wheel, $Yaw_{RL}$	Rotation(4,3)

Rotation	Array Element
Rear right wheel, $Pitch_{RR}$	Rotation(5,1)
Rear right wheel, $Roll_{RR}$	Rotation(5,2)
Rear right wheel, Yaw <sub>RR</sub>	Rotation(5,3)

### Scale — Actor scale

array

Actor scale. Array dimensions are number of number of parts per actor-by-3.

- Scale(1,1), Scale(1,2), and Scale(1,3) Vehicle scale along world X-, Y-, and Z- axes, respectively.
- Scale(...,1), Scale(...,2), and Scale(...,3) Actor scale along world X-, Y-, and Z-axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The Scale signal:

- Dimensions are [5x3].
- Contains scale information according to the axle and wheel locations.

$$Scale = \begin{bmatrix} X_{Vscale} & Y_{Vscale} & Z_{Vscale} \\ X_{FLscale} & Y_{FLscale} & Z_{FLscale} \\ X_{FR_{scale}} & Y_{FR_{scale}} & Z_{FR_{scale}} \\ X_{RL_{scale}} & Y_{RL_{scale}} & Z_{RL_{scale}} \\ X_{RR_{scale}} & Y_{RR_{scale}} & Z_{RR_{scale}} \end{bmatrix}$$

Scale	Array Element
Vehicle, $X_{v_{scale}}$	Scale(1,1)
Vehicle, $Y_{\nu_{scale}}$	Scale(1,2)
Vehicle, $Z_{v_{scale}}$	Scale(1,3)
Front left wheel, $X_{FL_{scale}}$	Scale(2,1)
Front left wheel, $Y_{FL_{scale}}$	Scale(2,2)
Front left wheel, $Z_{FL_{scale}}$	Scale(2,3)
Front right wheel, $X_{FR_{scale}}$	Scale(3,1)
Front right wheel, $Y_{FR_{scale}}$	Scale(3,2)
Front right wheel, $Z_{FR_{scale}}$	Scale(3,3)
Rear left wheel, $X_{RL_{scale}}$	Scale(4,1)
Rear left wheel, $Y_{RL_{scale}}$	Scale(4,2)
Rear left wheel, $Z_{RL_{scale}}$	Scale(4,3)
Rear right wheel, $X_{RR_{scale}}$	Scale(5,1)
Rear right wheel, $Y_{RR_{scale}}$	Scale(5,2)
Rear right wheel, $Z_{RR_{scale}}$	Scale(5,3)

#### **Parameters**

#### Tag for actor in 3D scene, ActorTag — Name

SimulinkActor1 (default) | character vector

Actor name.

Actors are scene objects that support 3D translation, rotation, and scale. Parts are actor components. Components do not exist by themselves; they are associated with an actor.

The block does not support multiple instances of the same actor tag. To refer to the same scene actor when you use the 3D block pairs (e.g. Simulation 3D Actor Transform Get and Simulation 3D Actor Transform Set), specify the same **Tag for actor in 3D scene**, **ActorTag** parameter.

# Number of parts per actor to get, NumberOfParts — Name

1 (default) | scalar

Number of parts per actor. Actors are scene objects that support 3D translation, rotation, and scale. Parts are actor components. Components do not exist by themselves; they are associated with an actor. Typically, a vehicle actor with a body and four wheels has 5 parts.

The block does not support multiple instances of the same actor tag. To refer to the same scene actor when you use the 3D block pairs (e.g. Simulation 3D Actor Transform Get and Simulation 3D Actor Transform Set), specify the same **Tag for actor in 3D scene**, **ActorTag** parameter.

#### Sample time — Sample time

-1 (default) | scalar

Sample time,  $T_s$ . The graphics frame rate is the inverse of the sample time.

#### See Also

Simulation 3D Actor Transform Set | Simulation 3D Camera Get | Simulation 3D Scene Configuration

#### Introduced in R2021b

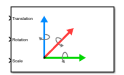
# **Simulation 3D Actor Transform Set**

Set actor translation, rotation, scale

Library: Vehicle Dynamics Blockset / Vehicle Scenarios / Sim3D /

Sim3D Core

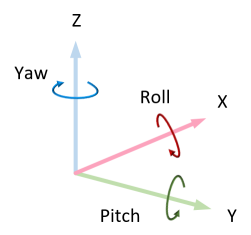
Aerospace Blockset / Animation / Simulation 3D



# **Description**

The Simulation 3D Actor Transform Set block sets the actor translation, rotation, and scale in the 3D visualization environment.

The block uses a vehicle-fixed coordinate system that is initially aligned with the inertial world coordinate system.



Axis	Description
X	Forward direction of the vehicle
	Roll — Right-handed rotation about <i>X</i> -axis
Y	Extends to the right of the vehicle, initially parallel to the ground plane
	Pitch — Right-handed rotation about <i>Y</i> -axis
Z	Extends upwards
	Yaw — Left-handed rotation about Z-axis

Actors are scene objects that support 3D translation, rotation, and scale. Parts are actor components. Components do not exist by themselves; they are associated with an actor.

**Tip** Verify that the Simulation 3D Actor Transform Set block executes before the Simulation 3D Scene Configuration block. That way, Simulation 3D Actor Transform Set prepares the signal data before the Unreal Engine 3D visualization environment receives it. To check the block execution order, right-click the blocks and select **Properties**. On the **General** tab, confirm these **Priority** settings:

- Simulation 3D Scene Configuration 0
- Simulation 3D Actor Transform Set -1

For more information about execution order, see "Control and Display Execution Order".

### **Ports**

#### Input

#### **Translation — Actor translation**

array

Actor translation, in m. Array dimensions are number of parts per actor-by-3.

- Translation(1,1), Translation(1,2), and Translation(1,3) Vehicle displacement along world *X*-, *Y*, and *Z* axes, respectively.
- Translation(...,1), Translation(...,2), and Translation(...,3) Actor
  displacement relative to vehicle, in vehicle-fixed coordinate system initially aligned with world X-,
  Y, and Z- axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The Translation signal:

- Dimensions are [5x3].
- Contains translation information according to the axle and wheel locations, relative to vehicle.

$$Translation = \begin{bmatrix} X_{V} & Y_{V} & Z_{V} \\ X_{FL} & Y_{FL} & Z_{FL} \\ X_{FR} & Y_{FR} & Z_{FR} \\ X_{RL} & Y_{RL} & Z_{RL} \\ X_{RR} & Y_{RR} & Z_{RR} \end{bmatrix}$$

Translation	Array Element
Vehicle, $X_{ u}$	Translation(1,1)
Vehicle, $Y_{\nu}$	Translation(1,2)
Vehicle, $Z_{\nu}$	Translation(1,3)
Front left wheel, $X_{FL}$	Translation(2,1)
Front left wheel, $Y_{FL}$	Translation(2,2)
Front left wheel, $Z_{FL}$	Translation(2,3)
Front right wheel, $X_{FR}$	Translation(3,1)
Front right wheel, $Y_{FR}$	Translation(3,2)

Translation	Array Element
Front right wheel, $Z_{FR}$	Translation(3,3)
Rear left wheel, $X_{RL}$	Translation(4,1)
Rear left wheel, $Y_{RL}$	Translation(4,2)
Rear left wheel, $Z_{RL}$	Translation(4,3)
Rear right wheel, $X_{RR}$	Translation(5,1)
Rear right wheel, $Y_{RR}$	Translation(5,2)
Rear right wheel, $Z_{RR}$	Translation(5,3)

### **Rotation** — **Actor rotation**

array

Actor rotation across a [-pi/2, pi/2] range, in rad. Array dimensions are number of parts per actorby-3.

- Rotation(1,1), Rotation(1,2), and Rotation(1,3) Vehicle rotation about vehicle-fixed pitch, roll, and yaw Y-, Z-, and X- axes, respectively.
- Rotation(...,1), Rotation(...,2), and Rotation(...,3) Actor rotation about vehicle-fixed pitch, roll, and yaw Y-, Z-, and X- axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The Rotation signal:

- Dimensions are [5x3].
- Contains rotation information according to the axle and wheel locations.

$$Rotation = \begin{bmatrix} Pitch_{v} & Roll_{v} & Yaw_{v} \\ Pitch_{FL} & Roll_{FL} & Yaw_{FL} \\ Pitch_{FR} & Roll_{FR} & Yaw_{FR} \\ Pitch_{RL} & Roll_{RL} & Yaw_{RL} \\ Pitch_{RR} & Roll_{RR} & Yaw_{RR} \end{bmatrix}$$

Rotation	Array Element
Vehicle, Pitch <sub>v</sub>	Rotation(1,1)
Vehicle, Roll <sub>v</sub>	Rotation(1,2)
Vehicle, Yaw <sub>v</sub>	Rotation(1,3)
Front left wheel, $Pitch_{FL}$	Rotation(2,1)
Front left wheel, $Roll_{FL}$	Rotation(2,2)
Front left wheel, $Yaw_{FL}$	Rotation(2,3)
Front right wheel, $Pitch_{FR}$	Rotation(3,1)
Front right wheel, $Roll_{FR}$	Rotation(3,2)
Front right wheel, Yaw <sub>FR</sub>	Rotation(3,3)
Rear left wheel, $Pitch_{RL}$	Rotation(4,1)
Rear left wheel, $Roll_{RL}$	Rotation(4,2)

Rotation	Array Element
Rear left wheel, Yaw <sub>RL</sub>	Rotation(4,3)
Rear right wheel, $Pitch_{RR}$	Rotation(5,1)
Rear right wheel, $Roll_{RR}$	Rotation(5,2)
Rear right wheel, Yaw <sub>RR</sub>	Rotation(5,3)

#### Scale — Actor scale

array

Actor scale. Array dimensions are number of number of parts per actor-by-3.

- Scale(1,1), Scale(1,2), and Scale(1,3) Vehicle scale along world X-, Y-, and Z- axes, respectively.
- Scale(...,1), Scale(...,2), and Scale(...,3) Actor scale along world X-, Y-, and Z-axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The Scale signal:

- Dimensions are [5x3].
- Contains scale information according to the axle and wheel locations.

$$Scale = \begin{bmatrix} X_{Vscale} & Y_{Vscale} & Z_{Vscale} \\ X_{FL_{scale}} & Y_{FL_{scale}} & Z_{FL_{scale}} \\ X_{FR_{scale}} & Y_{FR_{scale}} & Z_{FR_{scale}} \\ X_{RL_{scale}} & Y_{RL_{scale}} & Z_{RL_{scale}} \\ X_{RR_{scale}} & Y_{RR_{scale}} & Z_{RR_{scale}} \end{bmatrix}$$

Scale	Array Element
Vehicle, $X_{ u_{scale}}$	Scale(1,1)
Vehicle, $Y_{v_{scale}}$	Scale(1,2)
Vehicle, $Z_{{ m v}_{scale}}$	Scale(1,3)
Front left wheel, $X_{FL_{scale}}$	Scale(2,1)
Front left wheel, $Y_{FL_{scale}}$	Scale(2,2)
Front left wheel, $Z_{FL_{scale}}$	Scale(2,3)
Front right wheel, $X_{FR_{scale}}$	Scale(3,1)
Front right wheel, $Y_{FR_{scale}}$	Scale(3,2)
Front right wheel, $Z_{FR_{scale}}$	Scale(3,3)
Rear left wheel, $X_{RL_{scale}}$	Scale(4,1)
Rear left wheel, $Y_{RL_{scale}}$	Scale(4,2)
Rear left wheel, $Z_{RL_{scale}}$	Scale(4,3)
Rear right wheel, $X_{RR_{scale}}$	Scale(5,1)
Rear right wheel, $Y_{RR_{scale}}$	Scale(5,2)

Scale	Array Element
Rear right wheel, $Z_{RR_{scale}}$	Scale(5,3)

#### **Parameters**

#### **Actor Setup**

## Tag for actor in 3D scene, ActorTag — Name

SimulinkActor1 (default) | character vector

Actor name.

Actors are scene objects that support 3D translation, rotation, and scale. Parts are actor components. Components do not exist by themselves; they are associated with an actor.

The block does not support multiple instances of the same actor tag. To refer to the same scene actor when you use the 3D block pairs (e.g. Simulation 3D Actor Transform Get and Simulation 3D Actor Transform Set), specify the same **Tag for actor in 3D scene**, **ActorTag** parameter.

# Number of parts per actor to set, NumberOfParts — Name 1 (default) | scalar

Number of parts per actor. Actors are scene objects that support 3D translation, rotation, and scale. Parts are actor components. Components do not exist by themselves; they are associated with an actor. Typically, a vehicle actor with a body and four wheels has 5 parts.

The block does not support multiple instances of the same actor tag. To refer to the same scene actor when you use the 3D block pairs (e.g. Simulation 3D Actor Transform Get and Simulation 3D Actor Transform Set), specify the same **Tag for actor in 3D scene**, **ActorTag** parameter.

#### **Initial Values**

# Initial array values to translate actor per part, Translation — Actorinitial position

[0 0 0] (default) | array

Actor initial position, along world X-, Y-, and Z- axes, in m.

Array dimensions are number of parts per actor-by-3.

- Translation(1,1), Translation(1,2), and Translation(1,3) Vehicle displacement along world X-, Y, and Z- axes, respectively.
- Translation(...,1), Translation(...,2), and Translation(...,3) Actor displacement relative to vehicle, in vehicle-fixed coordinate system initially aligned with world X-, Y, and Z- axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The parameter:

- Dimensions are [5x3].
- Contains translation information according to the axle and wheel locations, relative to vehicle.

$$Translation = \begin{bmatrix} X_{V} & Y_{V} & Z_{V} \\ X_{FL} & Y_{FL} & Z_{FL} \\ X_{FR} & Y_{FR} & Z_{FR} \\ X_{RL} & Y_{RL} & Z_{RL} \\ X_{RR} & Y_{RR} & Z_{RR} \end{bmatrix}$$

Translation	Array Element
Vehicle, $X_{\nu}$	Translation(1,1)
Vehicle, $Y_{\nu}$	Translation(1,2)
Vehicle, $Z_{ u}$	Translation(1,3)
Front left wheel, $X_{FL}$	Translation(2,1)
Front left wheel, $Y_{FL}$	Translation(2,2)
Front left wheel, $Z_{FL}$	Translation(2,3)
Front right wheel, $X_{FR}$	Translation(3,1)
Front right wheel, $Y_{FR}$	Translation(3,2)
Front right wheel, $Z_{FR}$	Translation(3,3)
Rear left wheel, $X_{RL}$	Translation(4,1)
Rear left wheel, $Y_{RL}$	Translation(4,2)
Rear left wheel, $Z_{RL}$	Translation(4,3)
Rear right wheel, $X_{RR}$	Translation(5,1)
Rear right wheel, $Y_{RR}$	Translation(5,2)
Rear right wheel, $Z_{RR}$	Translation(5,3)

# Initial array values to rotate actor per part, Rotation — Actor initial rotation [0 0 0] (default) | array

Actor initial rotation about world X-, Y-, and Z- axes across a [-pi/2, pi/2] range, in rad.

Array dimensions are number of parts per actor-by-3.

- Rotation(1,1), Rotation(1,2), and Rotation(1,3) Vehicle rotation about vehicle-fixed pitch, roll, and yaw Y-, Z-, and X- axes, respectively.
- Rotation(...,1), Rotation(...,2), and Rotation(...,3) Actor rotation about vehicle-fixed pitch, roll, and yaw Y-, Z-, and X- axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The parameter:

- Dimensions are [5x3].
- Contains rotation information according to the axle and wheel locations.

$$Rotation = \begin{bmatrix} Pitch_{v} & Roll_{v} & Yaw_{v} \\ Pitch_{FL} & Roll_{FL} & Yaw_{FL} \\ Pitch_{FR} & Roll_{FR} & Yaw_{FR} \\ Pitch_{RL} & Roll_{RL} & Yaw_{RL} \\ Pitch_{RR} & Roll_{RR} & Yaw_{RR} \end{bmatrix}$$

Rotation	Array Element
Vehicle, Pitch <sub>v</sub>	Rotation(1,1)
Vehicle, Roll <sub>v</sub>	Rotation(1,2)
Vehicle, Yaw <sub>v</sub>	Rotation(1,3)
Front left wheel, $Pitch_{FL}$	Rotation(2,1)
Front left wheel, $Roll_{FL}$	Rotation(2,2)
Front left wheel, $Yaw_{FL}$	Rotation(2,3)
Front right wheel, $Pitch_{FR}$	Rotation(3,1)
Front right wheel, $Roll_{FR}$	Rotation(3,2)
Front right wheel, $Yaw_{FR}$	Rotation(3,3)
Rear left wheel, $Pitch_{RL}$	Rotation(4,1)
Rear left wheel, $Roll_{RL}$	Rotation(4,2)
Rear left wheel, $Yaw_{RL}$	Rotation(4,3)
Rear right wheel, Pitch <sub>RR</sub>	Rotation(5,1)
Rear right wheel, $Roll_{RR}$	Rotation(5,2)
Rear right wheel, $Yaw_{RR}$	Rotation(5,3)

# Initial array values to scale actor per part, Scale — Actor initial scale [1 1 1] (default) | array

Actor initial scale.

Array dimensions are number of number of parts per actor-by-3.

- Scale(1,1), Scale(1,2), and Scale(1,3) Vehicle scale along world X-, Y, and Z- axes, respectively.
- Scale(...,1), Scale(...,2), and Scale(...,3) Actor scale along world X-, Y, and Z-axes, respectively.

For example, consider a vehicle actor with a vehicle body and four wheels. The parameter:

- Dimensions are [5x3].
- Contains scale information according to the axle and wheel locations.

$$Scale = \begin{bmatrix} X_{Vscale} & Y_{Vscale} & Z_{Vscale} \\ X_{FL_{scale}} & Y_{FL_{scale}} & Z_{FL_{scale}} \\ X_{FR_{scale}} & Y_{FR_{scale}} & Z_{FR_{scale}} \\ X_{RL_{scale}} & Y_{RL_{scale}} & Z_{RL_{scale}} \\ X_{RR_{scale}} & Y_{RR_{scale}} & Z_{RR_{scale}} \end{bmatrix}$$

Scale	Array Element	Scale Axis
Vehicle, $X_{v_{scale}}$	Scale(1,1)	World X-axis
Vehicle, $Y_{\nu_{scale}}$	Scale(1,2)	World Y-axis
Vehicle, $Z_{v_{scale}}$	Scale(1,3)	World Z-axis
Front left wheel, $X_{FL_{scale}}$	Scale(2,1)	World X-axis
Front left wheel, $Y_{FL_{scale}}$	Scale(2,2)	World Y-axis
Front left wheel, $Z_{FL_{scale}}$	Scale(2,3)	World Z-axis
Front right wheel, $X_{FR_{scale}}$	Scale(3,1)	World X-axis
Front right wheel, $Y_{FR_{scale}}$	Scale(3,2)	World Y-axis
Front right wheel, $Z_{FR_{scale}}$	Scale(3,3)	World Z-axis
Rear left wheel, $X_{RL_{scale}}$	Scale(4,1)	World X-axis
Rear left wheel, $Y_{RL_{scale}}$	Scale(4,2)	World Y-axis
Rear left wheel, $Z_{RL_{scale}}$	Scale(4,3)	World Z-axis
Rear right wheel, $X_{RR_{scale}}$	Scale(5,1)	World X-axis
Rear right wheel, $Y_{RR_{scale}}$	Scale(5,2)	World Y-axis
Rear right wheel, $Z_{RR_{scale}}$	Scale(5,3)	World Z-axis

# Sample time — Sample time

-1 (default) | scalar

Sample time,  $T_s$ . The graphics frame rate is the inverse of the sample time.

# **See Also**

Simulation 3D Actor Transform Get | Simulation 3D Camera Get | Simulation 3D Scene Configuration

# Introduced in R2021b

# **Simulation 3D Aircraft**

Implement aircraft in 3D environment

**Library:** Aerospace Blockset / Animation / Simulation 3D



# **Description**

The Simulation 3D Aircraft block implements an aircraft in a 3D visualization environment using translation and rotation to place the aircraft.

To use this block, ensure that the Simulation 3D Scene Configuration block is in your model. If you set the **Sample time** parameter of this block to -1, the block uses the sample time specified in the Simulation 3D Scene Configuration block.

The block input uses the aircraft north-east-down (NED) *right-handed* (RH) *Cartesian* coordinate system, with its origin fixed at the approximate aircraft center of gravity.

- *X*-axis Along aircraft longitudinal axis, points forward
- *Y*-axis Along aircraft lateral axis, points to the right
- Z-axis Points downward

For more information, see "About Aerospace Coordinate Systems" on page 2-8.

**Tip** Verify that the Simulation 3D Aircraft block executes before the Simulation 3D Scene Configuration block. That way, Simulation 3D Aircraft prepares the signal data before the Unreal Engine 3D visualization environment receives it. To check the block execution order, right-click the blocks and select **Properties**. On the **General** tab, confirm these **Priority** settings:

- Simulation 3D Scene Configuration 0
- Simulation 3D Aircraft - 1

For more information about execution order, see "Control and Display Execution Order".

# **Skeletons, Bones, and Meshes**

Unreal uses a skeleton, bones, and mesh to define a 3D model. A skeleton is comprised of a set of bones. A mesh is the outer covering of the skeleton. Aircraft parts are sections of the mesh, such as ailerons or wheels, which are linked to the bones. For more information, see https://docs.unrealengine.com/4.27/en-US/AnimatingObjects/SkeletalMeshAnimation/Skeleton/.

For more information on how the Simulation 3D Aircraft block translation input arrays connect to aircraft types, see "Algorithms" on page 5-749.

# **Ports**

## Input

# **Translation** — **Aircraft translation**

11-by-3 array | 12-by-3 array | 57-by-3 array

Aircraft translation, specified as:

- 11-by-3 array Aircraft **Type** is SkyHogg.
- 12-by-3 array Aircraft **Type** is Airliner.
- 57-by-3 array Aircraft **Type** is Custom.

The signal contains translation [X, Y, Z], in meters, with one row of the array for each bone of the aircraft.

The translation applies to these bones of the Airliner type:

Bone	Index
BODY	1
LEFT_ENGINE	2
RIGHT_ENGINE	3
RUDDER	4
ELEVATOR	5
LEFT_AILERON	6
RIGHT_AILERON	7
FLAPS	8
NOSE_WHEEL_STRUT	9
NOSE_WHEEL	10
LEFT_WHEEL	11
RIGHT_WHEEL	12

The translation applies to these bones of the SkyHogg type:

Bone	Index
BODY	1
PROPELLER	2
RUDDER	3
ELEVATOR	4
LEFT_AILERON	5
RIGHT_AILERON	6
FLAPS	7
NOSE_WHEEL_STRUT	8
NOSE_WHEEL	9

Bone	Index
LEFT_WHEEL	10
RIGHT_WHEEL	11

The translation applies to these bones of the  ${\tt Custom}$  type:

Bone	Index
BODY	1
ENGINE1	2
ENGINE1_PROP	3
ENGINE2	4
ENGINE2_PROP	5
ENGINE3	6
ENGINE3_PROP	7
ENGINE4	8
ENGINE4_PROP	9
ENGINE5	10
ENGINE5_PROP	11
ENGINE6	12
ENGINE6_PROP	13
ENGINE7	14
ENGINE7_PROP	15
ENGINE8	16
ENGINE8_PROP	17
ENGINE9	18
ENGINE9_PROP	19
ENGINE10	20
ENGINE10_PROP	21
ENGINE11	22
ENGINE11_PROP	23
ENGINE12	24
ENGINE12_PROP	25
ENGINE13	26
ENGINE13_PROP	27
ENGINE14	28
ENGINE14_PROP	29
ENGINE15	30
ENGINE15_PROP	31
ENGINE16	32

Bone	Index
ENGINE16_PROP	33
WING1	34
WING1_LEFT_FLAP	35
WING1_RIGHT_FLAP	36
WING1_LEFT_AILERON	337
WING1_RIGHT_AILERON	38
WING1_LEFT_SPOILER	39
WING1_RIGHT_SPOILER	40
WING2	41
WING2_LEFT_FLAP	42
WING2_RIGHT_FLAP	43
HORIZONTAL_STABILIZER	44
LEFT_ELEVATOR	45
RIGHT_ELEVATOR	46
LEFT_RUDDER	47
RIGHT_RUDDER	48
NOSE_GEAR	49
NOSE_WHEEL	50
NOSE_GEAR_DOOR	51
LEFT_GEAR	52
LEFT_WHEEL	53
LEFT_GEAR_DOOR	54
RIGHT_GEAR	55
RIGHT_WHEEL	56
RIGHT_GEAR_DOOR	57

# **Rotation** — **Aircraft and wheel rotation**

12-by-3 array | 11-by-3 array | 57-by-3 array

Aircraft rotation, specified as:

- 11-by-3 array Aircraft **Type** is SkyHogg.
- 12-by-3 array Aircraft **Type** is Airliner.
- 57-by-3 array Aircraft **Type** is Custom.

The rotation applies to the same bones as listed for the "Translation" on page 5-0 port.

The signal contains the rotation [roll, pitch, yaw], in radians, with one row of the array for each bone of the aircraft.

# **LightStates** — **Aircraft light control**

1-by-7 vector of Boolean values

Aircraft light control, specified as a 1-by-7 vector of Boolean values. Each element of the vector turns on or off a specific aircraft light group. The vector has this order:

- LANDING\_LIGHTS
- TAXI\_LIGHTS
- ANTICOLLISION BEACONS
- WINGTIP\_STROBE\_LIGHTS
- TAIL STROBE LIGHTS
- NAVIGATION\_LIGHTS
- POSITION\_LIGHTS

#### **Dependencies**

To enable this port:

- Set the **Light Configuration** parameter to Configurable lights.
- Set the aircraft **Type** parameter to SkyHogg or Airliner.

# Output

#### Altitude — Aircraft attitude

1-by-4 vector

Aircraft altitude, returned as a 1-by-4 vector. The four altitudes are, in order:

- aircraft body
- · aircraft front tire
- aircraft left tire
- aircraft right tire

#### **Dependencies**

To enable this port, select the **Enable altitude sensor** check box.

Data Types: double

#### WoW — Weight on wheels

true | false

Aircraft weight on wheels logical switch, returned as true if either of the main gear tires (left or right) are on the ground. Otherwise, false is returned.

#### **Dependencies**

To enable this port, select the **Enable altitude sensor** check box.

Data Types: Boolean

## **Parameters**

# Sample time — Sample time

-1 (default) | real scalar

Sample time,  $T_s$ . The graphics frame rate is the inverse of the sample time.

## **Programmatic Use**

**Block Parameter**: SampleTime

Type: character vector Values: real scalar Default: '-1'

#### **Aircraft Parameters**

# Type — Aircraft type

SkyHogg (default) | Airliner | Custom

Aircraft type, specified as SkyHogg, Airliner, or Custom.

# **Dependencies**

Setting this parameter to Custom disables all light configuration settings when **Light configuration** is set to Configurable lights.

# **Programmatic Use**

**Block Parameter**: MeshPath

**Type**: character vector

Values: 'SkyHogg' | 'Airliner' | 'Custom'

Default: 'SkyHogg'

#### Path to custom mesh — Path to custom mesh

/MathWorksAerospaceContent/Vehicles/Aircraft/Custom/Mesh/SK\_HL20.SK\_HL20 (default) | character vector

Path to custom mesh, specified as a character vector.

#### **Dependencies**

To enable this parameter, set **Type** to Custom.

#### **Programmatic Use**

**Block Parameter**: MeshPath

Type: character vector

Values: scalar

Default: '/MathWorksAerospaceContent/Vehicles/Aircraft/Custom/Mesh/

SK HL20.SK HL20'

#### Color — Aircraft color

Red (default) | Orange | Yellow | Green | Cyan | Blue | Black | White | Silver | Metal

Aircraft color, specified as Red, Orange, Yellow, Green, Cyan, Blue, Black, White, Silver, or Metal.

#### **Programmatic Use**

Block Parameter: AircraftColor

**Type**: character vector

Values: 'Red'|'Orange'|'Yellow'|'Green'|'Cyan'|'Blue'|'Black'|'White'|

'Silver'|'Metal' **Default**: 'Red'

#### Name — Aircraft name

SimulinkVehicle1 (default) | character vector

Aircraft name, specified as a character vector. By default, when you use the block in your model, the block sets the **Name** parameter to **SimulinkVehicle**X. The value of X depends on the number of Simulation 3D Aircraft blocks that you have in your model.

#### Programmatic Use

**Block Parameter**: ActorName

**Type**: character vector

Values: scalar

Default: 'SimulinkVehicle1'

#### **Initial Values**

# Initial translation (in meters) — Initial translation of aircraft

```
zeros (11, 3) (default) | 11-by-3 array | 12-by-3 array | 57-by-3 array
```

Initial translation of aircraft, specified as a 11-by-3, 12-by-3 array, or 57-by-3 array.

#### **Programmatic Use**

**Block Parameter**: Translation

Type: character vector

**Values**: 11-by-3 array | 12-by-3 array | 57-by-3 array

Default: 'zeros( 11, 3 )'

## Initial rotation (in radians) — Aircraft rotation

```
zeros (11, 3) (default) | 11-by-3 array | 12-by-3 array | 57-by-3 array
```

Initial rotation of aircraft, specified as a 11-by-3, 12-by-3 array, or 57-by-3 array. .

#### **Programmatic Use**

**Block Parameter: Rotation** 

**Type**: character vector

**Values**: 11-by-3 array | 12-by-3 array | 57-by-3 array

Default: 'zeros( 11, 3 )'

#### **Altitude Sensor**

## Enable altitude sensor — Altitude sensor

```
on (default) | off
```

To enable the altitude sensor, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

Block Parameter: IsGHSensorEnabled

Type: character vector Values: 'on' | 'off' Default: 'on'

#### Enable visible sensor rays — Visible sensor rays

```
off (default) | on
```

To enable visible sensor rays, select this check box. Otherwise, clear this check box.

# **Dependencies**

To enable this parameter, select the **Enable altitude sensor** check box.

# **Programmatic Use**

**Block Parameter**: AreGHRaysVisible

Type: character vector Values: 'on' | 'off' Default: 'off'

# Length of rays (in meters) — Length of rays

1524 (default) | real scalar

Length of rays, specified as a real scalar in meters. The length of the rays limits the altitude detection. For example, if the vertical distance to the ground beneath the aircraft origin is greater than the length of the rays plus the aircraft body Z offset, the altitude sensor returns -1 for the first value.

#### **Dependencies**

To enable this parameter, select the **Enable altitude sensor** check box.

## **Programmatic Use**

**Block Parameter**: GHRayLength

Type: character vector Values: real scalar Default: '1524'

# Aircraft body Z offset (in meters) — Aircraft body Z offset

0.90 (default) | real scalar

Aircraft body *Z* offset, specified as a real scalar in meters.

#### **Dependencies**

To enable this parameter, select the **Enable altitude sensor** check box.

#### **Programmatic Use**

Block Parameter: GHBodyOffset

Type: character vector Values: real scalar Default: '0.90'

# Front gear tire radius (in meters) — Front gear tire radius

0.21 (default) | real scalar

Front gear tire radius, specified as a real scalar in meters. The front gear altitude ray originates at the front gear axle center plus the front gear tire radius Z offset.

#### **Dependencies**

To enable this parameter, select the **Enable altitude sensor** check box.

#### **Programmatic Use**

Block Parameter: GHFrontTireRadius

Type: character vector Values: real scalar

# **Default:** '0.21'

# Left gear tire radius (in meters) — Left gear tire radius

0.21 (default) | real scalar

Left gear tire radius, specified as a real scalar in meters.

# **Dependencies**

To enable this parameter, select the **Enable altitude sensor** check box.

#### **Programmatic Use**

**Block Parameter**: GHLeftTireRadius

Type: character vector Values: real scalar Default: '0.21'

# Right gear tire radius (in meters) — Right gear tire radius

0.21 (default) | real scalar

Right gear tire radius, specified as a real scalar in meters.

#### **Dependencies**

To enable this parameter, select the **Enable altitude sensor** check box.

#### **Programmatic Use**

Block Parameter: GHRightTireRadius

Type: character vector Values: real scalar Default: '0.21'

#### **Light Configuration**

# **Light configuration — Light configurations options**

Automatic lights (default) | Configurable lights | Lights off

Light configuration options, specified as:

- Automatic lights Use default aircraft lighting configuration that provides realistic pattern cycling.
- Configurable lights Configure aircraft lighting parameters.
- Lights off Turn off all aircraft lights.

## **Dependencies**

- Setting this parameter to Automatic lights disables the configurability of all other Light Configuration parameters. Instead, the block uses their default values for aircraft lighting values.
- Setting **Type** to **Custom** and **Light Configuration** to **Configurable lights** disables all lighting parameters .
- Setting **Type** to SkyHogg or Airliner and **Light Configuration** to Configurable lights enables the configurability of the lighting parameters in use for each aircraft.

Lights	Light Parameters		
Landing lights	Landing lights intensity (cd)		
	Landing lights cone half angle (deg)		
Taxi lights	Taxi lights intensity (cd)		
	Taxi lights cone half angle (deg)		
Red/green navigation lights	Navigation lights intensity		
White navigation lights	Position light intensity		
White strobe lights	Strobe lights intensity		
	Wingtip strobe period (s)		
	Wingtip strobe pulse width (% of period)		
	• Tail strobe period (s)		
	Tail strobe pulse width (% of period)		
Red beacon lights	Beacon lights intensity		
	• Beacon period (s)		
	Beacon pulse width (% of period)		

• Setting this parameter to Lights off disables the configurability of all other **Light Configuration** parameters. Instead, the block turns off all aircraft lighting.

#### **Programmatic Use**

Block Parameter: 'LightsConfig'

**Type**: character vector

Values: 'Automatic lights' | 'Configurable lights' | 'Lights off'

Default: '-1'

# Landing lights intensity — Landing lights intensity

30000 (default) | positive scalar

Landing lights intensity, specified as a positive scalar, in candela.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### Programmatic Use

Block Parameter: 'LandingLightIntensity'

Type: character vector Values: positive scalar Default: '30000'

# Landing lights cone half angle — Landing lights cone half angle

15 (default) | positive scalar

Landing lights cone half angle, specified as a positive scalar, in degrees.

# **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

**Programmatic Use** 

Block Parameter: 'LandingLightConeAngle'

**Type**: character vector **Values**: positive scalar

Default: '15'

# Taxi lights intensity — Taxi lights intensity

150000 (default) | positive scalar

Taxi lights intensity, specified as a positive scalar, in candela.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### Programmatic Use

Block Parameter: 'TaxiLightIntensity'

Type: character vector Values: positive scalar Default: '150000'

# Taxi lights cone half angle — Taxi lights cone half angle

36 (default) | positive scalar

Taxi lights cone half angle, specified as a positive scalar, in degrees.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

**Block Parameter**: 'TaxiLightConeAngle'

**Type**: character vector **Values**: positive scalar

Default: '36'

## Navigation lights intensity — Navigation lights intensity

500 (default) | positive scalar

Navigation lights intensity, specified as a positive scalar.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'NavLightIntensity'

**Type**: character vector **Values**: positive scalar

Default: '500'

# Position light intensity — Position light intensity

500 (default) | positive scalar

Position light intensity, specified as a positive scalar.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

# **Programmatic Use**

Block Parameter: 'PositionLightIntensity'

Type: character vector Values: positive scalar Default: '500'

# Strobe lights intensity — Strobe lights intensity

5000 (default) | positive scalar

Strobe lights intensity, specified as a positive scalar.

# **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'StrobeLightIntensity'

Type: character vector Values: positive scalar Default: '5000'

## Wingtip strobe period — Wingtip strobe period

1.5 (default) | positive scalar

Wingtip strobe period, specified as a positive scalar.

## **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'WingtipStrobePeriod'

**Type**: character vector **Values**: positive scalar

Default: '1.5'

# Wingtip strobe pulse width (% of period) — Wingtip strobe pulse width

6 (default) | positive scalar

Wingtip strobe pulse width, specified as a positive scalar.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'WingtipStrobePulseWidth'

**Type**: character vector **Values**: positive scalar

Default: '6'

# Tail strobe period (s) — Tail strobe period

1.5 (default) | positive scalar

Tail strobe period, specified as a positive scalar, in seconds.

## **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'TailStrobePeriod'

**Type**: character vector **Values**: positive scalar

Default: '1.5'

## Tail strobe pulse width (% of period) — Tail strobe pulse width

6 (default) | positive scalar

Tail strobe pulse width, specified as a positive scalar.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'TailStrobePulseWidth'

**Type**: character vector **Values**: positive scalar

Default: '6'

# Beacon lights intensity — Beacon lights intensity

4000 (default) | positive scalar

Beacon lights intensity, specified as a positive scalar.

# **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

## **Programmatic Use**

Block Parameter: 'BeaconLightIntensity'

Type: character vector Values: positive scalar Default: '4000'

#### Beacon period (s) — Beacon period

1.5 (default) | positive scalar

Beacon period, specified as a positive scalar, in seconds.

#### **Dependencies**

To enable this parameter, set **Light configuration** to Configurable lights.

#### **Programmatic Use**

Block Parameter: 'BeaconPeriod'

Type: character vector Values: positive scalar Default: '1.5'

# Beacon pulse width (% of period) — Beacon pulse width

10 (default) | positive scalar

Beacon pulse width, specified as a positive scalar.

# **Dependencies**

To enable this parameter, set Light configuration to Configurable lights.

**Programmatic Use** 

Block Parameter: 'BeaconPulseWidth'

**Type**: character vector **Values**: positive scalar

Default: '10'

# **Algorithms**

This topic lists how the block input arrays, 11-by-3, 12-by-3, and 57-by-3, connect to their associated aircraft types.

# **Airliner and Sky Hogg Aircraft Types**

In Unreal skeletons, all bones have six degrees of freedom. However, for the Airliner and Sky Hogg aircraft types, the Simulation 3D Aircraft block only enables all six degrees of freedom (6DOF) for the BODY aircraft bone. For the other aircraft bones, the block enables only one degree of freedom. For more information, see Airliner Active Degrees of Freedom and Sky Hogg Active Degrees of Freedom.

In these tables, the markings indicate enabled or disabled degrees of freedom for corresponding aircraft bones. Columns **X**, **Y**, **Z**, **Pitch**, **Roll**, **Pitch**, and **Yaw** each correspond to one degree for the associated bone.

- $\checkmark$  Degree of freedom enabled for the aircraft bone.
- X Degree of freedom disabled for the aircraft bone.

# **Airliner Active Degrees of Freedom**

Bone	Index	X	Υ	Z	Roll	Pitch	Yaw
BODY	1	✓	✓	✓	✓	✓	<b>✓</b>
LEFT_ENGIN E	2	Х	Х	Х	✓	Х	Х
RIGHT_ENGI NE	3	Х	Х	Х	✓	Х	Х
RUDDER	4	Х	Х	Х	Х	Х	✓
ELEVATOR	5	Х	Х	Х	Х	✓	Х
LEFT_AILER ON	6	Х	Х	Х	Х	✓	Х
RIGHT_AILE RON	7	Х	Х	Х	Х	✓	Х
FLAPS	8	Х	Х	Х	Х	✓	Х
NOSE_WHE EL_STRUT	9	Х	Х	Х	Х	Х	✓
NOSE_WHE EL	10	Х	Х	Х	Х	✓	Х
LEFT_WHEE L	11	Х	Х	Х	Х	✓	Х
RIGHT_WHE EL	12	Х	Х	Х	Х	✓	Х

# **Sky Hogg Active Degrees of Freedom**

Bone	Index	X	Υ	Z	Roll	Pitch	Yaw
BODY	1	✓	✓	✓	✓	✓	✓
PROPELLER	2	Х	Х	Х	✓	Х	Х
RUDDER	3	Х	Х	Х	Х	Х	✓
ELEVATOR	4	Х	Х	Х	Х	✓	Х
LEFT_AILER ON	5	Х	Х	Х	Х	✓	Х
RIGHT_AILE RON	6	Х	Х	Х	Х	✓	Х
FLAPS	7	Х	Х	Х	Х	✓	Х
NOSE_WHE EL_STRUT	8	Х	Х	Х	Х	Х	✓
NOSE_WHE EL	9	Х	Х	Х	Х	✓	Х
LEFT_WHEE L	10	Х	Х	Х	Х	✓	Х
RIGHT_WHE EL	11	Х	Х	X	Х	✓	X

# **Custom Aircraft Type**

For custom aircraft, the Simulation 3D Aircraft block enables six degrees of freedom (6DOF) for all aircraft bones. Note, the default poses for each bone in the skeletal mesh affects how the mesh deforms when you manipulate each degree of freedom.

# **See Also**

Simulation 3D Actor Transform Get | Simulation 3D Actor Transform Set | Simulation 3D Camera Get | Simulation 3D Scene Configuration | Simulation 3D Message Get | Simulation 3D Message Set

# Introduced in R2021b

# **Simulation 3D Camera Get**

Camera image

Library:

Vehicle Dynamics Blockset / Vehicle Scenarios / Sim3D / Sim3D Core

Aerospace Blockset / Animation / Simulation 3D



# **Description**

The Simulation 3D Camera Get block provides an interface to an ideal camera in the 3D visualization environment. The image output is a red, green, and blue (RGB) array.

If you set the sample time to -1, the block uses the sample time specified in the Simulation 3D Scene Configuration block. To use this sensor, ensure that the Simulation 3D Scene Configuration block is in your model.

**Tip** Verify that the Simulation 3D Scene Configuration block executes before the Simulation 3D Camera Get block. That way, the Unreal Engine 3D visualization environment prepares the data before the Simulation 3D Camera Get block receives it. To check the block execution order, right-click the blocks and select **Properties**. On the **General** tab, confirm these **Priority** settings:

- Simulation 3D Scene Configuration 0
- Simulation 3D Camera Get -1

For more information about execution order, see "Control and Display Execution Order".

# **Ports**

# Output

#### Image — 3D output camera image

m-by-n-by-3 array of RGB triplet values

3D output camera image, returned as an m-by-n-by-3 array of RGB triplet values. m is the vertical resolution of the image, and n is the horizontal resolution of the image.

Data Types: int8 | uint8

## **Parameters**

#### Mounting

#### Sensor identifier — Number to identify unique sensor

0 (default) | positive integer

Unique sensor identifier, specified as a positive integer. This number is used to identify a specific sensor. The sensor identifier distinguishes between sensors in a multi-sensor system.

# Example: 2

## Vehicle name — Name of a vehicle

Scene Origin (default) | character vector

Vehicle name. Block provides a list of vehicles in the model. If you select Scene Origin, the block places a sensor at the scene origin.

Example: SimulinkVehicle1

# **Vehicle mounting location — Sensor mounting location**

Origin (default) | Front bumper | Rear bumper | Right mirror | Left mirror | Rearview mirror | Hood center | Roof center

Sensor mounting location.

- When Vehicle name is Scene Origin, the block mounts the sensor to the origin of the scene, and Mounting location can be set to Origin only. During simulation, the sensor remains stationary.
- When **Vehicle name** is the name of a vehicle (for example, SimulinkVehicle1) the block mounts the sensor to one of the predefined mounting locations described in the table. During simulation, the sensor travels with the vehicle.

Vehicle Mounting Location	Description	Orientation Relative to Vehicle Origin [Roll, Pitch, Yaw] (deg)
Origin	Forward-facing sensor mounted to the vehicle origin, which is on the ground, at the geometric center of the vehicle	[0, 0, 0]

Vehicle Mounting Location	Description	Orientation Relative to Vehicle Origin [Roll, Pitch, Yaw] (deg)
Front bumper	Forward-facing sensor mounted to the front bumper	[0, 0, 0]
Rear bumper	Backward-facing sensor mounted to the rear bumper	[0, 0, 180]

Vehicle Mounting Location	Description	Orientation Relative to Vehicle Origin [Roll, Pitch, Yaw] (deg)
Right mirror	Downward-facing sensor mounted to the right side-view mirror	[0, -90, 0]
Left mirror	Downward-facing sensor mounted to the left side-view mirror	[0, -90, 0]
Rearview mirror	Forward-facing sensor mounted to the rearview mirror, inside the vehicle	[0, 0, 0]

Vehicle Mounting Location	Description	Orientation Relative to Vehicle Origin [Roll, Pitch, Yaw] (deg)
Hood center	Forward-facing sensor mounted to the center of the hood	[0, 0, 0]
Roof center	Forward-facing sensor mounted to the center of the roof	[0, 0, 0]

The (X, Y, Z) location of the sensor relative to the vehicle depends on the vehicle type. To specify the vehicle type, use the **Type** parameter of the Simulation 3D Scene Configuration block to which you are mounting. The tables show the X, Y, and Z locations of sensors in the vehicle coordinate system. In this coordinate system:

- The *X*-axis points forward from the vehicle.
- The *Y*-axis points to the left of the vehicle, as viewed when facing forward.
- The *Z*-axis points up from the ground.
- Roll, pitch, and yaw are clockwise-positive when looking in the positive direction of the *X*-axis, *Y*-axis, and *Z*-axis, respectively. When looking at a vehicle from the top down, then the yaw angle (that is, the orientation angle) is counterclockwise-positive, because you are looking in the negative direction of the axis.

**Box Truck** — **Sensor Locations Relative to Vehicle Origin** 

<b>Mounting Location</b>	X (m)	Y (m)	Z (m)
Front bumper	5.10	0	0.60
Rear bumper	-5	0	0.60
Right mirror	2.90	1.60	2.10
Left mirror	2.90	-1.60	2.10
Rearview mirror	2.60	0.20	2.60
Hood center	3.80	0	2.10
Roof center	1.30	0	4.20

# **Hatchback** — Sensor Locations Relative to Vehicle Origin

Mounting Location	X (m)	Y (m)	Z (m)
Front bumper	1.93	0	0.51
Rear bumper	-1.93	0	0.51
Right mirror	0.43	-0.84	1.01
Left mirror	0.43	0.84	1.01
Rearview mirror	0.32	0	1.27
Hood center	1.44	0	1.01
Roof center	0	0	1.57

# Muscle Car — Sensor Locations Relative to Vehicle Origin

Mounting Location	X (m)	Y (m)	Z (m)
Front bumper	2.47	0	0.45
Rear bumper	-2.47	0	0.45
Right mirror	0.43	-1.08	1.01
Left mirror	0.43	1.08	1.01
Rearview mirror	0.32	0	1.20
Hood center	1.28	0	1.14
Roof center	-0.25	0	1.58

Sedan — Sensor Locations Relative to Vehicle Origin

Mounting Location	X (m)	Y (m)	Z (m)
Front bumper	2.42	0	0.51
Rear bumper	-2.42	0	0.51
Right mirror	0.59	-0.94	1.09
Left mirror	0.59	0.94	1.09
Rearview mirror	0.43	0	1.31
Hood center	1.46	0	1.11
Roof center	-0.45	0	1.69

# Small Pickup Truck — Sensor Locations Relative to Vehicle Origin

Mounting Location	X (m)	Y (m)	Z (m)
Front bumper	3.07	0	0.51
Rear bumper	-3.07	0	0.51
Right mirror	1.10	-1.13	1.52
Left mirror	1.10	1.13	1.52
Rearview mirror	0.85	0	1.77
Hood center	2.22	0	1.59
Roof center	0	0	2.27

# Sport Utility Vehicle — Sensor Locations Relative to Vehicle Origin

<b>Mounting Location</b>	X (m)	Y (m)	Z (m)
Front bumper	2.42	0	0.51
Rear bumper	-2.42	0	0.51
Right mirror	0.60	-1	1.35
Left mirror	0.60	1	1.35
Rearview mirror	0.39	0	1.55
Hood center	1.58	0	1.39
Roof center	-0.56	0	2

Example: Origin

# Specify offset — Specify offset from mounting location

off (default) | on

Select this parameter to specify an offset from the mounting location.

# Relative translation [X, Y, Z] — Translation offset from mounting location [0,0,0] (default) | real-valued 1-by-3 vector

Specify a translation offset from the mount location, about the vehicle coordinate system X, Y, and Zaxes. Units are in meters.

- The *X*-axis points forward from the vehicle.
- The *Y*-axis points to the left of the vehicle, as viewed when facing forward.
- The *Z*-axis points up.

Example: [0,0,0.01]

# **Dependencies**

To enable this parameter, select **Specify offset**.

# Relative rotation [Roll, Pitch, Yaw] — Rotational offset from mounting location [0,0,0] (default) | real-valued 1-by-3 vector

Specify a rotational offset from the mounting location, about the vehicle coordinate system X, Y, and Z axes. Units are in degrees.

- Roll angle is the angle of rotation about the *X*-axis of the vehicle coordinate system. A positive roll angle corresponds to a clockwise rotation when looking in the positive direction of the *X*-axis.
- Pitch angle is the angle of rotation about the *Y*-axis of the vehicle coordinate system. A positive pitch angle corresponds to a clockwise rotation when looking in the positive direction of the *Y*-axis.
- Yaw angle is the angle of rotation about the *Z* of the vehicle coordinate system. A positive yaw angle corresponds to a clockwise rotation when looking in the positive direction of the *Z*-axis.

Example: [0,0,10]

# **Dependencies**

To enable this parameter, select **Specify offset**.

# Sample time — Sample time

-1 (default) | positive scalar

Sample time of the block in seconds. The 3D simulation environment frame rate is the inverse of the sample time.

If you set the sample time to -1, the block uses the sample time specified in the Simulation 3D Scene Configuration block.

#### **Parameter**

## Horizontal resolution — Pixels

uint32(1280) (default) | scalar

Horizontal image resolution, in pixels.

#### **Vertical resolution — Pixels**

uint32(720) (default) | scalar

Vertical image resolution, in pixels.

#### Horizontal field of view — Field of view

single(60) (default) | scalar

Horizontal field of view (FOV), in deg.

# **See Also**

Simulation 3D Actor Transform Get | Simulation 3D Actor Transform Set | Simulation 3D Scene Configuration

Introduced in R2021b

# Simulation 3D Message Get

Retrieve data from Unreal Engine visualization environment

**Library:** Vehicle Dynamics Blockset / Vehicle Scenarios / Sim3D /

Sim3D Core

Aerospace Blockset / Animation / Simulation 3D



# **Description**

The Simulation 3D Message Get block retrieves data from the Unreal Engine 3D visualization environment. In your model, ensure that the Simulation 3D Scene Configuration block is at the same level as the Simulation 3D Message Get block.

**Tip** Verify that the Simulation 3D Scene Configuration block executes before the Simulation 3D Message Get block. That way, the Unreal Engine 3D visualization environment prepares the data before the Simulation 3D Message Get block receives it. To check the block execution order, right-click the blocks and select **Properties**. On the **General** tab, confirm these **Priority** settings:

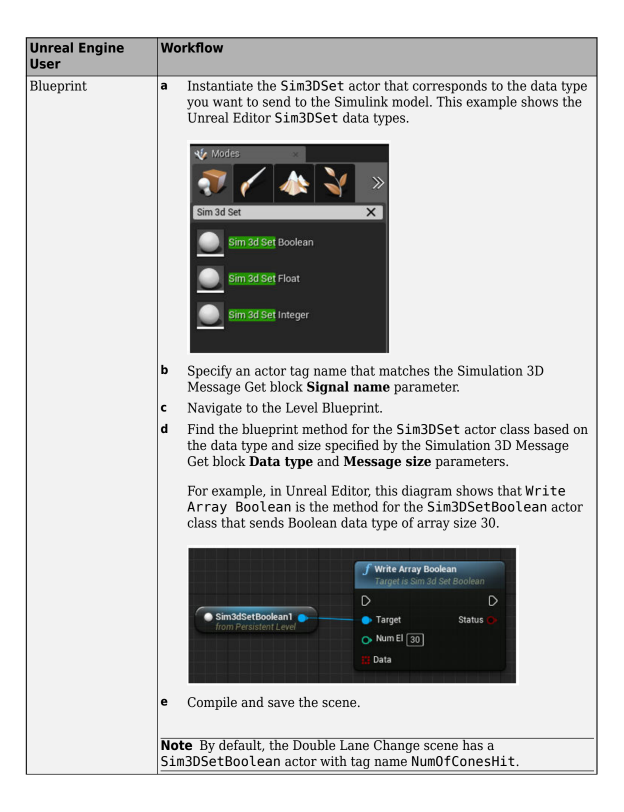
- Simulation 3D Scene Configuration 0
- Simulation 3D Message Get − 1

For more information about execution order, see "Control and Display Execution Order".

#### **Configure Scenes to Send Data**

To use the block, you must configure scenes in the Unreal Engine environment to send data to the Simulink model:

- **1** Install the customize 3D scenes for aerospace simulations.
- 2 In the Unreal Editor, follow these general workflows to send data to Simulink.



Unreal Engine User	Workflow
C++ class	a Create a new actor class for the mesh or asset that you want the Simulink model to interact with. Derive it from ASim3dActor.
	<b>b</b> In the new actor class:
	<ul><li>Declare a pointer to the signal name as a class field.</li><li>Get the class tag.</li></ul>
	<ul> <li>Create a signal writer and assign the pointer in the method Sim3dSetup.</li> </ul>
	<ul> <li>In the method Sim3dStep, invoke the WriteSimulation3DMessage function to write the data to the Simulink model.</li> </ul>
	Delete the signal writer in the method Sim3dRelease of the actor.

For more information about the Unreal Editor, see the Unreal Engine 4 Documentation.

## **Ports**

# **Output**

# ReadMsg — Data retrieved from scene

scalar|array

Data retrieved from the 3D visualization environment scene data. In the Unreal Engine environment, you can use the Sim3DSet class to configure scene actors to send data to the Simulink model.

## **Parameters**

# Signal name, SigName — Message signal name

mySignal (default)

Specifies the signal name in the 3D visualization environment. In the Unreal Engine environment, use the Sim3DSet actor class 'Tags' property located in the 'Details' pane.

For example, you can retrieve data from the double-lane change scene that indicates if cones are hit during a double-lane change maneuver. To retrieve cone hit data from the double-lane change scene, set this parameter to NumOfConesHit. In the double-lane change scene, the Sim3DSet actor class 'Tags' property is set to NumOfConesHit.

# Data type, DataType — Message data type

double\*|single|int8\*|uint8\*|int16\*|uint16\*|int32|uint32\*|boolean

3D visualization environment signal data type. The supported data types depend on the Unreal Engine workflow.

Workflow	Supported Data Types
Blueprint	single
	int32
	Boolean
*C++ class	double
	single
	int8
	uint8
	int16
	uint16
	int32
	uint32
	Boolean

In the Unreal Engine environment, instantiate the Sim3DSet actor class for the data type that you want to send to the Simulink model. For example, you can retrieve data from the double-lane change scene that indicates if cones are hit during a double-lane change maneuver. To retrieve cone hit data from the double-lane change scene, set this parameter to boolean. In the double-lane change scene, the Sim3DSetBoolean actor class is instantiated to send the cone hit or miss boolean data.

## Message size, MsgSize — Message dimension

[1 1] (default) | scalar | array

3D visualization environment signal dimension. In the Unreal Engine environment blueprint, set the input to the node of the Sim3DSet actor class to specify the dimensions of data that you want to send to the Simulink model.

For example, you can retrieve data from the double-lane change scene that indicates if cones are hit during a double-lane change maneuver. To retrieve cone hit data from the double-lane change scene, set this parameter to [2 15]. In the double-lane change scene, the input to the blueprint node for the Sim3DSetBoolean actor class is set to 30, the number of cones in the scene.

#### Sample time — Sample time

0.02 (default) | -1 | scalar

Sample time, in s. The graphics frame rate is the inverse of the sample time. If you set the sample time to -1, the block uses the sample time specified in the Simulation 3D Scene Configuration block.

# See Also

Simulation 3D Scene Configuration | Simulation 3D Message Set

#### **External Websites**

Unreal Engine

# Introduced in R2021b

# **Simulation 3D Message Set**

Send data to Unreal Engine visualization environment

Library: Vehicle Dynamics Blockset / Vehicle Scenarios / Sim3D /

Sim3D Core

Aerospace Blockset / Animation / Simulation 3D



# **Description**

The Simulation 3D Message Set block sends data to the Unreal Engine 3D visualization environment. In your model, ensure that the Simulation 3D Scene Configuration block is at the same level as the Simulation 3D Message Set block.

**Tip** Verify that the Simulation 3D Message Set block executes before the Simulation 3D Scene Configuration block. That way, Simulation 3D Message Set prepares the signal data before the Unreal Engine 3D visualization environment receives it. To check the block execution order, right-click the blocks and select **Properties**. On the **General** tab, confirm these **Priority** settings:

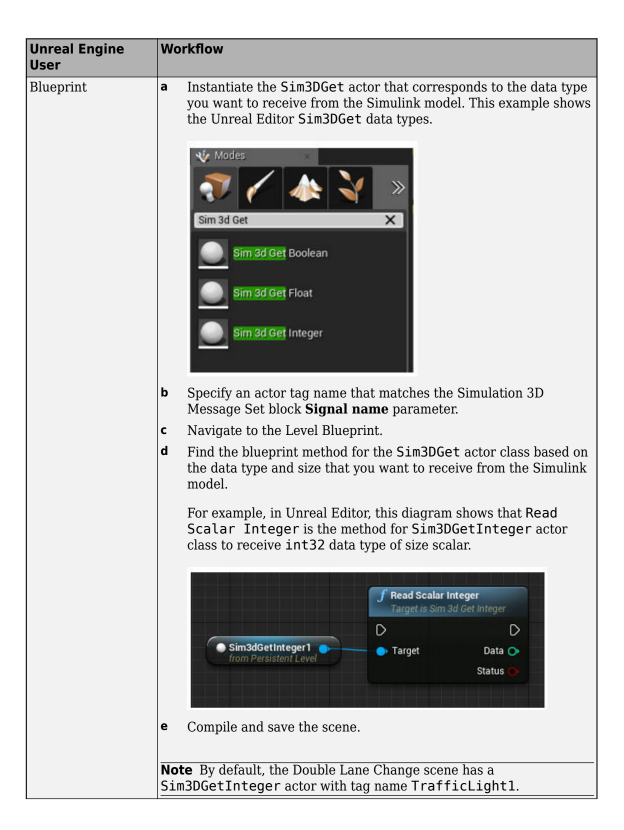
- Simulation 3D Scene Configuration 0
- Simulation 3D Message Set - 1

For more information about execution order, see "Control and Display Execution Order".

# **Configure Scenes to Receive Data**

To use the block, you must configure scenes in the Unreal Engine environment to receive data from the Simulink model:

- **1** Install the customize 3D scenes for aerospace simulations.
- 2 In the Unreal Editor, follow these general workflows to receive data from Simulink.



Unreal Engine User	Wo	orkflow
C++ class	а	Create a new actor class for the mesh or asset that you want the Simulink model to interact with. Derive it from ASim3dActor.
	b	In the new actor class:
		Declare a pointer to the signal name as a class field.
		Get the class tag.
		<ul> <li>Create a signal reader and assign the pointer in the method Sim3dSetup.</li> </ul>
		• In the method Sim3dStep, invoke the ReadSimulation3DMessage function to read the data from a Simulink model.
		<ul> <li>Delete the signal reader in the method Sim3dRelease of the actor.</li> </ul>

For more information about the Unreal Editor, see the Unreal Engine 4 Documentation.

#### **Ports**

#### Input

#### WriteMsg — Data sent to scene

scalar | array

Data sent to the 3D visualization environment scene. In the Unreal Engine environment, you can configure the Sim3DGet class to receive the data from the Simulink model.

#### **Parameters**

# Signal name, SigName — Message signal name

mySignal (default)

Specifies the signal name in the 3D visualization environment. In the Unreal Engine environment, use the Sim3Get actor class 'Tags' property located in the 'Details' pane.

For example, you can send data to the double lane change scene that changes the traffic signal light color to red, yellow, or green. To send data to the traffic signal light, set this parameter to TrafficLight1. In the double lane change scene, the 'Tags' property value for Sim3dGetInteger actor class is set to TrafficLight1.

## Sample time — Sample time

0.02 (default) | -1 | scalar

Sample time, in s. The graphics frame rate is the inverse of the sample time. If you set the sample time to -1, the block uses the sample time specified in the Simulation 3D Scene Configuration block.

# See Also

Simulation 3D Scene Configuration | Simulation 3D Message Get

# **External Websites**

Unreal Engine

Introduced in R2021b

# **Simulation 3D Scene Configuration**

Scene configuration for 3D simulation environment

**Library:** Vehicle Dynamics Blockset / Vehicle Scenarios / Sim3D /

Sim3D Core

Aerospace Blockset / Animation / Simulation 3D Automated Driving Toolbox / Simulation 3D

UAV Toolbox / Simulation 3D



# **Description**

The Simulation 3D Scene Configuration block implements a 3D simulation environment that is rendered by using the Unreal Engine from Epic Games. integrates the 3D simulation environment with Simulink so that you can query the world around the vehicle and virtually test perception, control, and planning algorithms. Using this block, you can also control the position of the sun and the weather conditions of a scene. For more details, see Sun Position and Weather on page 5-782.

You can simulate from a set of prebuilt scenes or from your own custom scenes. Scene customization requires the Aerospace Blockset Interface for Unreal Engine Projects support package. For more details, see "Customize 3D Scenes for Aerospace Blockset Simulations" on page 4-2.

**Note** The Simulation 3D Scene Configuration block must execute after blocks that send data to the 3D environment and before blocks that receive data from the 3D environment. To verify the execution order of such blocks, right-click the blocks and select **Properties**. Then, on the **General** tab, confirm these **Priority** settings:

- For blocks that send data to the 3D environment, such as Simulation 3D Vehicle with Ground Following blocks, **Priority** must be set to -1. That way, these blocks prepare their data before the 3D environment receives it.
- For the Simulation 3D Scene Configuration block in your model, **Priority** must be set to 0.
- For blocks that receive data from the 3D environment, such as blocks, **Priority** must be set to 1. That way, the 3D environment can prepare the data before these blocks receive it.

For more information about execution order, see .

# **Parameters**

#### Scene

**Scene Selection** 

# Scene source — Source of scene

Default Scenes (default) | Unreal Executable | Unreal Editor

Source of the scene in which to simulate, specified as one of the options in the table.

Option	Description
Default Scenes	Simulate in one of the default, prebuilt scenes specified in the <b>Scene name</b> parameter.
Unreal Executable	Simulate in a scene that is part of an Unreal Engine executable file. Specify the executable file in the <b>Project name</b> parameter. Specify the scene in the <b>Scene</b> parameter.  Select this option to simulate in custom scenes that have been packaged into an executable for faster simulation.
Unreal Editor	Simulate in a scene that is part of an Unreal Engine project (.uproject) file and is open in the Unreal Editor. Specify the project file in the <b>Project</b> parameter.  Select this option when developing custom scenes. By clicking <b>Open Unreal Editor</b> , you can co-simulate within Simulink and the Unreal Editor and modify your scenes based on the simulation results.

## Scene name — Name of prebuilt 3D scene

Straight road (default) | Curved road | Parking lot | Double lane change | Open surface | US city block | US highway | Virtual Mcity | Large parking lot

Name of the prebuilt 3D scene in which to simulate, specified as one of these options. For details about a scene, see its listed corresponding reference page.

- Straight road —
- Curved road —
- Parking lot —
- Double lane change —
- Open surface —
- US city block —
- US highway —
- Virtual Mcity —
- Large parking lot —

The contains customizable versions of these scenes. For details about customizing scenes, see .

## **Dependencies**

To enable this parameter, set **Scene source** to **Default** Scenes.

## **Project name — Name of Unreal Engine executable file**

VehicleSimulation.exe (default) | valid executable file name

Name of the Unreal Engine executable file, specified as a valid executable project file name. You can either browse for the file or specify the full path to the project file, using backslashes. To specify a scene from this file to simulate in, use the **Scene** parameter.

By default, **Project name** is set to VehicleSimulation.exe, which is on the MATLAB search path.

Example: C:\Local\WindowsNoEditor\AutoVrtlEnv.exe

## **Dependencies**

To enable this parameter, set **Scene source** to Unreal Executable.

## Scene — Name of scene from executable file

/Game/Maps/HwStrght (default) | path to valid scene name

Name of a scene from the executable file specified by the **Project name** parameter, specified as a path to a valid scene name.

When you package scenes from an Unreal Engine project into an executable file, the Unreal Editor saves the scenes to an internal folder within the executable file. This folder is located at the path / Game/Maps. Therefore, you must prepend /Game/Maps to the scene name. You must specify this path using forward slashes. For the file name, do not specify the .umap extension. For example, if the scene from the executable in which you want to simulate is named myScene.umap, specify Scene as /Game/Maps/myScene.

Alternatively, you can browse for the scene in the corresponding Unreal Engine project. These scenes are typically saved to the Content/Maps subfolder of the project. This subfolder contains all the scenes in your project. The scenes have the extension .umap. Select one of the scenes that you packaged into the executable file specified by the **Project name** parameter. Use backward slashes and specify the .umap extension for the scene.

By default, **Scene** is set to /Game/Maps/HwStrght, which is a scene from the default VehicleSimulation.exe executable file specified by the **Project name** parameter. This scene corresponds to the prebuilt **Straight Road** scene.

Example: /Game/Maps/scene1

Example: C:\Local\myProject\Content\Maps\scene1.umap

## **Dependencies**

To enable this parameter, set **Scene source** to Unreal Executable.

## Project — Name of Unreal Engine project file

valid project file name

Name of the Unreal Engine project file, specified as a valid project file name. You can either browse for the file or specify the full path to the file, using backslashes. The file must contain no spaces. To simulate scenes from this project in the Unreal Editor, click **Open Unreal Editor**. If you have an Unreal Editor session open already, then this button is disabled.

To run the simulation, in Simulink, click **Run**. Before you click **Play** in the Unreal Editor, wait until the Diagnostic Viewer window displays this confirmation message:

In the Simulation 3D Scene Configuration block, you set the scene source to 'Unreal Editor'. In Unreal Editor, select 'Play' to view the scene.

This message confirms that Simulink has instantiated the scene actors, including the vehicles and cameras, in the Unreal Engine 3D environment. If you click **Play** before the Diagnostic Viewer

window displays this confirmation message, Simulink might not instantiate the actors in the Unreal Editor.

#### **Dependencies**

To enable this parameter, set **Scene source** to **Unreal Editor**.

## **Scene Parameters**

## Scene view — Configure placement of virtual camera that displays scene

Scene Origin | vehicle name

Configure the placement of the virtual camera that displays the scene during simulation.

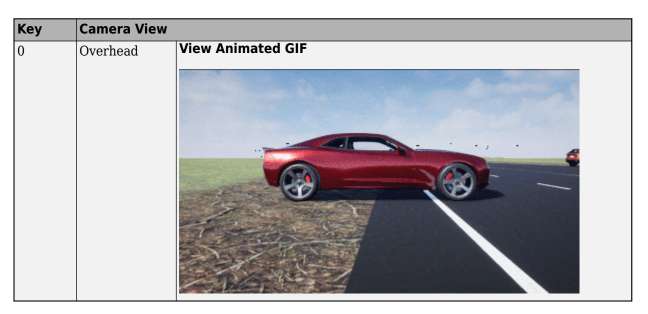
- If your model contains no blocks, then during simulation, you view the scene from a camera positioned at the scene origin.
- If your model contains at least one vehicle block, then by default, you view the scene from behind the first vehicle that was placed in your model. To change the view to a different vehicle, set **Scene view** to the name of that vehicle. The **Scene view** parameter list is populated with all the **Name** parameter values of the vehicle blocks contained in your model.

If you add a Simulation 3D Scene Configuration block to your model before adding any vehicle blocks, the virtual camera remains positioned at the scene. To reposition the camera to follow a vehicle, update this parameter.

When **Scene view** is set to a vehicle name, during simulation, you can change the location of the camera around the vehicle.

To smoothly change the camera views, use these key commands.

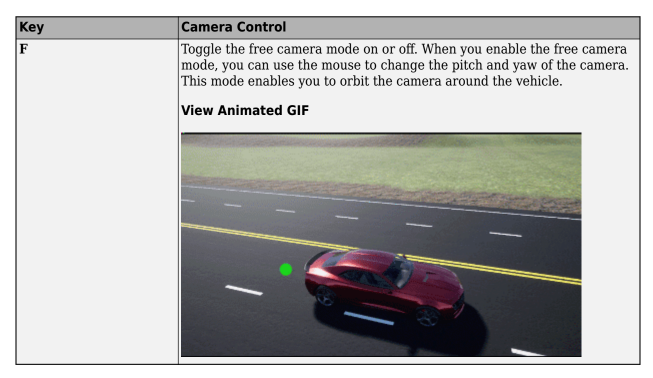
Key	Camera View	
1	Back left	8
2	Back	
3	Back right	7 9
4	Left	9
5	Internal	
6	Right	
7	Front left	4 6
8	Front	
9	Front right	3



For additional camera controls, use these key commands.



Key	Camera Control
Mouse scroll wheel	Control the camera distance from the vehicle.
	View Animated GIF
L	Toggle a camera lag effect on or off. When you enable the lag effect, the camera view includes:
	Position lag, based on the vehicle translational acceleration
	Rotation lag, based on the vehicle rotational velocity
	This lag enables improved visualization of overall vehicle acceleration and rotation.
	View Animated GIF



Sample time — Sample time of visualization engine

(default) | scalar greater than or equal to 0.01

Sample time,  $T_s$ , of the visualization engine, specified as a scalar greater than or equal to 0.01. Units are in seconds.

The graphics frame rate of the visualization engine is the inverse of the sample time. For example, if **Sample time** is 1/60, then the visualization engine solver tries to achieve a frame rate of 60 frames per second. However, the real-time graphics frame rate is often lower due to factors such as graphics card performance and model complexity.

By default, blocks that receive data from the visualization engine, such as blocks, inherit this sample rate.

## **Display 3D simulation window — Unreal Engine visualization** on (default) | off

Select whether to run simulations in the 3D visualization environment without visualizing the results, that is, in headless mode.

Consider running in headless mode in these cases:

• You want to run multiple 3D simulations in parallel to test models in different Unreal Engine scenarios.

## **Dependencies**

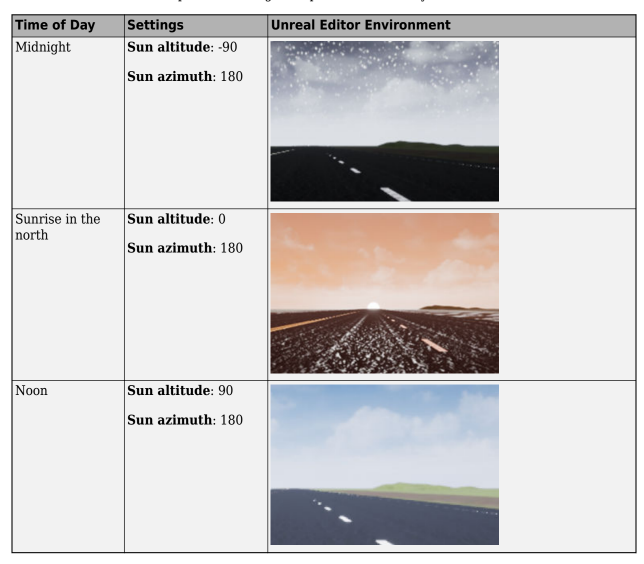
To enable this parameter, set **Scene source** to Default Scenes or Unreal Executable.

## Weather

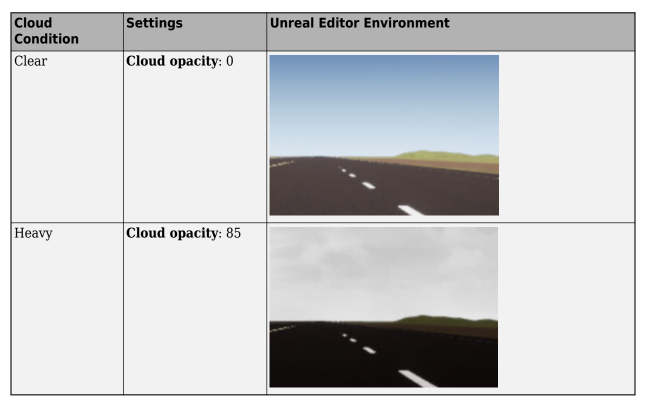
# Override scene weather — Control the scene weather and sun position off $(default) \mid on$

Select whether to control the scene weather and sun position during simulation. Use the enabled parameters to change the sun position, clouds, fog, and rain.

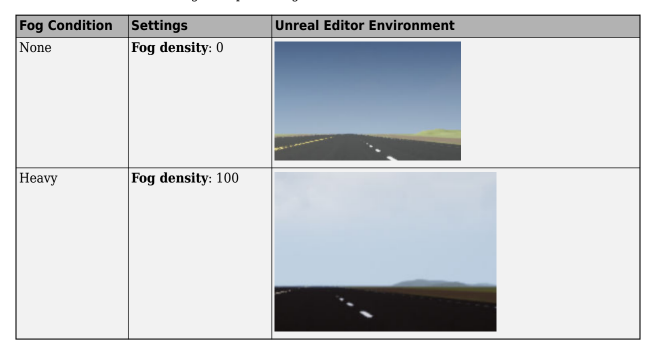
This table summarizes sun position settings for specific times of day.



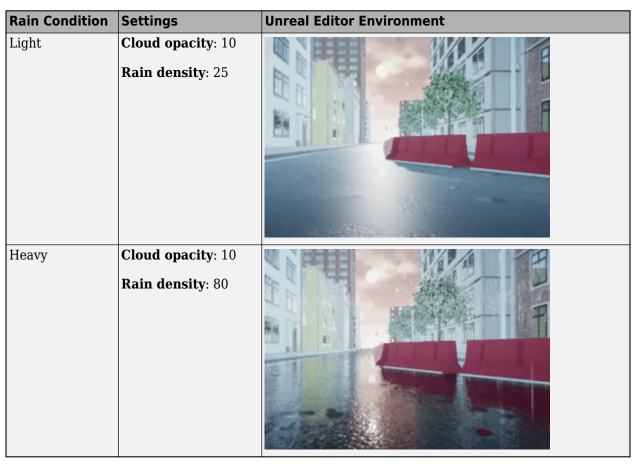
This table summarizes settings for specific cloud conditions.



This table summarizes settings for specific fog conditions.



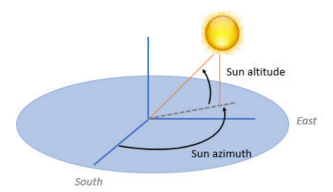
This table summarizes settings for specific rain conditions.



Sun altitude — Altitude angle between sun and horizon

40 (default) | any value between -90 and 90

Altitude angle in a vertical plane between the sun's rays and the horizontal projection of the rays, in deg.



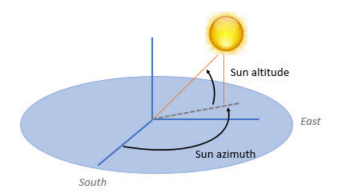
Use the **Sun altitude** and **Sun azimuth** parameters to control the time of day in the scene. For example, to specify sunrise in the north, set **Sun altitude** to 0 deg and **Sun azimuth** to 180 deg.

## **Dependencies**

To enable this parameter, select **Override scene weather**.

# Sun azimuth — Azimuth angle from south to horizontal projection of the sun ray 90 (default) | any value between 0 and 360

Azimuth angle in the horizontal plane measured from the south to the horizontal projection of the sun rays, in deg.



Use the **Sun altitude** and **Sun azimuth** parameters to control the time of day in the scene. For example, to specify sunrise in the north, set **Sun altitude** to 0 deg and **Sun azimuth** to 180 deg.

## **Dependencies**

To enable this parameter, select **Override scene weather**.

## Cloud opacity — Unreal Editor Cloud Opacity global actor target value

10 (default) | any value between 0 and 100

Parameter that corresponds to the Unreal Editor **Cloud Opacity** global actor target value, in percent. Zero is a cloudless scene.



Use the **Cloud opacity** and **Cloud speed** parameters to control clouds in the scene.

## **Dependencies**

To enable this parameter, select **Override scene weather**.

## Cloud speed — Unreal Editor Cloud Speed global actor target value

1 (default) | any value between -100 and 100

Parameter that corresponds to the Unreal Editor **Cloud Speed** global actor target value. The clouds move from west to east for positive values and east to west for negative values.



Use the Cloud opacity and Cloud speed parameters to control clouds in the scene.

## **Dependencies**

To enable this parameter, select **Override scene weather**.

Fog density — Unreal Editor Set Fog Density and Set Start Distance target values 0 (default) | any value between 0 and 100

Parameter that corresponds to the Unreal Editor **Set Fog Density** and **Set Start Distance** target values, in percent.



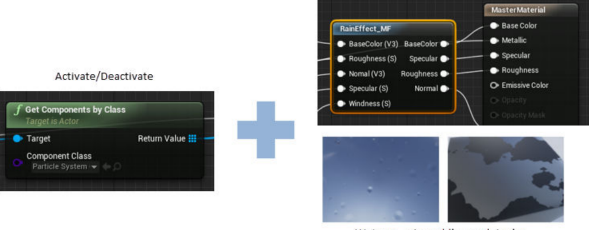
#### **Dependencies**

To enable this parameter, select **Override scene weather**.

# Rain density — Unreal Editor local actor controlling rain density, wetness, rain puddles, and ripples

0 (default) | any value between 0 and 100

Parameter corresponding to the Unreal Editor local actor that controls rain density, wetness, rain puddles, and ripples, in percent.



Wetness, rain puddles, and ripples

Use the **Cloud opacity** and **Rain density** parameters to control rain in the scene.

## **Dependencies**

To enable this parameter, select **Override scene weather**.

## **More About**

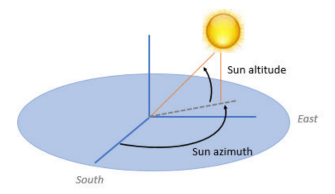
## **Sun Position and Weather**

To control the scene weather and sun position, on the **Weather** tab, select **Override scene weather**. Use the enabled parameters to change the sun position, clouds, fog, and rain during the simulation.

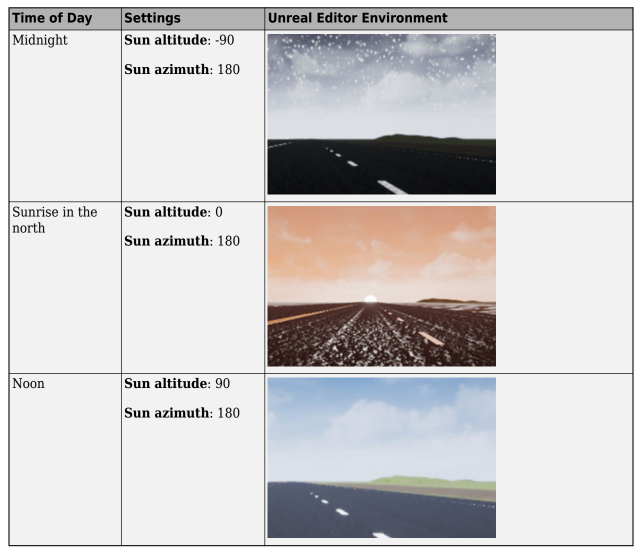
#### **Sun Position**

Use **Sun altitude** and **Sun azimuth** to control the sun position.

- **Sun altitude** Altitude angle in a vertical plane between the sun rays and the horizontal projection of the rays.
- **Sun azimuth** Azimuth angle in the horizontal plane measured from the south to the horizontal projection of the sun rays.



This table summarizes sun position settings for specific times of day.



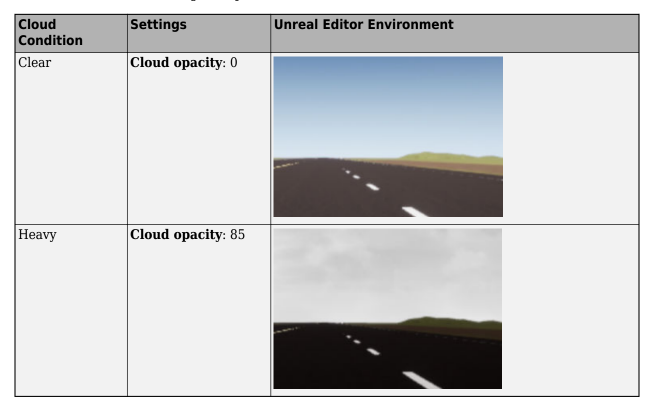
## Clouds

Use Cloud opacity and Cloud speed to control clouds in the scene.

- **Cloud opacity** Unreal Editor **Cloud Opacity** global actor target value. Zero is a cloudless scene.
- **Cloud speed** Unreal Editor **Cloud Speed** global actor target value. The clouds move from west to east for positive values and east to west for negative values.



This table summarizes settings for specific cloud conditions.

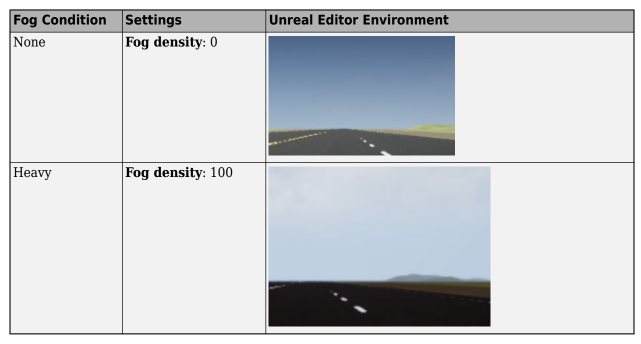


## Fog

Use **Fog density** to control fog in the scene. **Fog density** corresponds to the Unreal Editor **Set Fog Density**.



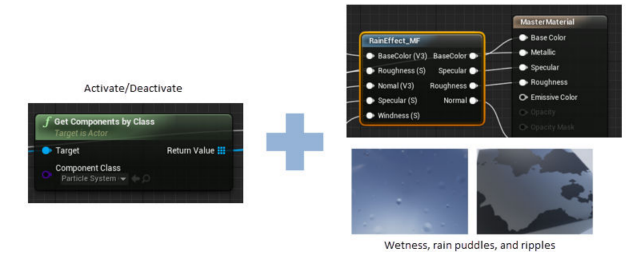
This table summarizes settings for specific fog conditions.



## Rain

Use **Cloud opacity** and **Rain density** to control rain in the scene.

- Cloud opacity Unreal Editor Cloud Opacity global actor target value.
- Rain density Unreal Editor local actor that controls rain density, wetness, rain puddles, and ripples.



This table summarizes settings for specific rain conditions.



## See Also

## Introduced in R2021b

## **Simulation Pace**

Set simulation rate for animation viewing

**Library:** Aerospace Blockset / Animation / Animation Support Utilities



## **Description**

The Simulation Pace block lets you run model simulation at a slower pace so that you can comfortably view connected animations and understand and observe the system behavior. Visualizing simulations at a slower rate makes it easier to understand underlying system design, identify design issues and demonstrate near real-time behavior. You can view the results and inspect your system while the simulation is in progress.

Use this block in scenarios where one simulation-second is completed in a few wall clock time milliseconds.

When configuring this block, also consider the block sample time, which affects the simulation pace. The default is 1/30th of a second, which corresponds to a 30 frames-per-second visualization rate (typical for desktop computers). For more information, see "Sample time" on page 5-0 .

To use this block:

- Set the model solver to Fixed-step.
- Use a discrete sample time.

This block does not produce deployable code.

## **Ports**

## Output

## Port\_1 — Pace error

scalar

Pace error, specified as a scalar.

The block optionally outputs the pace error value (*simulationTime* minus *ClockTime*), in seconds. The pace error is positive if the simulation is running faster than the specified pace and negative if slower than the specified pace.

Outputting the pace error from the block lets you record the overall pace achieved during the simulation or routing the signal to other blocks to determine if the simulation is too slow to keep up with the specified pace.

## **Dependencies**

To enable this port, select the **Output pace error (sec)** check box.

Data Types: double

## **Parameters**

## Simulation pace — Ratio of simulation time to clock time

1 (default) | scalar

Ratio of simulation time to clock time, specified as a scalar, in seconds of simulation time per second of clock time.

## **Programmatic Use**

Block Parameter: OutputPaceError

Type: character vector Values: '1' | scalar Default: '1'

## Sleep mode — Control simulation pace

Auto (default) | MATLAB Thread | Off | Busy-Wait

Control simulation pace of model using one of these methods. MATLAB Thread, Busy-Wait, and Auto slow down the simulation pace at simulation-second 0.1 to wait for the wall clock to get to time 1. Use this parameter when one simulation-second is completed in a few wall clock time milliseconds.

- Auto Use the model configuration parameter setting Enable pacing to slow down simulation to control the simulation pace. If the model configuration parameter setting Enable pacing to slow down simulation is not selected, the block behaves as though the MATLAB Thread option is selected.
- MATLAB Thread Use the operating system sleep function during simulation to wait for the wall clock to get to time 1.
- Off Disable the pace functionality and let the simulation run as fast as possible.
- Busy-Wait Use a while loop in conjunction with the Simstruct to wait for the simulation to wait for the wall clock to get to time 1.

## **Programmatic Use**

**Block Parameter**: SleepMode

**Type**: character vector

Values: 'MATLAB Thread' | 'Off' | 'Busy-Wait' | 'Auto'

Default: 'Auto'

## Output pace error — Display pace error

off (default) | on

Select this check box to output the pace error value (*simulationTime* minus *ClockTime*), in seconds. The pace error is positive if the simulation is running faster than the specified pace and negative if slower than the specified pace. To disable the display, clear this check box .

## **Programmatic Use**

**Block Parameter**: OutputPaceError

Type: character vector Values: 'off' | 'on' Default: 'off'

## Sample time — Sample time

1/30 (default) | -1 | scalar | vector

Specify the sample time as a scalar. The default 1/30th of a second corresponds to a 30 frames-persecond visualization rate (typical for desktop computers). To set how often the Simulink interface synchronizes with the wall clock, use this parameter.

The block sample time must be:

- Discrete
- Greater than 0.0 or an inherited sample time (-1)

The block sample time and its optional offset time ( $[T_s, T_a]$ ) must be finite and discrete.

**Caution** Choose as slow a sample time as needed for smooth animation, since oversampling has little benefit and undersampling can cause animation jumpiness. Undersampling can also potentially block the MATLAB main thread on your computer.

## **Programmatic Use**

**Block Parameter**: SampleTime

Type: character vector Values: scalar | vector Default: '1/30'

## **Algorithms**

The simulation pace is implemented by putting the entire MATLAB thread to sleep until it must run again to keep up the pace. The Simulink software is single threaded and runs on the one MATLAB thread, so only one Simulation Pace block can be active at a time.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

Pilot Joystick

## **Topics**

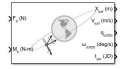
"Specify Sample Time"

"Simulation Pacing"

## Introduced before R2006a

## **Spacecraft Dynamics**

Model dynamics of one or more spacecraft **Library:** Aerospace Blockset / Spacecraft / Spacecraft Dynamics



## **Description**

The Spacecraft Dynamics block models translational and rotational dynamics of spacecraft using numerical integration. It computes the position, velocity, attitude, and angular velocity of one or more spacecraft over time. For the most accurate results, use a variable step solver with low tolerance settings (less than 1e-8). To trade off accuracy for speed, use larger tolerances, depending on your mission requirements.

You can define initial orbital states as

- A set of orbital elements.
- Position and velocity state vectors.

To propagate orbital states, the block uses the gravity model selected for the current central body. It also includes external accelerations and forces that you provide as inputs to the block. To define initial attitude states, use quaternions, direction cosine matrices (DCMs), or Euler angles.

To propagate attitude states, the block uses moments provided as inputs to the block and mass properties defined on the block.

Aerospace Blockset uses quaternions that are defined using the scalar-first convention.

The Spacecraft Dynamics block supports scalar and vector expansion. The block parameter and input port dimensions determine the number of the output signals and the number of spacecraft. After scalar and vector expansion, all parameters in the **Orbit**, **Mass**, and **Attitude** tabs and all input ports except for  $\phi\theta\psi$  (Moon libration angles) and  $\alpha\delta W$  (right ascension, declination, and rotation angle) input ports are defined for each spacecraft.

The size of the provided initial conditions determines the number of spacecraft being modeled. If you supply more than one value for a parameter in the **Orbit**, **Attitude**, or **Mass** tabs, the block outputs a constellation of satellites. Any parameter with a single provided value is expanded and applied to all the satellites in the constellation. For example, if you provide a single value for all the parameters on the block except **True anomaly**, which contains six values, the block creates a constellation of six satellites, varying true anomaly only.

The block applies the same expansion behavior to the block input ports. All input ports support expansion except Moon libration angles (when Central body is Moon) and Spin axis right ascension (RA) at J2000, Spin axis declination (Dec) at J2000, and Initial rotation angle at J2000 (when Central body is Custom). All other ports accept either a single value expanded to all spacecraft being modeled, or individual values applied to each spacecraft.

For more information on the coordinate systems and rotational and translational dynamics the Spacecraft Dynamics block uses, see "Algorithms" on page 5-819.

## **Ports**

## Input

## F<sub>b</sub> — Applied forces

3-element vector | numSat-by-3 array

Force applied to the spacecraft center of mass in the body frame, specified as a 3-element vector or *numSat*-by-3 array at the current time step. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this port, select the **Input body forces** check box.

Data Types: double

## M<sub>b</sub> — Applied moments

3-element vector | *m*-by-3 array

Moment applied to the spacecraft with respect of mass in the body frame, specified as a 3-element vector or *numSat*-by-3 array at the current time step. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this port, select the **Input body moments** check box.

Data Types: double

## A — External acceleration

3-element vector | *m*-by-3 array

External acceleration to apply to the spacecraft with respect to the ICRF or fixed-frame at the current timestep, specified as a 3-element vector or m-by-3 array.

#### **Dependencies**

To enable this port, select the **Input external accelerations** check box.

To specify the acceleration coordinate frame, set the **External acceleration coordinate frame** parameter.

Data Types: double

## $\phi\theta\psi$ — Moon libration angles

3-element vector

Moon libration angles for transformation between the ICRF and Moon-centric fixed-frame using the Moon-centric Principal Axis (PA) system, specified as a 3-element vector. To get these values, use the Moon Libration block.

**Note** The fixed-frame used by this block when **Central body** is set to **Moon** is the Mean Earth/pole axis (ME) system. For more information, see "Algorithms" on page 5-554.

## **Dependencies**

To enable this port:

- Set Central body to Moon.
- Select the **Input Moon libration angles** check box.

Data Types: double

## $\alpha \delta W$ — Right ascension, declination, and rotation angle

3-element vector

Central body spin axis instantaneous right ascension, declination, and rotation angle, specified as a 3-element vector. This port is available only for custom central bodies.

## **Dependencies**

To enable this port:

- Set Central body to Custom.
- Set Central body spin axis source to Port.

Data Types: double

## m — Spacecraft mass

scalar | 1D array of size numSat

Spacecraft mass at the current timestep. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

## dm/dt — Rate of change of mass

scalar | 1D array of size numSat

Rate of change of mass (positive if accreted, negative if ablated) at the current timestep, specified as a scalar or 1D array of size *numSat*. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this port, set **Mass type** to Simple Variable.

Data Types: double

## I — Spacecraft inertia tensor

3-by-3 array | 3-by-3-by-numSat array

Spacecraft inertia tensor, specified as a 3-by-3 array or 3-by-numSat array at the current timestep. numSat is the number of spacecraft.

## **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

## dI/dt - Rate of change of inertia tensor matrix

3-by-3 array | 3-by-3-by-numSat array

Rate of change of inertia tensor matrix, specified as a 3-by-3 array or 3-by-3-by-*numSat* array at the current time step. *numSat* is the number of spacecraft.

#### **Dependencies**

To enable this port, set **Mass type** to Custom Variable.

Data Types: double

## V<sub>re</sub> — Relative velocity

3-element vector | *numSat*-by-3 array

Relative velocity at which the mass is accreted to or ablated from the body in body-fixed axes, specified as a 3-element vector or *numSat*-by-3 array. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this port:

- Set Mass type to Custom Variable or Simple Variable.
- Select the Include mass flow relative velocity check box.

Data Types: double

## Output

## X — Position of spacecraft

3-element vector | *numSat*-by-3 array

Position of the spacecraft with respect to the ICRF or fixed-frame outport coordinate frame, returned as a 3-element vector or *numSat*-by-3 array at the current time step. *numSat* is the number of spacecraft.

## **Dependencies**

- To change the output coordinate frame for this port, set the **State vector output coordinate frame** parameter.
- The size of the initial conditions provided in the Mass, Orbit, or Attitude tab control the port dimension.

Data Types: double

## V — Velocity

3-element vector | *numSat*-by-3 array

Velocity of the spacecraft with respect to the ICRF or fixed-frame outport coordinate frame, returned as a 3-element vector or numSat-by-3 array at the current time step. numSat is the number of spacecraft.

## **Dependencies**

- To change the output coordinate frame for this port, set the **State vector output coordinate frame** parameter.
- The size of the initial conditions provided in the **Mass**, **Orbit**, or **Attitude** tab control the port dimension.

Data Types: double

#### A — Total inertial acceleration

3-element vector | *numSat*-by-3 array

Total inertial acceleration of the spacecraft with respect to the ICRF, returned as a 3-element vector or *numSat*-by-3 array at the current timestep. *numSat* is the number of spacecraft.

## **Dependencies**

- To enable this port, select the Output total inertial acceleration check box
- The size of the initial conditions provided in the **Orbit** tab control the port dimension.

Data Types: double

## $q_{body2icrf}$ — Spacecraft attitude quaternion

4-element quaternion | *numSat*-by-4 array

Spacecraft attitude quaternion, returned as a (scalar first) quaternion rotation from the body axis to the outport frame, as a 4-element quaternion, or numSat-by-4 array (scalar first) at the current time step. numSat is the number of spacecraft.

## **Dependencies**

The coordinate frame and attitude format of this port depends on these settings:

- To specify the attitude reference coordinate frame, set the Attitude reference coordinate frame parameter.
- Set **Attitude representation** to Quaternion.

Data Types: double

## DCM — Spacecraft attitude direction cosine matrix

3-by-3 array | *numSat*-by-3-by-3 array

Spacecraft attitude direction cosine matrix (DCM), returned as a3-by-3 array or *numSat*-by-3-by-3 array. *numSat* is the number of spacecraft.

#### **Dependencies**

The coordinate frame and attitude format of this port depends on these settings:

- To specify the attitude reference coordinate frame, set the **Attitude reference coordinate frame** parameter.
- Set Attitude representation to DCM.

Data Types: double

## R1, R2, R3 — Spacecraft attitude Euler angles

3-element vector | *numSat*-by-3 array

Spacecraft attitude Euler angles, returned as a 3-element vector or *numSat*-by-3 array. *numSat* is the number of spacecraft.

## Dependencies

The coordinate frame and attitude format of this port depend on these settings:

- To specify the attitude reference coordinate frame, set the **Attitude reference coordinate frame** parameter.
- Set **Attitude representation** to Euler angles.

Data Types: double

## **ω** — Angular rate of spacecraft

3-element vector | *numSat*-by-3 array

Angular rate of the spacecraft relative to the attitude reference coordinate frame, returned as a 3-element vector or *numSat*-by-3 array, expressed as body axis angular rates PQR. *numSat* is the number of spacecraft.

## **Dependencies**

The attitude reference coordinate frame depends on the **Attitude reference coordinate frame** parameter.

Data Types: double

## dω/dt — Body angular acceleration

3-element array | *numSat*-by-3 array

Body angular acceleration relative to the ICRF frame, returned as a 3-element array or *numSat*-by-3 array. *numSat* is the number of spacecraft.

## **Dependencies**

To enable this port, select the **Output total inertial angular acceleration** check box.

The attitude reference coordinate frame depends on the **Attitude reference coordinate frame** parameter.

Data Types: double

## q<sub>icrf2ff</sub> — Coordinate system transformation

4-element array

Coordinate system transformation between the ICRF and fixed-frame coordinate system at the current timestep, returned as a 4-element array.

## **Dependencies**

To enable this port, select the **Output quaternion (ICRF to Fixed-frame)** check box.

Data Types: double

## $t_{utc}$ — Time at current time step

scalar | 6-element array

Time at current time step, returned as a:

- scalar If you specify the **Start data/time** parameter as a Julian date.
- 6-element array If you specify the **Start data/time** parameter as a Gregorian date with six elements (year, month, day, hours, minutes, seconds).

This value equals the **Start date/time** parameter value plus the elapsed simulation time.

## **Dependencies**

To enable this parameter, select the **Output current date/time (UTC Julian date)** check box.

Data Types: double

## Fuel Status — Fuel status

scalar | *numSat*-element array

Fuel tank status at the current timestep, returned as a scalar or numSat-element array, returned as:

- 1 Tank is full.
- 0 Tank is not full or empty.
- -1 Tank is empty.

*numSat* is the number of spacecraft.

## **Dependencies**

To enable this parameter, select the **Output fuel tank status** check box.

Data Types: double

## **Parameters**

#### Main

## Input body forces — Option to enable external forces

on (default) | off

To enable external forces to be included in the integration of the spacecraft equations of motion in the body frame, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

**Block Parameter:** forcesin

Type: character vector Values: 'off' | 'on' Default: 'off'

## Input body moments — Option to enable external moments

on (default) | off

To enable external moments to be included in the integration of the spacecraft equations of motion in the body frame, select this check box. Otherwise, clear this check box.

## **Programmatic Use**

Block Parameter: momentsIn

Type: character vector Values: 'off' | 'on' Default: 'off'

## Input external accelerations - Option to input additional force accelerations

off (default) | on

To enable additional external accelerations to be included in the integration of the spacecraft equations of motion, select this check box. Otherwise, clear this check box.

Block Parameter: accelin Type: character vector Values: 'off' | 'on' Default: 'off'

## External acceleration coordinate frame — Frame for acceleration input port

ICRF (default) | Fixed-frame

Frame for acceleration input port A, specified as ICRF or Fixed-frame.

## **Dependencies**

To enable this parameter, select the **Input external accelerations** check box.

#### **Programmatic Use**

**Block Parameter:** accelFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame'

Default: 'ICRF'

## State vector output coordinate frame — Position and velocity state output port coordinate frame

ICRF (default) | Fixed-frame

Position and velocity state output port coordinate frame setup, specified as ICRF or Fixed-frame.

## **Programmatic Use**

Block Parameter: outportFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame'

**Default:** 'ICRF'

Data Types: string

## Output total inertial acceleration — Option to enable total acceleration port

off (default) | on

Enable the total acceleration output computed by the block with respect to the ICRF or fixed-frame outport coordinate frame. This acceleration includes all external accelerations, forces, and internal environmental accelerations that act on the spacecraft.

**Note** Do not use this port as part of a simulation loop (in other words, do not feed this output back into the block).

## Tunable: Yes

## **Dependencies**

To change the output coordinate frame for this port, set the **State vector output coordinate frame** parameter.

## **Programmatic Use**

**Block Parameter:** AccelOut

Type: character vector

Values: 'on' | 'off'
Default: 'off'

Data Types: string

## Start date/time (UTC Julian date) — Initial start time for simulation

juliandate (2020, 1, 1, 12, 0, 0) (default) | valid scalar Julian date | valid Gregorian date including year, month, day, hours, minutes, seconds as 1D or 6-element array for Gregorian dates

Initial start date and time of simulation, specified as a Julian or Gregorian date. The block defines initial conditions using this value.

## **Tip** To calculate the Julian date, use the juliandate function.

## Tunable: Yes

## **Dependencies**

The data format for this parameter is controlled by the **Time format** parameter.

## **Programmatic Use**

**Block Parameter:** startDate

**Type:** character vector

Values: 'juliandate(2020, 1, 1, 12, 0, 0)' | valid scalar Julian date | valid Gregorian date

including year, month, day, hours, minutes, seconds as 1D or 6-element array

**Default:** 'juliandate(2020, 1, 1, 12, 0, 0)'

## Output current date/time (UTC Julian date) — Option to add output port $t_{\text{utc}}$

on (default) | off

To output the current date or time, select this check box. Otherwise, clear this check box.

#### **Dependencies**

The data format for this parameter is controlled by the **Time format** parameter.

## **Programmatic Use**

Block Parameter: dateOut

Type: character vector Values: 'off' | 'on' Default: 'off'

## Action for out-of-range input — Out-of-range block behavior

Warning (default) | Error | None

Out-of-range block behavior action. Specify one of these options.

Action	Description
None	No action.
Warning	Warning displays in the MATLAB Command Window. Model simulation continues.
Error (default)	MATLAB returns an exception. Model simulation stops.

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

#### Mass

## Mass type — Spacecraft mass type

Fixed (default) | Simple Variable | Custom Variable

Spacecraft mass type, specified as:

- Fixed Mass and inertia are constant throughout the simulation.
- Simple Variable Mass and inertia vary linearly as a function of mass rate.
- Custom Variable Instantaneous mass, inertia, and inertia rate are inputs to the block.

## **Programmatic Use**

**Block Parameter**: massType

Type: character vector

Values: 'Fixed' | 'Simple Variable' | 'Custom Variable'

**Default**: 'Fixed' Data Types: double

## Mass — Initial mass of rigid body spacecraft

4.0 (default) | scalar | vector of size numSat

Initial mass of rigid body spacecraft, specified as scalar or vector of size *numSat*. *numSat* is the number of spacecraft.

## Tunable: Yes

## **Dependencies**

To enable this parameter, set the **Mass type** parameter to either **Fixed** or **Simple variable**.

## **Programmatic Use**

Block Parameter: mass
Type: character vector

**Values:** scalar | vector of size numSat

Default: '4.0'

## **Empty mass — Spacecraft empty mass**

3.5 (default) | scalar | vector of size numSat

Spacecraft empty (dry) mass, specified as a scalar or vector of size *numSat*. *numSat* is the number of spacecraft.

## Tunable: Yes

#### **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

**Block Parameter:** emptyMass

**Type:** character vector

**Values:** 1D array of size numSat | 1D array of size numSat

**Default:** '3.5'
Data Types: double

## Full mass — Spacecraft full mass

4.0 (default) | scalar | vector of size numSat

Spacecraft full (wet) mass, specified as a scalar or vector of size *numSat*. *numSat* is the number of spacecraft.

# **Tunable:** Yes **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

## **Programmatic Use**

**Block Parameter:** fullMass

**Type:** character vector

**Values:** scalar | vector of size numSat

**Default:** '4.0'

Data Types: double

#### Inertia tensor — Inertia tensor matrix

[0.2273, 0, 0; 0 0.2273 0; 0 0 .0040] (default) | 3-by-3 array | 3-by-3-by-numSat array

Initial inertia tensor matrix of the spacecraft, specified, as a 3-by-3 array for a single spacecraft or a 3-by-3-by-*numSat* array for multiple spacecraft.

# **Tunable:** Yes **Dependencies**

To enable this parameter, set **Mass type** to Fixed.

## **Programmatic Use**

**Block Parameter:** inertia **Type:** character vector

**Values:** '[0.2273, 0, 0; 0 0.2273 0; 0 0 .0040] '|3-by-3 array|3-by-3-by-numSat array

**Default:** '[0.2273, 0, 0; 0 0.2273 0; 0 0 .0040]'

## **Empty inertia tensor** — **Empty inertia tensor matrix**

[0.1989, 0, 0; 0 0.1989 0; 0 0 .0035] (default) | 3-by-3 array | 3-by-3-by-numSat array

Empty (dry) inertia tensor matrix, specified as a 3-by-3 array for a single spacecraft or a 3-by-3-bynumSat array for multiple spacecraft.

# **Tunable:** Yes **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

Block Parameter: emptyInertia

**Type:** character vector

**Values:** 3-by-3 array | 3-by-3-by-numSat array

**Default:** [0.1989, 0, 0; 0 0.1989 0; 0 0 .0035]

## Full inertia tensor — Full inertia tensor matrix

[0.2273, 0, 0; 0, 0.2273, 0; 0, 0, .0040] (default) | 3-by-3 array | 3-by-3-by-numSat array

Full (wet) inertia tensor matrix, specified as a 3-by-3 array for a single spacecraft or a 3-by-3-bynumSat array for multiple spacecraft.

# **Tunable:** Yes **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

## **Programmatic Use**

Block Parameter: fullInertia

**Type:** character vector

**Values:** 3-by-3 array | 3-by-3-by-numSat array

**Default:** [0.2273, 0, 0; 0, 0.2273, 0; 0, 0, .0040]

## Include mass flow relative velocity — Option to enable mass flow velocity off (default) | on

To enable mass flow velocity to the block, select this check box. The mass flow velocity is the relative velocity in the body frame at which the mass is accreted or ablated. To disable mass flow velocity to the block, clear this check box.

#### **Dependencies**

To enable this parameter, set **Mass type** to Simple variable or Custom variable.

#### **Programmatic Use**

**Block Parameter:** useMassFlowRelativeVelocity

Type: character vector Values: 'on' | 'off' Default: 'off'

Data Types: double

## **Limit mass flow when mass is empty or full — Option to limit mass flow** off (default) | on

To limit the mass flow when the spacecraft mass is full or empty, select this check box. Otherwise, clear this check box.

## **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

## **Programmatic Use**

**Block Parameter:** limitMassFlow

**Type:** character vector

Values: 'on' | 'off'
Default: 'off'

Data Types: double

## Output fuel tank status — Option to enable fuel tank status

on (default) | off

To enable fuel tank status, select this check box. Otherwise, clear this check box.

## **Dependencies**

To enable this parameter, set **Mass type** to Simple variable.

## **Programmatic Use**

**Block Parameter:** outputFuelStatus

Type: character vector Values: 'on' | 'off' Default: 'on'

Data Types: double

#### Orbit

Define the initial states of the spacecraft.

## Initial state format — Input method for initial states of orbit

Orbital elements (default) | ICRF state vector | Fixed-frame state vector

Input method for initial states of orbit, specified as Orbital elements, ICRF state vector, or Fixed-frame state vector.

## **Programmatic Use**

**Block Parameter** stateFormatNum when propagator is set to High precision (numerical)

**Type:** character vector

Values: 'Orbital elements' | 'Orbital elements' | 'ICRF state vector' | 'Fixed-

frame state' when propagator is set to 'High precision (numerical)'

Default: 'Orbital elements'

#### Orbit type — Orbit classification

Keplerian (default) | Elliptical equatorial | Circular | Circular equatorial

Orbit classification, specified as:

- Keplerian Model elliptical, parabolic, and hyperbolic orbits using six standard Keplerian orbital elements.
- Elliptical equatorial Fully define an equatorial orbit, where inclination is 0 or 180 degrees and the right ascension of the ascending node is undefined.
- Circular Define a circular orbit, where eccentricity is 0 and the argument of periapsis is undefined. To fully define a circular orbit, select Circular equatorial.
- Circular equatorial Fully define a circular orbit, where eccentricity is 0 and the argument of periapsis is undefined.

## **Dependencies**

To enable this parameter, set **Initial state format** to **Orbital elements**.

**Block Parameter:** orbitType

**Type:** character vector

Values: 'Keplerian' | 'Elliptical equatorial' | 'Circular inclined' | 'Circular

equatorial'

Default: 'Keplerian'

## Semi-major axis — Half of major axis of ellipse

6786000 (default) | scalar | 1D array of size numSat

Half of ellipse major axis, specified as a 1D array of size numSat. numSat is the number of spacecraft.

- For parabolic orbits, this block interprets this parameter as the periapsis radius (distance from periapsis to the focus point of orbit).
- For hyperbolic orbits, this block interprets this parameter as the distance from periapsis to the hyperbola center.

## Tunable: Yes

## **Dependencies**

To enable this parameter, set **Initial state format** to **Orbital elements**.

## **Programmatic Use**

**Block Parameter:** semiMajorAxis

Type: character vector

**Values:** scalar | 1D array of size numSat

Default: '6786000'

## Eccentricity — Deviation of orbit

0.01 (default) | scalar | value between 0 and 1, or greater than 1 for Keplerian orbit type | 1D array of size numSat

Deviation of the orbit from a perfect circle, specified as a scalar or 1D array of size *numSat*. *numSat* is the number of spacecraft.

If **Orbit** type is set to **Keplerian**, this value can be:

- 1 for parabolic orbit
- Greater than 1 for hyperbolic orbit

## Tunable: Yes

## **Dependencies**

To enable this parameter:

- Set Initial state format to Orbital elements.
- Set **Orbit type** to Keplerian or Elliptical equatorial.

#### **Programmatic Use**

**Block Parameter:** eccentricity

**Type:** character vector

**Values:**  $0.01 \mid \text{scalar} \mid \text{value}$  between 0 and 1, or greater than 1 for Keplerian orbit type  $\mid 1D$  array of size numSat

**Default:** '0.01'

## Inclination — Tilt angle of orbital plane

50 (default) | scalar | 1D array of size numSat | degrees between 0 and 180 | radians between 0 and pi

Vertical tilt of the ellipse with respect to the reference plane measured at the ascending node, specified as a scalar or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft.

# Tunable: Yes Dependencies

To enable this parameter:

- Set Initial state format to Orbital elements
- Set Orbit type to Keplerian or Circular inclined

## **Programmatic Use**

Block Parameter: inclination

**Type:** character vector

Values: 50 | scalar | 1D array of size numSat | degrees between 0 and 180 | radians between 0 and pi

Default: '50'

## RAAN — Angular distance in equatorial plane

95 (default) | scalar value between 0 and 360 | 1D array of size numSat

Right ascension of ascending node (RAAN), specified as a value between 0 and 360, specified as a scalar or 1D array of size numSat, in specified units. numSat is the number of spacecraft. RAAN is the angular distance along the reference plane from the International Celestial Reference Frame (ICRF) x-axis to the location of the ascending node — the point at which the spacecraft crosses the reference plane from south to north.

# **Tunable:** Yes **Dependencies**

To enable this parameter:

- Set Initial state format to Orbital elements.
- Set **Orbit type** to Keplerian or Circular inclined.

## **Programmatic Use**

Block Parameter: raan
Type: character vector

Values: '95' | scalar value between 0 and 360 | 1D array of size numSat

Default: '95'

## Argument of periapsis — Angle from spacecraft ascending node to periapsis

93 (default) | value between 0 and 360 | 1D array of size numSat

Angle from the spacecraft ascending node to periapsis (closest point of orbit to the central body), specified as a 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft.

Tunable: Yes

## **Dependencies**

To enable this parameter:

- Set Initial state format to Orbital elements
- Set Orbit type to Keplerian

**Programmatic Use** 

Block Parameter: argPeriapsis

**Type:** character vector

**Values:** 93 | scalar value between 0 and 360 | 1D array of size *numSat* 

Default: '93'

## True anomaly — Angle between periapsis and initial position of spacecraft

203 (default) | scalar value between 0 and 360 | 1D array of size numSat

Angle between periapsis (closest point of orbit to the central body) and the initial position of spacecraft along its orbit at **Start date/time**, specified as a scalar or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft.

**Tunable:** Yes **Dependencies** 

To enable this parameter:

- Set Initial state format to Orbital elements.
- Set **Orbit type** to Keplerian or Elliptical inclined.

**Programmatic Use** 

**Block Parameter:** trueAnomaly

**Type:** character vector

**Values:** '203' | scalar value between 0 and 360 | 1D array of size *numSat* 

Default: '203'

## Argument of latitude — Angle between ascending node and initial position of spacecraft

200 (default) | scalar | value between 0 and 360 | 1D array of size numSat

Angle between the ascending node and the initial position of spacecraft along its orbit at **Start date/ time**, specified as a scalar or 3-element vector or 1D array of size *numSat*, in specified units. *numSat* is number of spacecraft.

Tunable: Yes
Dependencies

To enable this parameter:

- Set **Initial state format** to **Orbital elements**.
- Set **Orbit Type** to Circular inclined.

**Programmatic Use** 

**Block Parameter:** argLat **Type:** character vector

**Values:** '200' | scalar value between 0 and 360 | 1D array of size *numSat* 

Default: '200'

## Longitude of periapsis — Angle between ICRF x-axis and eccentricity vector

100 (default) | scalar | value between 0 and 360 | 1D array of size numSat

Angle between the ICRF x-axis and the eccentricity vector, specified as a scalar or 3-element vector or 1D array of size *numSat*, in specified units. *numSat* is the number of spacecraft

Tunable: Yes
Dependencies

To enable this parameter:

- Set **Initial state format** to Orbital elements.
- Set Orbit type to Elliptical equatorial.

**Programmatic Use** 

**Block Parameter:** lonPeriapsis

**Type:** character vector

Values: 100 | scalar value between 0 and 360 | 1D array of size numSat

Default: '100'

## True longitude — Angle between ICRF x-axis and initial position of spacecraft

150 (default) | scalar | value between 0 and 360 | 1D array of size numSat | numSat-by-3 vector

Angle between the ICRF x-axis and the initial position of spacecraft along its orbit at **Start date/ time**, specified as a scalar or 1D array of size *numSat* or a *numSat*-by-3 vector, in specified units. *numSat* is the number of spacecraft.

Tunable: Yes

Dependencies

To enable this parameter:

- Set **Initial state format** to **Orbital elements**.
- Set **Orbit type** to Circular equatorial.

**Programmatic Use** 

**Block Parameter:** trueLon **Type:** character vector

Values: '150' | scalar value between 0 and 360 | 1D array of size numSat | numSat-by-3 vector

Default: '150'

## ICRF position — Cartesian position vector of spacecraft

[3649700.0 3308200.0 -4676600.0] (default) | 3-element vector | | numSat-by-3 array

Cartesian position vector of spacecraft in ICRF coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or a *numSat*-by-3 array for multiple spacecraft. *numSat* is the number of spacecraft.

Tunable: Yes
Dependencies

To enable this parameter, set **Initial state format** to ICRF state vector.

Block Parameter: inertialPosition

**Type:** character vector

**Values:** [3649700.0 3308200.0 -4676600.0] | 3-element vector | numSat-by-3 array

Default: '[3649700.0 3308200.0 -4676600.0]'

# ICRF velocity — Cartesian velocity vector of spacecraft

[-2750.8 6666.4 2573.4] (default) | 3-element vector | *numSat*-by-3 array

Cartesian velocity vector of spacecraft in ICRF coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or a *numSat*-by-3 array for multiple spacecraft. *numSat* is the number of spacecraft.

# Tunable: Yes Dependencies

To enable this parameter, set **Initial state format** to ICRF state vector.

# **Programmatic Use**

**Block Parameter:** inertial Velocity

**Type:** character vector

**Values:** [ - 2750.8 6666.4 2573.4] | 3-element vector | 2-D array of size numSat-by-3 array

**Default:** '[-2750.8 6666.4 2573.4]'

# Fixed-frame position — Position vector of spacecraft

[-4142689.0 -2676864.7 -4669861.6] (default) | 3-element vector | *numSat*-by-3 array

Cartesian position vector of spacecraft in fixed-frame coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or a *numSat*-by-3 array for multiple spacecraft. *numSat* is the number of spacecraft.

# Tunable: Yes Dependencies

To enable this parameter, set **Initial state format** to Fixed-frame state vector.

# **Programmatic Use**

**Block Parameter:** fixedPosition

**Type:** character vector

Values: '[-4142689.0 -2676864.7 -4669861.6]' | 3-element vector for single spacecraft |

*numSat*-by-3 array

**Default:** '[-2750.8 6666.4 2573.4]'

# Fixed-frame velocity — Velocity vector of spacecraft

[1452.7 -6720.7 2568.1] (default) | 3-element vector | *numSat*-by-3 array

Cartesian velocity vector of spacecraft in fixed-frame coordinate system at **Start date/time**, specified as a 3-element vector for single spacecraft or a *numSat*-by-3 array for multiple spacecraft. *numSat* is the number of spacecraft.

# **Tunable:** Yes **Dependencies**

To enable this parameter, set **Initial state format** to Fixed-frame state vector.

Block Parameter: fixedVelocity

**Type:** character vector

**Values:** '[1452.7 -6720.7 2568.1]' | 3-element vector | *numSat*-by-3 array

Default: '[1452.7 -6720.7 2568.1]'

#### Attitude

# Attitude reference coordinate frame — Attitude and angular rate coordinate frame ICRF (default) | Fixed-frame | NED | LVLH

Attitude and angular rate coordinate frame with respect to the attitude and angular rate initial conditions, specified as:

- ICRF
- Fixed-frame
- NED
- LVLH

# **Programmatic Use**

**Block Parameter:** attitudeFrame

**Type:** character vector

Values: 'ICRF' | 'Fixed-frame' | 'NED' | 'LVLH'

Default: 'ICRF'

Data Types: string

# Attitude representation — Orientation format

Quaternion (default) | DCM | Euler angles

Orientation format for spacecraft attitude (initial condition and output port), specified as Quaternion, DCM, or Euler angles.

# **Programmatic Use**

**Block Parameter:** attitudeFrame

**Type:** character vector

Values: 'Quaternion'|'DCM'|'Euler angles'

Default: 'Quaternion'

Data Types: double

# Initial body attitude — Spacecraft initial attitude

[1, 0, 0, 0] (default) | 4-element vector | numSat-by-4 array | 3-by-3 array | numSat-by-3-by-3 array

Spacecraft initial attitude (orientation) of the spacecraft provided as either a quaternion, DCM, or Euler angle set with respect to **Attitude representation**.

# Tunable: Yes

# **Dependencies**

This parameter name and value format changes depending on the **Attitude representation** parameter.

Parameter Name	Attitude Representation Setting	Value Format
Initial quaternion	Quaternion	• 4-element vector
		• numSat-by-4 array
Initial DCM	DCM	• 3-by-3 array
		• numSat-by-3-by-3 array
Initial Euler angles	Euler angles	• 3-element vector
		• numSat-by-3 array

**Block Parameter:** attitude

**Type:** character vector

**Values:** 4-element vector | *numSat*-by-4 array | 3-by-3 array | *numSat*-by-3-by-3 array | 3-element

array | *numSat*-by-3 array **Default:** '[1, 0, 0, 0]'

Data Types: double

# Angle rotation order — Angle rotation order

ZYX (default) | ZYX | ZYZ | ZXY | ZXZ | YXZ | YXY | YZX | YZY | XYZ | XYX | XZY | XZX

Rotation angle sequence for Euler angle attitude representation.

Tunable: Yes
Dependencies

To enable this parameter, set **Attitude representation** to Euler angles.

**Programmatic Use** 

Block Parameter: rotationOrder

Type: character vector

Values: 'ZYX' | 'ZYZ' | 'ZXY' | 'ZXZ' | 'YXZ' | 'YXY' | 'YZX' | 'YZY' | 'XYZ' | 'XYX' | 'XZY' |

'XZX'

Default: 'ZYX'

Data Types: double

# Initial body angular rates PQR — Initial body-fixed angular rates

[0, 0, 0] (default) | 3-element vector | numSat-by-3 array

Initial body-fixed angular rates (PQR) with respect to Attitude reference coordinate frame.

Tunable: Yes

**Programmatic Use** 

**Block Parameter:** attitudeRate

**Type:** character vector

**Values:** | 3-element vector | *numSat*-by-3 array

**Default:** [0, 0, 0]
Data Types: double

# Output total inertial angular acceleration — Option to enable total vehicle acceleration

off (default) | on

Enable output total vehicle acceleration computed by the block with respect to the ICRF attitude reference coordinate frame. This acceleration includes all moments that act on the spacecraft.

Tunable: Yes

# **Programmatic Use**

Block Parameter: angAccelOut

Type: character vector Values: 'on' | 'off' Default: 'off'

Data Types: string

# Include gravity gradient torque — Option to enable gravity gradient torque

on (default) | off

Select this check box to enable the use of the gravity gradient torque in the block rotational dynamics equations. Otherwise, clear this check box.

Tunable: Yes

## **Programmatic Use**

Block Parameter: angAccelOut

Type: character vector Values: 'on' | 'off'

Default: 'on'

Data Types: double

# **Central Body**

## Central body — Celestial body around which spacecraft orbits

Earth (default) | Moon | Mercury | Venus | Mars | Jupiter | Saturn | Uranus | Neptune | Custom

Celestial body, specified as Earth, Moon, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, or Custom, around which the spacecraft defined in the **Orbit** tab orbits.

# **Programmatic Use**

**Block Parameter:** centralBody

**Type:** character vector

Values: 'Earth'|'Moon'|'Mercury'|'Venus'|'Mars'|'Jupiter'|'Saturn'|'Uranus'|

'Neptune'|'Custom'|

Default: 'Earth'

# **Gravitational potential model — Gravity model for central body**

Spherical harmonics when **Central body** set to Earth, Moon, Mars, or Custom, Oblate ellipsoid when **Central body** set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune (default) | Point-mass | Oblate ellipsoid (J2)

Control the gravity model for the central body by specifying as Spherical harmonics, Pointmass, or Oblate ellipsoid (J2).

Available options are based on **Central body** settings.

	Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune
Spherical harmonics	Oblate ellipsoid (J2)
Point-mass	Point-mass
Oblate ellipsoid (J2)	_

#### **Programmatic Use**

**Block Parameter:** gravityModel when centralBody set to 'Earth', 'Moon', 'Mars', or 'Custom' | gravityModelnoSH when centralBody set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune

**Type:** character vector

**Values:** 'Spherical harmonics' | 'Point-mass' | 'Oblate ellipsoid (J2)' when centralBody set to 'Earth', 'Moon', 'Mars', or 'Custom'; 'Point-mass' | 'Oblate ellipsoid (J2)' when centralBody set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune

**Default:** 'Spherical harmonics' when centralBody set to 'Earth', 'Moon', 'Mars', or 'Custom'; 'Oblate ellipsoid (J2)' when centralBody set to Mercury, Venus, Jupiter, Saturn, Uranus, or Neptune

# Spherical harmonic model — Spherical harmonic model

EGM2008 for **Central body** set to Earth, LP-100K for **Central body** set to Moon, GMM2B for **Central body** set to Mars, (default) | EGM96 | EIGEN-GL04C | LP-165P

Spherical harmonic gravitational potential model, specified according to the specified **Central body**.

## **Dependencies**

Available options are based on **Central body** settings:

Central body	Spherical Harmonic Model Option	
Earth	EGM2008, EGM96, or EIGEN-GL04C	
Moon	LP-100K or LP-165P	
Mars	GMM2B	

# **Programmatic Use**

**Block Parameter:** 'earthSH' when centralBody set to 'Earth' | 'moonSH' when centralBody set to 'Moon' | 'marsSH' when centralBody set to 'Mars'

**Type:** character vector

Values: 'EGM2008' | 'EGM96' | 'EIGEN-GL04C' when centralBody set to 'earthSH'; 'LP-100K' | 'LP-165P' when centralBody set to 'moonSH'; 'GMM2B' when centralBody set to 'marsSH'

Default: 'Spherical harmonics'

#### Rotational rate — Rotational rate

4.06124975e-3 (default) | scalar

Rotational rate of a custom central body, specified as a scalar.

To enable this parameter, set **Central body** to Custom.

**Programmatic Use** 

Block Parameter: 'customOmega'

Type: character vector

**Values:** '4.06124975e-3' | scalar

Default: '4.06124975e-3'

Data Types: double

# Spherical harmonic coefficient file — Harmonic coefficient MAT-file

aerogmm2b.mat (default) | harmonic coefficient MAT-file

Harmonic coefficient MAT-file that contains definitions for a custom planetary model, specified as a character vector or string.

This file must contain these variables:

Variable	Description
Re	Scalar of planet equatorial radius in meters (m).
GM	Scalar of planetary gravitational parameter in meters cubed per second squared $(m^3/s^2)$ .
degree	Scalar of maximum degree.
С	(degree+1)-by- $(degree+1)$ matrix containing normalized spherical harmonic coefficients matrix, $C$ .
S	(degree+1)-by- $(degree+1)$ matrix containing normalized spherical harmonic coefficients matrix, $S$ .

# **Dependencies**

To enable this parameter:

- SetCentral body to Custom.
- Set Gravitational potential model to Spherical harmonics.

**Programmatic Use** 

Block Parameter: shFile Type: character vector

Values: 'aerogmm2b.mat' | harmonic coefficient MAT-file

Default: 'aerogmm2b.mat'

# **Degree** — **Degree** of harmonic model

120 (default) | scalar | maximum of 2159

Degree of harmonic model, specified as a scalar.

Planet Model	Recommended Degree	Maximum Degree
EGM2008	120	2159

Planet Model	Recommended Degree	Maximum Degree
EGM96	70	360
LP100K	60	100
LP165P	60	165
GMM2B	60	80
EIGENGL04C	70	360

To enable this parameter:

- Set **Central body** to Earth, Moon, Mars, or Custom.
- Set **Gravitational potential model** to Spherical harmonics.

# **Programmatic Use**

Block Parameter: shDegree

Type: character vector Values: '80' | scalar

Default: '80'

# Use Earth orientation parameters (EOPs) — Option to use Earth orientation parameters

on (default) | off

Select this check box to use Earth orientation parameters for the transformation between the ICRF and fixed-frame coordinate systems. Otherwise, clear this check box.

## **Dependencies**

To enable this parameter, set **Central body** to Earth.

## **Programmatic Use**

Block Parameter: useE0Ps
Type: character vector
Values: 'on' | 'off'

Default: 'on'

# IERS EOP data file — Earth orientation data

aeroiersdata.mat (default) | MAT-file

Custom list of Earth orientation data, specified in a MAT-file.

## **Dependencies**

To enable this parameter:

- Select the **Use Earth orientation parameters (EOPs)** check box.
- Set Central body to Earth.

# **Programmatic Use**

Block Parameter: eopFile Type: character vector

```
Values: 'aeroiersdata.mat' | MAT-file
```

Default: 'aeroiersdata.mat'

# Input Moon libration angles — Moon libration Euler angle rate

off (default) | on

To specify Euler libration angles ( $\varphi \in \Psi$ ) for Moon orientation, select this check box.

#### **Dependencies**

To enable this parameter, set **Central body** to Moon.

#### **Programmatic Use**

Block Parameter: useMoonLib

Type: character vector Values: 'off' | 'on' Default: 'off'

# Output quaternion (ICRF to Fixed-frame) — Option to add output transformation quaternion port

off (default) | on

To add output transformation quaternion port for the quaternion transformation from the ICRF to the fixed-frame coordinate system, select this check box. Otherwise, clear this check box.

#### **Programmatic Use**

**Block Parameter:** outputTransform

Type: character vector Values: 'off' | 'on' Default: 'off'

# Central body spin axis source — Central body spin source

Port (default) | Dialog

Central body spin axis source, specified as Port or Dialog. The block uses the spin axis to calculate the transformation from the ICRF to the fixed-frame coordinate system for the custom central body.

## **Dependencies**

To enable this parameter, set **Central body** to Custom.

# **Programmatic Use**

**Block Parameter:** cbPoleSrc

Type: character vector
Values: 'Port' | 'Dialog'
Default: 'Port'

# Spin axis right ascension (RA) at J2000 — Right ascension of central body spin axis at J2000

317.68143 (default) | double scalar

Right ascension of central body spin axis at J2000 (2451545.0 JD, 2000 Jan 1 12:00:00 TT), specified as a double scalar.

Tunable: Yes

To enable this parameter:

- Set Central body to Custom.
- Set **Central body spin axis source** to Dialog.

#### **Programmatic Use**

**Block Parameter:** cbRA **Type:** character vector

Values: '317.68143' | double scalar

Default: '317.68143'

# Spin axis RA rate (deg/century) — Right ascension rate of central body spin axis -0.1061 (default) | double scalar

-0.1001 (default) | double Scalar

Right ascension rate of the central body spin axis, specified as a double scalar, in specified angle units/century.

# **Tunable:** Yes **Dependencies**

To enable this parameter:

- Set Central body to Custom.
- Set Central body spin axis source to Dialog.

# **Programmatic Use**

**Block Parameter:** cbRARate

**Type:** character vector

Values: '-0.1061' | double scalar

Default: '-0.1061'

# Spin axis declination (Dec) at J2000 — Declination of central body spin axis at J2000 52.88650 (default) | double scalar

Declination of the central body spin axis at J2000 (2451545.0 JD, 2000 Jan 1 12:00:00 TT), specified as a double scalar.

# **Tunable:** Yes **Dependencies**

To enable this parameter:

- Set **Central body** to Custom.
- Set **Central body spin axis source** to Dialog.

#### **Programmatic Use**

**Block Parameter:** cbDec **Type:** character vector

Values: '52.88650' | double scalar

Default: '52.88650'

# Spin axis Dec rate (deg/century) — Declination rate of central body spin axis -0.0609 (default) | double scalar

Declination rate of the central body spin axis, specified as a double scalar, in specified angle units/century.

# **Tunable:** Yes **Dependencies**

To enable this parameter:

- Set Central body to Custom.
- Set Central body spin axis source to Dialog.

# **Programmatic Use**

**Block Parameter:** cbDecRate

Type: character vector

Values: '-0.0609' | double scalar

Default: '-0.0609'

# Initial rotation angle at J2000 — Rotation angle of central body x-axis

176.630 (default) | double scalar

Rotation angle of the central body x axis with respect to the ICRF *x*-axis at J2000 (2451545.0 JD, 2000 Jan 1 12:00:00 TT), specified as a double scalar, in specified angle units.

# **Tunable:** Yes **Dependencies**

To enable this parameter:

- Set Central body to Custom.
- Set **Central body spin axis source** to Dialog.

# Programmatic Use

Block Parameter: cbRotAngle

**Type:** character vector

Values: '176.630' | double scalar

Default: '176.630'

# Rotation rate (deg/day) — Rotation rate of central body x-axis

350.89198226 (default) | double scalar

Rotation rate of the central body x axis with respect to the ICRF x-axis (2451545.0 JD, 2000 Jan 1 12:00:00 UTC), specified as a double scalar, in angle units/day.

# Tunable: Yes Dependencies

To enable this parameter:

• Set Central body to Custom.

• Set **Central body spin axis source** to Dialog.

**Programmatic Use** 

**Block Parameter:** cbRotRate

**Type:** character vector

Values: '350.89198226' | double scalar

Default: '350.89198226'

# Equatorial radius — Equatorial radius

3396200 (default) | double scalar

Equatorial radius for a custom central body, specified as a double scalar.

Tunable: Yes

Dependencies

To enable this parameter, set **Gravitational potential model** to Point-mass or **Oblate** ellipsoid (J2).

**Programmatic Use** 

**Block Parameter:** customR

**Type:** character vector

Values: '3396200' | double scalar

Default: '3396200'

# Flattening — Flattening ratio

0.00589 (default) | double scalar

Flattening ratio for custom central body, specified as a double scalar.

**Tunable:** Yes **Dependencies** 

To enable this parameter:

- Set **Central body** to Custom.
- Set Gravitational potential model to Point-mass or Oblate ellipsoid (J2).

**Programmatic Use** 

Block Parameter: customF Type: character vector

Values: '0.00589' | double scalar

**Default:** '0.00589'

# **Gravitational parameter — Gravitational parameter**

4.305e13 (default) | double scalar

Gravitational parameter for a custom central body, specified as a double scalar.

**Tunable:** Yes **Dependencies** 

To enable this parameter:

- Set Central body to Custom.
- Set **Gravitational potential model** to Point-mass or Oblate ellipsoid (J2).

**Block Parameter:** customMu

**Type:** character vector

Values: '4.305e13' | double scalar

Default: '4.305e13'

# Second degree zonal harmonic (J2) — Most significant or largest spherical harmonic term

1.0826269e-03 (default) | double scalar

Most significant or largest spherical harmonic term, which accounts for oblateness of a celestial body, specified as a double scalar.

# Tunable: Yes Dependencies

To enable this parameter:

- Set **Central body** to Custom.
- Set Gravitational potential model to Oblate ellipsoid (J2).

# **Programmatic Use**

**Block Parameter:** customJ2

**Type:** character vector

Values: '1.0826269e-03' | double scalar

Default: '1.0826269e-03'

## Units

# Units — Parameter and port units

Metric (m/s) (default) | Metric (km/s) | Metric (km/h) | English (ft/s) | English (kts)

Parameter and port units, specified as shown here.

Units	Forces	Moment	Mass	Inertia	Distance Units	Velocity Units	Accelerati on Units
Metric (m/s)	Newton	Newton- meter	Kilograms	Kilogram m <sup>2</sup>	meters	meters/sec	meters/sec <sup>2</sup>
Metric (km/s)	Newton	Newton- meter	Kilograms	Kilogram m <sup>2</sup>	kilometers	kilometers/s ec	kilometers/s ec <sup>2</sup>
Metric (km/h)	Newton	Newton- meter	Kilograms	Kilogram m <sup>2</sup>	kilometers	kilometers/ hour	kilometers/ hour <sup>2</sup>
English (ft/s)	Pound-force	Foot-pound	Slugs	Slug ft <sup>2</sup>	feet	feet/sec	feet/sec <sup>2</sup>
English (kts)	Pound-force	Foot-pound	Slugs	Slug ft <sup>2</sup>	nautical mile	knots	knots/sec

**Block Parameter:** units **Type:** character vector

Values: 'Metric (m/s)' | 'Metric (km/s)' | 'Metric (km/h)' | 'English (ft/s)' |

'English (kts)'

Default: 'Metric (m/s)'

# Angle units — Angle units

Degrees (default) | Radians

Parameter and port units for angles, specified as Degrees or Radians.

# **Programmatic Use**

**Block Parameter:** angleUnits

**Type:** character vector

Values: 'Degrees' | 'Radians'

Default: 'Degrees'

# Time format — Time format for start date and time output

Julian date (default) | Gregorian

Time format for **Start date/time (UTC Julian date)** and output port  $t_{utc}$ , specified as Julian date or Gregorian.

# **Programmatic Use**

Block Parameter: timeFormat

**Type:** character vector

Values: 'Julian date' | 'Gregorian'

Default: 'Julian date'

# **Algorithms**

# **Coordinate Systems**

The Spacecraft Dynamics block works in the ICRF and fixed-frame coordinate systems.

- ICRF International Celestial Reference Frame. This frame can be treated as equal to the ECI coordinate system realized at J2000 (Jan 1 2000 12:00:00 TT). For more information, see "ECI Coordinates" on page 2-12.
- Fixed-frame Fixed-frame is a generic term for the coordinate system that is fixed to the central body. The axes of the system rotate with the central body and are not fixed in inertial space. If the **Use Earth orientation parameters (EOPs)** check box is not selected, the block still uses the IAU2000/2005 reduction, but with Earth orientation parameters set to 0.
  - When **Central Body** is Earth and the **Use Earth orientation parameters (EOPs)** check box is selected, the fixed-frame coordinate system for the Moon is the Mean Earth/pole axis frame (ME). This frame is realized by two transformations. First, the values in the ICRF frame are transformed into the Principal Axis system (PA), which is the axis defined by the libration angles provided as inputs to the block (for more information, see Moon Libration). The states are then transformed into the ME system using a fixed rotation from the "Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006" [7].
  - When **Central Body** is **Moon** and the **Input Moon libration angles** check box is selected, the fixed-frame coordinate system for the Moon is the coordinate system defined by the libration angles provided as inputs to the block (for more information, see Moon Libration).

• When **Central Body** is **Custom**, the fixed-frame coordinate system is defined by the poles of rotation and prime meridian defined by the block input  $\alpha$ ,  $\delta$ , W, or the spin axis properties. In all other cases, the fixed frame for each central body is defined by the directions of the poles of rotation and prime meridians defined in the "Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006" [7].

# **Translational Dynamics**

The Spacecraft Dynamics block uses the Simulink solver to solve translational and rotational equations of motion of one or more spacecraft. The block translational dynamics are governed by these equations:

$$\overrightarrow{a_{icrf}} = \overrightarrow{a}_{centralbodygravity} + body2inertial \left(\frac{\overrightarrow{F}_b}{m}\right) \overrightarrow{a_{applied}}$$

$$\overrightarrow{a_{icrf}} \xrightarrow[\text{integrate}]{} \overrightarrow{r_{icrf}}, \overrightarrow{v_{icrf}}$$

where:

- $\vec{a}_{applied}$  are the custom acceleration components from the **A** (applied acceleration) port.
- $\overrightarrow{F}_b$  are the input body force components.
- *m* is the spacecraft mass.

The method for computing central body acceleration depends on the current setting for the **Gravitational potential model** parameter. For gravity models that include nonspherical acceleration terms, the block computes nonspherical gravity in a fixed-frame coordinated system (for example, ITRF, in the case of Earth). However, the block always performs numerical integration in the inertial ICRF coordinate system. Therefore, at each timestep, the block:

- **1** Transforms position and velocity states into the fixed-frame.
- **2** Calculates nonspherical gravity in the fixed-frame.
- **3** Transforms the resulting acceleration into the inertial frame.
- **4** Sums the resulting acceleration with the other acceleration terms.
- **5** Integrates the summed acceleration terms.

#### **Point-Mass**

This option treats the central body as a point-mass, including only the effects of spherical gravity using Newton's law of universal gravitation.

$$\vec{a}_{\text{centralBodyGravity}} = -\frac{\mu}{r^2} \frac{\vec{r}_{icrf}}{r}$$

where  $\mu$  is the standard gravitation parameter of the central body.

# **Oblate Ellipsoid**

In addition to spherical gravity, this option includes the perturbing effects of the second-degree, zonal harmonic gravity coefficient  $J_2$ , accounting for the oblateness of the central body.  $J_2$  accounts for the vast majority of the central bodies gravitational departure from a perfect sphere.

$$\overrightarrow{a}_{\text{centralBodyGravity}} = -\frac{\mu}{r^2} \frac{\overrightarrow{r_{icrf}}}{r} + fixed2inertial(\overrightarrow{a}_{nonspherical}),$$

where:

$$\begin{split} \overrightarrow{a}_{nonspherical} &= \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U - \frac{r_{ff_k}}{r^2 \sqrt{r_{ff_i}^2} + r_{ff_j}^2} \frac{\partial}{\partial \phi} U \right] r_{ff_i} \right\} i \\ &+ \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U + \frac{r_{ff_k}}{r^2 \sqrt{r_{ff_i}^2} + r_{ff_j}^2} \frac{\partial}{\partial \phi} U \right] r_{ff_j} \right\} j \\ &+ \left\{ \frac{1}{r} \left( \frac{\partial}{\partial r} U \right) r_k + \sqrt{\frac{r_{ff_i}^2 + r_{ff_j}^2}{r^2}} \frac{\partial}{\partial \phi} U \right\} k \end{split}$$

given the partial derivatives in spherical coordinates:

$$\frac{\partial}{\partial r}U = \frac{3\mu}{r^2} \left(\frac{R_{cb}}{r}\right)^2 P_{2,0}[\sin(\phi)] J_2$$

$$\frac{\partial}{\partial \phi} U = -\frac{u}{r} \left( \frac{R_{cb}}{r} \right)^2 P_{2, 1} [\sin(\phi)] J_2$$

where:

- $\phi$  and  $\lambda$  are the satellite geocentric latitude and longitude.
- $P_{2,0}$  and  $P_{2,1}$  associated Legendre functions.
- μ is the standard gravitation parameter of the central body.
- *R*<sub>ch</sub> is the central body equatorial radius.

The transformation fixed2inertial converts fixed-frame position, velocity, and acceleration into the ICRF coordinate system with origin at the center of the central body, accounting for centrifugal and coriolis acceleration. For more information about the fixed and intertial coordinate systems used for each central body, see "Coordinate Systems" on page 5-819.

# **Spherical Harmonics**

This option adds increased fidelity by including higher-order perturbation effects accounting for zonal, sectoral, and tesseral harmonics. For reference, the second-degree, zeroth order zonal harmonic  $J_2$  is  $-C_{2,0}$ . The Spherical Harmonics model accounts for harmonics up to max degree  $l=l_{\max}$ , which varies by central body and geopotential model.

$$\vec{a}_{\text{centralBodyGravity}} = -\frac{\mu}{r^2} \frac{\vec{r}_{icrf}}{r} + fixed2inertial(\vec{a}_{nonspherical}),$$

where

$$\begin{split} \overrightarrow{a}_{nonspherical} &= \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U - \frac{r_{ffk}}{r^2 \sqrt{r_{ff_i}^2} + r_{ff_j}^2} \frac{\partial}{\partial \phi} U \right] r_{ff_i} \right\} i \\ &+ \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U + \frac{r_{ffk}}{r^2 \sqrt{r_{ff_i}^2} + r_{ff_j}^2} \frac{\partial}{\partial \phi} U \right] r_{ff_j} \right\} j \\ &+ \left\{ \frac{1}{r} \left( \frac{\partial}{\partial r} U \right) r_k + \sqrt{\frac{r_{ff_i}^2 + r_{ff_j}^2}{r^2}} \frac{\partial}{\partial \phi} U \right\} k \end{split}$$

given the partial derivatives

$$\begin{split} &\frac{\partial}{\partial r}U = -\frac{u}{r^2}\sum_{l=2}^{l_{\max}}\sum_{m=0}^{l}\left(\frac{R_{cb}}{r}\right)^l(l+1)P_{l,m}[\sin(\phi)]\left\{C_{l,m}\cos(m\lambda) + S_{l,m}\sin(m\lambda)\right\} \\ &\frac{\partial}{\partial \phi}U = \frac{u}{r}\sum_{l=2}^{l_{\max}}\sum_{m=0}^{l}\left(\frac{R_{cb}}{r}\right)^l\left\{P_{l,m+1}[\sin(\phi)] - (m)\tan(\phi)P_{l,m}[\sin(\phi)]\right\}\left\{C_{l,m}\cos(m\lambda) + S_{l,m}\sin(m\lambda)\right\} \\ &\frac{\partial}{\partial \lambda}U = \frac{u}{r}\sum_{l=2}^{l_{\max}}\sum_{m=0}^{l}\left(\frac{R_{cb}}{r}\right)^l(m)P_{l,m}[\sin(\phi)]\left\{S_{l,m}\cos(m\lambda) - C_{l,m}\sin(m\lambda)\right\}, \end{split}$$

where:

- $\phi$  and  $\lambda$  are the satellite geocentric latitude and longitude.
- $P_{l,m}$  are associated Legendre functions.
- μ is the standard gravitation parameter of the central body.
- *R*<sub>cb</sub> is the central body equatorial radius.
- $C_{l,m}$  and  $S_{l,m}$  are the unnormalized harmonic coefficients.

The transformation fixed2inertial converts fixed-frame position, velocity, and acceleration into the ICRF coordinate system with origin at the center of the central body, accounting for centrifugal and coriolis acceleration. For more information about the fixed and intertial coordinate systems used for each central body, see "Coordinate Systems" on page 5-819.

## **Rotational Dynamics**

Rotational dynamics are governed by:

where:

- $\overrightarrow{M}_b$  are the body moment components.
- $I_{mom}$  is the spacecraft inertia tensor matrix.

When **Mass type** is Fixed,  $\dot{I}_{mom}$  equals 0.

When **Mass type** is Simple Variable, this equation estimates the rate of change of the inertia tensor:

$$\dot{I}_{mom} = \frac{I_{full} - I_{empty}}{m_{full} - m_{empty}} \dot{m}$$

This equation gives the rate of change of the quaternion vector:

$$\begin{bmatrix} \dot{q}_0 \\ \dot{q}_1 \\ \dot{q}_2 \\ \dot{q}_3 \end{bmatrix} = \begin{bmatrix} 0 & \omega_b(1) & \omega_b(2) & \omega_b(3) \\ -\omega_b(1) & 0 & -\omega_b(3) & \omega_b(2) \\ -\omega_b(2) & \omega_b(3) & 0 & -\omega_b(1) \\ -\omega_b(3) & -\omega_b(2) & \omega_b(1) & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

# References

- [1] Vallado, David. Fundamentals of Astrodynamics and Applications. 4th ed. Hawthorne, CA: Microcosm Press, 2013.
- [2] Vepa, Ranjan. *Dynamics and Control of Autonomous Space Vehicles and Robotics*. New York: Cambridge University Press, 2019.
- [3] Stevens, Frank L., and Brian L. Stevens. *Aircraft Control and Simulation*. 2nd ed. Hoboken, NJ: John Wiley & Sons, 2003.
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- [5] Konopliv, A. S., S. W. Asmar, E. Carranza, W. L. Sjogen, D. N. Yuan. "Recent Gravity Models as a Result of the Lunar Prospector Mission." *Icarus* 150, no. 1 (2001): 1-18.
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# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Orbit Propagator | CubeSat Vehicle | Moon Libration | Attitude Profile

#### Introduced in R2021b

# **Spherical Harmonic Gravity Model**

Implement spherical harmonic representation of planetary gravity

Library: Aerospace Blockset / Environment / Gravity



# **Description**

The Spherical Harmonic Gravity Model block implements the mathematical representation of spherical harmonic planetary gravity based on planetary gravitational potential. It provides a convenient way to describe a planet gravitational field outside of its surface in spherical harmonic expansion.

You can use spherical harmonics to modify the magnitude and direction of spherical gravity (-GM/r<sup>2</sup>). The most significant or largest spherical harmonic term is the second degree zonal harmonic, J2, which accounts for oblateness of a planet.

Use this block if you want more accurate gravity values than spherical gravity models. For example, nonatmospheric flight applications might require higher accuracy.

# Limitations

- The block excludes the centrifugal effects of planetary rotation, and the effects of a precessing reference frame.
- Spherical harmonic gravity model is valid for radial positions greater than the planet equatorial radius. Minor errors might occur for radial positions near or at the planetary surface. The spherical harmonic gravity model is not valid for radial positions less than the planetary surface.

# **Ports**

# Input

# X<sub>ff</sub> — Fixed-frame coordinates

N-bv-3 matrix

Fixed-frame coordinates from center of planet, specified as an N-by-3 matrix, in selected units. Each row of the matrix is a separate position to calculate. The *z*-axis is positive toward the North Pole. If **Central body model** has a value of EGM2008 or EGM96, this matrix contains Earth-centered Earth-fixed (ECEF) coordinates.

When inputting a large fixed-frame matrix and a high degree value, you might receive an out-of-memory error. For more information about avoiding out-of-memory errors in the MATLAB environment, see "Resolve "Out of Memory" Errors".

When inputting a large fixed-frame matrix, you might receive a maximum matrix size limitation. To determine the largest matrix or array that you can create in the MATLAB environment for your platform, see "Performance and Memory".

Data Types: double

# Output

# g<sub>ff</sub> — Gravity values

N-by-3 matrix

Array of gravity values in the x-axis, y-axis, and z-axis of the fixed-frame coordinates, in selected length units per second squared. Each row of the matrix returns the calculated gravity vector for the corresponding row in the input matrix.

Data Types: double

# **Parameters**

# Units — Input and output units

Metric (MKS) (default) | English

Input and output units, specified as:

Units	Input	Output
Metric (MKS)	Meters (m)	Meters/sec <sup>2</sup> (m/s <sup>2</sup> )
English	Feet (ft)	Feet/sec <sup>2</sup> (ft/s <sup>2</sup> )

# **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

# Action for out-of-range input — Out-of-range input behavior

Warning (default) | Error | None

Out-of-range input behavior, specified as:

Value	Description	
None	No action.	
Warning	Warning in the Diagnostic Viewer, model simulation continues.	
Error	MATLAB returns an exception, model simulation stops.	

# **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

# Central body model — Planetary model

EGM2008 (default) | EGM96 | LP100K | LP165P | GMM2B | Custom | EIGENGL04C

Planetary model, specified as:

Central body model	Notes
EGM2008	Earth — Is the latest Earth spherical harmonic gravitational model from National Geospatial-Intelligence Agency (NGA). This block provides the WGS-84 version of this gravitational model. You can use the EGM96 planetary model if you need to use the older standard for Earth.
EGM96	Earth
LP100K	Moon — Is best for lunar orbit determination based upon computational time required to compute orbits. This planet model was created in approximately the same year as LP165P with similar data.
LP165P	Moon — Is best for extended lunar mission orbit accuracy. This planet model was created in approximately the same year as LP100K with similar data.
GMM2B	Mars
Custom	Enables you to specify your own planetary model. This option enables the <b>Central body MAT-file</b> parameter.
EIGENGL04C	Earth — Supports the gravity field model, EIGEN-GL04C (http://icgem.gfz-potsdam.de/tom_longtime). This model is an upgrade to EIGEN-CG03C.

For more information on the fixed-frame coordinate system for the central bodies, see "Algorithms" on page 5-827.

When defining your own planetary model, the **Degree** parameter is limited to the maximum value for int16. When inputting a large degree, you might receive an out-of-memory error. For more information about avoiding out-of-memory errors in the MATLAB environment, see "Resolve "Out of Memory" Errors".

## **Dependencies**

Setting this parameter to Custom enables Central body MAT-file.

# **Programmatic Use**

**Block Parameter**: ptype **Type**: character vector

Values: 'EGM2008' | 'EGM96' | 'LP100K' | 'LP165P' | 'GMM2B' | 'Custom' | 'EIGENGL04C'

Default: 'EGM2008'

# **Degree** — **Degree** of harmonic model

120 (default) | scalar

Degree of harmonic model, specified as a scalar:

Central body model	Recommended Degree	Maximum Degree
EGM2008	120	2159
EGM96	70	360
LP100K	60	100

Central body model	Recommended Degree	Maximum Degree
LP165P	60	165
GMM2B	60	80
EIGENGL04C	70	360

Block Parameter: degree Type: character vector Values: scalar Default: '120'

# Central body MAT-file — Central body MAT-file

'aerogmm2b.mat' (default)

Central body MAT-file that contains definitions for a custom planetary model. The aerogmm2b.mat file in Aerospace Blockset is the default MAT-file for a custom planetary model.

This file must contain:

Variable	Description	
Re	Scalar of planet equatorial radius in meters (m).	
GM	Scalar of planetary gravitational parameter in meters cubed per second squared $(m^3/s^2)$	
degree	Scalar of maximum degree.	
C	(degree+1)-by- $(degree+1)$ matrix containing normalized spherical harmonic coefficients matrix, $C$ .	
S	(degree+1)-by- $(degree+1)$ matrix containing normalized spherical harmonic coefficients matrix, $S$ .	

When using a large value for **Degree**, you might receive an out-of-memory error. For more information about avoiding out-of-memory errors in the MATLAB environment, see "Resolve "Out of Memory" Errors".

# **Dependencies**

To enable this parameter, set **Central body model** to Custom.

# **Programmatic Use**

Block Parameter: datafile

**Type**: character vector

Values: 'aerogmm2b.mat' | MAT-file

Default: 'aerogmm2b.mat'

# **Algorithms**

The Spherical Harmonic Gravity block works in the fixed-frame coordinate system for the central bodies:

• Earth — The fixed-frame coordinate system is the Earth-centered Earth-fixed (ECEF) coordinate system.

- Moon The fixed-frame coordinate system is the Principal Axis system (PA), the orientation specified by JPL planetary ephemeris DE403.
- Mars The fixed-frame coordinate system is defined by the directions of the poles of rotation and prime meridians defined in [14].

# References

- [1] Gottlieb, Robert G., "Fast Gravity, Gravity Partials, Normalized Gravity, Gravity Gradient Torque and Magnetic Field: Derivation, Code and Data." NASA-CR-188243. Houston, TX: NASA Lyndon B. Johnson Space Center, February 1993.
- [2] Vallado, David. Fundamentals of Astrodynamics and Applications. New York: McGraw-Hill, 1997.
- [3] "Department of Defense World Geodetic System 1984, Its Definition and Relationship with Local Geodetic Systems." NIMA TR8350.2.
- [4] Konopliv, A.S., W. Asmar, E. Carranza, W.L. Sjogren, and D.N. Yuan. "Recent Gravity Models as a Result of the Lunar Prospector Mission," *Icarus*, 150, no. 1 (2001): 1-18.
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- [11] Colombo, Oscar L. "Numerical Methods for Harmonic Analysis on the Sphere." Reports of the Department of Geodetic Science, Report No. 310, The Ohio State University, Columbus, OH., March 1981.
- [12] Colombo, Oscar L. "The Global Mapping of Gravity with Two Satellites." Netherlands Geodetic Commission 7, no 3, Delft, The Netherlands, 1984., Reports of the Department of Geodetic Science. Report No. 310. Columbus: Ohio State University, March 1981.
- [13] Jones, Brandon A. "Efficient Models for the Evaluation and Estimation of the Gravity Field." Doctoral dissertation, University of Colorado, Boulder. 2010.

[14] Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 1991.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# **See Also**

Centrifugal Effect Model | Zonal Harmonic Gravity Model

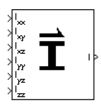
# **Topics**

"Resolve "Out of Memory" Errors"

# Introduced in R2010a

# **Symmetric Inertia Tensor**

Create inertia tensor from moments and products of inertia **Library:** Aerospace Blockset / Mass Properties



# **Description**

The Symmetric Inertia Tensor block creates an inertia tensor from moments and products of inertia. Each input corresponds to an element of the tensor.

The inertia tensor has the form of:

Inertia = 
$$\begin{bmatrix} I_{xx} & -I_{xy} - I_{xz} \\ -I_{xy} I_{yy} & -I_{yz} \\ -I_{xz} - I_{yz} I_{zz} \end{bmatrix}$$

# **Ports**

# Input

# $I_{xx}$ — Moment of inertia

scalar

Moment of inertia about the *x*-axis, specified as a scalar.

Data Types: double

# $\mathbf{I}_{\mathsf{x}\mathsf{y}}$ — Product of inertia in xy plane

scalar

Product of inertia in the xy plane, specified as a scalar.

Data Types: double

# I<sub>xz</sub> — Product of inertia in xz plane

scalar

Product of inertia in the xz plane, specified as a scalar.

Data Types: double

# $I_{yy}$ — Moment of inertia about *y*-axis

scalar

Moment of inertia about the *y*-axis, specified as a scalar.

Data Types: double

# $I_{yz}$ — Product of inertia in yz plane

scalar

Product of inertia in the yz plane, specified as a scalar.

Data Types: double

# $I_{zz}$ — Moment of inertia about z-axis

scalar

Moment of inertia about the z-axis, specified as a scalar.

Data Types: double

# **Output**

# I — Inertia tensor

3-by-3 matrix

Symmetric inertia tensor, returned as a 3-by-3 matrix.

Data Types: double

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

Create 3x3 Matrix

Introduced before R2006a

# **Temperature Conversion**

Convert from temperature units to desired temperature units

Library: Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Temperature Conversion block computes the conversion factor from specified input temperature units to specified output temperature units and applies the conversion factor to the input signal.

The Temperature Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

# **Ports**

# Input

# Port\_1 — Temperature

scalar | array

Temperature, specified as a scalar or array, in initial temperature units.

# **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

# **Output**

# Port 1 — Temperature

scalar | array

Temperature, returned as a scalar or array, in final temperature units.

# **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

## **Parameters**

# Initial unit — Input units

R (default) | F | C | K

Input units, specified as:

K	Kelvin

F	Degrees Fahrenheit
С	Degrees Celsius
R	Degrees Rankine

The input port label depends on the **Initial unit** setting.

Programmatic Use
Block Parameter: IU
Type: character vector
Values: 'K' | 'F' | 'C' | 'R'

Default: 'R'

# Final unit — Output units

K (default) | F | C | R

Output units, specified as:

K	Kelvin
F	Degrees Fahrenheit
С	Degrees Celsius
R	Degrees Rankine

# **Dependencies**

The output port label depends on the **Final unit** setting.

Programmatic Use Block Parameter: 0U Type: character vector Values: 'K' | 'F' | 'C' | 'R'

Default: 'K'

# **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

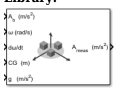
Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Velocity Conversion

# Introduced before R2006a

# **Three-axis Accelerometer**

Implement three-axis accelerometer

**Library:** Aerospace Blockset / GNC / Navigation



# **Description**

The Three-Axis Accelerometer block implements an accelerometer on each of the three axes. For more information on the ideal measured accelerations, see "Algorithms" on page 5-838.

Optionally, to apply discretizations to the Three-Axis Accelerometer block inputs and dynamics along with nonlinearizations of the measured accelerations, use the Saturation block.

The Three-axis Accelerometer block icon displays the input and output units selected from the **Units** parameter.

# Limitations

- Vibropendulous error and hysteresis effects are not accounted for in this block.
- This block is not intended to model the internal dynamics of different forms of the instrument.

# **Ports**

#### Input

# A<sub>b</sub> — Actual accelerations

three-element vector

Actual accelerations in body-fixed axes, specified as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

# ω - Angular rates

three-element vector

Angular rates in body-fixed axes, specified as a three-element vector, in radians per second.

Data Types: double

## dω/dt — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, specified as a three-element vector, in radians per second squared.

Data Types: double

# CG — Location of center of gravity

three-element vector

Location of the center of gravity, specified as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

# g — Gravity

three-element vector

Gravity in body axis, specified as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

# Output

# **A**<sub>meas</sub> — **Measured accelerations**

three-element vector

Measured accelerations from the accelerometer, returned as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

# **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Input and output units, specified as:

Units	Acceleration	Length
Metric (MKS)	Meters per second squared	Meters
English (British Imperial)	Feet per second squared	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

# Accelerometer location — Accelerometer location

[0 0 0] (default) | three-element vector

Location of the accelerometer group, specified as a three-element vector, measured from the zero datum (typically the nose) to aft, to the right of the vertical centerline, and above the horizontal centerline. This measurement reference is the same for the center of gravity input. The units are the units specified in the **Units** parameter.

Programmatic Use
Block Parameter: acc

Type: character vector Values: three-element vector

**Default**: '[0 0 0]'

# Subtract gravity — Subtract gravity

on (default) | off

To subtract gravity from acceleration readings, select this check box.

# **Programmatic Use**

Block Parameter: gtype Type: character vector Values: 'on' | 'off' Default: 'on'

# Second order dynamics — Second-order dynamics

on (default) | off

To apply second-order dynamics to acceleration readings, select this check box.

# **Programmatic Use**

Block Parameter: dtype\_a Type: character vector Values: 'on' | 'off' Default: 'on'

# Natural frequency (rad/sec) — Natural frequency

190 (default) | scalar

Natural frequency of the accelerometer, specified as a double scalar, in radians per second.

#### **Programmatic Use**

Block Parameter: w\_a Type: character vector Values: double scalar Default: '190'

# Damping ratio — Damping ratio

0.707 (default) | scalar

Damping ratio of the accelerometer, specified as a double scalar, with no dimensions.

## **Programmatic Use**

Block Parameter: z\_a Type: character vector Values: double scalar Default: '0.707'

# Scale factors and cross-coupling — Scale factors and cross coupling

```
[1 0 0; 0 1 0; 0 0 1] (default) | 3-by-3 matrix
```

Scale factors and cross-coupling, specified as a 3-by-3 matrix, to skew the accelerometer from body axes and to scale accelerations along body axes.

# **Programmatic Use**

**Block Parameter**: a\_sf\_cc

**Type**: character vector **Values**: 3-by-3 matrix

**Default**: '[1 0 0; 0 1 0; 0 0 1]'

# Measurement bias — Measurement bias

[0 0 0] (default) | three-element vector

Long-term biases along the accelerometer axes, specified as a three-element vector, in the units specified in the **Units** parameter.

# **Programmatic Use**

Block Parameter: a\_bias Type: character vector Values: 3-by-3 matrix Default: '[0 0 0]'

# Update rate (sec) — Update rate

0 (default) | scalar

Update rate of the accelerometer, specified as a double scalar, in seconds. An update rate of 0 creates a continuous accelerometer. If the **Noise on** check box is selected and the update rate is 0, the block updates the noise at a rate of 0.1.

# **Tip** If you:

- Update this parameter value to 0 (continuous)
- Configure a fixed-step solver for the model

you must also select the **Automatically handle rate transition for data transfer** check box in the **Solver** pane. This check box enables the software to handle rate transitions correctly.

## **Programmatic Use**

Block Parameter: a\_Ts Type: character vector Values: double scalar

Default: '0'

# Noise on — White noise

on (default) | off

To apply white noise to acceleration readings, select this check box.

#### **Programmatic Use**

Block Parameter: a\_rand Type: character vector Values: 'on' | 'off' Default: 'on'

# Noise seeds — Noise seeds

[23093 23094 23095] (default) | three-element vector

Scalar seeds for the Gaussian noise generator for each axis of the accelerometer, specified as a three-element vector.

To enable this parameter, select **Noise on**.

**Programmatic Use** 

Block Parameter: a\_seeds Type: character vector Values: three-element vector

Default: '[23093 23094 23095]'

# Noise power — Noise power

[0.001 0.001 0.001] (default) | three-element vector

Height of the power spectral density (PSD) of the white noise for each axis of the accelerometer, specified as a three-element vector, in:

- (m/s<sup>2</sup>)/Hz when **Units** is set to Metric (MKS)
- (ft/s<sup>2</sup>)/Hz when **Units** is set to English

# **Dependencies**

To enable this parameter, select **Noise on**.

**Programmatic Use** 

Block Parameter: a\_pow Type: character vector Values: three-element vector

Default: '[0.001 0.001 0.001]'

# Lower and upper output limits — Minimum and maximum values of acceleration

[-inf -inf inf inf] (default) | six-element vector

Three minimum values and three maximum values of acceleration in each of the accelerometer axes, specified as a six-element vector, in the units specified in the **Units** parameter.

**Programmatic Use** 

**Block Parameter**: a\_sat **Type**: character vector **Values**: six-element vector

Default: '[-inf -inf -inf inf inf]'

# **Algorithms**

The ideal measured accelerations ( $\bar{A}_{imeas}$ ) include the acceleration in body axes at the center of gravity ( $\bar{A}_b$ ) and lever arm effects due to the accelerometer not being at the center of gravity. Optionally, gravity in body axes can be removed. This is represented by the equation:

$$\overline{A}_{imeas} = \overline{A}_b + \overline{\omega}_b \times (\overline{\omega}_b \times \overline{d}) + \dot{\overline{\omega}}_b \times \overline{d} - \overline{g}$$

where  $\overline{\omega}_b$  are body-fixed angular rates,  $\dot{\overline{\omega}}_b$  are body-fixed angular accelerations, and  $\overline{d}$  is the lever arm. The lever arm  $(\overline{d})$  is defined as the distances that the accelerometer group is forward, right, and below the center of gravity:

$$\bar{d} = \begin{bmatrix} d_x \\ d_y \\ d_z \end{bmatrix} = \begin{bmatrix} -(x_{acc} - x_{CG}) \\ y_{acc} - y_{CG} \\ -(z_{acc} - z_{CG}) \end{bmatrix}$$

The orientation of the axes used to determine the location of the accelerometer group  $(x_{acc}, y_{acc}, z_{acc})$  and center of gravity  $(x_{CG}, y_{CG}, z_{CG})$  is from the zero datum (typically the nose) to aft, to the right of the vertical centerline and above the horizontal centerline. The x-axis and z-axis of these measurement axes are opposite the body-fixed axes that produce the negative signs in the lever arms for the x-axis and z-axis.

Measured accelerations ( $\bar{A}_{meas}$ ) output by this block contain error sources and are defined as

$$\bar{A}_{meas} = \bar{A}_{imeas} \times \bar{A}_{SFCC} + \bar{A}_{bias} + noise,$$

where  $\bar{A}_{SFCC}$  is a 3-by-3 matrix of scaling factors on the diagonal and misalignment terms in the nondiagonal, and  $\bar{A}_{bias}$  are the biases.

# References

[1] Rogers, R. M., Applied Mathematics in Integrated Navigation Systems, AIAA Education Series, 2000.

# **Extended Capabilities**

# **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

# See Also

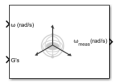
Three-axis Gyroscope | Three-axis Inertial Measurement Unit | Saturation

## Introduced before R2006a

# Three-axis Gyroscope

Implement three-axis gyroscope

**Library:** Aerospace Blockset / GNC / Navigation



# **Description**

The Three-Axis Gyroscope block implements a gyroscope on each of the three axes. For more information on the measured body angular rates, see "Algorithms" on page 5-843.

Optionally, to apply discretizations to the block inputs and dynamics along with nonlinearizations of the measured body angular rates, use the Saturation block.

# Limitations

- Anisoelastic bias and anisoinertial bias effects are not accounted for in this block.
- This block is not intended to model the internal dynamics of different forms of the instrument.

# **Ports**

## Input

# ω - Angular rates

three-element vector

Angular rates in the body-fixed axes, specified as a three-element vector, in radians per second.

Data Types: double

#### G's — Accelerations

three-element vector

Accelerations in the body-fixed axes, specified as a three-element vector, in Gs.

Data Types: double

## Output

# ω<sub>meas</sub> — Measured angular rates

three-element vector

Measured angular rates from the gyroscope, returned as a three-element vector, in radians per second.

Data Types: double

# **Parameters**

# Second order dynamics — Second-order dynamics

on (default) | off

To apply second-order dynamics to gyroscope readings, select this check box.

# **Programmatic Use**

Block Parameter: dtype\_g Type: character vector Values: 'on' | 'off'

Default: 'on'

# Natural frequency (rad/sec) — Natural frequency

190 (default) | scalar

Natural frequency of the gyroscope, specified as a double scalar, in radians per second.

#### **Programmatic Use**

Block Parameter: w\_g Type: character vector Values: double scalar Default: '190'

# Damping ratio — Damping ratio

0.707 (default) | scalar

Damping ratio of the gyroscope, specified as a double scalar.

#### **Programmatic Use**

Block Parameter: z\_g Type: character vector Values: double scalar Default: '0.707'

# Scale factors and cross-coupling — Scale factors and cross coupling

[1 0 0; 0 1 0; 0 0 1] (default) | 3-by-3 matrix

Scale factors and cross-coupling, specified as a 3-by-3 matrix, to skew the gyroscope from body axes and to scale accelerations along body axes.

# **Programmatic Use**

**Block Parameter**: g\_sf\_cc **Type**: character vector **Values**: 3-by-3 matrix

**Default**: '[1 0 0; 0 1 0; 0 0 1]'

## Measurement bias — Measurement bias

[0 0 0] (default) | three-element vector

Long-term biases along the gyroscope axes, specified as a three-element vector, in radians per second.

# **Programmatic Use**

Block Parameter: g\_bias Type: character vector Values: 3-by-3 matrix **Default**: '[0 0 0]'

# G-sensitive bias — Maximum change in rates

[0 0 0] (default) | three-element vector

Maximum change in rates due to linear acceleration, specified as a three-element vector, in radians per second per g-unit.

# **Programmatic Use**

Block Parameter: g\_sen Type: character vector Values: three-element vector

**Default**: '[0 0 0]'

# Update rate (sec) — Update rate

0 (default) | scalar

Update rate of the gyroscope, specified as a double scalar, in seconds. An update rate of 0 creates a continuous gyroscope. If the **Noise on** check box is selected and the update rate is 0, the block updates the noise at a rate of 0.1.

# **Tip** If you:

- Update this parameter value to 0 (continuous)
- Configure a fixed-step solver for the model

you must also select the **Automatically handle rate transition for data transfer** check box in the **Solver** pane. This check box enables the software to handle rate transitions correctly.

# Programmatic Use

Block Parameter: g\_Ts Type: character vector Values: double scalar

Default: '0'

# Noise on — White noise

on (default) | off

To apply white noise to the gyroscope readings, select this check box.

# **Programmatic Use**

Block Parameter: g\_rand Type: character vector Values: 'on' | 'off' Default: 'on'

# Noise seeds — Noise seeds

[23093 23094 23095] (default) | three-element vector

Scalar seeds for the Gaussian noise generator for each axis of the gyroscope, specified as a three-element vector.

#### **Dependencies**

To enable this parameter, select **Noise on**.

#### **Programmatic Use**

Block Parameter: g\_seeds Type: character vector Values: three-element vector

Default: '[23093 23094 23095]'

#### Noise power — Noise power

[0.0001 0.0001 0.0001] (default) | three-element vector

Height of the power spectral density (PSD) of the white noise for each axis of the gyroscope, specified as a three-element vector, in (rad/s)<sup>2</sup>/Hz.

#### **Dependencies**

To enable this parameter, select **Noise on**.

#### **Programmatic Use**

Block Parameter: g\_pow Type: character vector Values: three-element vector

Default: '[0.0001 0.0001 0.0001]'

# Lower and upper output limits — Minimum and maximum values of angular rates

[-inf -inf inf inf inf] (default) | six-element vector

Three minimum values and three maximum values of angular rates in each of gyroscope axes, specified as a six-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: g\_sat Type: character vector Values: six-element vector

Default: '[-inf -inf -inf inf inf]'

# **Algorithms**

The measured body angular rates ( $\overline{\omega}_{meas}$ ) include the body angular rates ( $\overline{\omega}_b$ ), errors, and, optionally, the discretizations and nonlinearizations of the signals:

$$\overline{\omega}_{meas} = \overline{\omega}_b \times \overline{\omega}_{SFCC} + \overline{\omega}_{bias} + Gs \times \overline{\omega}_{asens} + noise$$

where  $\overline{\omega}_{SFCC}$  is a 3-by-3 matrix of scaling factors on the diagonal and misalignment terms in the nondiagonal,  $\overline{\omega}_{bias}$  are the biases, (Gs) are the Gs on the gyroscope, and  $\overline{\omega}_{gsens}$  are the G-sensitive biases.

#### References

[1] Rogers, R. M., Applied Mathematics in Integrated Navigation Systems, AIAA Education Series, 2000.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder $^{\text{\tiny TM}}$ .

# **See Also**

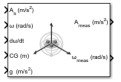
Three-axis Accelerometer | Three-axis Inertial Measurement Unit | Saturation

#### **Introduced before R2006a**

# **Three-axis Inertial Measurement Unit**

 $Implement\ three-axis\ inertial\ measurement\ unit\ (IMU)$ 

**Library:** Aerospace Blockset / GNC / Navigation



# **Description**

The Three-Axis Inertial Measurement Unit block implements an inertial measurement unit (IMU) containing a three-axis accelerometer and a three-axis gyroscope.

For a description of the equations and application of errors, see Three-axis Accelerometer and Three-axis Gyroscope.

The Three-axis Inertial Measurement Unit block icon displays the input and output units selected from the **Units** parameter.

#### Limitations

- Vibropendulous error, hysteresis affects, anisoelastic bias, and anisoinertial bias are not accounted for in this block.
- This block is not intended to model the internal dynamics of different forms of the instrument.

#### **Ports**

#### Input

#### A<sub>b</sub> — Actual accelerations

three-element vector

Actual accelerations in body-fixed axes, specified as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

#### ω — Angular rates

three-element vector

Angular rates in body-fixed axes, specified as a three-element vector, in radians per second.

Data Types: double

#### dω/dt — Angular accelerations

three-element vector

Angular accelerations in body-fixed axes, specified as a three-element vector, in radians per second squared.

Data Types: double

#### CG — Location of center of gravity

three-element vector

Location of the center of gravity, specified as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

#### g — Gravity

three-element vector

Gravity in body axis, specified as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

#### Output

#### **A**<sub>meas</sub> — Measured accelerations

three-element vector

Measured accelerations from the accelerometer, returned as a three-element vector, in the units specified in the **Units** parameter.

Data Types: double

#### $\omega_{meas}$ — Measured angular rates

three-element vector

Measured angular rates from the gyroscope, returned as a three-element vector, in radians per second.

Data Types: double

#### **Parameters**

#### Units — Units

Metric (MKS) (default) | English

Input and output units, specified as:

Units	Acceleration	Length
Metric (MKS)	Meters per second squared	Meters
English (British Imperial)	Feet per second squared	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English'

Default: 'Metric (MKS)'

#### IMU location — IMU location

[0 0 0] (default) | three-element vector

The location of the IMU, which is also the accelerometer group location, is measured from the zero datum (typically the nose) to aft, to the right of the vertical centerline, and above the horizontal centerline. This measurement reference is the same for the center of gravity input. The units are in the units specified in the **Units** parameter.

# Programmatic Use Block Parameter: imu Type: character vector Values: three-element vector

**Default**: '[0 0 0]'

#### Update rate (sec) — Update rate

0 (default) | scalar

Update rate of the accelerometer and gyroscope, specified as a double scalar, in seconds. An update rate of 0 creates a continuous accelerometer and continuous gyroscope. If the **Noise on** check box is selected and the update rate is 0, the block updates the noise at a rate of 0.1.

### **Tip** If you:

- Update this parameter value to 0 (continuous)
- Configure a fixed-step solver for the model

you must also select the **Automatically handle rate transition for data transfer** check box in the **Solver** pane. This check box enables the software to handle rate transitions correctly.

#### **Programmatic Use**

Block Parameter: i\_Ts Type: character vector Values: double scalar

Default: '0'

#### Second order dynamics for accelerometer — Second-order dynamics

on (default) | off

To apply second-order dynamics to acceleration readings, select this check box.

#### **Programmatic Use**

Block Parameter: dtype\_a Type: character vector Values: 'on' | 'off' Default: 'on'

#### Accelerometer natural frequency (rad/sec) — Accelerometer natural frequency

190 (default) | scalar

Natural frequency of the accelerometer, specified as a double scalar, in radians per second.

#### **Dependencies**

To enable this parameter, select **Second order dynamics for accelerometer**.

Programmatic Use Block Parameter: w\_a

Type: character vector Values: double scalar Default: '190'

#### Accelerometer damping ratio — Accelerometer damping ratio

0.707 (default) | scalar

Damping ratio of the accelerometer, specified as a double scalar, with no dimensions.

#### **Dependencies**

To enable this parameter, select **Second order dynamics for accelerometer**.

#### Programmatic Use Block Parameter: z\_a Type: character vector Values: double scalar Default: '0.707'

# Accelerometer scale factor and cross-coupling — Scale factors and cross coupling [1 0 0; 0 1 0; 0 0 1] (default) | 3-by-3 matrix

[1 0 0, 0 1 0, 0 0 1] (detault) | 3-by-3 matrix

Scale factors and cross-coupling, specified as a 3-by-3 matrix, to skew the accelerometer from body axes and to scale accelerations along body axes.

#### **Programmatic Use**

**Block Parameter**: a\_sf\_cc **Type**: character vector **Values**: 3-by-3 matrix

Default: '[1 0 0; 0 1 0; 0 0 1]'

#### Accelerometer measurement bias — Accelerometer measurement bias

[0 0 0] (default) | three-element vector

Long-term biases along the accelerometer axes, specified as a three-element vector, in the units specified in the **Units** parameter.

#### **Programmatic Use**

Block Parameter: a\_bias
Type: character vector
Values: three-element vector
Default: '[0 0 0]'

Delault. [0 0 0]

# Accelerometer upper and lower limits — Minimum and maximum values of acceleration

```
[-inf -inf inf inf inf] (default) | six-element vector
```

Three minimum values and three maximum values of acceleration in each of accelerometer axes, specified as a six-element vector, in units specified in the **Units** parameter.

## Programmatic Use

Block Parameter: a\_sat Type: character vector Values: six-element vector

Default: '[-inf -inf inf inf inf]'

#### Second-order dynamics for gyro — Gyroscope second-order dynamics

on (default) | off

To apply second-order dynamics to gyroscope readings, select this check box.

#### **Programmatic Use**

Block Parameter: dtype\_g Type: character vector Values: 'on' | 'off' Default: 'on'

#### Gyro natural frequency (rad/sec) — Gyroscope natural frequency

190 (default) | scalar

Natural frequency of the gyroscope, specified as a double scalar, in radians per second.

#### **Dependencies**

To enable this parameter, select **Second-order dynamics for gyro**.

#### **Programmatic Use**

Block Parameter: w\_g Type: character vector Values: double scalar Default: '190'

#### Gyro damping ratio — Gyroscope damping ratio

0.707 (default) | scalar

Damping ratio of the gyroscope, specified as a double scalar.

#### **Dependencies**

To enable this parameter, select **Second-order dynamics for gyro**.

#### **Programmatic Use**

Block Parameter: z\_g Type: character vector Values: double scalar Default: '0.707'

# Gyro scale factors and cross-coupling — Gyroscope scale factors and cross-coupling

[1 0 0; 0 1 0; 0 0 1] (default) | 3-by-3 matrix

Gyroscope scale factors and cross-coupling, specified as a 3-by-3 matrix, to skew the gyroscope from body axes and to scale angular rates along body axes.

#### **Programmatic Use**

Block Parameter: g\_sf\_cc Type: character vector Values: 3-by-3 matrix

**Default**: '[1 0 0; 0 1 0; 0 0 1]'

#### Gyro measurement bias — Gyroscope measurement bias

[0 0 0] (default) | three-element vector

Long-term biases along the gyroscope axes, specified a three-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: g\_bias Type: character vector Values: three-element vector

**Default**: '[0 0 0]'

#### G-sensitive bias — Maximum change in rates

[0 0 0] (default) | three-element vector

Maximum change in rates due to linear acceleration, specified as a three-element vector, in radians per second per g-unit.

#### **Programmatic Use**

Block Parameter: g\_sens Type: character vector Values: three-element vector Default: '[0 0 0]'

### Gyro upper and lower limits — Minimum and maximum values of angular rates

[-inf -inf inf inf] (default) | six-element vector

Three minimum values and three maximum values of angular rates in each of the gyroscope axes, specified as a six-element vector, in radians per second.

#### **Programmatic Use**

Block Parameter: g\_sat Type: character vector Values: six-element vector

Default: '[-inf -inf -inf inf inf]'

#### Noise on — White noise

on (default) | off

To apply white noise to acceleration and gyroscope readings, select this check box.

#### **Programmatic Use**

Block Parameter: i\_rand Type: character vector Values: 'on' | 'off' Default: 'on'

#### Noise seeds — Noise seeds

[23093 23094 23095 23096 23097 23098] (default) | six-element vector

Scalar seeds for the Gaussian noise generator for each axis of the accelerometer and gyroscope, specified as a six-element vector.

#### **Dependencies**

To enable this parameter, select **Noise on**.

## **Programmatic Use**

Block Parameter: i\_seeds Type: character vector Values: six-element vector

**Default**: '[23093 23094 23095 23096 23097 23098]'

#### Noise power — Noise power

[0.001 0.001 0.001 0.0001 0.0001] (default) | six-element vector

Height of the power spectral density (PSD) of the white noise for each axis of the accelerometer and gyroscope, specified as a six-element vector, in:

- (m/s<sup>2</sup>)/Hz when **Units** is set to Metric (MKS)
- (ft/s<sup>2</sup>)/Hz when **Units** is set to English

#### **Dependencies**

To enable this parameter, select **Noise on**.

**Programmatic Use** 

Block Parameter: i\_pow Type: character vector Values: six-element vector

Default: '[0.001 0.001 0.001 0.0001 0.0001 0.0001]'

#### References

[1] Rogers, R. M., Applied Mathematics in Integrated Navigation Systems, AIAA Education Series, 2000.

# **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

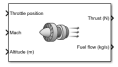
#### See Also

Three-axis Accelerometer | Three-axis Gyroscope | Calculate Range

#### Introduced before R2006a

# **Turbofan Engine System**

Implement first-order representation of turbofan engine with controller **Library:** Aerospace Blockset / Propulsion



# **Description**

The Turbofan Engine System block computes the thrust and the fuel mass flow rate of a turbofan engine and controller at a specific throttle position, Mach number, and altitude. For more information on this system, see "Algorithms" on page 5-855.

The Turbofan Engine System block icon displays the input and output units selected from the **Units** parameter.

#### Limitations

- The atmosphere is at standard day conditions and an ideal gas.
- The Mach number is limited to less than 1.0.
- This engine system is for indication purposes only. It is not meant to be used as a reference model.
- This engine system is assumed to have a high bypass ratio.

#### **Ports**

#### Input

#### Throttle position — Throttle position

scalar | vector

Throttle position, specified as a scalar or vector. This value can vary from zero to one, corresponding to no and full throttle.

Data Types: double

#### Mach — Mach number

scalar

Mach number, specified as a scalar.

Data Types: double

#### Altitude — Altitude

scalar | vector

Altitude, specified as scalar or vector, in the units specified in the **Units** parameter.

Data Types: double

#### Initial thrust — Initial thrust

scalar | vector

Initial thrust, specified as a scalar or vector, in the units specified in the **Units** parameter.

#### **Dependencies**

To enable this port, set **Initial thrust source** to External.

Data Types: double

#### Output

#### Thrust — Thrust

scalar | vector

Thrust, returned as a scalar or vector, in the units specified in the **Units** parameter.

Data Types: double

#### Fuel flow — Fuel flow

scalar | vector

Fuel flow, returned as scalar or vector, in the units specified in the **Units** parameter units per second.

Data Types: double

#### **Parameters**

#### Units — Input and output units

Metric (MKS) (default) | English

Input and output units, specified as:

Units	Altitude	Thrust	Fuel Flow
Metric (MKS)	Meters	Newtons	Kilograms per second
English	Feet	Pound force	Pound mass per second

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)'|'English'

Default: 'Metric (MKS)'

#### Initial thrust source — Initial thrust source

Internal (default) | External

Initial thrust, specified as:

Internal	Use the value of the <b>Initial thrust</b> parameter.
External	Use external input for initial thrust value.

**Programmatic Use** 

Block Parameter: ic\_source

Type: character vector

Values: 'Internal' | 'External'

Default: 'Internal

#### Initial thrust — Initial

0 (default) | scalar

Initial thrust value, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter: IC Type**: character vector Values: double scalar

Default: '0'

#### Maximum sea-level static thrust — Maximum thrust at sea-level

45000 (default) | scalar

Maximum thrust at sea-level, specified as a double scalar, at a Mach value of 0.

#### **Programmatic Use**

**Block Parameter**: Fmax Type: character vector Values: double scalar Default: '45000'

#### Fastest engine time constant at sea-level static (sec) — Fastest engine time at sea level

1 (default) | scalar

Fastest engine time at sea level, specified as a double scalar.

#### **Programmatic Use**

**Block Parameter**: tau **Type**: character vector Values: double scalar

Default: '1'

#### Sea-level static thrust specific fuel consumption — Thrust-specific fuel consumption at sea level

0.35 (default) | scalar

Thrust-specific fuel consumption at sea level, specified as a double scalar, in specified mass units per hour per specified thrust units, at:

- Mach value of 0
- Maximum thrust

#### **Programmatic Use**

**Block Parameter: SFC Type**: character vector Values: double scalar **Default**: '0.35'

#### Ratio of installed thrust to uninstalled thrust — Coefficient representing loss

0.9 (default) | scalar

Coefficient representing the loss in thrust due to engine installation, specified as a double value.

Programmatic Use Block Parameter: Nt Type: character vector Values: double scalar Default: '0.9'

# **Algorithms**

This system is represented by a first-order system with unitless heuristic lookup tables for thrust, thrust specific fuel consumption (TSFC), and the engine time constant. For the lookup table data, thrust is a function of throttle position and the Mach number, TSFC is a function of thrust and the Mach number, and engine time constant is a function of thrust. The unitless lookup table outputs are corrected for altitude using the relative pressure ratio  $\delta$  and relative temperature ratio  $\theta$ , and scaled by maximum sea level static thrust, the fastest engine time constant at the sea level static, sea level static thrust specific fuel consumption, and the ratio of installed thrust to uninstalled thrust.

#### References

- [1] Aeronautical Vestpocket Handbook, United Technologies Pratt & Whitney, August, 1986.
- [2] Raymer, D. P., Aircraft Design: A Conceptual Approach, AIAA Education Series, Washington, DC, 1989.
- [3] Hill, P. G., and C. R. Peterson, *Mechanics and Thermodynamics of Propulsion*, Addison-Wesley Publishing Company, Reading, Massachusetts, 1970.

# **Extended Capabilities**

C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Introduced before R2006a

# **Turn Coordinator**

Display measurements on turn coordinator and inclinometer **Library:** Aerospace Blockset / Flight Instruments



# **Description**

The Turn Coordinator block displays measurements on a gyroscopic turn rate instrument and on an inclinometer.

- The gyroscopic turn rate instrument shows the rate of heading change of the aircraft as a tilting of the aircraft symbol in the gauge.
- The inclinometer shows whether the turn is coordinated, slipping, or skidding by the position of the ball.

When the ball is centered, the turn is coordinated. When the ball is off center, the turn is slipping or skidding. The turn rate instrument has marks for wings level and for a standard rate turn. A standard rate turn is a heading change of 3 degrees per second, also known as a two minute turn.

The input for gyroscopic turn rate instruments and inclinometers is in degrees. The turn rate value is input as the degrees of tilt of the aircraft symbol in the gauge. The standard rate turn marks are at angles of  $\pm 15$  degrees. Tilt angle values are limited to  $\pm 20$  degrees, whereas inclinometer angles are limited to  $\pm 15$  degrees.

Combine the turn indicator and inclinometer signals in a Mux block in order:

- **1** Turn indicator
- 2 Inclinometer

For example, turn indicator and inclinometer values of [15 0] indicate a coordinated, standard rate turn.

**Tip** To facilitate understanding and debugging your model, you can modify instrument block connections in your model during normal and accelerator mode simulations.

#### **Parameters**

#### Connection — Connect to signal

signal name | 2-element signal

Connect to 2-element signal for display, selected from a list of signal names. The 2-element signal consists of turn indicator and inclinometer signals combined in a Mux block, in degrees. You connect and display this combined signal. This input cannot be a bus signal.

To view the data from a signal, select a signal in the model. The signal appears in the **Connection** table. Select the option button next to the signal you want to display. Click **Apply** to connect the signal.

The table has a row for the signal connected to the block. If there are no signals selected in the model, or the block is not connected to any signals, the table is empty.

#### Label — Block label location

Top (default) | Bottom | Hide

Block label, displayed at the top or bottom of the block, or hidden.

Top

Show label at the top of the block.

Bottom

Show label at the bottom of the block.

Hide

Do not show the label or instructional text when the block is not connected.

#### **Programmatic Use**

Block Parameter: LabelPosition

Type: character vector

Values: 'Top' | 'Bottom' | 'Hide'

Default: 'Top'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

Airspeed Indicator | Altimeter | Artificial Horizon | Climb Rate Indicator | Exhaust Gas Temperature (EGT) Indicator | Heading Indicator | Revolutions Per Minute (RPM) Indicator

#### **Topics**

"Display Measurements with Cockpit Instruments" on page 2-42

"Flight Instrument Gauges" on page 2-41

#### Introduced in R2016a

# **Tustin Pilot Model**

Represent Tustin pilot model

**Library:** Aerospace Blockset / Pilot Models



# **Description**

The Tustin Pilot Model block represents the pilot model that A. Tustin describes in *The Nature of the Operator's Response in Manual Control, and its Implications for Controller Design* [1]. When modeling human pilot models, use this block for the least accuracy, compared to that provided by the Crossover Pilot Model and Precision Pilot Model blocks. This block requires less input than those blocks, and provides better performance. However, the results might be less accurate.

This pilot model is a single input, single output (SISO) model that represents human behavior, and is based on the transfer function described in "Algorithms" on page 5-859.

This block has nonlinear behavior. If you want to linearize the block (for example, with one of the linmod functions), you might need to change the Pade approximation order. The Tustin Pilot Model block implementation incorporates the Transport Delay block with the **Pade order (for linearization)** parameter set to 2 by default. To change this value, use the set\_param function, for example:

set\_param(gcb,'pade','3')

#### **Ports**

#### Input

#### x com — Signal command

scalar

Signal command that the pilot model controls, specified as a scalar.

Data Types: double

#### x — Signal controlled by pilot

scalar

Signal controlled by pilot, specified as a scalar.

Data Types: double

#### **Output**

#### u — Aircraft command

scalar

Aircraft command, returned as a scalar.

Data Types: double

#### **Parameters**

#### Pilot gain — Pilot gain

1 (default) | scalar

Pilot gain, specified as a double scalar.

**Programmatic Use** 

**Block Parameter**: Kp **Type**: character vector **Values**: double scalar

Default: '1'

#### Pilot time delay(s) — Pilot time delay

0.1 (default) | scalar

Total pilot time delay, specified as a double scalar, in seconds. This value typically ranges from  $0.1\ s$  to  $0.2\ s$ .

**Programmatic Use** 

Block Parameter: time\_delay

Type: character vector Values: double scalar

Default: '0.1'

#### Pilot lead constant — Pilot lead constant

5 (default) | scalar

Pilot lead constant, specified as a double scalar.

**Programmatic Use** 

Block Parameter: T Type: character vector Values: double scalar

Default: '5'

# **Algorithms**

This pilot model is a single input, single output (SISO) model that represents human behavior, based on the transfer function:

$$\frac{u(s)}{e(s)} = \frac{K_p(1+Ts)}{s}e^{-\tau s}.$$

In this equation:

Variable	Description
$K_p$	Pilot gain.
T	Lead constant.

Variable	Description
τ	Transport delay time caused by the pilot neuromuscular system.
u(s)	Input to the aircraft model and output to the pilot model.
e(s)	Error between the desired pilot value and the actual value.

#### References

[1] Tustin, A., The Nature of the Operator's Response in Manual Control, and its Implications for Controller Design. Convention on Automatic Regulators and Servo Mechanisms. May, 1947.

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

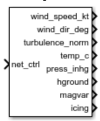
Crossover Pilot Model | Precision Pilot Model | Transport Delay | Linmod

#### Introduced in R2012b

# Unpack net ctrl Packet from FlightGear

Unpack net ctrl variable packet received from FlightGear Library:

Aerospace Blockset / Animation / Flight Simulator Interfaces



# **Description**

The Unpack net ctrl Packet from FlightGear block unpacks net ctrl variable packets received from FlightGear via the Receive net ctrl Packet from FlightGear block, and makes them available for the Simulink environment.

The Aerospace Blockset product supports FlightGear versions starting from v2.6. If you are using a FlightGear version older than 2.6, the model displays a notification from the Simulink Upgrade Advisor. Consider using the Upgrade Advisor to upgrade your FlightGear version. For more information, see "Supported FlightGear Versions" on page 2-16.

#### **Ports**

#### Input

# net ctrl — FlightGear packet to be unpacked

array

FlightGear packet to be unpacked, specified as an array.

Data Types: uint8

#### Output

#### **Environment Outputs**

#### wind speed kt — Wind speed

scalar

Wind speed, specified as a scalar, in knots.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### wind\_dir\_deg — Wind direction

scalar

Wind direction, specified as a scalar, in deg.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### turbulence\_norm — Turbulence norm

scalar

Turbulence norm, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### temp\_c — Ambient temperature

scalar

Ambient temperature, specified as a scalar, in deg C.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### press\_inhg — Ambient pressure

scalar

Ambient pressure, specified as a scalar, in inHg.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### hground — Ground elevation

scalar

Ground elevation, specified as a scalar, in m.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### magvar — Local magnetic variation

scalar

Local magnetic variation, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: double

#### icing — Icing status

scalar

Icing status, specified as a scalar, in deg.

#### **Dependencies**

To enable this port, select the **Show environment outputs** check box.

Data Types: uint32

#### **Control Surface Position Inputs**

#### aileron - Normalized aileron position

1 | scalar

Normalized aileron position [-1,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### elevator — Normalized elevator position

1 | scalar

Normalized elevator position [-1,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### rudder — Normalized rudder position

1 | scalar

Normalized rudder position [-1,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### aileron trim — Normalized aileron trim position

scalar

Normalized aileron trim position [-1,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### elevator\_trim — Normalized elevator trim position

1 | scalar

Normalized elevator trim position [-1,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### rudder\_trim — Normalized rudder trim position

1 | scalar

Normalized rudder trim position [-1,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### flaps — Normalized flaps position

1 | scalar

Normalized flaps position [-0,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: double

#### spoilers — Normalized spoilers position

1 | scalar

Normalized spoilers position [0,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: single

#### speedbrake — Normalized speedbrake position

1 | scalar

Normalized speedbrake position [0,1], specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: single

#### flaps\_power — Power for flaps

1 | scalar

Power for flaps, specified as a scalar. A value of 1 indicates that power is available.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: uint32

#### flap\_motor\_ok — Flap motor powered

scalar

Flap motor powered, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show control surface position outputs** check box.

Data Types: uint32

#### **Engine/Fuel Outputs**

#### num\_engines — Number of valid engines

scalar

Number of valid engines, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### master\_bat — Master battery switch

vector

Master battery switch, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### master alt — Master alternator switch

vector

Master alternator switch, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### magnetos — Magnetos switch

scalar

Magnetos switch, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### starter\_power — Power to start motor

1 | vector

Power to starter motor, specified as a vector. A value of 1 indicates that power is available.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### throttle - Normalized throttle position

1 | vector

Normalized throttle position [0,1], specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: double

#### mixture — Normalized mixture lever position

1 | vector

Normalized mixture lever position [0,1], specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: double

#### condition — Normalized condition

1 | vector

Normalized condition [0,1], specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### fuel\_pump\_power — Normalized speedbrake position

1 | scalar

Power to fuel pump, specified as a vector. A value of 1 indicates that pump is on.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### prop\_advance — Propeller advance

1 | vector

Propeller advance [0,1], specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: double

#### feed\_tank\_to - Feed tank to switch

vector

Feed tank to switch, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### reverse - Reverse switch

vector

Reverse switch, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### engine\_ok — Engine status indicator

vector

Engine status indicator, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### mag\_left\_ok — Left magneto status indicator

vector

Left magneto status indicator, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### mag\_right\_ok - Right magneto status indicator

vector

Right magneto status indicator, specified as a vector.

## Dependencies

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### spark\_plugs\_ok — Normalized speedbrake position

vector

Spark plugs status indicator, specified as a vector. A value of 0 indicates that the plugs have failed.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### oil\_press\_status - Oil pressure status indicator

0 | 1 | 2 | scalar

Oil pressure status indicator, specified as a vector.

- 0 Normal oil pressure
- 1 -Low oil pressure
- 2 Failed oil pressure

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### fuel pump ok — Fuel management status indicator

vector

Fuel management status indicator, specified as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### num\_tanks — Number of valid tanks

scalar

Number of valid tanks, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### fuel selector - Fuel selector

scalar

Fuel selector, specified as a vector.

- 0 Off
- 1 − On

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: single

#### xfer\_pump — Specify transfer

vector

Specifies transfer from array value to tank, specified by value as a vector.

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: uint32

#### cross\_feed — Cross feed valve

scalar

Cross feed valve, specified as a scalar.

- 0 False
- 1 − On

#### **Dependencies**

To enable this port, select the **Show engine/fuel outputs** check box.

Data Types: single

#### **Landing Gear Outputs**

#### brake\_left — Left brake pedal position pilot

scalar

Left brake pedal position pilot, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show landing gear outputs** check box.

Data Types: double

#### brake right - Right brake pedal position pilot

scalar

Right brake pedal position pilot, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show landing gear outputs** check box.

Data Types: double

#### copilot brake left — Left brake pedal position pilot

scalar

Left brake pedal position pilot, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show landing gear outputs** check box.

Data Types: double

#### copilot\_brake\_right — Right brake pedal position pilot

scalar

Right brake pedal position pilot, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show landing gear outputs** check box.

Data Types: double

#### brake\_parking — Brake parking position

scalar

Brake parking position, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show landing gear outputs** check box.

Data Types: double

#### gear\_handle — Gear handle position

scalar

Gear handle position, specified as a scalar.

- 0 Gear handle up
- 1 Gear handle down

#### **Dependencies**

To enable this port, select the **Show landing gear outputs** check box.

Data Types: uint32

#### **Avionic Outputs**

#### master\_avionics — Master avionics switch

scalar

Master avionics switch, specified as a scalar.

#### **Dependencies**

To enable this port, select the **Show avionic outputs** check box.

Data Types: uint32

#### comm\_1 — Comm 1 frequency

scalar

Comm 1 frequency, specified as a scalar, in Hz.

#### **Dependencies**

To enable this port, select the **Show avionic outputs** check box.

Data Types: double

#### comm\_2 — Comm 2 frequency

scalar

Comm 2 frequency, specified as a scalar, in Hz.

#### **Dependencies**

To enable this port, select the **Show avionic outputs** check box.

Data Types: double

#### nav\_1 — Nav 1 frequency

scalar

Nav 1 frequency, specified as a scalar, in Hz.

#### **Dependencies**

To enable this port, select the **Show avionic outputs** check box.

Data Types: double

#### nav\_2 — Nav 2 frequency

scalar

Nav 2 frequency, specified as a scalar, in Hz.

#### **Dependencies**

To enable this port, select the **Show avionic outputs** check box.

Data Types: double

#### **Parameters**

# Show control surface position outputs — Control surface position outputs off $(default) \mid on$

Select this check box to include the control surface position outputs from the FlightGear net\_ctrl data packet.

#### **Dependencies**

Select this check box to enable these input ports.

#### Signal Group 1: Control surface position outputs

Name	Units	Туре	Width	Description
aileron	1 (dimensionless)	double	1	Normalized aileron position [-1,1]
elevator	1 (dimensionless)	double	1	Normalized elevator position [-1,1]
rudder	1 (dimensionless)	double	1	Normalized rudder position [-1,1]
aileron_trim	1 (dimensionless)	double	1	Normalized aileron trim position [-1,1]
elevator_trim	1 (dimensionless)	double	1	Normalized elevator trim position [-1,1]
rudder_trim	1 (dimensionless)	double	1	Normalized rudder trim position [-1,1]
flaps	1 (dimensionless)	double	1	Normalized flaps position [-0,1]
spoilers	1 (dimensionless)	double	1	Normalized spoilers position [0,1]
speedbrake	1 (dimensionless)	double	1	Normalized speedbrake position [0,1]
flaps_power	1 (dimensionless)	uint32	1	Power for flaps (1 = power available)
flap_motor_ok	_	uint32	1	Flap motor powered

#### **Programmatic Use**

Block Parameter: ShowControlSurfacePositionOutputs

**Type:** character vector Values: 'off' | 'on' Default: 'off'

### Show engine/fuel outputs — Engine/fuel outputs

off (default) | on

Select this check box to include the engine and fuel outputs from the FlightGear net\_ctrl data packet.

## **Dependencies**

Select this check box to enable these input ports.

# Signal Group 2: Engine/fuel outputs

Name	Units	Туре	Width	Description
num_engines	_	uint32	1	Number of valid engines
master_bat	_	uint32	4	Master battery switch
master_alt	_	uint32	4	Master alternator switch
magnetos	_	uint32	4	Magnetos switch
starter_power	-	uint32	4	Power to starter motor (1 = starter power available)
throttle	1 (dimensionless)	double	4	Normalized throttle position [0,1]
mixture	1 (dimensionless)	double	4	Normalized mixture lever position [0,1]
condition	1 (dimensionless)	double	4	Normalized condition [0,1]
fuel_pump_power	_	uint32	4	Power to fuel pump 1 = on)
prop_advance	1 (dimensionless)	double	4	Propeller advance [0,1]
feed_tank_to	_	uint32	4	Feed tank to switch
reverse	_	uint32	4	Reverse switch
engine_ok	_	uint32	4	Engine status indicator
mag_left_ok	_	uint32	4	Left magneto status indicator
mag_right_ok	_	uint32	4	Right magneto status indicator
spark_plugs_ok	_	uint32	4	Spark plugs status indicator (0 = failed plugs)
oil_press_status	_	uint32	4	Oil pressure status indicator (0 = normal, 1 = low, 2 = full failure)
fuel_pump_ok	_	uint32	4	Fuel management status indicator
num_tanks	_	uint32	1	Number of valid tanks
fuel_selector	_	uint32	8	Fuel selector. ( $\theta = \text{off}$ , $1 = \text{on}$ )
xfer_pump	_	uint32	5	Specifies transfer from array value to tank specified by value
cross_feed	_	uint32	1	Cross feed valve ( $0 = \text{false}$ , $1 = \text{on}$ )

**Programmatic Use** 

**Block Parameter:** ShowEngineFuelOutputs

Type: character vector Values: 'off' | 'on'

Default: 'off'

#### Show landing gear outputs — Landing gear outputs

off (default) | on

Select this check box to include the landing gear outputs from the FlightGear net\_ctrl data packet.

#### **Dependencies**

Select this check box to enable these input ports.

#### Signal Group 3: Landing gear outputs

Name	Units	Туре	Width	Description
brake_left	_	double	1	Left brake pedal position pilot
brake_right	_	double	1	Right brake pedal position pilot
copilot_brake_left	_	double	1	Left brake pedal position copilot
copilot_brake_right	_	double	1	Right brake pedal position copilot
brake_parking	_	double	1	Brake parking position
gear_handle	_	uint32	1	Gear handle position (1 = gear handle down, $\theta$ = gear handle up)

#### **Programmatic Use**

Block Parameter: ShowLandingGearOutputs

Type: character vector Values: 'off' | 'on'

Default: 'off'

#### Show avionic outputs — Avionic outputs

off (default) | on

Select this check box to include the avionic outputs from the FlightGear net\_ctrl data packet.

#### **Dependencies**

Select this check box to enable these input ports.

#### **Signal Group 4: Avionics outputs**

Name	Units	Туре	Width	Description
master_avionics	_	uint32	1	Master avionics switch
comm_1	Hz	double	1	Comm 1 frequency
comm_2	Hz	double	1	Comm 2 frequency
nav_1	Hz	double	1	Nav 1 frequency
nav_2	Hz	double	1	Nav 2 frequency

#### **Programmatic Use**

Block Parameter: ShowAvionicOutputs

Type: character vector Values: 'off' | 'on' Default: 'off'

#### Show environment outputs — Environment outputs

on (default) | off

Select this check box to include the environment outputs from the FlightGear net ctrl data packet.

#### **Dependencies**

Select this check box to enable these input ports.

#### **Signal Group 5: Environment outputs**

Name	Units	Туре	Width	Description
wind_speed_kt	knot	double	1	Wind speed
wind_dir_deg	deg	double	1	Wind direction
turbulence_norm	_	double	1	Turbulence norm
temp_c	deg C	double	1	Ambient temperature
press_inhg	inHg	double	1	Ambient pressure
hground	m	double	1	Ground elevation
magvar	deg	double	1	Local magnetic variation
icing	-	uint32	1	Icing status

#### **Programmatic Use**

Block Parameter: ShowEnvironmentOutputs

Type: character vector Values: 'off' | 'on' Default: 'on'

# Sample time — Sample time

1/30 (default) | scalar

Specify the sample time (-1 for inherited), as a scalar.

#### **Programmatic Use**

Block Parameter: SampleTime

Type: character vector

Values: scalar Default: '1/30'

#### See Also

 $FlightGear\ Preconfigured\ 6DoF\ Animation\ |\ Generate\ Run\ Script\ |\ Pack\ net\_fdm\ Packet\ for\ FlightGear\ |\ Receive\ net\_ctrl\ Packet\ from\ FlightGear\ |\ Send\ net\_fdm\ Packet\ to\ FlightGear\ |$ 

#### **Topics**

"Flight Simulator Interface" on page 2-16

"Work with the Flight Simulator Interface" on page 2-20

# Introduced in R2012a

# **Velocity Conversion**

Convert from velocity units to desired velocity units

Library: Aerospace Blockset / Utilities / Unit Conversions



# **Description**

The Velocity Conversion block computes the conversion factor from specified input velocity units to specified output velocity units and applies the conversion factor to the input signal.

The Velocity Conversion block port labels change based on the input and output units selected from the **Initial unit** and the **Final unit** lists.

#### **Ports**

#### Input

#### Port 1 — Velocity

scalar | array

Velocity, specified as a scalar or array, in initial velocity units.

#### **Dependencies**

The input port label depends on the **Initial unit** setting.

Data Types: double

#### **Output**

#### Port 1 — Velocity

scalar | array

Velocity, returned as a scalar or array, in final velocity units.

#### **Dependencies**

The output port label depends on the **Final unit** setting.

Data Types: double

#### **Parameters**

#### Initial unit — Input units

ft/s (default) | m/s | km/s | in/s | km/h | mph | kts | ft/min

Input units, specified as:

m/c	Motors per second
m/s	Meters per second

ft/s	Feet per second
km/s	Kilometers per second
in/s	Inches per second
km/h	Kilometers per hour
mph	Miles per hour
kts	Nautical miles per hour
ft/min	Feet per minute

#### **Dependencies**

The input port label depends on the Initial unit setting.

#### **Programmatic Use Block Parameter: IU Type**: character vector

**Values**: 'm/s'|'ft/s'|'km/s'|'in/s'|'km/h'|'mph'|'kts'|'ft/min'

Default: 'ft/s'

#### Final unit — Output units

m/s (default) | ft/s | km/s | in/s | km/h | mph | kts | ft/min

Output units, specified as:

m/s	Meters per second
ft/s	Feet per second
km/s	Kilometers per second
in/s	Inches per second
km/h	Kilometers per hour
mph	Miles per hour
kts	Nautical miles per hour
ft/min	Feet per minute

#### **Dependencies**

The output port label depends on the **Final unit** setting.

#### **Programmatic Use Block Parameter: 0U Type**: character vector

Values: 'm/s' | 'ft/s' | 'km/s' | 'in/s' | 'km/h' | 'mph' | 'kts' | 'ft/min'

Default: 'm/s'

# **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## **See Also**

Acceleration Conversion | Angle Conversion | Angular Acceleration Conversion | Angular Velocity Conversion | Density Conversion | Force Conversion | Length Conversion | Mass Conversion | Pressure Conversion | Temperature Conversion

#### **Introduced before R2006a**

## **Von Karman Wind Turbulence Model (Continuous)**

Generate continuous wind turbulence with Von Kármán velocity spectra **Library:** Aerospace Blockset / Environment / Wind



## Description

The Von Kármán Wind Turbulence Model (Continuous) block uses the Von Kármán spectral representation to add turbulence to the aerospace model by passing band-limited white noise through appropriate forming filters. This block implements the mathematical representation in the Military Specification MIL-F-8785C and Military Handbook MIL-HDBK-1797. For more information, see "Algorithms" on page 5-884.

#### Limitations

- The frozen turbulence field assumption is valid for the cases of mean-wind velocity.
- The root-mean-square turbulence velocity, or intensity, is small relative to the aircraft ground speed.
- The turbulence model describes an average of all conditions for clear air turbulence because the following factors are not incorporated into the model:
  - · Terrain roughness
  - Lapse rate
  - Wind shears
  - · Mean wind magnitude
  - Other meteorological factions (except altitude)

#### **Ports**

#### Input

#### h — Altitude

scalar

Altitude, specified as a scalar, in selected units.

Data Types: double

#### V — Aircraft speed

scalar

Aircraft speed, specified as a scalar, in selected units.

Data Types: double

#### DCM — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix representing the flat Earth coordinates to body-fixed axis coordinates.

Data Types: double

#### Output

#### V<sub>wind</sub> — Turbulence velocities

three-element vector

Turbulence velocities, returned as a three-element vector in the same body coordinate reference as the **DCM** input, in specified units.

Data Types: double

#### $\omega_{wind}$ — Turbulence angular rates

three-element vector

Turbulence angular rates, specified as a three-element vector, in radians per second.

Data Types: double

#### **Parameters**

#### Units — Wind speed units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Units of wind speed due to turbulence, specified as:

Units	Wind Velocity	Altitude	Air Speed
Metric (MKS)	Meters/second	Meters	Meters/second
<pre>English (Velocity in ft/s)</pre>	Feet/second	Feet	Feet/second
English (Velocity in kts)	Knots	Feet	Knots

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

**Values**: 'Metric (MKS)'|'English (Velocity in ft/s)'|'English (Velocity in

kts)'

**Default**: 'Metric (MKS)'

#### Specification — Military reference

MIL-F-8785C (default) | MIL-HDBK-1797 | MIL-HDBK-1797B

Military reference, which affects the application of turbulence scale lengths in the lateral and vertical directions, specified as MIL-F-8785C, MIL-HDBK-1797, or MIL-HDBK-1797B.

#### **Programmatic Use**

**Block Parameter**: spec **Type**: character vector

Values: 'MIL-F-8785C' | 'MIL-HDBK-1797' | 'MIL-HDBK-1797B'

Default: 'MIL-F-8785C'

#### Model type — Turbulence model

Continuous Von Karman (+q -r) (default) | Continuous Von Karman (+q +r) | Continuous Von Karman (-q +r) | Continuous Dryden (+q -r) | Continuous Dryden (+q +r) | Continuous Dryden (-q +r) | Discrete Dryden (+q -r) | Discrete Dryden (+q +r) | Discrete Dryden (-q +r)

Wind turbulence model, specified as:

Continuous Von Karman (+q -r)	Use continuous representation of Von Kármán velocity spectra with positive vertical and negative lateral angular rates spectra.
Continuous Von Karman (+q +r)	Use continuous representation of Von Kármán velocity spectra with positive vertical and lateral angular rates spectra.
Continuous Von Karman (-q +r)	Use continuous representation of Von Kármán velocity spectra with negative vertical and positive lateral angular rates spectra.
Continuous Dryden (+q -r)	Use continuous representation of Dryden velocity spectra with positive vertical and negative lateral angular rates spectra.
Continuous Dryden (+q +r)	Use continuous representation of Dryden velocity spectra with positive vertical and lateral angular rates spectra.
Continuous Dryden (-q +r)	Use continuous representation of Dryden velocity spectra with negative vertical and positive lateral angular rates spectra.
Discrete Dryden (+q -r)	Use discrete representation of Dryden velocity spectra with positive vertical and negative lateral angular rates spectra.
Discrete Dryden (+q +r)	Use discrete representation of Dryden velocity spectra with positive vertical and lateral angular rates spectra.
Discrete Dryden (-q +r)	Use discrete representation of Dryden velocity spectra with negative vertical and positive lateral angular rates spectra.

The Continuous Von Kármán selections conform to the transfer function descriptions.

### **Programmatic Use**

## **Block Parameter:** model

**Type**: character vector

Values: 'Continuous Von Karman (+q +r)'|'Continuous Von Karman (-q +r)'| 'Continuous Dryden (+q -r)'|'Continuous Dryden (+q +r)'|'Continuous Dryden (-q +r)'|'Discrete Dryden (+q -r)'|'Discrete Dryden (+q +r)'|'Discrete Dryden (-q + r)'

Default: 'Continuous Von Karman (+q +r)'

#### Wind speed at 6 m defines the low altitude intensity — Measured wind speed 15 (default) | real scalar

Measured wind speed at a height of 20 feet (6 meters), specified as a real scalar, which provides the intensity for the low-altitude turbulence model.

## **Programmatic Use**

Block Parameter: W20 Type: character vector Values: real scalar Default: '15'

# Wind direction at 6 m (degrees clockwise from north) — Measured wind direction 0 (default) | real scalar

Measured wind direction at a height of 20 feet (6 meters), specified as a real scalar, which is an angle to aid in transforming the low-altitude turbulence model into a body coordinates.

#### **Programmatic Use**

Block Parameter: Wdeg Type: character vector Values: real scalar Default: '0'

#### Probability of exceedance of high-altitude intensity — Turbulence intensity

```
10^-2 - Light (default) | 10^-1 | 2x10^-1 | 10^-3 - Moderate | 10^-4 | 10^-5 - Severe | 10^-6
```

Probability of the turbulence intensity being exceeded, specified as  $10^-2$  - Light,  $10^-1$ ,  $2\times10^-1$ ,  $10^-3$  - Moderate,  $10^-4$ ,  $10^-5$  - Severe, or  $10^-6$ . Above 2000 feet, the turbulence intensity is determined from a lookup table that gives the turbulence intensity as a function of altitude and the probability of the turbulence intensity being exceeded.

#### **Programmatic Use**

Block Parameter: TurbProb

Type: character vector

Values: '2x10^-1' | '10^-1' | '10^-2 - Light' | '10^-3 - Moderate' | '10^-4' | '10^-5 -

Severe' | '10^-6'

Default: '10^-2 - Light'

#### Scale length at medium/high altitudes — Turbulence scale length

762 (default) | real scalar

Turbulence scale length above 2000 feet, specified as a real scalar. This length is assumed constant.

From the military specifications, 1750 feet is recommended for the longitudinal turbulence scale length of the Dryden spectra.

**Note** An alternate scale length value changes the power spectral density asymptote and gust load.

#### **Programmatic Use**

Block Parameter: L\_high Type: character vector Values: real scalar Default: '762'

#### Wingspan — Wingspan

10 (default) | real scalar

Wingspan, specified as a real scalar, which is required in the calculation of the turbulence on the angular rates.

#### **Programmatic Use**

**Block Parameter**: Wingspan

Type: character vector Values: real scalar Default: '10'

### Band limited noise sample time (seconds) — Noise sample time

0.1 (default) | real scalar

Noise sample time, specified as a real scalar, at which the unit variance white noise signal is generated.

#### **Programmatic Use**

Block Parameter: ts Type: character vector Values: real scalar Default: '0.1'

#### Random noise seeds — Noise seeds [ug vg wg pg]

[23341 23342 23343 23344] (default) | four-element vector

Random noise seeds, specified as a four-element vector, which are used to generate the turbulence signals, one for each of the three velocity components and one for the roll rate:

The turbulences on the pitch and yaw angular rates are based on further shaping of the outputs from the shaping filters for the vertical and lateral velocities.

#### Programmatic Use

Block Parameter: Seed Type: character vector Values: four-element vector

Default: '[23341 23342 23343 23344]'

## Turbulence on — Turbulence signals

on (default) | off

To generate the turbulence signals, select this check box.

#### **Programmatic Use**

Block Parameter: T\_on Type: character vector Values: 'on' | 'off'

Default: 'on'

## **Algorithms**

According to the military references, turbulence is a stochastic process defined by velocity spectra. For an aircraft flying at a speed V through a frozen turbulence field with a spatial frequency of  $\Omega$  radians per meter, the circular frequency  $\omega$  is calculated by multiplying V by  $\Omega$ . The following table displays the component spectra functions:

	MIL-F-8785C	MIL-HDBK-1797		
Longitudinal				
$\Phi_u(\omega)$	$\frac{2\sigma_u^2 L_u}{\pi V} \cdot \frac{1}{\left[1 + \left(1.339 L_u \frac{\omega}{V}\right)^2\right]^{5/6}}$	$\frac{2\sigma_u^2 L_u}{\pi V} \cdot \frac{1}{\left[1 + \left(1.339 L_u \frac{\omega}{V}\right)^2\right]^{5/6}}$		
$\Phi_p(\omega)$	$\frac{\sigma_w^2}{VL_w} \cdot \frac{0.8 \left(\frac{\pi L_w}{4b}\right)^{1/3}}{1 + \left(\frac{4b\omega}{\pi V}\right)^2}$	$\frac{\sigma_w^2}{2VL_w} \cdot \frac{0.8\left(\frac{2\pi L_w}{4b}\right)^{1/3}}{1 + \left(\frac{4b\omega}{\pi V}\right)^2}$		
Lateral				
$\Phi_{ m v}(\omega)$	$\frac{\sigma_{\nu}^{2}L_{\nu}}{\pi V} \cdot \frac{1 + \frac{8}{3}(1.339L_{\nu}\frac{\omega}{V})^{2}}{\left[1 + (1.339L_{\nu}\frac{\omega}{V})^{2}\right]^{11/6}}$	$\frac{2\sigma_{v}^{2}L_{v}}{\pi V} \cdot \frac{1 + \frac{8}{3}(2.678L_{v}\frac{\omega}{V})^{2}}{\left[1 + \left(2.678L_{v}\frac{\omega}{V}\right)^{2}\right]^{11/6}}$		
$\Phi_r(\omega)$	$\frac{\mp \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{3b\omega}{\pi V}\right)^2} \cdot \Phi_{V}(\omega)$	$\frac{\mp \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{3b\omega}{\pi V}\right)^2} \cdot \Phi_{\nu}(\omega)$		
Vertical	Vertical			
$\Phi_{w}(\omega)$	$\frac{\sigma_w^2 L_w}{\pi V} \cdot \frac{1 + \frac{8}{3} (1.339 L_w \frac{\omega}{V})^2}{\left[1 + (1.339 L_w \frac{\omega}{V})^2\right]^{11/6}}$	$\frac{2\sigma_w^2 L_w}{\pi V} \cdot \frac{1 + \frac{8}{3} \left(2.678 L_w \frac{\omega}{V}\right)^2}{\left[1 + \left(2.678 L_w \frac{\omega}{V}\right)^2\right]^{11/6}}$		
$\Phi_q(\omega)$	$\frac{\pm \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{4b\omega}{\pi V}\right)^2} \cdot \Phi_w(\omega)$	$\frac{\pm \left(\frac{\omega}{V}\right)^2}{1 + \left(\frac{4b\omega}{\pi V}\right)^2} \cdot \Phi_w(\omega)$		

The variable b represents the aircraft wingspan. The variables  $L_u$ ,  $L_v$ ,  $L_w$  represent the turbulence scale lengths. The variables  $\sigma_u$ ,  $\sigma_v$ ,  $\sigma_w$  represent the turbulence intensities:

The spectral density definitions of turbulence angular rates are defined in the references as three variations, which are displayed in the following table:

$$p_{g} = \frac{\partial w_{g}}{\partial y} \qquad q_{g} = \frac{\partial w_{g}}{\partial x} \qquad r_{g} = -\frac{\partial v_{g}}{\partial x}$$

$$p_{g} = \frac{\partial w_{g}}{\partial y} \qquad q_{g} = \frac{\partial w_{g}}{\partial x} \qquad r_{g} = \frac{\partial v_{g}}{\partial x}$$

$$p_{g} = -\frac{\partial w_{g}}{\partial y} \qquad q_{g} = -\frac{\partial w_{g}}{\partial x} \qquad r_{g} = \frac{\partial v_{g}}{\partial x}$$

The variations affect only the vertical  $(q_g)$  and lateral  $(r_g)$  turbulence angular rates.

Keep in mind that the longitudinal turbulence angular rate spectrum,  $\Phi_p(\omega)$ , is a rational function. The rational function is derived from curve-fitting a complex algebraic function, not the vertical turbulence velocity spectrum,  $\Phi_w(\omega)$ , multiplied by a scale factor. Because the turbulence angular rate spectra contribute less to the aircraft gust response than the turbulence velocity spectra, it may explain the variations in their definitions.

The variations lead to the following combinations of vertical and lateral turbulence angular rate spectra.

Vertical	Lateral
$\Phi_q(\omega)$	$-\Phi_r(\omega)$
$\Phi_q(\omega)$	$\Phi_r(\omega)$
$-\Phi_q(\omega)$	$\Phi_r(\omega)$

To generate a signal with the correct characteristics, a unit variance, band-limited white noise signal is passed through forming filters. The forming filters are approximations of the Von Kármán velocity spectra which are valid in a range of normalized frequencies of less than 50 radians. These filters can be found in both the Military Handbook MIL-HDBK-1797 and the reference by Ly and Chan.

The following two tables display the transfer functions.

	MIL-F-8785C
Longitudinal	
$H_u(s)$	$\frac{\sigma_u \sqrt{\frac{2}{\pi} \cdot \frac{L_u}{V}} \left(1 + 0.25 \frac{L_u}{V} s\right)}{1 + 1.357 \frac{L_u}{V} s + 0.1987 \left(\frac{L_u}{V}\right)^2 s^2}$
$H_p(s)$	$\sigma_w \sqrt{\frac{0.8}{V}} \cdot \frac{\left(\frac{\pi}{4b}\right)^{1/6}}{L_w^{1/3} \left(1 + \left(\frac{4b}{\pi V}\right)s\right)}$
Lateral	
$H_{ u}(s)$	$\frac{\sigma_{\nu}\sqrt{\frac{1}{\pi}\cdot\frac{L_{\nu}}{V}}\left(1+2.7478\frac{L_{\nu}}{V}s+0.3398\left(\frac{L_{\nu}}{V}\right)^{2}s^{2}\right)}{1+2.9958\frac{L_{\nu}}{V}s+1.9754\left(\frac{L_{\nu}}{V}\right)^{2}s^{2}+0.1539\left(\frac{L_{\nu}}{V}\right)^{3}s^{3}}$
$H_r(s)$	$\frac{\mp \frac{s}{V}}{\left(1 + \left(\frac{3b}{\pi V}\right)s\right)} \cdot H_{\mathcal{V}}(s)$
Vertical	
$H_w(s)$	$\frac{\sigma_w \sqrt{\frac{1}{\pi} \cdot \frac{L_w}{V}} \left(1 + 2.7478 \frac{L_w}{V} s + 0.3398 \left(\frac{L_w}{V}\right)^2 s^2\right)}{1 + 2.9958 \frac{L_w}{V} s + 1.9754 \left(\frac{L_w}{V}\right)^2 s^2 + 0.1539 \left(\frac{L_w}{V}\right)^3 s^3}$
$H_q(s)$	$\frac{\pm \frac{s}{V}}{\left(1 + \left(\frac{4b}{\pi V}\right)s\right)} \cdot H_{w}(s)$

	MIL-HDBK-1797
Longitudinal	

	MIL-HDBK-1797
$H_u(s)$	$\frac{\sigma_u \sqrt{\frac{2}{\pi} \cdot \frac{L_u}{V}} \left(1 + 0.25 \frac{L_u}{V} s\right)}{\frac{L_u}{L_u} \frac{(L_u)^2}{2}}$
	$\frac{1 + 1.357 \frac{L_u}{V} s + 0.1987 \left(\frac{L_u}{V}\right)^2 s^2}{1 + 1.357 \frac{L_u}{V} s + 0.1987 \left(\frac{L_u}{V}\right)^2 s^2}$
$H_p(s)$	$\sigma_w \sqrt{\frac{0.8}{V}} \cdot \frac{\left(\frac{\pi}{4b}\right)^{1/6}}{\left(2L_w\right)^{1/3} \left(1 + \left(\frac{4b}{\pi V}\right)s\right)}$
Lateral	
$H_{\nu}(s)$	$ - \sigma_{\nu} \sqrt{\frac{1}{\pi} \cdot \frac{2L_{\nu}}{V}} \left( 1 + 2.7478 \frac{2L_{\nu}}{V} s + 0.3398 \left( \frac{2L_{\nu}}{V} \right)^{2} s^{2} \right) $
	$\frac{1 + 2.9958 \frac{2L_{\nu}}{V}s + 1.9754 \left(\frac{2L_{\nu}}{V}\right)^{2} s^{2} + 0.1539 \left(\frac{2L_{\nu}}{V}\right)^{3} s^{3}}{1 + 2.9958 \frac{2L_{\nu}}{V}s + 1.9754 \left(\frac{2L_{\nu}}{V}\right)^{2} s^{2} + 0.1539 \left(\frac{2L_{\nu}}{V}\right)^{3} s^{3}}$
$H_r(s)$	$\frac{\mp \frac{s}{V}}{\left(1 + \left(\frac{3b}{\pi V}\right)s\right)} \cdot H_{\mathcal{V}}(s)$
Vertical	
$H_w(s)$	$\frac{\sigma_{w}\sqrt{\frac{1}{\pi} \cdot \frac{2L_{w}}{V}} \left(1 + 2.7478 \frac{2L_{w}}{V} s + 0.3398 \left(\frac{2L_{w}}{V}\right)^{2} s^{2}\right)}{1 + 2.9958 \frac{2L_{w}}{V} s + 1.9754 \left(\frac{2L_{w}}{V}\right)^{2} s^{2} + 0.1539 \left(\frac{2L_{w}}{V}\right)^{3} s^{3}}$
$H_q(s)$	$\frac{\pm \frac{s}{V}}{\left(1 + \left(\frac{4b}{\pi V}\right)s\right)} \cdot H_w(s)$

Divided into two distinct regions, the turbulence scale lengths and intensities are functions of altitude.

**Note** The same transfer functions result after evaluating the turbulence scale lengths. The differences in turbulence scale lengths and turbulence transfer functions balance offset.

#### **Low-Altitude Model (Altitude < 1000 feet)**

According to the military references, the turbulence scale lengths at low altitudes, where h is the altitude in feet, are represented in the following table:

MIL-F-8785C	MIL-HDBK-1797
$L_{W} = h$	$2L_w = h$
$L_u = L_v = \frac{h}{(0.177 + 0.000823h)^{1.2}}$	$L_u = 2L_v = \frac{h}{(0.177 + 0.000823h)^{1.2}}$

The turbulence intensities are given below, where  $W_{20}$  is the wind speed at 20 feet (6 m). Typically for light turbulence, the wind speed at 20 feet is 15 knots; for moderate turbulence, the wind speed is 30 knots; and for severe turbulence, the wind speed is 45 knots.

$$\sigma_w = 0.1 W_{20}$$

$$\frac{\sigma_u}{\sigma_w} = \frac{\sigma_v}{\sigma_w} = \frac{1}{(0.177 + 0.000823h)^{0.4}}$$

The turbulence axes orientation in this region is defined as follows:

- Longitudinal turbulence velocity,  $u_q$ , aligned along the horizontal relative mean wind vector.
- Vertical turbulence velocity,  $w_a$ , aligned with vertical relative mean wind vector.

At this altitude range, the output of the block is transformed into body coordinates.

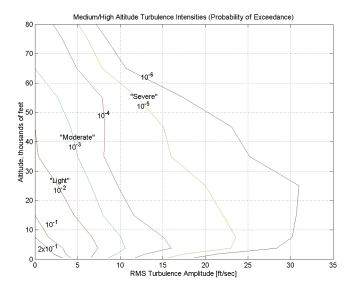
#### Medium/High Altitudes (Altitude > 2000 feet)

For medium to high altitudes the turbulence scale lengths and intensities are based on the assumption that the turbulence is isotropic. In the military references, the scale lengths are represented by the following equations:

MIL-F-8785C	MIL-HDBK-1797
$L_u = L_v = L_w = 2500 \text{ ft}$	$L_u = 2 L_v = 2 L_w = 2500 \text{ ft}$

The turbulence intensities are determined from a lookup table that provides the turbulence intensity as a function of altitude and the probability of the turbulence intensity being exceeded. The relationship of the turbulence intensities is represented in the following equation:  $\sigma_{\nu} = \sigma_{\nu} = \sigma_{\nu}$ .

The turbulence axes orientation in this region is defined as being aligned with the body coordinates:



#### Between Low and Medium/High Altitudes (1000 feet < Altitude < 2000 feet)

At altitudes between 1000 feet and 2000 feet, the turbulence velocities and turbulence angular rates are determined by linearly interpolating between the value from the low altitude model at 1000 feet transformed from mean horizontal wind coordinates to body coordinates and the value from the high altitude model at 2000 feet in body coordinates.

#### References

- [1] U.S. Military Handbook MIL-HDBK-1797, December 19, 1997.
- [2] U.S. Military Specification MIL-F-8785C, November 5, 1980.
- [3] Chalk, Charles, T.P. Neal, T.M. Harris, Francis E. Pritchard, and Robert J. Woodcock. "Background Information and User Guide for MIL-F-8785B(ASG), `Military Specification-Flying Qualities of Piloted Airplanes'," AD869856. Buffalo, NY: Cornell Aeronautical Laboratory, August 1969.
- [4] Hoblit, Frederic M., Gust Loads on Aircraft: Concepts and Applications. AIAA Education Series, 1988.
- [5] Ly, U. and Y. Chan. "Time-Domain Computation of Aircraft Gust Covariance Matrices." AIAA Paper 80-1615. Presented at the Atmospheric Flight Mechanics Conference, Danvers, MA, August 11-13, 1980.
- [6] McRuer, Duane, Irving Ashkenas, and Dunstan Graham. *Aircraft Dynamics and Automatic Control*. Princeton: Princeton University Press, July 1990.
- [7] Moorhouse, David J. and Robert J. Woodcock. "Background Information and User Guide for MIL-F-8785C, 'Military Specification-Flying Qualities of Piloted Airplanes'." ADA119421. Flight Dynamic Laboratory, July 1982.
- [8] McFarland, R. "A Standard Kinematic Model for Flight Simulation at NASA-Ames." NASA CR-2497. Computer Sciences Corporation, January 1975.
- [9] Tatom, Frank B., Stephen R. Smith, and George H. Fichtl. "Simulation of Atmospheric Turbulent Gusts and Gust Gradients," AIAA Paper 81-0300. Aerospace Sciences Meeting, St. Louis, MO., January 12-15, 1981.
- [10] Yeager, Jessie. "Implementation and Testing of Turbulence Models for the F18-HARV Simulation." NASA CR-1998-206937. Hampton, VA: Lockheed Martin Engineering & Sciences, March 1998.

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

#### See Also

Dryden Wind Turbulence Model (Continuous) | Dryden Wind Turbulence Model (Discrete) | Discrete Wind Gust Model | Wind Shear Model

#### Introduced in R2006b

## WGS84 Gravity Model

Implement 1984 World Geodetic System (WGS84) representation of Earth's gravity

Library: Aerospace Blockset / Environment / Gravity



## **Description**

The WGS84 Gravity Model block implements the mathematical representation of the geocentric equipotential ellipsoid of the World Geodetic System (WGS84). The block output is the Earth gravity at a specific location. To control gravity precision, use the **Type of gravity model** parameter.

The block icon displays the input and output units selected from the **Units** list.

#### Limitations

- The WGS84 gravity calculations are based on the assumption of a geocentric equipotential ellipsoid of revolution. Since the gravity potential is assumed to be the same everywhere on the ellipsoid, there must be a specific theoretical gravity potential that can be uniquely determined from the four independent constants defining the ellipsoid.
- Use of the WGS84 Taylor Series model should be limited to low geodetic heights. It is sufficient near the surface when submicrogal precision is not necessary. At medium and high geodetic heights, it is less accurate.
- The WGS84 Close Approximation model gives results with submicrogal precision.
- To predict and determine a satellite orbit with high accuracy, use the EGM96 through degree and order 70.

#### **Ports**

### Input

## $\mu$ l h — Position in geodetic latitude, longitude, and altitude

three-element vector | M-by-3 array

Position in geodetic latitude, longitude, and altitude, specified as a three-element vector or *M*-by-3 array, in selected units. Altitude must be less than 20,000 m (approximately 65,620 feet).

Data Types: double

#### JD — Julian date

scalar | value greater than 2451545

Julian date, specified as a scalar. The year must be after January 1, 2000 (2451545).

#### **Dependencies**

To enable this port, select Input Julian date.

Data Types: double

## Output

### **Output 1 — Gravity**

three-element vector | *M*-by-3 array

Gravity in the north-east-down (NED) coordinate system.

Gravity Model Method	Output
	Output only normal gravity (down in the NED coordinate system).
	Both normal and tangent gravity (down and north in the NED coordinate system).

Data Types: double

## **Parameters**

### Type of gravity model — Gravity model method

WGS84 Taylor Series (default) | WGS84 Close Approximation | WGS84 Exact

Method to calculate gravity, specified as:

Gravity Model Method	Output
	Output only normal gravity (down in the NED coordinate system).
	Both normal and tangent gravity (down and north in the NED coordinate system).

#### **Programmatic Use**

**Block Parameter**: model **Type**: character vector

Values: 'WGS84 Taylor Series' | 'WGS84 Close Approximation' | 'WGS84 Exact'

Default: 'WGS84 Taylor Series'

#### Units — Units

Metric (MKS) (default) | English

Input and output units, specified as:

Units	Height	Gravity
Metric (MKS)	Meters	Meters per second squared
English	Feet	Feet per second squared

#### **Programmatic Use**

Block Parameter: units
Type: character vector

Values: 'Metric (MKS)'|'English'

**Default**: 'Metric (MKS)'

#### Exclude Earth's atmosphere — Earth atmosphere

on (default) | off

- To exclude the mass of the atmosphere for the Earth gravitational field, select this check box.
- To include the mass of the atmosphere for the Earth gravitation field, clear this check box.

#### **Dependencies**

To enable this check box, set **Type of gravity model** to Type of gravity model WGS84 Close Approximation or WGS84 Exact.

#### **Programmatic Use**

Block Parameter: no atmos

Type: character vector Values: 'on' | 'off'

Default: 'on'

#### Precessing reference frame — Precessing reference frame

on (default) | off

- To calculate the velocity of the Earth using the International Astronomical Union (IAU) value of the Earth's angular velocity and the precession rate in right ascension, select this check box.
- To calculate the velocity of the Earth using the angular velocity of the standard Earth rotating at a constant angular velocity, clear this check box.

To obtain the precession rate in right ascension, the block calculates Julian centuries from Epoch J2000.0 using **Month**, **Day**, and **Year**.

#### **Dependencies**

- To enable this check box, set **Type of gravity model** to Type of gravity model WGS84 Close Approximation or WGS84 Exact.
- Clearing this check box disables the Input Julian date parameter and the ID input port.

#### **Programmatic Use**

**Block Parameter**: precessing

Type: character vector Values: 'on' | 'off'

Default: 'on'

#### Input Julian date — Julian date

off (default) | on

- To specify the Julian date for the block with an input port, select this check box.
- To calculate the Julian date using the values of **Month**, **Day**, and **Year**, clear this check box. The year must be after January 1, 2000 (2451545).

#### **Dependencies**

• To enable the **ID** port, select this check box.

#### **Programmatic Use**

Block Parameter: jd\_loc Type: character vector Values: 'on' | 'off' Default: 'on'

#### Month — Month

January (default) | February | March | April | May | June | July | August | September |
October | November | December

Month to calculate Julian centuries from Epoch J2000.0.

#### **Dependencies**

To enable this parameter:

- Set Type of gravity model to WGS84 Close Approximation or WGS84 Exact.
- Select **Precessing reference frame**.

To disable this parameter, select **Input Julian date**.

#### **Programmatic Use**

```
Block Parameter: month Type: character vector
```

Values: 'January' | 'February' | 'March' | 'April' | 'May' | 'June' | 'July' | 'August' |

'September' | 'October' | 'November' | 'December'

Default: 'January'

#### Day — Day

10 (default) | 1 to 31

Day to calculate Julian centuries from Epoch J2000.0.

#### **Dependencies**

To enable this parameter:

- Set Type of gravity model to WGS84 Close Approximation or WGS84 Exact.
- Select Precessing reference frame.

To disable this parameter, select **Input Julian date**.

#### Programmatic Use

Block Parameter: day Type: character vector Values: '1' to '31' Default: '10'

#### Year — Year

2004 (default) | any year

Year to calculate Julian centuries from Epoch J2000.0. The year must be 2000 or greater.

#### **Dependencies**

To enable this parameter:

- Set Type of gravity model to WGS84 Close Approximation or WGS84 Exact.
- Select Precessing reference frame.
- To disable this parameter, select **Input Julian date**.

Programmatic Use
Block Parameter: year
Type: character vector
Values: any year
Default: '2004'

#### No centrifugal effects — Centrifugal effects

on (default) | off

- To base calculated gravity on pure attraction resulting from the normal gravitational potential, select this check box.
- To enable the calculated gravity to include the centrifugal force resulting from the Earth's angular velocity, clear this check box.

This option is available only with **Type of gravity model WGS84 Close Approximation** or **WGS84 Exact**.

**Programmatic Use** 

Block Parameter: no centrifugal

Type: character vector Values: 'on' | 'off'

Default: 'on'

#### Action for out-of-range input — Out-of-range block behavior

Warning (default) | Error | None

Out-of-range block behavior, specified as follows.

Value	Description
None	No action. The block imposes upper and lower limits on an input signal.
Warning	Warning in the Diagnostic Viewer, model simulation continues. For Accelerator and Rapid Accelerator modes, setting the action to Warning has no effect and the model behaves as though the action is set to None.
Error	MATLAB returns an exception, model simulation stops. For Accelerator and Rapid Accelerator modes, setting the action to Error has no effect and the model behaves as though the action is set to None.

### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

#### References

[1] "Department of Defense World Geodetic System 1984, Its Definition and Relationship with Local Geodetic Systems." NIMA TR8350.2.

## **Extended Capabilities**

## **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder  $^{\scriptscriptstyle\mathsf{TM}}.$ 

## **See Also**

COESA Atmosphere Model

## **Topics**

"NASA HL-20 Lifting Body Airframe" on page 3-14

## **Introduced before R2006a**

# Wind Angles to Direction Cosine Matrix

Convert wind angles to direction cosine matrix

**Library:** Aerospace Blockset / Utilities / Axes Transformations



## **Description**

The Wind Angles to Direction Cosine Matrix block converts three wind rotation angles into a 3-by-3 direction cosine matrix (DCM). The DCM matrix performs the coordinate transformation of a vector in earth axes  $(ox_0, oy_0, oz_0)$  into a vector in wind axes  $(ox_3, oy_3, oz_3)$ . For more information on the direction cosine matrix, see "Algorithms" on page 5-896.

This implementation generates a flight path angle that lies between  $\pm 90$  degrees, and bank and heading angles that lie between  $\pm 180$  degrees.

#### **Ports**

#### Input

## $\mu$ $\gamma$ $\chi$ — Wind rotation angles

3-bv-1 vector

Wind rotation angles, specified as a 3-by-1 vector, in radians.

Data Types: double

#### Output

#### DCM<sub>we</sub> — Direction cosine matrix

3-by-3 matrix

Direction cosine matrix, returned as a 3-by-3 matrix.

Data Types: double

## **Algorithms**

The DCM matrix performs the coordinate transformation of a vector in earth axes  $(ox_0, oy_0, oz_0)$  into a vector in wind axes  $(ox_3, oy_3, oz_3)$ . The order of the axis rotations required to bring this about is:

- **1** A rotation about  $oz_0$  through the heading angle ( $\chi$ ) to axes ( $ox_1$ ,  $oy_1$ ,  $oz_1$ )
- **2** A rotation about  $oy_1$  through the flight path angle  $(\gamma)$  to axes  $(ox_2, oy_2, oz_2)$
- **3** A rotation about  $ox_2$  through the bank angle ( $\mu$ ) to axes ( $ox_3$ ,  $oy_3$ ,  $oz_3$ )

$$\begin{bmatrix} ox_3 \\ oy_3 \\ oz_3 \end{bmatrix} = DCM_{we} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$
 
$$\begin{bmatrix} ox_3 \\ oy_3 \\ oz_3 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\mu & \sin\mu \\ 0 & -\sin\mu & \cos\mu \end{bmatrix} \begin{bmatrix} \cos\gamma & 0 & -\sin\gamma \\ 0 & 1 & 0 \\ \sin\gamma & 0 & \cos\gamma \end{bmatrix} \begin{bmatrix} \cos\chi & \sin\chi & 0 \\ -\sin\chi & \cos\chi & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} ox_0 \\ oy_0 \\ oz_0 \end{bmatrix}$$

Combining the three axis transformation matrices defines the following DCM:

$$DCM_{we} = \begin{bmatrix} \cos\gamma\cos\chi & \cos\gamma\sin\chi & -\sin\gamma \\ (\sin\mu\sin\gamma\cos\chi - \cos\mu\sin\chi) & (\sin\mu\sin\gamma\sin\chi + \cos\mu\cos\chi) & \sin\mu\cos\gamma \\ (\cos\mu\sin\gamma\cos\chi + \sin\mu\sin\chi) & (\cos\mu\sin\gamma\sin\chi - \sin\mu\cos\chi & \cos\mu\cos\gamma \end{bmatrix}$$

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

## See Also

Direction Cosine Matrix Body to Wind | Direction Cosine Matrix to Rotation Angles | Direction Cosine Matrix to Wind Angles | Rotation Angles to Direction Cosine Matrix

#### Introduced before R2006a

## **Wind Angular Rates**

Calculate wind angular rates from body angular rates, angle of attack, sideslip angle, rate of change of angle of attack, and rate of change of sideslip

**Library:** Aerospace Blockset / Flight Parameters



## **Description**

The Wind Angular Rates block supports the equations of motion in wind-fixed frame models by calculating the wind-fixed angular rates ( $p_w$ ,  $q_w$ ,  $r_w$ ). For more information on the equation used for the calculation, see "Algorithms" on page 5-899.

### **Ports**

#### Input

#### $\alpha$ $\beta$ — Angles of attack and sideslip

2-by-1 vector

Angle of attack and sideslip, specified as a 2-by-1 vector, in radians.

Data Types: double

#### $d\alpha/dt$ $d\beta/dt$ — Rates of change

2-by-1 vector

Rate of change of the angle of attack and rate of change of the sideslip, specified as a 2-by-1 vector, in radians per second.

Data Types: double

#### ω — Body angular rates

three-element vector

Body angular rates, specified as a three-element vector, in radians per second.

Data Types: double

#### **Output**

#### ω<sub>w</sub> — Wind angular rates

three-element vector

Wind angular rates, returned as a three-element vector, in radians per second.

Data Types: double

## **Algorithms**

The body-fixed angular rates  $(p_b, q_b, r_b)$ , angle of attack  $(\alpha)$ , sideslip angle  $(\beta)$ , rate of change of angle of attack  $(\dot{\alpha})$ , and rate of change of sideslip  $(\dot{\beta})$  are related to the wind-fixed angular rates as illustrated in the following equation:

$$\begin{bmatrix} p_w \\ q_w \\ r_w \end{bmatrix} = \begin{bmatrix} \cos\alpha\cos\beta & \sin\beta & \sin\alpha\cos\beta \\ -\cos\alpha\sin\beta & \cos\beta & -\sin\alpha\sin\beta \\ -\sin\alpha & 0 & \cos\alpha \end{bmatrix} \begin{bmatrix} p_b - \dot{\beta}\sin\alpha \\ q_b - \dot{\alpha} \\ r_b + \dot{\beta}\cos\alpha \end{bmatrix}$$

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

3DOF (Body Axes) | 6DOF Wind (Quaternion) | 6DOF Wind (Wind Angles) | Custom Variable Mass 3DOF (Body Axes) | Custom Variable Mass 6DOF Wind (Quaternion) | Custom Variable Mass 6DOF Wind (Wind Angles) | Simple Variable Mass 3DOF (Body Axes) | Simple Variable Mass 6DOF Wind (Quaternion) | Simple Variable Mass 6DOF Wind (Wind Angles)

#### Introduced before R2006a

## **Wind Shear Model**

Calculate wind shear conditions

Library: A

Aerospace Blockset / Environment / Wind



## **Description**

The Wind Shear Model block adds wind shear to the aerospace model. This implementation is based on the mathematical representation in the Military Specification MIL-F-8785C [1].

#### **Ports**

#### Input

#### h - Altitude

scalar

Altitude, specified as a scalar in specified units.

Data Types: double

#### **DCM** — **Direction cosine matrix**

3-by-3 matrix

Direction cosine matrix, specified as a 3-by-3 matrix representing the flat Earth coordinates to body-fixed axis coordinates.

Data Types: double

#### **Output**

#### V<sub>wind</sub> — Mean wind speed

three-element vector

Mean wind speed, returned as a three-element vector in the same body coordinate reference as the **DCM** input, in specified units.

Data Types: double

#### **Parameters**

#### Units — Wind shear units

Metric (MKS) (default) | English (Velocity in ft/s) | English (Velocity in kts)

Wind shear units, specified as:

Units	Wind	Altitude
Metric (MKS)	Meters/second	Meters

Units	Wind	Altitude
English (Velocity in ft/s)	Feet/second	Feet
English (Velocity in kts)	Knots	Feet

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English (Velocity in ft/s)' | 'English (Velocity in

kts)

Default: 'Metric (MKS)'

#### Flight phase — Flight phase

Category C - Terminal Flight Phase (default) | Other

Flight phase, specified as:

- Category C Terminal Flight Phase, as specified by Military Specification MIL-F-8785C.
- Other

#### **Programmatic Use**

**Block Parameter**: phase **Type**: character vector

Values: 'Category C - Terminal Flight Phase' | 'Other'

Default: 'Category C - Terminal Flight Phase'

## Wind speed at 20 ft altitude (kts) — Wind speed

15 (default) | scalar

Measured wind speed at a height of 6 m (20 ft) above the ground, specified as a scalar.

#### **Programmatic Use**

Block Parameter: W\_20 Type: character vector Values: scalar Default: '15'

# Wind direction at 20 ft altitude (degrees clockwise from north) — Wind direction

0 (default) | scalar

Wind direction at a height of 6 m (20 ft) above the ground, specified as a scalar, in degrees clockwise from the direction of the Earth x-axis (north). The wind direction is defined as the direction from which the wind is coming.

#### **Programmatic Use**

Block Parameter: Wdeg Type: character vector Values: scalar Default: '0'

#### **Algorithms**

The magnitude of the wind shear is given by the following equation for the mean wind profile as a function of altitude and the measured wind speed at 20 feet (6 m) above the ground.

$$u_w = W_{20} \frac{\ln\left(\frac{h}{z_0}\right)}{\ln\left(\frac{20}{z_0}\right)}, \ 3ft < h < 1000ft$$

where  $u_w$  is the mean wind speed,  $W_{20}$  is the measured wind speed at an altitude of 20 feet, h is the altitude, and  $z_0$  is a constant equal to 0.15 feet for Category C flight phases and 2.0 feet for all other flight phases. Category C flight phases are defined in reference [1] to be terminal flight phases, which include takeoff, approach, and landing.

The resultant mean wind speed in the flat Earth axis frame is changed to body-fixed axis coordinates by multiplying by the direction cosine matrix (DCM) input to the block. The block output is the mean wind speed in the body-fixed axis.

#### References

[1] U.S. Military Specification MIL-F-8785C, November 5, 1980.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Discrete Wind Gust Model | Dryden Wind Turbulence Model (Continuous) | Dryden Wind Turbulence Model (Discrete) | Von Karman Wind Turbulence Model (Continuous)

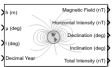
#### **Topics**

"NASA HL-20 Lifting Body Airframe" on page 3-14

#### **Introduced before R2006a**

## **World Magnetic Model**

Calculate Earth's magnetic field at specific location and time using World Magnetic Model **Library:** Aerospace Blockset / Environment / Gravity



## Description

The World Magnetic Model block implements the mathematical representation of the National Geospatial Intelligence Agency (NGA) World Magnetic Model. The World Magnetic Model block calculates the Earth magnetic field vector, horizontal intensity, declination, inclination, and total intensity at a specified location and time. The reference frame is north-east-down (NED).

**Note** Use this block to model the Earth magnetic field between altitudes of -1,000 m to 850,000 m meters.

#### Limitations

All specifications have these limitations:

- The internal calculation of decimal year does not take into account local time or leap seconds.
- The specifications describe only the long-wavelength spatial magnetic fluctuations in the Earth's core. Intermediate and short-wavelength fluctuations, contributed from the crustal field (the mantle and crust), are not included. Also, the substantial fluctuations of the geomagnetic field, which occur constantly during magnetic storms and almost constantly in the disturbance field (auroral zones), are not included.
- This block has the limitations of the World Magnetic Model (WMM). WMM2020 is valid between -1km and 850km, as outlined in the World Magnetic Model 2020 Technical Report.

In addition, each specification has these limitations:

- WMM2015v2 supersedes WMM2015(v1). Consider replacing WMM2015(v1) with WMM2015v2 when used for navigation and other systems. WMM2015v2 was released by National Oceanic and Atmospheric Administration (NOAA) in February 2019 to correct performance degradation issues in the Arctic region for January 1, 2015, to December 31, 2019. Therefore, it is still acceptable to use WMM2015(v1) in systems below 55 degrees latitude in the Northern hemisphere.
- The WMM2020 specification produces data that is reliable five years after the epoch of the model, which is January 1, 2020.
- The WMM2015 specification produces data that is reliable five years after the epoch of the model, which is January 1, 2015.
- The WMM2010 specification produces data that is reliable five years after the epoch of the model, which is January 1, 2010.
- The WMM2005 specification produces data that is reliable five years after the epoch of the model, which is January 1, 2005.

• The WMM2000 specification produces data that is reliable five years after the epoch of the model, which is January 1, 2000.

#### **Ports**

#### Input

#### h — Height

scalar

Height, specified as a scalar, in selected units.

Data Types: double

#### μ (deg) — Latitude

scalar

Latitude, specified as a scalar, in degrees. If latitude is out of range, the block wraps it to be within the range when **Action for out-of-range** input is set to **None** or **Warning**. It does not wrap when **Action for out-of-range** is set to Error.

Data Types: double

#### l (deg) — Longitude

scalar

Longitude, specified as a scalar, in degrees. If longitude is out of range, the block wraps it to be within the range when **Action for out-of-range** input is set to None or Warning. It does not wrap when **Action for out-of-range** is set to Error.

Data Types: double

#### Decimal Year — Desired year

scalar

Desired year in a decimal format to include any fraction of the year that has already passed. The value is the current year plus the number of days that have passed in this year divided by 365.

For example, to calculate the decimal year, dyear, for March 21, 2015:

```
dyear=decyear('21-March-2015','dd-mmm-yyyy')
dyear =
    2.0152e+03
Data Types: double
```

#### **Output**

#### Magnetic Field (nT) — Magnetic field

vector

Magnetic field, returned as a vector, in selected units.

Data Types: double

#### Horizontal Intensity (nT) — Horizontal intensity

scalar

Horizontal intensity, returned as a scalar, in specified units.

Data Types: double

## **Declination** (deg) — **Declination**

scalar

Declination, returned as a scalar, in degrees.

Data Types: double

#### Inclination (deg) — Inclination

scalar

Inclination, returned as a scalar, in degrees.

Data Types: double

## Total Intensity (nT) — Total intensity

scalar

Total intensity, returned as a scalar, in selected units.

Data Types: double

#### **Parameters**

#### WMM coefficients — World Magnetic Model coefficient file

WMM2020 (2020-2025) (default) | WMM2015 V2 (2015-2020) | WMM2000 (2000-2005) | WMM2005 (2005-2010) | WMM2010 (2010-2015) | WMM2015 V1 (2015-2020) | Custom

World Magnetic Model coefficient file, selected from the list.

- WMM2000 (2000-2005) World Magnetic Model 2000 coefficient file
- WMM2005 (2005-2010) World Magnetic Model 2005 coefficient file
- WMM2010 (2010-2015) World Magnetic Model 2010 coefficient file
- WMM2015 V1 (2015-2020) World Magnetic Model 2015(v1) coefficient file
- WMM2015 V2 (2015-2020) World Magnetic Model 2015v2 coefficient file
- WMM2020 (2020-2025) World Magnetic Model 2020 coefficient file
- Custom Specify your own World Magnetic Model coefficient file. You can download a World Magnetic Model coefficient file from The NOAA World Magnetic Model.

#### **Dependencies**

Selecting Custom enables the **Custom .COF file** parameter.

#### **Programmatic Use**

```
Block Parameter: model
```

**Type:** character vector

```
Values: 'WMM2020 (2020-2025)'|'WMM2015 V2 (2015-2020)'|'WMM2000 (2000-2005)'|
'WMM2005 (2005-2010)'|'WMM2010 (2010-2015)'|'WMM2015 V1 (2015-2020)'|
'Custom'
```

**Default:** 'WMM2020 (2020-2025)'

#### Custom .COF file — Custom World Magnetic Model coefficient file

'WMM2020C0F' (default) | any coefficient file name

World Magnetic Model coefficient file, downloaded from The NOAA World Magnetic Model. For example, if you want to download a coefficient file not yet listed in the **WMM coefficients** list.

#### **Dependencies**

To enable this parameter, select Custom for the WMM coefficients parameter.

**Programmatic Use** 

**Block Parameter:** customFile

**Type:** character vector

Values: 'WMM2020.COF' | any coefficient file name

Default: 'WMM2020.COF'

Units — Input and output units

Metric (MKS) (default) | English

Input and output units:

Units	Height		Horizontal Intensity	Total Intensity
Metric (MKS)	Meters	Nanotesla	Nanotesla	Nanotesla
English	Feet	Nanogauss	Nanogauss	Nanogauss

#### **Programmatic Use**

Block Parameter: units Type: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

#### Input decimal year — Input decimal year

on (default) | off

- To specify the decimal year with an input port for the World Magnetic Model 2015 block, select this check box
- To specify the decimal year using the values of **Month**, **Day**, and **Year**, clear this check box.

#### **Programmatic Use**

Block Parameter: time\_in
Type: character vector
Values: 'on' | 'off'
Default: 'on'

#### Month — Input month

January (default) | February | March | April | May | June | July | August | September | October | November | December

Month to calculate decimal year.

### **Dependencies**

To enable this parameter, select **Input decimal year**.

#### **Programmatic Use**

**Block Parameter:** month **Type:** character vector

Values: 'January'|'February'|'March'|'April'|'May'|'June'|'July'|'August'|

'September' | 'October' | 'November' | 'December'

Default: 'January'

#### Day — Input day

1 (default) | 1 to 31

Day to calculate decimal year.

#### **Dependencies**

To enable this parameter, select **Input decimal year**.

Programmatic Use Block Parameter: day Type: character vector Values: '1' to '31' Default: '1'

#### Year — Input year

2020 (default) | any year

Year to calculate decimal year.

#### **Dependencies**

To enable this parameter, select **Input decimal year**.

Programmatic Use
Block Parameter: year
Type: character vector
Values: any year
Default: '2020'

#### Action for out-of-range input — Out-of-range action

Error (default) | Warning | None

Out-of-range block behavior, specified as follows.

Action	Description
None	No action.
Warning	Warning in the MATLAB Command Window, model simulation continues.
Error (default)	MATLAB returns an exception, model simulation stops.

If longitude or latitude is out of range, the block wraps it to be within the range when **Action for out-of-range** input is set to **None** or **Warning**. It does not wrap when **Action for out-of-range** is set to Error.

**Programmatic Use** 

**Block Parameter:** action **Type:** character vector

```
Values: 'Error' | 'Warning' | 'None'
```

Default: 'Error'

## Output horizontal intensity — Output horizontal intensity

on (default) | off

To output the horizontal intensity value, select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable the **Horizontal Intensity** output port, select this check box.

#### **Programmatic Use**

Block Parameter: h\_out Type: character vector Values: 'on' | 'off' Default: 'on'

#### Output declination — Output declination

on (default) | off

To output the declination, the angle between true north and the magnetic field vector (positive eastwards), select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable the **Declination** output port, select this check box.

#### **Programmatic Use**

Block Parameter: dec\_out Type: character vector Values: 'on' | 'off' Default: 'on'

#### Output inclination — Output inclination

on (default) | off

To output the inclination, the angle between the horizontal plane and the magnetic field vector (positive downwards), select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable the **Inclination** output port, select this check box.

#### **Programmatic Use**

Block Parameter: inc\_out Type: character vector Values: 'on' | 'off' Default: 'on'

#### Output total intensity — Output total intensity

on (default) | off

To output the total intensity, select this check box. Otherwise, clear this check box.

#### **Dependencies**

To enable the **Total Intensity** output port, select this check box.

**Programmatic Use** 

Block Parameter: ti\_out Type: character vector Values: 'on' | 'off'

Default: 'on'

## **Extended Capabilities**

#### **C/C++ Code Generation**

Generate C and C++ code using Simulink® Coder™.

## See Also

International Geomagnetic Reference Field | decyear

#### **External Websites**

The World Magnetic Model

#### Introduced in R2019b

## **Zonal Harmonic Gravity Model**

Calculate zonal harmonic representation of planetary gravity

Library: Aerospace Blockset / Environment / Gravity



## **Description**

The Zonal Harmonic Gravity Model block calculates the zonal harmonic representation of planetary gravity at a specific location based on planetary gravitational potential. This block provides a convenient way to describe the gravitational field of a planet outside its surface.

By default, the block uses the fourth order zonal coefficient for Earth to calculate the zonal harmonic gravity. It also allows you to specify the second or third zonal coefficient.

For information on the planetary parameter values for each planet in the block implementation, see "Algorithms" on page 5-913.

#### **Ports**

#### Input

#### X<sub>ecef</sub> — Planet-centered planet-fixed coordinates

m-by-3 matrix

Planet-centered planet-fixed coordinates, specified as an *m*-by-3 matrix, from the center of the planet in the selected length units. If **Planet model** has a value of Earth, this matrix contains Earth-centered Earth-fixed (ECEF) coordinates.

Data Types: double

#### Output

## $\mathbf{g}_{\text{ecef}}$ — Gravity values

m-by-3 array

Gravity values, returned as an m-by-3 array, in the x-axis, y-axis and z-axis of the planet-centered planet-fixed coordinates, in the selected length units per second squared.

Data Types: double

#### **Parameters**

#### Units — Input units

Metric (MKS) (default) | English

Input units, specified as:

Units	Position	Equatorial Radius	<b>Gravitational Parameter</b>
Metric (MKS)	Meters	Meters	Meters cubed per second squared
English	Feet	Feet	Feet cubed per second squared

#### **Programmatic Use**

**Block Parameter**: units **Type**: character vector

Values: 'Metric (MKS)' | 'English'

Default: 'Metric (MKS)'

#### Degree — Degree of harmonic model

4 (default) | 2 | 3

Degree of harmonic model, specified as.

- 2 Second degree, J2. Most significant or largest spherical harmonic term, which accounts for the oblateness of a planet.
- 3 Third degree, J3.
- 4 Fourth degree, J4 (default).

#### **Programmatic Use**

Block Parameter: degree Type: character vector Values: '2' | '3' | '4'

Default: '4'

#### Action for out-of-range input — Out-of-range input behavior

Warning (default) | ErrorNone

Out-of-range input behavior, specified as:

Value	Description		
None	No action.		
Warning	Warning in the Diagnostic Viewer, model simulation continues.		
Error	MATLAB returns an exception, model simulation stops.		

#### **Programmatic Use**

**Block Parameter**: action **Type**: character vector

Values: 'None' | 'Warning' | 'Error'

Default: 'Warning'

#### Planet model — Planetary model

Mercury (default) | Venus | Earth | Moon | Mars | Jupiter | Saturn | Uranus | Neptune | Custom

Planetary model, specified as Mercury, Venus, Earth, Moon, Mars, Jupiter, Saturn, Uranus, Neptune, or Custom.

Selecting Custom enables you to specify your own planetary model.

- Selecting Mercury, Venus, Moon, Uranus, or Neptune limits the degree to 2.
- Selecting Mars limits the degree to 3.

#### **Dependencies**

Selecting Custom enables the **Equatorial radius**, **Gravitational parameter** and **J values rate** parameters.

#### **Programmatic Use**

# **Block Parameter**: ptype **Type**: character vector

Values: 'Mercury' | 'Venus' | 'Earth' | 'Moon' | 'Mars' | 'Jupiter' | 'Saturn' | 'Uranus' |

'Neptune' | 'Custom'

Default: 'Earth'

## **Equatorial radius — Planetary equatorial radius**

6378136.3 (default) | scalar

Planetary equatorial radius, specified as a scalar, in the length units that the **Units** parameter defines.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### **Programmatic Use**

**Block Parameter**: R **Type**: character vector

Values: scalar

Default: '6378136.3'

#### **Gravitational parameter — Planetary gravitational parameter**

398600441500000 (default) | scalar

Planetary gravitational parameter, specified as a scalar, in the length units cubed per second squared that the **Units** parameter defines.

#### **Dependencies**

To enable this parameter, set **Planet model** to Custom.

#### Programmatic Use Block Parameter: GM Type: character vector

Values: scalar

Default: '398600441500000'

## J values — Zonal harmonic coefficients

[1.0826269e-03 -2.5323000e-06 -1.6204000e-06] (default) | 3-element array

Zonal harmonic coefficient, specified as a 3-element array.

### Dependencies

To enable this parameter, set **Planet model** to Custom.

**Programmatic Use** 

**Block Parameter**: jvalue **Type**: character vector

Values: scalar

Default: '[1.0826269e-03 -2.5323000e-06 -1.6204000e-06]'

## **Algorithms**

This block is implemented using the following planetary parameter values for each planet:

Planet	Equatorial Radius (Re) in Meters	Gravitational Parameter (GM) in m <sup>3</sup> /s <sup>2</sup>	Zonal Harmonic Coefficients (J Values)
Earth	6378.1363e3	3.986004415e14	[ 0.0010826269 -0.0000025323 -0.0000016204 ]
Jupiter	71492e3	1.268e17	[0.01475 0 -0.00058]
Mars	3397.2e3	4.305e13	[ 0.001964 0.000036 ]
Mercury	2439.0e3	2.2032e13	0.00006
Moon	1738.0e3	4902.799e9	0.0002027
Neptune	24764e3	6.809e15	0.004
Saturn	60268e3	3.794e16	[0.01645 0 -0.001]
Uranus	25559e3	5.794e15	0.012
Venus	6052.0e3	3.257e14	0.000027

#### References

- [1] Vallado, David, Fundamentals of Astrodynamics and Applications. New York: McGraw-Hill, 1997.
- [2] Fortescue, P., J. Stark, G. Swinerd, eds.. *Spacecraft Systems Engineering*, 3d ed. West Sussex: Wiley & Sons, 2003.
- [3] Tewari, A. Boston: Atmospheric and Space Flight Dynamics Modeling and Simulation with MATLAB and Simulink. Boston: Birkhäuser, 2007.

## **Extended Capabilities**

#### C/C++ Code Generation

Generate C and C++ code using Simulink® Coder™.

#### See Also

Centrifugal Effect Model | Spherical Harmonic Gravity Model

#### Introduced in R2009b

# **Functions**

# asbFlightControlAnalysis

Start flight control analysis template

## **Syntax**

```
asbFlightControlAnalysis()
asbFlightControlAnalysis(configuration)
asbFlightControlAnalysis(configuration, modelToAnalyze)
asbFlightControlAnalysis(configuration, modelToAnalyze, airframe)
```

## **Description**

asbFlightControlAnalysis() creates a flight control analysis template for a 3DOF configuration.

asbFlightControlAnalysis(configuration) creates a flight control analysis template for a specified configuration.

asbFlightControlAnalysis(configuration, modelToAnalyze) creates a flight control analysis model with the specified model name.

asbFlightControlAnalysis(configuration, modelToAnalyze, airframe) creates a flight control analysis template for a specified airframe model.

## **Examples**

#### Start Flight Control Analysis Template for 3DOF Configuration

Start default flight control analysis template for 3DOF configuration.

asbFlightControlAnalysis

#### Start Flight Control Analysis Template for 6DOF Configuration

Start default flight control analysis template for 6DOF configuration.

```
asbFlightControlAnalysis('6D0F')
```

## Start Flight Control Analysis Template Using a Different Airframe Model

Start the 3DOF flight control analysis template SkyHoggAnalysisModel and trim the model around the opSpecDefault operating point specification object. The example then linearizes the airframe model around the opTrim operating point and calculates the short- and long-period (phugoid) mode characteristics of linSys.

```
asbFlightControlAnalysis('3D0F', 'SkyHoggAnalysisModel');
opSpecDefault = SkyHogg3D0F0pSpec('SkyHoggAnalysisModel');
opTrim = trimAirframe('SkyHoggAnalysisModel', opSpecDefault);
```

```
linSys = linearizeAirframe('SkyHoggAnalysisModel', opTrim') \\ flyingQual = computeLongitudinalFlyingQualities('SkyHoggAnalysisModel', linSys) \\
```

## **Input Arguments**

## configuration — Configuration for flight control analysis

'3D0F' (default) | '6D0F'

Configuration for flight control analysis

Data Types: char | string

### modelToAnalyze — Name for flight control analysis model being created

model name

Name for flight control analysis model being created.

Data Types: char | string

## airframe — Airframe to analyze

airframe subsystem specified as a block path (default) | airframe model specified as a model name

Airframe to analyze, specified as an airframe model name (inserted as a referenced model). Otherwise, the subsystem must be loaded.

Data Types: char | string

## See Also

computeLateralDirectionalFlyingQualities | computeLongitudinalFlyingQualities |
linearizeAirframe | trimAirframe

### **Topics**

"Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48

# ASim3dActor

Abstract class to use as a base class for user-defined Unreal Engine C++ or blueprint actors

# **Description**

ASim3dActor is an abstract class that you can use as a base class for user-defined Unreal Engine C+ or blueprint actors.

The base classes are inherently synchronized during co-simulation with a Simulink model. Additionally, the Simulation 3D Actor Transform Set block can control the base class. To extend behavior of ASim3dActor, you can use the message interface functions to override the class methods so they send and receive messages to and from a model.

ASim3dActor is included in the . For information about the support package, see .

## **Properties**

#### **Translation** — **Actor translation**

1-by-3 (default) | number of parts per actor-by-3

This property is protected. It is used in the derived C++ class. Value is set by the Simulation 3D Actor Transform Set block.

Actor translation along world X-, Y, and Z- axes, respectively, in m. Array dimensions are number of parts per actor-by-3.

Data Types: float

#### Rotation — Actor rotation

1-by-3 (default) | number of parts per actor-by-3

This property is protected. It is used in the derived C++ class. Value is set by the Simulation 3D Actor Transform Set block.

Actor rotation across a [-pi/2, pi/2] range about world X-, Y, and Z- axes, respectively, in rad. Array dimensions are number of parts per actor-by-3.

Data Types: float

#### Scale — Actor scale

1-by-3 (default) | number of parts per actor-by-3

This property is protected. It is used in the derived C++ class. Value is set by the Simulation 3D Actor Transform Set block.

Actor scale. Array dimensions are number of parts per actor-by-3.

Data Types: float

# **Object Functions**

Sim3dSetup C++ method that sets up actor in Unreal Engine 3D simulation
Sim3dStep C++ method that steps actor in Unreal Engine 3D simulation
Sim3dRelease C++ method that releases actor in Unreal Engine 3D simulation

## **See Also**

StartSimulation3DMessageReader | ReadSimulation3DMessage |
StopSimulation3DMessageReader | StartSimulation3DMessageWriter |
WriteSimulation3DMessage | StopSimulation3DMessageWriter

#### **External Websites**

Unreal Engine 4 Documentation

# computeLateralDirectionalFlyingQualities

Calculate dutch roll mode, roll mode, and spiral mode characteristics of state-space model

## **Syntax**

```
computeLateralDirectionalFlyingQualities(modelToAnalyze)
lonFQOut = computeLateralDirectionalFlyingQualities(modelToAnalyze,linSys)
lonFQOut = computeLateralDirectionalFlyingQualities(modelToAnalyze,linSys,
generatePlots)
[lonFQOut,varNameOut] = computeLateralDirectionalFlyingQualities(____,
Name,Value)
```

## **Description**

computeLateralDirectionalFlyingQualities (modelToAnalyze) calculates the lateraldirectional flying qualities (dutch roll mode, roll mode, and spiral mode) characteristics using the linear system state-space model selected in the input dialog window and compares the results against the specified source document requirements.

lonFQOut = computeLateralDirectionalFlyingQualities(modelToAnalyze,linSys) calculates lateral-directional flying quality characteristics (dutch roll mode, roll mode, and spiral mode) using the linear system state-space model provided as an input to the function.

lonFQOut = computeLateralDirectionalFlyingQualities(modelToAnalyze,linSys,
generatePlots) displays the pole-zero map for the linear system state-space model..

[lonFQOut,varNameOut] = computeLateralDirectionalFlyingQualities(\_\_\_, Name, Value) returns the output results structure variable name, varNameOut, for the input argument combination in the previous syntax, according to the Name, Value arguments.

# **Examples**

### **Calculate Lateral-Directional Flying Qualities of Simulink Aircraft Model**

Calculate the lateral-directional flying qualities of a Simulink aircraft model.

```
asbFlightControlAnalysis('6D0F', 'DehavillandBeaverAnalysisModel');
opSpecDefault = DehavillandBeaver6D0F0pSpec('DehavillandBeaverAnalysisModel');
opTrim = trimAirframe('DehavillandBeaverAnalysisModel', opSpecDefault);
linSys = linearizeAirframe('DehavillandBeaverAnalysisModel', opTrim);
latFlyingQual = computeLateralDirectionalFlyingQualities('DehavillandBeaverAnalysisModel', linSys) \\
Operating point search report:
Operating point search report for the Model DehavillandBeaverAnalysisModel.
(Time-Varying Components Evaluated at time t=0)
Operating point specifications were successfully met.
States:
(1.) phi
              0.021 dx:
                                  -1.12e-20 (0)
     Χ:
(2.) theta
             0.0653
                                  3.91e-22 (0)
```

```
(3.) psi
                   0
                                     -1.7e-20 (0)
                            dx:
(4.) p
                                    -7.37e-12 (0)
               -1e-20
                            dx:
     Χ:
(5.) q
             3.52e-23
                                     3.42e-10 (0)
     x:
                            dx:
(6.) r
             -1.69e-20
                                     -1.2e-11 (0)
     Х:
(7.) U
                                     1.79e-13 (0)
     X:
(8.) V
               0.0927
                            dx:
                                    -4.63e-11 (0)
(9.) w
                                     2.02e-11 (0)
                  4 4
                            dx:
(10.) Xe
            -3.86e-13
                            dx:
                                        67.5
(11.) Ye
            -1.18e-12
                            dx:
                                     4.21e-12 (0)
(12.) Ze
              -2.2e+03
                            dx:
                                     5.97e-11 (0)
(13.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on angular rates/Hpgw,
                     0
                            dx:
                     0
                            dx:
                                            0
(14.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on angular rates/Hqgw,
                    (-)
                            dx:
                                            (-)
                     0
                            dx:
                                            0
(15.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on angular rates/Hrgw,
                            dx:
                            dx:
(16.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on velocities/Hugw(s),
     X:
                            dx:
                     0
                            dx:
(17.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on velocities/Hvgw(s),
            0
                            dx:
                                            (-)
                    0
                            dx:
                                            0
(18.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on velocities/Hvgw(s),
                   0
     X:
                            dx:
                                            (-)
                    0
                            dx:
(19.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on velocities/Hwgw(s),
     x: -8.13e-14
                            dx:
                            dx:
(20.) DehavillandBeaverAnalysisModel/Environment Model/Dryden Wind Turbulence Model (Continuous (+q +r))/Filters on velocities/Hwgw(s),
                     0
                     0
                            dx:
Inputs:
(1.) \ \ Dehavilland Beaver Analysis Model/Ailer on Cmd
              0.00234
                          [-0.524 0.524]
     u:
(2.) \ \ Dehavilland Beaver Analysis Model/Elevator Cmd
                0.0239
                          [-0.524 0.524]
(3.) DehavillandBeaverAnalysisModel/RudderCmd
               -0.0377
                          [-1.05 1.05]
(4.) DehavillandBeaverAnalysisModel/ThrottleCmd
                0.493 [0 1]
Outputs:
(1.) DehavillandBeaverAnalysisModel/StatesOut
            -3.86e-13
                          [-Inf Inf]
[-Inf Inf]
     y:
             -1.18e-12
              -2.2e+03
                          [-Inf Inf]
     у:
                 0.021
                          [-Inf Inf]
               0.0653
                          [-Inf Inf]
                0
67.3
                           [-Inf Inf]
                           [-Inf Inf
               0.0927
                          [-Inf Inf]
                 4.4
                          [-Inf Inf]
                -1e-20
                          [-Inf Inf]
[-Inf Inf]
              3.52e-23
             -1.69e-20
                          [-Inf Inf]
latFlyingQual =
  struct with fields:
```

DutchRollMode: [1×1 struct]

RollMode: [1×1 struct] SpiralMode: [1×1 struct]

### Calculate Lateral-Directional Flying Qualities of Aero. Fixed Wing Object

Calculate the lateral-directional flying qualities of an Aero.FixedWing object.

```
[aircraft, state] = astDehavillandBeaver();
linSys = linearize(aircraft, state)
latFlyingQual = computeLateralDirectionalFlyingQualities('', linSys)
linSys =
  A =
                     XN
                                    ΧE
                                                  XD
                                                                                ٧
                                                                  U
   ΧN
                      0
                                     0
                                                   0
                                                            0.9896
                                                                                0
                      0
                                     0
                                                   0
                                                                                1
   ΧE
                                                                  0
                      0
                                     0
                                                   0
   XD
                                                           -0.1439
                                                                                0
                      0
                                     0
                                                   0
   U
                                                         -0.01339
                                                                     -0.0004123
   ٧
                      0
                                     0
                                                   0
                                                        -0.004288
                                                                        -0.02862
   W
                      0
                                     0
                                                   0
                                                           -0.1996
                                                                        0.001044
   Ρ
                      0
                                     0
                                                   0
                                                       -0.0006608
                                                                        -0.08777
   Q
                      0
                                     0
                                                   0
                                                          0.03146
                                                                       -0.002583
                      0
                                     0
   R
                                                   0
                                                        0.0008302
                                                                        0.003697
   Phi
                      0
                                     0
                                                   0
                                                                  0
                                                                                0
   Theta
                      0
                                     0
                                                   0
                                                                  0
                                                                                0
   Psi
                      0
                                     0
                                                   0
                                                                  0
                                                                                0
                                     Р
                      W
                                                   Q
                                                                  R
                                                                              Phi
   XN
                                     0
                                                                  0
                0.1439
                                                   0
                                                                                0
   ΧE
                      0
                                     0
                                                   0
                                                                  0
                                                                           6.475
                0.9896
   XD
                                     0
                                                   0
                                                                  0
                                                                       3.238e-05
   U
                  0.287
                                     0
                                            -0.2437
                                                                  0
                                                                          0.1845
   V
             -0.006164
                              -0.2064
                                                            -44.39
                                                                           9.621
                                                   0
   W
                 -1.262
                                     (-)
                                              43.92
                                                                  0
                                                                         -0.7921
   Ρ
             -0.001175
                               -5.218
                                          -0.003787
                                                             1.771
                                                                          -0.569
   0
               -0.1426
                          -1.697e-07
                                             -2.947
                                                           -0.2721
                                                                         -0.1121
   R
             0.0001093
                              -0.8464
                                             0.1728
                                                           -0.5366
                                                                         0.02393
   Phi
                      0
                                                   0
                                     1
                                                            0.1454
                                                                       4.142e-22
                                     0
                      0
                                                   1
                                                                       -2.99e-19
   Theta
                                                                  0
                                                   0
                      0
                                     0
                                                             1.011
   Psi
                                                                       2.878e-21
                  Theta
                                  Psi
   XN
                 -6.476
                          -0.0002227
   ΧE
                      0
                                    45
   XD
                 -44.53
                           3.238e-05
   U
                  -9.89
                            0.008391
   ٧
               0.03322
                                1.388
   W
                  1.043
                               0.1316
   Ρ
               0.00533
                             -0.08135
   Q
               -0.0687
                               -0.023
   R
             -0.005422
                            0.002902
   Phi
             3.053e-19
                                     0
   Theta
                                     0
   Psi
             4.394e-20
                                     0
```

Rudder Propeller

B =

Aileron

Flap

Elevator

XN XE XD U V W P Q R Phi Theta Psi	-0. -7.01 -0.192	0 9 0	0 0 0.6608 0 -15.8 0 2.163 0 0	-4.0 -10.	0	0 0 0 0.3456 1.94 0 0.491 0 -2.509 0	5	0 0 0 018 0 0 0 0 0	
C =  XN  XE  XD  U  V  W  P  Q  R  Phi  Theta  Psi	XN 1 0 0 0 0 0 0 0 0 0	XE 0 1 0 0 0 0 0 0	XD 0 0 1 0 0 0 0 0 0	U 0 0 0 1 0 0 0 0 0	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	W 0 0 0 0 0 1 0 0 0	P 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	Q 0 0 0 0 0 0 0 0	R 0 0 0 0 0 0 0 0 0 0
XN XE XD U V W P Q R Phi Theta Psi	Phi T 0 0 0 0 0 0 0 0 1 0 0	heta 0 0 0 0 0 0 0 0 0	Psi 0 0 0 0 0 0 0 0 0						
D =  XN XE XD U V W P Q R Phi Theta Psi	Aileron 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Flap 0 0 0 0 0 0 0 0	Elevator 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Rudder 0 0 0 0 0 0 0 0 0	Propeller		

Continuous-time state-space model.

```
latFlyingQual =
  struct with fields:
    DutchRollMode: [1×1 struct]
        RollMode: [1×1 struct]
        SpiralMode: [1×1 struct]
```

## **Input Arguments**

#### modelToAnalyze — Model on which to perform flight control analysis

```
' ' (default) | model name
```

Model on which to perform flight control analysis using the linear state-space model linSys. To use a state-space model directly, set the model name to an empty string, ''.

```
Data Types: char | string
```

### linSys — State-space model object

' ' (default) | linear state-space model object name

State-space model object used to perform flight control analysis on modelToAnalyze. To create the state-space model from the input dialog menu, set linSys to an empty string, ''. To create a valid state-space model, see linearizeAirframe.

The state-space model must have these state names:

- U
- W
- 0
- theta

Data Types: char | string

# generatePlots — Display pole-zero map

off | on

Set to on to display pole-zero map for the linear system state-space model. Otherwise, set to off.

```
Data Types: char | string
```

### Name-Value Pair Arguments

Specify optional pairs of arguments as Name1=Value1,..., NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Before R2021a, use commas to separate each name and value, and enclose Name in quotes.

```
Example: 'SourceDocument', 'MIL1797A'
```

## SourceDocument — Document for flying qualities requirements verification

```
MIL8785C (default) | MIL1797A
```

Document for flying qualities requirements verification, specified as:

- MIL8785C Flying qualities of piloted airlines
- MIL1797A Flying qualities of piloted aircraft

Data Types: char | string

## Level — Flying qualities level

Lowest (default) | All | 1 | 2 | 3

Flying qualities level, specified as:

- Lowest Returns the verified requirements closest to level 1 for each requirement in the selected source document.
- All Returns a struct vector with all requirement levels and their verification status.
- 1, 2, or 3 Returns the desired requirement level, regardless of the verification status.

Data Types: char | string

## **Output Arguments**

## lonFQOut — Dutch roll, roll, and spiral lateral-directional flying qualities

structure vector

Dutch roll, roll, and spiral lateral-directional flying qualities, returned as a structure vector.

### varNameOut — Output results structure

scalar string | ' '

If a linear system is selected through the input dialog, <code>varNameOut</code> returns the results structure variable name. Otherwise, <code>varNameOut</code> returns an empty string.

#### Limitations

This function requires the Simulink Control Design license.

## See Also

asbFlightControlAnalysis | computeLongitudinalFlyingQualities |
linearizeAirframe | trimAirframe

#### Topics

"Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48

## Introduced in R2019a

# computeLongitudinalFlyingQualities

Calculate short-period and long-period (phugoid) mode characteristics of specified state-space model

## **Syntax**

```
lonFQOut = computeLongitudinalFlyingQualities(modelToAnalyze)
lonFQOut = computeLongitudinalFlyingQualities(modelToAnalyze,linSys)
lonFQOut = computeLongitudinalFlyingQualities(modelToAnalyze,linSys, generatePlots)
[lonFQOut,varNameOut] = computeLongitudinalFlyingQualities( ,Name,Value)
```

## **Description**

lonFQOut = computeLongitudinalFlyingQualities (modelToAnalyze) calculates longitudinal flying qualities (short-period and phugoid mode) using the linear system state-space model selected in the input dialog window and compares the results against the specified source document requirements.

lonFQOut = computeLongitudinalFlyingQualities(modelToAnalyze,linSys) calculates
longitudinal flying qualities (short-period and phugoid mode) using the linear system state-space
model selected in the input dialog window.

To create a usable state-space model, use the linearizeAirframe function.

lonFQOut = computeLongitudinalFlyingQualities(modelToAnalyze,linSys,
generatePlots) calculates longitudinal flying qualities (short-period and phugoid mode) using
linear system state-space model linSys.

[lonFQOut,varNameOut] = computeLongitudinalFlyingQualities(\_\_\_\_,Name,Value) returns the output results structure variable name, varNameOut, for the input argument combination in the previous syntax, according to the Name,Value arguments.

# **Examples**

#### Calculate Longitudinal Flying Qualities of Simulink Aircraft Model

Calculate the longitudinal flying qualities of a Simulink aircraft model.

```
States:
(1.) Xe
   X:
          -4.45e-14
                      dx: 129
(2.) Ze
                       dx: -1.69e-07 (0)
            -2e+03
    Χ:
(3.) theta
           0.00619
                       dx:
                                    0 (0)
   X:
(4.) u
               129
                       dx:
                           -7.9e-08 (0)
    X:
(5.) w
   X:
            0.802
                       dx: -5.24e-07 (0)
(6.) q
                0
                       dx: -8.41e-08 (0)
   X:
Inputs:
(1.) SkyHoggAnalysisModel/ElevatorCmd
  u: 0.0125 [-0.349 0.349]
(2.) SkyHoggAnalysisModel/ThrottleCmd
    u: 0.929 [-Inf Inf]
Outputs:
-----
(1.) SkyHoggAnalysisModel/LonStatesBus
    y: -4.45e-14 [-Inf Inf]
                   [-Inf Inf]
[-Inf Inf]
            -2e+03
    у:
            0.00619
    у:
                    [-Inf Inf]
    у:
             129
                    [-Inf Inf]
[-Inf Inf]
             0.802
    у:
    у:
                0
linSys =
 A =
        U
        -0.1149 -5.532
                        129.4 -0.06073
  W
                           0 0
        0.001031
                -0.1665
  q
                  0
                             1
                                      0
  theta
        0
 B =
        ElevatorCmd ThrottleCmd
            0.4828
                       0.36
  U
            30.57
                         0
  W
            -15.86
                           0
  q
               0
                           0
  theta
 C =
                       q theta
           U
                W
           0
                 0
                       1
                          0
  q
  theta
           0
                 0
                       0
                             1
 D =
        ElevatorCmd ThrottleCmd
                0
```

theta

(-)

```
Continuous-time state-space model.

flyingQual =
    struct with fields:
        PhugoidMode: [1×1 struct]
        ShortPeriodMode: [1×1 struct]
```

## Calculate Longitudinal Flying Qualities of Aero. Fixed Wing Object

Calculate the longitudinal flying qualities of an Aero. FixedWing object.

```
[aircraft, state] = astSkyHogg();
linSys = linearize(aircraft, state)
flyingQual = computeLongitudinalFlyingQualities('', linSys)
linSys =
  A =
                  XN
                               XD
                                                                    0
                                                                            Theta
                                      0.9999
   ΧN
                                                   0.0154
                                                                       5.186e-05
                    0
                               (-)
                                                                    (-)
   XD
                    0
                                      -0.0154
                                                   0.9999
                                                                           -1.719
-0.1712
                               0
                                                                     0
   U
                    0
                                     -0.04342
                                                             -0.02653
                               0
                                                   0.1119
                                      -0.1286
                                                   -4.082
                                                                1.719
                                                                       -0.002637
                    0
                               0
   W
   Q
                    0
                               0
                                      0.1083
                                                   -7.037
                                                                    0
   Theta
                    0
  В =
            Elevator
                      Propeller
   XN
                    0
   \mathsf{X}\mathsf{D}
                    0
                                0
           -0.002381
   П
                           8.837
             -0.2997
   W
                               (-)
   Q
              -8.908
                                0
   Theta
  C =
              ΧN
                      XD
                                                  Theta
   XN
   \mathsf{XD}
               0
                               0
                                              0
                                                      0
   U
               0
                       0
                                      0
                                              0
                                                      0
   W
               0
                       0
                               0
                                              0
                                                      0
   0
               0
                       0
                               0
                                      0
                                                      0
   Theta
  D =
            Elevator
                       Propeller
   XN
   XD
   U
                    0
                                0
   W
                    0
                                0
   0
                    0
                                0
   Theta
                    0
Continuous-time state-space model.
flyingQual =
  struct with fields:
        PhugoidMode: [1×1 struct]
    ShortPeriodMode: [1×1 struct]
```

## **Input Arguments**

 ${\tt modelToAnalyze-Model\ on\ which\ to\ perform\ flight\ control\ analysis}$ 

```
'' (default) | model name
```

Model on which to perform flight control analysis using the linear state-space model linSys. To use a state-space model directly, set the model name to an empty string, ''.

Data Types: char | string

### linSys — Linear state-space model object

' ' (default) | linear state-space model object name

Linear state-space model object used to perform flight control analysis on modelToAnalyze. To create the state-space model from the input dialog menu, set linSys to an empty string, ''. To create a valid state-space model, see linearizeAirframe.

The state-space model must have these state names:

- U
- W
- 0
- theta

Data Types: char | string

## generatePlots — Display pole-zero map

off | on

Set to on to display pole-zero map for the linear system state-space model. Otherwise, set to off.

Data Types: char | string

#### **Name-Value Pair Arguments**

Specify optional pairs of arguments as Namel=Valuel,..., NameN=ValueN, where Name is the argument name and Value is the corresponding value. Name-value arguments must appear after other arguments, but the order of the pairs does not matter.

Before R2021a, use commas to separate each name and value, and enclose Name in quotes.

Example: 'SourceDocument', 'MIL1797A'

#### SourceDocument — Document for flying qualities requirements verification

MIL8785C (default) | MIL1797A

Document for flying qualities requirements verification, specified as:

- MIL8785C Flying qualities of piloted airlines
- MIL1797A Flying qualities of piloted aircraft

Data Types: char | string

## Level — Flying qualities level

Lowest (default) | All | 1 | 2 | 3

Flying qualities level, specified as:

• Lowest — Returns the verified requirements closest to level 1 for each requirement in the selected source document.

- All Returns a struct vector with all requirement levels and their verification status.
- 1, 2, or 3 Returns the desired requirement level, regardless of the verification status.

Data Types: char | string

## **Output Arguments**

## lonFQOut — Phugoid and short-period longitudinal flying qualities

structure vector

Phugoid and short-period longitudinal flying qualities, returned as a structure vector.

## varNameOut — Output results structure

scalar string | ' '

If a linear system is selected through the input dialog, varNameOut returns the results structure variable name. Otherwise, varNameOut returns an empty string.

## Limitations

This function requires the Simulink Control Design license.

## See Also

asbFlightControlAnalysis | computeLateralDirectionalFlyingQualities |
linearizeAirframe | trimAirframe

#### **Topics**

"Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48

# sim3d.Editor

Interface to the Unreal Engine project

# **Description**

Use the sim3d.Editor class to interface with the Unreal Editor.

To develop scenes with the Unreal Editor and co-simulate with Simulink, you need the support package. The support package contains an Unreal Engine project that allows you to customize the scenes. For information about the support package, see .

## Creation

## **Syntax**

sim3d.Editor(project)

## Description

MATLAB creates an sim3d.Editor object for the Unreal Editor project specified in sim3d.Editor(project).

### **Input Arguments**

#### project — Project path and name

string array

Project path and name.

Example: "C:\Local\AutoVrtlEnv\AutoVrtlEnv.uproject"

Data Types: string

## **Properties**

## Uproject — Project path and name

string array

This property is read-only.

Project path and name with Unreal Engine project file extension.

Example: "C:\Local\AutoVrtlEnv\AutoVrtlEnv.uproject"

Data Types: string

# **Object Functions**

open Open the Unreal Editor

# **Examples**

## **Open Project in Unreal Editor**

Open an Unreal Engine project in the Unreal Editor.

Create an instance of the sim3d. Editor class for the Unreal Engine project located in  $C:\Local\AutoVrtlEnv.uproject$ .

```
editor=sim3d.Editor(fullfile("C:\Local\AutoVrtlEnv\AutoVrtlEnv.uproject"))
```

Open the project in the Unreal Editor.

```
editor.open();
```

## **See Also**

# **linearizeAirframe**

Linearize airframe model around operating points

## **Syntax**

```
linSys = linearizeAirframe(modelToAnalyze)
linSys = linearizeAirframe(modelToAnalyze)
linSys = linearizeAirframe(modelToAnalyze,opPoint)
linSys = linearizeAirframe(modelToAnalyze,opPoint,generatePlots)
```

## **Description**

linSys = linearizeAirframe(modelToAnalyze) linearizes an airframe model around a specified operating point or operating point specification object and generates an output state-space model that contains only longitudinal states. A **Linearize Airframe** dialog window prompts you to select an operating point or operating point specification object from the base workspace. If an operating point or operating point specification object does not exist in the base workspace, click the **Launch Trim Tool** button in the **Linearize Airframe** dialog window. This button starts the Simulink Control Design Model Linearizer in which you can create the operating point specification object. The linearizeAirframe function uses this object as the operating condition around which to linearize the airframe model.

linSys = linearizeAirframe(modelToAnalyze) linearizes an airframe model around the specified operating point object or operating point specification object.

linSys = linearizeAirframe(modelToAnalyze,opPoint) linearizes an airframe model around the specified operating point object or operating point specification object.

linSys = linearizeAirframe(modelToAnalyze,opPoint,generatePlots) displays bode
and step plot results of longitudinal linearization.

# **Examples**

#### Linearize Model Around a Provided Operating Point Specification Object

Linearize the model SkyHoggAnalysisModel around the operating point, opTrim. This example starts the flight control analysis template using asbFlightControlAnalysis and trims the model around the opSpecDefault operating point specification object. It then linearizes the airframe model around the opTrim operating point and calculates the short- and long-period (phugoid) mode characteristics of linSys.

```
asbFlightControlAnalysis('3D0F', 'SkyHoggAnalysisModel');
opSpecDefault = SkyHogg3D0F0pSpec('SkyHoggAnalysisModel');
opTrim = trimAirframe('SkyHoggAnalysisModel', opSpecDefault);
```

```
linSys = linearizeAirframe('SkyHoggAnalysisModel', opTrim') \\ flyingQual = computeLongitudinalFlyingQualities('SkyHoggAnalysisModel', linSys) \\
```

## **Input Arguments**

#### modelToAnalyze — Model on which to perform flight control analysis

model name

Model on which to perform flight control analysis. This model must be previously created with the asbFlightControlAnalysis function.

Data Types: char | string

### opPoint — Operating point object

operating point object

Operating point object used to linearize the model modelToAnalyze.

Data Types: char | string

### generatePlots — Display pole-zero map

model name

Display pole-zero map for the linear system state-space model.

Data Types: char | string

## **Output Arguments**

#### linSys — State-space model object

linear state-space model object name

State space model object representing the linearized airframe model at a specified operating point.

Data Types: char | string

#### Limitations

This function requires the Simulink Control Design license.

#### See Also

 $asbFlightControlAnalysis \mid computeLateralDirectionalFlyingQualities \mid computeLongitudinalFlyingQualities \mid trimAirframe \mid \textbf{Model Linearizer}$ 

#### **Topics**

"Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48

# **linearizeLongitudinalAirframe**

Linearize airframe model around operating points

**Note** This function is not recommended. Use linearizeAirframe instead.

## **Syntax**

```
linearizeLongitudinalAirframe(modelToAnalyze)
linearizeLongitudinalAirframe(modelToAnalyze,opPoint)
linearizeLongitudinalAirframe(modelToAnalyze,opPoint,generatePlots)
```

## **Description**

linearizeLongitudinalAirframe (modelToAnalyze) linearizes an airframe model around a specified operating point or operating point specification object and generates an output state-space model that contains only longitudinal states. A **Linearize Airframe** dialog window prompts you to select an operating point or operating point specification object from the base workspace. If an operating point or operating point specification object does not exist in the base workspace, click the **Launch Trim Tool** button in the **Trim Airframe** dialog window. This button starts the Simulink Control Design Model Linearizer in which you can create the operating point specification object. From this object, the linearizeLongitudinalAirframe function creates the operating point.

linearizeLongitudinalAirframe(modelToAnalyze,opPoint) linearizes an airframe model around the specified operating point object or operating point specification object.

linearizeLongitudinalAirframe(modelToAnalyze,opPoint,generatePlots) displays bode and step plot results of longitudinal linearization.

# **Examples**

#### Linearize Model While Specifying an Operating Point Specification Object

Linearize the model SkyHoggAnalysisModel and specify an operating point, opTrim. This example starts the flight control analysis template using asbFlightControlAnalysis and trims the model around the opSpecDefault operating point specification object. It then linearizes the airframe model around the opTrim operating point and calculates the short- and long-period (phugoid) mode characteristics of linSys.

```
asbFlightControlAnalysis('3D0F', 'SkyHoggAnalysisModel');
opSpecDefault = SkyHogg3D0F0pSpec('SkyHoggAnalysisModel');
opTrim = trimAirframe('SkyHoggAnalysisModel', opSpecDefault);
linSys = linearizeLongitudinalAirframe('SkyHoggAnalysisModel', opTrim)
flyingQual = computeLongitudinalFlyingQualities('SkyHoggAnalysisModel', linSys)
```

# **Input Arguments**

modelToAnalyze — Model on which to perform flight control analysis

model name

Model on which to perform flight control analysis using the linear state-space model linSys. This model must be previously created with the asbFlightControlAnalysis function.

Data Types: char | string

#### opPoint — Linear state-space model

linear state-space model name

Linear state-space model used to perform flight control analysis on modelToAnalyze.

Data Types: char | string

## generatePlots — Display pole-zero map

model name

Display pole-zero map for the linear system state-space model.

Data Types: char | string

#### Limitations

This function requires the Simulink Control Design license.

## **Compatibility Considerations**

### linearizeLongitudinalAirframe not recommended

Behavior changed in R2019a

This function is not recommended. Use linearizeAirframe instead.

## See Also

linearizeAirframe | asbFlightControlAnalysis |
computeLongitudinalFlyingQualities | trimAirframe | Model Linearizer

### **Topics**

"Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48

# open

Open the Unreal Editor

## **Syntax**

[status,result]=open(sim3dEditorObj)

## **Description**

[status, result]=open(sim3dEditorObj) opens the Unreal Engine project in the Unreal Editor.

To develop scenes with the Unreal Editor and co-simulate with Simulink, you need the support package. The support package contains an Unreal Engine project that allows you to customize the scenes. For information about the support package, see .

## **Input Arguments**

## sim3dEditor0bj — sim3d.Editor object

sim3d.Editor object

sim3d.Editor object for the Unreal Engine project.

## **Output Arguments**

#### status — Command exit status

0 | nonzero integer

Command exit status, returned as either 0 or a nonzero integer. When the command is successful, status is 0. Otherwise, status is a nonzero integer.

- If command includes the ampersand character (&), then status is the exit status when command starts
- If command does not include the ampersand character (&), then status is the exit status upon command completion.

### result — Output of operating system command

character vector

Output of the operating system command, returned as a character vector. The system shell might not properly represent non-Unicode $^{\text{@}}$  characters.

#### See Also

sim3d.Editor

# ReadSimulation3DMessage

Receives message from Simulink model using a message reader object

## **Syntax**

status=ReadSimulation3DMessage(MessageReader, dataSize, data)

## **Description**

status=ReadSimulation3DMessage(MessageReader, dataSize, data) receives a message from a Simulink model using a message reader object.

The C++ syntax is

int ReadSimulation3DMessage(void \*MessageReader, uint32 dataSize, void \*data);

## Input Arguments

### MessageReader — Pointer to message reader object

object pointer

Pointer to message reader object, ReadSimulation3DMessage.

Data Types: void \*

## dataSize — Size of data

number of bytes|scalar

Size of data, that is, data (sizeof(datatype) \*num\_of\_elements). For example, if you want to read a vector of 3 floats, the data size is sizeof(float)\*3.

Data Types: uint32

#### data — Pointer to data object

object pointer

Pointer to data object.

Data Types: void \*

# **Output Arguments**

#### status — Operation exit status

0 | nonzero integer

Status, returned as either 0 or a nonzero integer. When the operation is successful, status is 0. Otherwise, status is a nonzero integer.

## See Also

ASim3dActor

## **External Websites**

Unreal Engine 4 Documentation

# Sim3dRelease

C++ method that releases actor in Unreal Engine 3D simulation

## **Syntax**

void ASetGetActorLocation::Sim3dRelease()

## **Description**

The C++ method void ASetGetActorLocation::Sim3dRelease() releases an actor in the Unreal Engine 3D simulation environment. The Unreal Engine AActor::EndPlay class calls the Sim3dRelease method when the 3D simulation ends.

## **Examples**

#### **Release Actor**

## See Also

ASim3dActor

## **External Websites**

Unreal Engine 4 Documentation

# Sim3dSetup

C++ method that sets up actor in Unreal Engine 3D simulation

## **Syntax**

void ASetGetActorLocation::Sim3dSetup()

## **Description**

The C++ method void ASetGetActorLocation::Sim3dSetup() sets up an actor in the Unreal Engine 3D simulation environment. The Unreal Engine AActor::BeginPlay class calls the Sim3dSetup method every frame.

## **Examples**

#### **Set Up Actor**

```
void ASetGetActorLocation::Sim3dSetup()
{
    Super::Sim3dSetup();
    if (Tags.Num() != 0) {
        FString tagName = Tags.Top().ToString();

        FString MessageReaderTag = tagName;
        MessageReaderTag.Append(TEXT("SimulinkMessage_OUT")); // a message from Simulink model
        MessageReader = StartSimulation3DMessageReader (TCHAR_TO_ANSI(*MessageReaderTag), MAX_MESSAGE_SIZE);

        FString MessageWriterTag = tagName;
        MessageWriterTag.Append(TEXT("SimulinkMessage_IN")); // a message to Simulink model
        MessageWriter = StartSimulation3DMessageWriter (TCHAR_TO_ANSI(*MessageWriterTag)), MAX_MESSAGE_SIZE);
    }
}
```

## See Also

ASim3dActor

#### **External Websites**

Unreal Engine 4 Documentation

# Sim3dStep

C++ method that steps actor in Unreal Engine 3D simulation

## **Syntax**

void ASetGetActorLocation::Sim3dStep(float DeltaSeconds)

## **Description**

The C++ method void ASetGetActorLocation::Sim3dStep(float DeltaSeconds) steps an actor in the Unreal Engine 3D simulation environment. The Unreal Engine AActor::Tick class calls the Sim3dStep method.

## **Examples**

#### **Step Actor**

```
void ASetGetActorLocation::Sim3dStep(float DeltaSeconds)
{
    Super::Sim3dStep(DeltaSeconds);
    uint32 messageSize = MAX_MESSAGE_SIZE;
    int statusR = ReadSimulation3DMessage (MessageReader, &messageSize, message);
    ...
    int statusW = WriteSimulation3DMessage (MessageWriter, messageSize, message);
}
```

## **Input Arguments**

## DeltaSeconds — Elapsed time

.01

Time elapsed since Unreal Engine modified the frame.

Data Types: float

## See Also

ASim3dActor

#### **External Websites**

Unreal Engine 4 Documentation

# StartSimulation3DMessageReader

Constructs a message reader object in the Unreal Editor

## **Syntax**

MessageReader = StartSimulation3DMessageReader(topicName, maxDataSize)

## **Description**

MessageReader = StartSimulation3DMessageReader(topicName, maxDataSize) constructs a message reader object in the Unreal Editor.

The C++ syntax is

void \*StartSimulation3DMessageReader(const char\* topicName,uint32 maxDataSize);

## **Input Arguments**

## topicName — Simulink signal topic name

mySignal

Name of the Simulink signal with the message topic.

Data Types: char \*

#### maxDataSize — Maximum size of data

number of bytes|scalar

Maximum size of the data, in bytes.

Data Types: uint32

# **Output Arguments**

## MessageReader — Pointer to message reader object

object pointer

Pointer to message reader object, ReadSimulation3DMessage.

Data Types: void \*

## See Also

ASim3dActor

#### **External Websites**

Unreal Engine 4 Documentation

# StartSimulation3DMessageWriter

Constructs a message writer object in the Unreal Editor

## **Syntax**

MessageWriter = StartSimulation3DMessageWriter(topicName, maxDataSize)

## **Description**

MessageWriter = StartSimulation3DMessageWriter(topicName, maxDataSize) constructs a message writer object in the Unreal Editor.

The C++ syntax is

void \*StartSimulation3DMessageWriter(const char\* topicName, uint32 maxDataSize);

## **Input Arguments**

## topicName — Simulink signal topic name

mySignal

Name of the Simulink signal with the message topic.

Data Types: char \*

#### maxDataSize — Maximum size of data

number of bytes|scalar

Maximum size of the data, in bytes.

Data Types: uint32

# **Output Arguments**

## MessageWriter — Pointer to message writer object

object pointer

Pointer to message writer object, WriteSimulation3DMessage.

Data Types: void \*

## See Also

ASim3dActor

#### **External Websites**

Unreal Engine 4 Documentation

# **StopSimulation3DMessageReader**

Deletes message reader object in the Unreal Editor

## **Syntax**

status=StopSimulation3DMessageReader(MessageReader)

## **Description**

status=StopSimulation3DMessageReader(MessageReader) deletes the Unreal Editor 3D message reader object.

The C++ syntax is

int StopSimulation3DMessageReader(void \* MessageReader);

## **Input Arguments**

## MessageReader — Pointer to message reader object

object pointer

Pointer to message reader object, ReadSimulation3DMessage.

Data Types: void \*

# **Output Arguments**

#### status — Operation exit status

0 | nonzero integer

Status, returned as either 0 or a nonzero integer. When the operation is successful, status is 0. Otherwise, status is a nonzero integer.

#### See Also

ASim3dActor

#### **External Websites**

Unreal Engine 4 Documentation

# **StopSimulation3DMessageWriter**

Deletes message writer object in the Unreal Editor

## **Syntax**

status=StopSimulation3DMessageWriter(MessageWriter)

## **Description**

status=StopSimulation3DMessageWriter(MessageWriter) deletes the Unreal Editor 3D message writer object.

The C++ syntax is

int StopSimulation3DMessageWriter(void \*MessageWriter);

## **Input Arguments**

### MessageWriter — Pointer to message writer object

object pointer

Pointer to message writer object, WriteSimulation3DMessage.

Data Types: void \*

## **Output Arguments**

#### status — Operation exit status

0 | nonzero integer

Status, returned as either 0 or a nonzero integer. When the operation is successful, status is 0. Otherwise, status is a nonzero integer.

#### See Also

ASim3dActor

#### **External Websites**

Unreal Engine 4 Documentation

# trimAirframe

Trim airframe around operating point specification object

## **Syntax**

```
trimAirframe(modelToAnalyze)
trimAirframe(modelToAnalyze,opSpec)
```

## Description

trimAirframe (modelToAnalyze) trims the airframe around an operating point specification object. A **Trim Airframe** dialog window prompts you to select an operating point specification object from the base workspace. If an operating point specification object does not exist in the base workspace, click the **Launch Trim Tool** button in the **Trim Airframe** dialog window. This button starts the Simulink Control Design Model Linearizer in which you can create the operating point specification object. From this object, the trimAirframe function trims the airframe.

trimAirframe(modelToAnalyze,opSpec) trims the airframe model around the specified operating point specification object.

## **Examples**

#### Trim Model While Specifying an Operating Point Specification Object

Trim the model SkyHoggAnalysisModel around an operating point specification object, opSpecDefault. This example starts the flight control analysis template using asbFlightControlAnalysis and trims the model around the opSpecDefault operating point. It then linearizes the airframe model around the opTrim operating point specification object and calculates the short- and long-period (phugoid) mode characteristics of linSys.

```
asbFlightControlAnalysis('3D0F', 'SkyHoggAnalysisModel');
opSpecDefault = SkyHogg3D0F0pSpec('5kyHoggAnalysisModel');
opTrim = trimAirframe('SkyHoggAnalysisModel', opSpecDefault);
linSys = linearizeAirframe('SkyHoggAnalysisModel', opTrim)
flyingQual = computeLongitudinalFlyingQualities('SkyHoggAnalysisModel', linSys)
```

# **Input Arguments**

#### modelToAnalyze — Model on which to perform flight control analysis

model name

Model on which to perform flight control analysis using the linear state-space model linSys. This model must be previously created with the asbFlightControlAnalysis function.

```
Data Types: char | string
```

#### opSpec — Linear state-space model

linear state-space model name

Linear state-space model used to perform flight control analysis on modelToAnalyze.

Data Types: char | string

## **Limitations**

This function requires the Simulink Control Design license.

## **See Also**

asbFlightControlAnalysis | computeLateralDirectionalFlyingQualities |
computeLongitudinalFlyingQualities | linearizeAirframe | Model Linearizer

#### Topics

"Analyze Dynamic Response and Flying Qualities of Aerospace Vehicles" on page 2-48

# WriteSimulation3DMessage

Sends message to Simulink model using a message writer object

## **Syntax**

status=WriteSimulation3DMessage(MessageWriter, dataSize, data)

# **Description**

status=WriteSimulation3DMessage(MessageWriter, dataSize, data) sends a message to a Simulink model using a message writer object.

The C++ syntax is

 $int \ WriteSimulation 3DMessage (void * MessageWriter, uint 32 \ dataSize, void * data);$ 

## Input Arguments

#### MessageWriter — Pointer to message writer object

object pointer

Pointer to message writer object, WriteSimulation3DMessage.

Data Types: void \*

## dataSize — Size of data

number of bytes|scalar

Size of data, that is, data (sizeof(datatype) \*num\_of\_elements). For example, if you want to read a vector of 3 floats, the data size is sizeof(float)\*3.

Data Types: uint32

#### data — Pointer to data object

object pointer

Pointer to data object.

Data Types: void \*

# **Output Arguments**

#### status — Operation exit status

0 | nonzero integer

Status, returned as either 0 or a nonzero integer. When the operation is successful, status is 0. Otherwise, status is a nonzero integer.

## See Also

ASim3dActor

## **External Websites**

Unreal Engine 4 Documentation

## **Examples**

- "1903 Wright Flyer and Pilot with Scopes for Data Visualization" on page 7-2
- "1903 Wright Flyer and Pilot with Simulink 3D Animation" on page 7-4
- "Fly the De Havilland Beaver" on page 7-7
- "Lightweight Airplane Design" on page 7-9
- "Multiple Aircraft with Collaborative Control" on page 7-25
- "HL-20 with Flight Instrumentation Blocks" on page 7-27
- "HL-20 with Simulink 3D Animation and Flight Instrumentation Blocks" on page 7-32
- "HL-20 Project with Optional FlightGear Interface" on page 7-37
- "Quaternion Estimate from Measured Rates" on page 7-39
- "Indicated Airspeed from True Airspeed Calculation" on page 7-40
- "Six Degree of Freedom Motion Platform" on page 7-42
- "Gravity Models with Precessing Reference Frame" on page 7-45
- "True Airspeed from Indicated Airspeed Calculation" on page 7-48
- "Airframe Trim and Linearize with Simulink Control Design" on page 7-50
- "Airframe Trim and Linearize with Control System Toolbox" on page 7-54
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- "Quadcopter Project" on page 7-60
- "Electrical Component Analysis for Hybrid and Electric Aircraft" on page 7-67
- "Constellation Modeling with the Orbit Propagator Block" on page 7-76
- "Mission Analysis with the Orbit Propagator Block" on page 7-88
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- "Transition from Low to High-Fidelity UAV Models in Three Stages" on page 7-135
- "Lunar Mission Analysis with the Orbit Propagator Block" on page 7-142
- "Analyzing Spacecraft Attitude Profiles with Satellite Scenario" on page 7-151
- "Model Based Systems Engineering for Space-Based Applications" on page 7-164

## 1903 Wright Flyer and Pilot with Scopes for Data Visualization

This model shows how to model the Wright Brothers' 1903 Flyer modeled in Simulink®, and Aerospace Blockset $^{\text{\tiny TM}}$  software. This model simulates the longitudinal motion of the Flyer in response to the pitch commands of a simulated pilot.

December 17, 2003 marked the centennial of the first powered, heavier-than-air controlled flight. This first flight happened at Kitty Hawk, North Carolina, on December 17, 1903 at 10:30 am. With a flight lasting only 12 seconds and traveling a distance of 120 feet, Orville Wright piloted his way into flight history. Three other flights occurred that day with Wilbur and Orville taking turns at the controls. Each of the flights was of increasing distance. The fourth and final flight of the day completed by Wilbur was an impressive 59 seconds traveling 852 feet. The 1903 Flyer would not take to the skies again. After the last flight of the day, the Flyer was damaged beyond repair when it was caught by a gust of wind and rolled over.

Additional information about the 1903 Flyer can be found at NASA Web Site: Re-Living The Wright Way and on MathWorks® web site: The Wright Stuff Celebrating The 1903 Flyer

A technical reference is Hooven, Frederick J., "Longitudinal Dynamics of the Wright Brothers' Early Flyers 'A Study in Computer Simulation of Flight', from The Wright Flyer An Engineering Perspective edited by Howard S. Wolko, 1987.

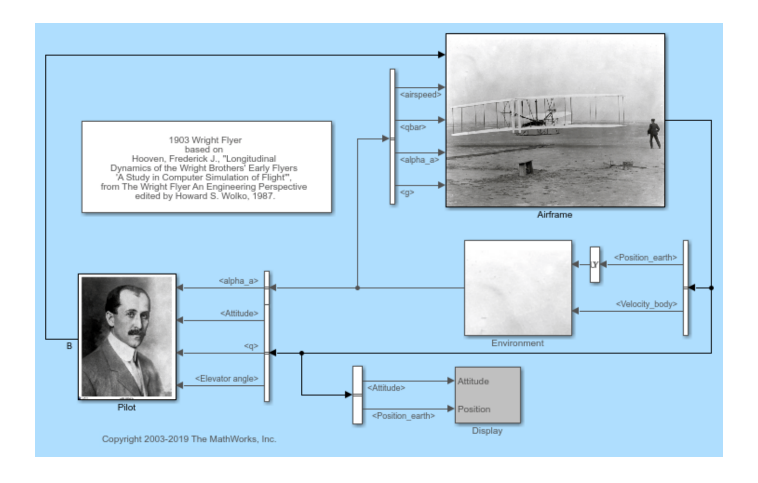
Note that the following warning messages are from a Simulink assertion block, used to determine if the Flyer has landed or stalled.

#### Landing

Warning: Assertion detected in 'aeroblk\_wf\_3dof\_noVR/Airframe/Touch Down?/Check Touch Down/Land?' at time 2.529176.

#### Hitting Ground

Warning: Assertion detected in 'aeroblk\_wf\_3dof\_noVR/Airframe/Touch Down?/Altitude?' at time 2.529176.



## 1903 Wright Flyer and Pilot with Simulink 3D Animation

This model shows how to model the Wright Brothers' 1903 Flyer modeled in Simulink®, Aerospace Blockset<sup>TM</sup> and Simulink® 3D Animation<sup>TM</sup> software. This model simulates the longitudinal motion of the Flyer in response to the pitch commands of a simulated pilot.

December 17, 2003 marked the centennial of the first powered, heavier-than-air controlled flight. This first flight happened at Kitty Hawk, North Carolina, on December 17, 1903 at 10:30 am. With a flight lasting only 12 seconds and traveling a distance of 120 feet, Orville Wright piloted his way into flight history. Three other flights occurred that day with Wilbur and Orville taking turns at the controls. Each of the flights was of increasing distance. The fourth and final flight of the day completed by Wilbur was an impressive 59 seconds traveling 852 feet. The 1903 Flyer would not take to the skies again. After the last flight of the day, the Flyer was damaged beyond repair when it was caught by a gust of wind and rolled over.

Additional information about the 1903 Flyer can be found at NASA Web Site: Re-Living The Wright Way and on MathWorks® web site: The Wright Stuff Celebrating The 1903 Flyer

A technical reference is Hooven, Frederick J., "Longitudinal Dynamics of the Wright Brothers' Early Flyers 'A Study in Computer Simulation of Flight', from The Wright Flyer An Engineering Perspective edited by Howard S. Wolko, 1987.

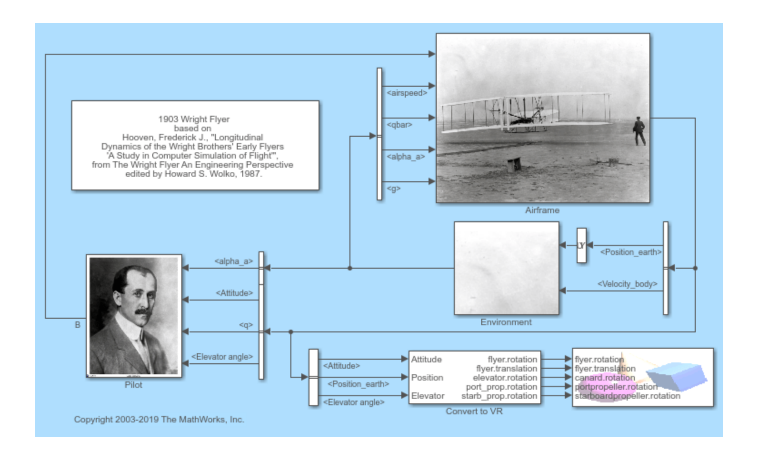
Note that the following warning messages are from a Simulink assertion block, used to determine if the Flyer has landed or stalled.

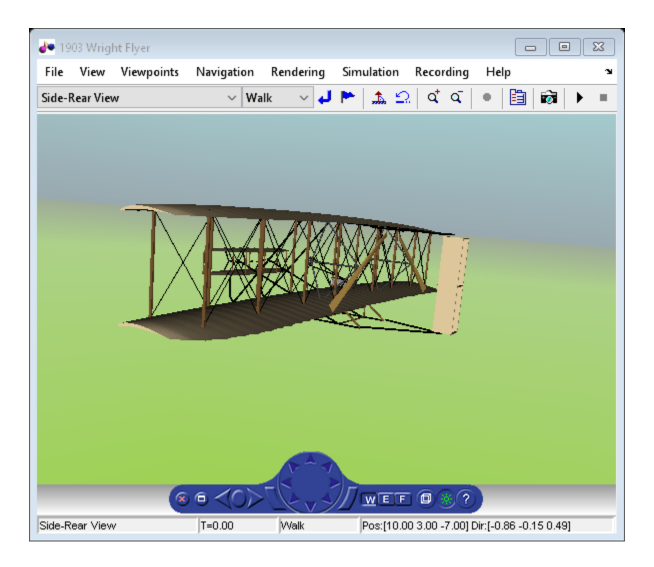
#### Landing

Warning: Assertion detected in 'aeroblk\_wf\_3dof/Airframe/Touch Down?/Check Touch Down/Land?' at time 2.529176.

#### Hitting Ground

Warning: Assertion detected in 'aeroblk wf 3dof/Airframe/Touch Down?/Altitude?' at time 2.529176.





#### **See Also**

3DOF (Body Axes) | Incidence & Airspeed | COESA Atmosphere Model | Dynamic Pressure | WGS84 Gravity Model

### **Related Examples**

• "1903 Wright Flyer" on page 3-7

## Fly the De Havilland Beaver

This model shows how to model the De Havilland Beaver using Simulink® and Aerospace Blockset™ software. It also shows how to use a pilot's joystick to fly the De Havilland Beaver. This model has been color-coded to aid in locating Aerospace Blockset blocks. The red blocks are Aerospace Blockset blocks, the orange blocks are subsystems containing additional Aerospace Blockset blocks, and the white blocks are Simulink blocks.

The De Havilland Beaver model includes the airframe dynamics and aerodynamics. Effects of the environment are also modeled, such as wind profiles for the landing phase. Visualization for this model is done via an interface to FlightGear, a open source flight simulator package.

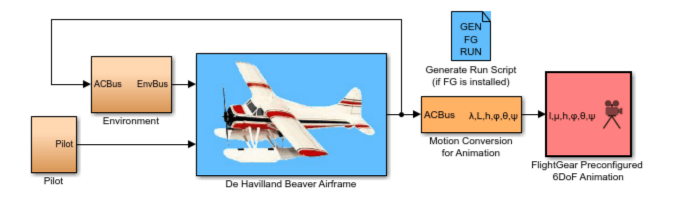
For more information on the FlightGear interface, read these documentation topics:

"Flight Simulator Interface" on page 2-16

"Work with the Flight Simulator Interface" on page 2-20

"Run the HL-20 Example with FlightGear" on page 2-28

#### Fly the De Havilland Beaver



De Havilland Beaver model 7.0 Based on original work created by Marc Rauw for Delft University of Technology http://www.dutchroll.com How to run the De Havilland model:

- See the Aerospace Blockset User's Guide for instructions to set up FlightGear.
- Install the dhc2 geometry model to FlightGear's data/Aircraft directory. The geometry is downloadable from www.flightgear.org.
- To start FlightGear, generate run script and run generated batch file by typing dos('runfg.bat &') at the MATLAB command line.

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The De Havilland Beaver was first flown in 1947. Today it is still prized by pilots for its reliability and versatility. The De Havilland Beaver can be operated on wheels, skis or float landing gear.

Speed maximum: 110 kts, Altitude maximum: 10,000 ft, Range maximum: 400 nm, Load: 6 passengers, Crew: 1 member.

## **Lightweight Airplane Design**

This model shows how to use MathWorks® products to address the technical and process challenges of aircraft design using the design of a lightweight aircraft.

To run this example model, you need Aerospace Blockset $^{\text{m}}$  software and its required products. Additional products you will need to explore this model further are:

- Control System Toolbox™
- Simulink® Control Design™
- Simulink® Design Optimization™

The design process is iterative; you will try many vehicle configurations before selecting the final one. Ideally, you perform iterations before building any hardware. The challenge is to perform the iterations quickly. Typically, different groups work on different steps of the process. Effective collaboration among these groups and the right set of tools are essential to addressing this challenge.

#### **Defining Vehicle Geometry**

The geometry of this lightweight aircraft is from reference 1. The original design objective for this geometry was a four-seat general aviation aircraft that was safe, simple to fly, and easily maintainable with specific mission and performance constraints. For more details on these constraints, see reference 1.

Potential performance requirements for this aircraft include:

- Level cruise speed
- · Acceptable rate of climb
- Acceptable stall speed.

For the aircraft flight control, rate of climb is the design requirement and assumed to be greater than 2 meters per second (m/s) at 2,000 meters.



Figure 1: Lightweight four-seater monoplane [1].

#### **Determining Vehicle Aerodynamic Characteristics**

The aircraft's geometrical configuration determines its aerodynamic characteristics, and therefore its performance and handling qualities. Once you choose the geometric configuration, you can obtain the aerodynamic characteristics by means of:

Analytical prediction

- Wind tunnel testing of the scaled model or a full-sized prototype
- · Flight tests.

While wind tunnel tests and flight tests provide high-fidelity results, they are expensive and time-consuming, because they must be performed on the actual hardware. It is best to use these methods when the aircraft's geometry is finalized. **Note**: Analytical prediction is a quicker and less expensive way to estimate aerodynamic characteristics in the early stages of design.

In this example, we will use Digital Datcom, a popular software program, for analytical prediction. The U.S. Air Force developed it as a digital version of its Data Compendium (DATCOM). This software is publicly available.

To start, create a Digital Datcom input file that defines the geometric configuration of our aircraft and the flight conditions that we will need to obtain the aerodynamic coefficients.

```
$FLTCON NMACH=4.0, MACH(1)=0.1, 0.2, 0.3, 0.35$
 $FLTCON NALT=8.0,ALT(1)=1000.0,3000.0,5000.0,7000.0,9000.0,
   11000.0,13000.0,15000.0$
 $FLTCON NALPHA=10., ALSCHD(1)=-16.0, -12.0, -8.0, -4.0, -2.0, 0.0, 2.0,
   ALSCHD(8)=4.0,8.0,12.0,L00P=2.0$
 $OPTINS SREF=225.8, CBARR=5.75, BLREF=41.15$
 $SYNTHS XCG=7.9, ZCG=-1.4, XW=6.1, ZW=0.0, ALIW=1.1, XH=20.2,
    ZH=0.4, ALIH=0.0, XV=21.3, ZV=0.0, VERTUP=.TRUE.$
 $BODY NX=10.0,
    X(1) = -4.9, 0.0, 3.0, 6.1, 9.1, 13.3, 20.2, 23.5, 25.9,
    R(1)=0.0,1.0,1.75,2.6,2.6,2.6,2.0,1.0,0.0$
 $WGPLNF CHRDTP=4.0,SSPNE=18.7,SSPN=20.6,CHRDR=7.2,SAVSI=0.0,CHSTAT=0.25,
    TWISTA=-1.1.SSPNDD=0.0.DHDADI=3.0.DHDAD0=3.0.TYPE=1.0$
 $HTPLNF CHRDTP=2.3, SSPNE=5.7, SSPN=6.625, CHRDR=0.25, SAVSI=11.0,
    CHSTAT=1.0, TWISTA=0.0, TYPE=1.0$
 $VTPLNF CHRDTP=2.7,SSPNE=5.0,SSPN=5.2,CHRDR=5.3,SAVSI=31.3,
    CHSTAT=0.25, TWISTA=0.0, TYPE=1.0$
 $SYMFLP NDELTA=5.0, DELTA(1)=-20., -10., 0., 10., 20., PHETE=.0522,
    CHRDFI=1.3,
    CHRDF0=1.3, SPANFI=.1, SPANF0=6.0, FTYPE=1.0, CB=1.3, TC=.0225,
    PHETEP=.0391, NTYPE=1.$
NACA-W-4-0012
NACA-H-4-0012
NACA-V-4-0012
CASEID SKYHOGG BODY-WING-HORIZONTAL TAIL-VERTICAL TAIL CONFIG
NEXT CASE
```

Digital Datcom provides the vehicle's aerodynamic stability and control derivatives and coefficients at specified flight conditions. Flight control engineers can gain insight into the vehicle's performance and handling characteristics by examining stability and control derivatives. We must import this data into the MATLAB® technical computing environment for analysis. Normally, this is a manual process.

With the Aerospace Toolbox software, we can bring multiple Digital Datcom output files into the MATLAB technical computing environment with just one command. There is no need for manual input. Each Digital Datcom output is imported into the MATLAB technical computing environment as a cell array of structures, with each structure corresponding to a different Digital Datcom output file. After importing the Digital Datcom output, we can run multiple configurations through Digital Datcom and compare the results in the MATLAB technical computing environment.

In our model, we need to check whether the vehicle is inherently stable. To do this, we can use Figure 2 to check whether the pitching moment described by the corresponding coefficient, Cm, provides a restoring moment for the aircraft. A restoring moment returns the aircraft angle of attack to zero.

In configuration 1 (Figure 2), Cm is negative for some angles of attack less than zero. This means that this configuration will not provide a restoring moment for those negative angles of attack and will not provide the flight characteristics that are desirable. Configuration 2 fixes this problem by moving the center of gravity rearward. Shifting the center of gravity produces a Cm that provides a restoring moment for all negative angles of attack.

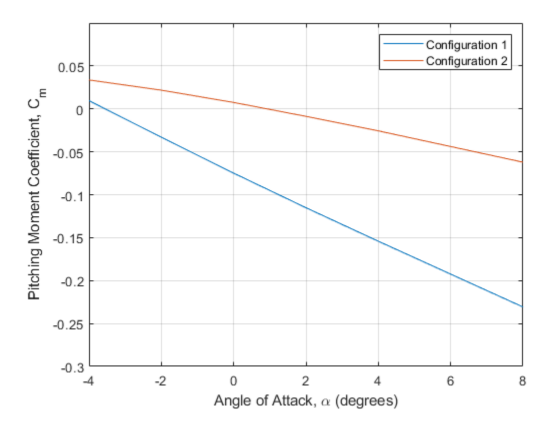


Figure 2: Visual analysis of Digital Datcom pitching moment coefficients.

#### **Creating Flight Vehicle Simulation**

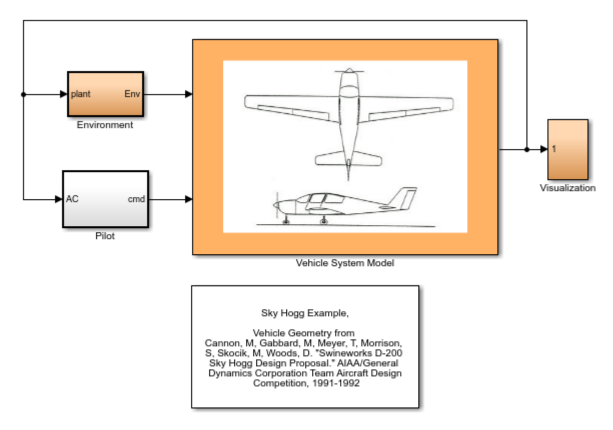
Once we determine aerodynamic stability and control derivatives, we can build an open-loop plant model to evaluate the aircraft longitudinal dynamics. Once the model is complete, we can show it to colleagues, including those who do not have Simulink® software, by using Simulink® Report Generator $^{\text{m}}$  software to export the model to a Web view. A Web view is an interactive HTML replica of the model that lets you navigate model hierarchy and check the properties of subsystems, blocks, and signals.

A typical plant model includes the following components:

- Equations of motion: calculate vehicle position and attitude from forces and moments
- Forces and moments: calculate aerodynamic, gravity, and thrust forces and moments

- Actuator positions: calculate displacements based on actuator commands
- Environment: include environmental effects of wind disturbances, gravity, and atmosphere
- **Sensors**: model the behavior of the measurement devices

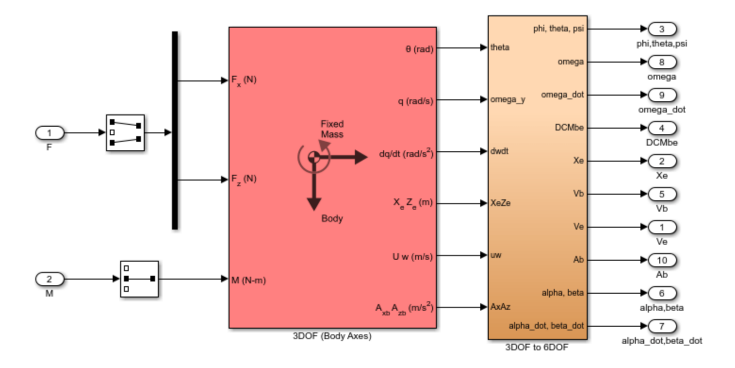
We can implement most of this functionality using Aerospace Blockset<sup>™</sup> blocks. This model highlights subsystems containing Aerospace Blockset blocks in orange. It highlights Aerospace Blockset blocks in red.



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Figure 3: Top Level of Lightweight Aircraft Model

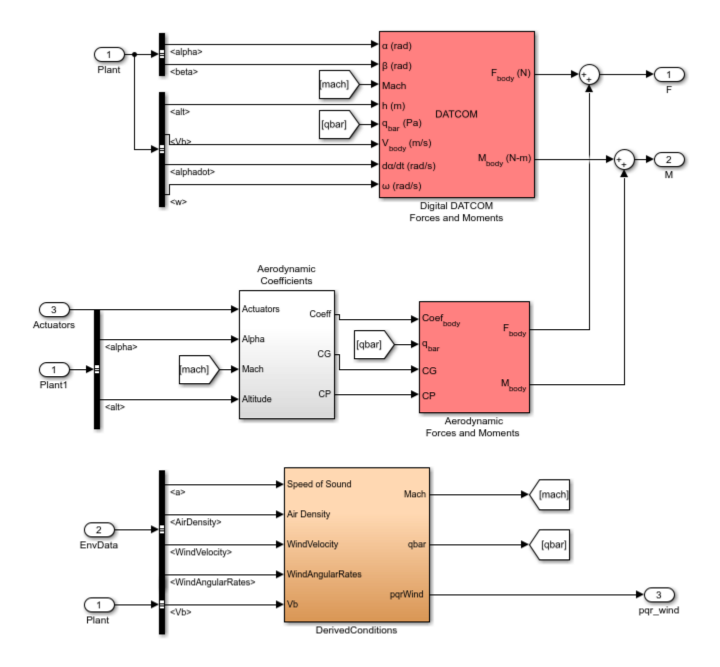
We begin by building a plant model using a 3DOF block from the Equations of Motion library in the Aerospace Blockset library (Figure 4). This model will help us determine whether the flight vehicle is longitudinally stable and controllable. We design our subsystem to have the same interface as a six degrees-of-freedom (DOF) version. When we are satisfied with three DOF performance, stability, and controllability, we can implement the six DOF version, iterating on the other control surface geometries until we achieve the desired behavior from the aircraft.



**Figure 4:** Equations of Motion implemented using 3DoF Euler block from the Aerospace Blockset library.

To calculate the aerodynamic forces and moments acting on our vehicle, we use a Digital Datcom Forces and Moments block from the Aerospace Blockset library (Figure 5). This block uses a structure that Aerospace Toolbox creates when it imports aerodynamic coefficients from Digital Datcom.

For some Digital Datcom cases, dynamic derivative have values for only the first angle of attack. The missing data points can be filled with the values for the first angle of attack, since these derivatives are independent of angle of attack. To see example code of how to fill in missing data in Digital Datcom data points, you can examine the asbPrepDatcom function.



Aerodynamics model may add landing gear and ground effects at a later time.

**Figure 5:** Aerodynamic Forces and Moments implemented in part with the Aerospace Blockset Digital Datcom Forces and Moment block.

We also use Aerospace Blockset blocks to create actuator, sensor, and environment models (Figures 6, 7, and 8, respectively). **Note**: In addition to creating the following parts of the model, we use standard Aerospace Blockset blocks to ensure that we convert from body axes to wind axes and back correctly.

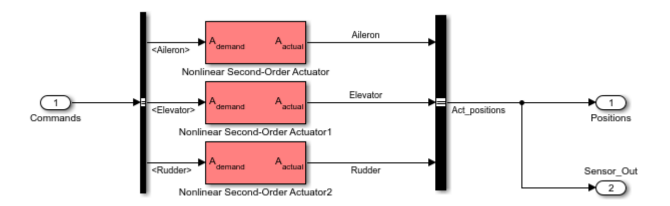


Figure 6: Implementation of actuator models using Aerospace Blockset blocks.

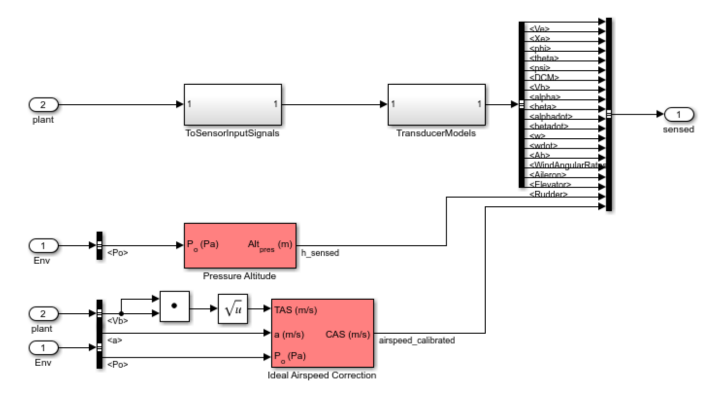


Figure 7: Implementation of flight sensor model using Aerospace Blockset blocks.

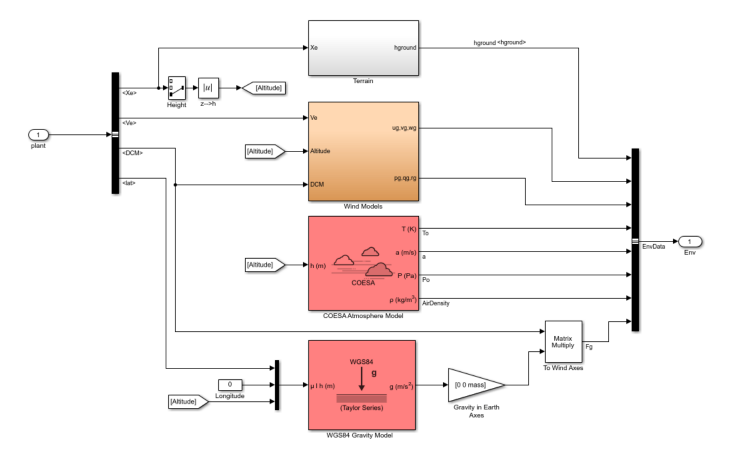


Figure 8: Environmental effects of wind, atmosphere, and gravity using Aerospace Blockset blocks.

#### **Designing Flight Control Laws**

Once we have created the Simulink plant model, we design a longitudinal controller that commands elevator position to control altitude. The traditional two-loop feedback control structure chosen for this design (Figure 9) has an outer loop for controlling altitude (compensator C1 in yellow) and an inner loop for controlling pitch angle (compensator C2 in blue). Figure 10 shows the corresponding controller configuration in our Simulink model.

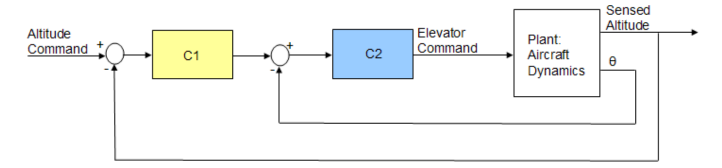


Figure 9: Structure of the longitudinal controller.

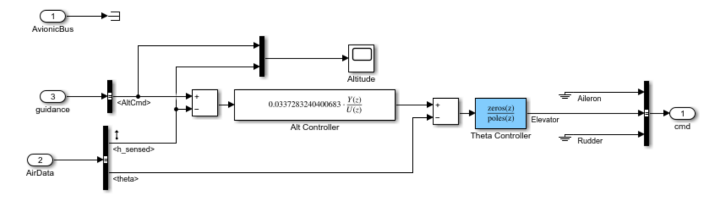


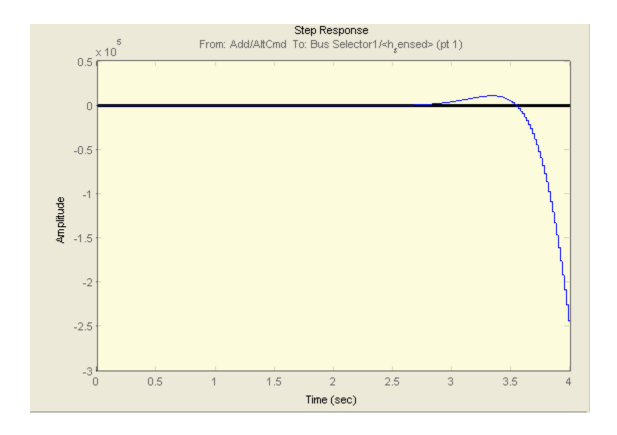
Figure 10: Longitudinal controller in Simulink model.

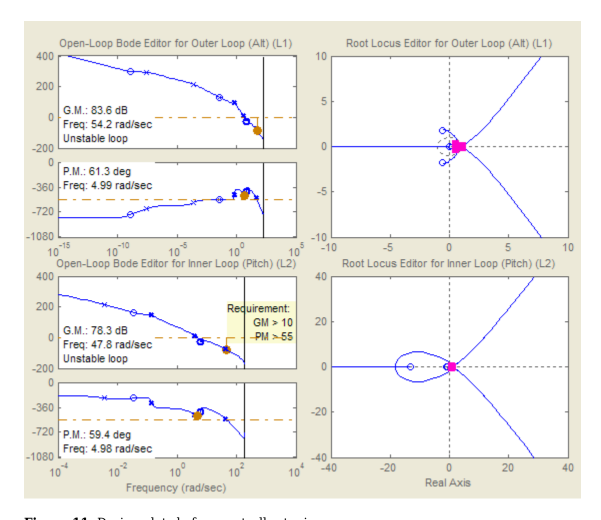
With Simulink® Control Design $^{\text{m}}$  software, we can tune the controllers directly in Simulink using a range of tools and techniques.

Using the Simulink Control Design interface, we set up the control problem by specifying:

- Two controller blocks
- Closed-loop input or altitude command
- · Closed-loop output signals or sensed altitude
- Steady-state or trim condition.

Using this information, Simulink Control Design software automatically computes linear approximations of the model and identifies feedback loops to be used in the design. To design the controllers for the inner and outer loops, we use root locus and bode plots for the open loops and a step response plot for the closed-loop response (Figure 11).





**Figure 11:** Design plots before controller tuning.

We then interactively tune the compensators for the inner and outer loops using these plots. Because the plots update in real time as we tune the compensators, we can see the coupling effects that these changes have on other loops and on the closed-loop response.

To make the multi-loop design more systematic, we use a sequential loop closure technique. This technique lets us incrementally take into account the dynamics of the other loops during the design process. With Simulink Control Design, we configure the inner loop to have an additional loop opening at the output of the outer loop controller (C1 in Figure 12). This approach decouples the inner loop from the outer loop and simplifies the inner-loop controller design. After designing the inner loop, we design the outer loop controller. Figure 13 shows the resulting tuned compensator design at the final trimmed operating point.

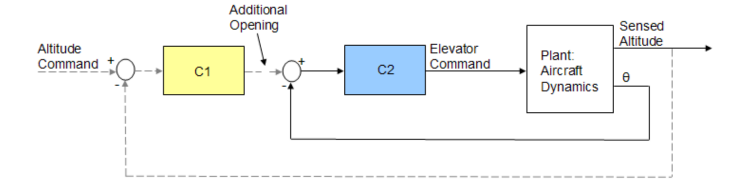
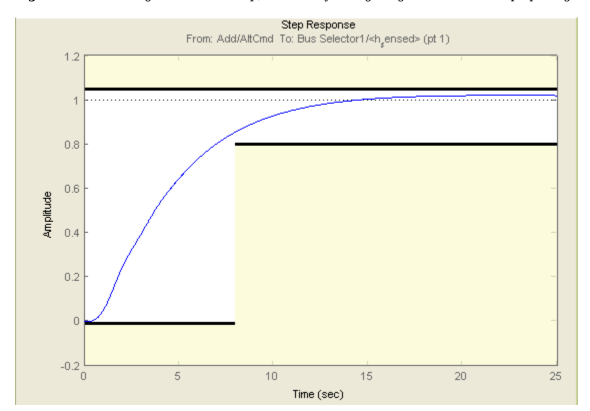
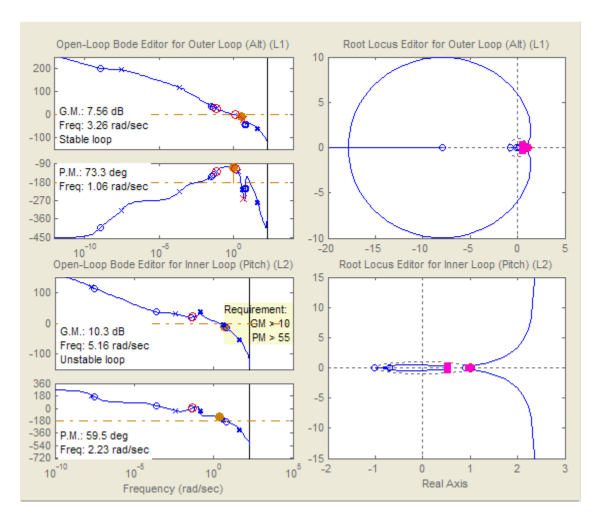


Figure 12: Block diagram of inner loop, isolated by configuring an additional loop opening.





**Figure 13:** Design plots at trim condition after controller tuning.

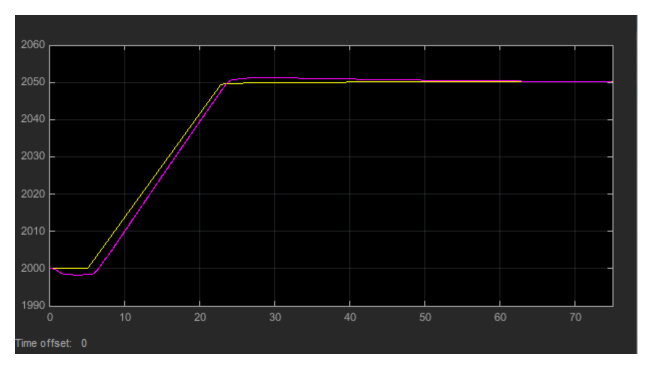
You can tune the controller in Simulink Control Design software in several ways. For example:

- You can use a graphical approach, and interactively move controller gain, poles, and zeros until you get a satisfactory response (Figure 13).
- You can use Simulink® Design Optimization $^{\text{\tiny M}}$  software within Simulink Control Design software to tune the controller automatically.

After you specify frequency domain requirements, such as gain margin and phase margin and time domain requirements, Simulink Design Optimization software automatically tunes controller parameters to satisfy those requirements. Once we have developed an acceptable controller design, the control blocks in the Simulink model are automatically updated. See the examples "Getting Started with the Control System Designer" (Control System Toolbox) in Control Systems Toolbox examples and "Tune Simulink Blocks Using Compensator Editor" (Simulink Control Design) in Simulink Control Design examples for more information on tuning controllers.

We can now run our nonlinear simulation with flight control logic and check that the controller performance is acceptable. Figure 15 shows the results from a closed-loop simulation of our nonlinear Simulink model for a requested altitude increase from 2,000 meters to 2,050 meters starting from a trimmed operating point. Although a pilot requests a step change in altitude, the

actual controller altitude request rate is limited to provide a comfortable and safe ride for the passengers.



**Figure 14:** The final check is to run nonlinear simulation with our controller design and check that altitude (purple) tracks altitude request (yellow) in the stable and acceptable fashion.

We can now use these simulation results to determine whether our aircraft design meets its performance requirements. The requirement called for the climb rate to be above  $2\,\text{m/s}$ . As we can see, the aircraft climbed from 2,000 to 2,050 meters in less than 20 seconds, providing a climb rate higher than  $2.5\,\text{m/s}$ . Therefore, this particular geometric configuration and controller design meets our performance requirements.

In addition to traditional time plots, we can visualize simulation results using the Aerospace Blockset interface to FlightGear (Figure 15).



Figure 15: Visualizing simulation results using the Aerospace Blockset interface to FlightGear.

We can also use the Aerospace Toolbox interface to FlightGear to play back MATLAB data using either simulation results or actual flight test data.

#### **Completing the Design Process**

The next steps involve

- Building a hardware-in-the-loop system to test real-time performance
- · Building the actual vehicle hardware and software
- Conducting the flight test
- · Analyzing and visualizing the flight test data.

Because these steps are not the focus of this example, we will not describe them here. Instead, we will simply mention that they can all be streamlined and simplified using the appropriate tools, such as  $Embedded\ Coder\ B$ ,  $Simulink\ B$  Real- $Time^{TM}$ , and  $Aerospace\ Toolbox\ software$ .

#### **Summary**

In this example we showed how to:

- Use Digital Datcom and Aerospace Toolbox software to rapidly develop the initial design of your flight vehicle and evaluate different geometric configurations.
- Use Simulink and Aerospace Blockset software to rapidly create a flight simulation of your vehicle.
- Use Simulink Control Design software to design flight control laws.

This approach enables you to determine the optimal geometrical configuration of your vehicle and estimate its performance and handling qualities well before any hardware is built, reducing design costs and eliminating errors. In addition, using a single tool chain helps facilitate communication among different groups and accelerates design time.

#### **References**

[1] Cannon, M, Gabbard, M, Meyer, T, Morrison, S, Skocik, M, Woods, D. "Swineworks D-200 Sky Hogg Design Proposal." AIAA®/General Dynamics Corporation Team Aircraft Design Competition, 1991-1992.

[2] Turvesky, A., Gage, S., and Buhr, C., "Accelerating Flight Vehicle Design", MATLAB® Digest, January 2007.

[3] Turvesky, A., Gage, S., and Buhr, C., "Model-based Design of a New Lightweight Aircraft", AIAA paper 2007-6371, AIAA Modeling and Simulation Technologies Conference and Exhibit, Hilton Head, South Carolina, Aug. 20-23, 2007.

#### **See Also**

Digital DATCOM Forces and Moments | Aerodynamic Forces and Moments

## **Multiple Aircraft with Collaborative Control**

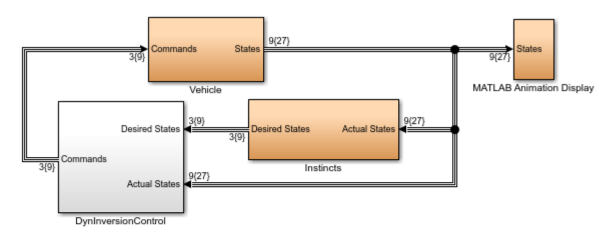
This model shows the simulation of multiple aircraft in formation flight, with emphasis on the necessary requirements and the realized benefits in making the simulation vectorized so that it can easily be updated for an arbitrary number of vehicles. To perform their avoidance task, this set of aircraft uses cooperative control.

This model uses color coding to aid in locating Aerospace Blockset $^{\text{\tiny M}}$  blocks. The red blocks are Aerospace Blockset blocks, the orange blocks are subsystems that contain additional Aerospace Blockset blocks, and the white blocks are Simulink $^{\text{\tiny M}}$  blocks.

The simulation uses Simulink and Aerospace Blockset software, which allow for a hierarchal block diagram representation to include the control laws, vehicle models and visualization.

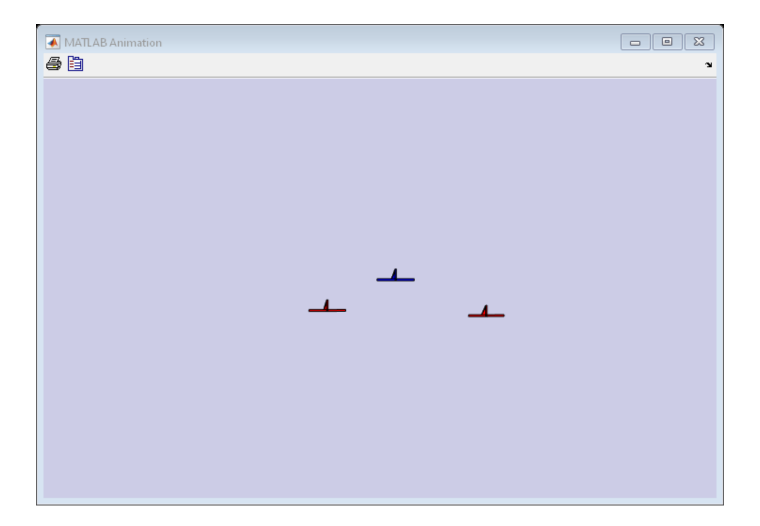
The MATLAB® Animation Display subsystem contains the MATLAB® Animation block from Aerospace Blockset to visualize the simulation. There are three types of bodies. The blue body is the first body in the formation. It is the target of the camera. The second and third bodies in the formation are red. The two black bodies represent the obstacles.

The basis of this simulation comes from previous research performed in the study of aircraft formation flight in the context of cooperative game theory and the natural aggregate motion of flocking birds, schooling fish, and the herding of land animals.



This multiple aircraft simulation was based on: Anderson M., Robbins D., "Formation Flight as a Cooperative Game", AIAA-98-4124, AIAA GNC,1998.

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## **HL-20 with Flight Instrumentation Blocks**

This model shows NASA's HL-20 lifting body and controller modeled in Simulink® and Aerospace Blockset<sup>™</sup> software. This model simulates approach and landing flight phases using an auto-landing controller. The Visualization subsystem uses aircraft-specific gauges from the Aerospace Blockset™ Flight Instrumentation library.

The HL-20 also known as personnel launch system (PLS) is a lifting body re-entry vehicle that was designed to complement the Space Shuttle orbiter. Designed to carry up to ten people and very little cargo[1], the HL-20 lifting body was to be placed in orbit either launched vertically via booster rockets or transported in the payload bay of the Space Shuttle orbiter. HL-20 lifting body was designed to have a powered deorbiting accomplished with an onboard propulsion system while its reentry was to be nose-first, horizontal and unpowered.

The HL-20 lifting body was developed as a low cost solution for getting to and from low Earth orbit. The proposed benefits of the HL-20 were reduced operating costs due to rapid turnaround between landing and launch, improved flight safety, and ability to land conventionally on runways. Potential scenarios for the HL-20 were orbital rescue of stranded astronauts, International Space Station crew exchange if the Space Shuttle orbiter was not available, observation missions, and satellite servicing missions.

Additional information about HL-20

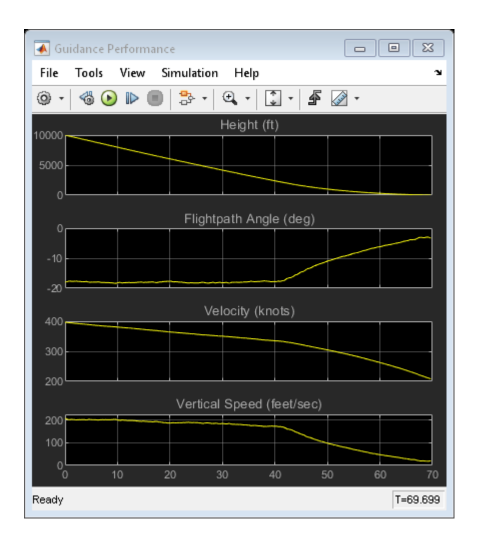
[1] Jackson E. B., Cruz C. L., "Preliminary Subsonic Aerodynamic Model for Simulation Studies of the HL-20 Lifting Body," NASA TM4302 (August 1992)

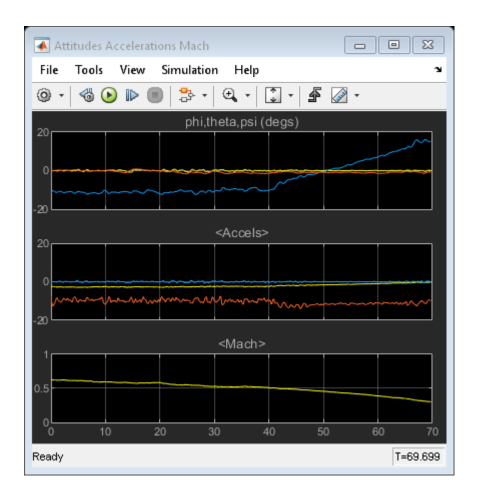
#### Model o/p bus pdot;qdot;rdot Visualization Model o/p bus pqr phi;theta;psi DCM Accels Guidance i/p IMU/GPS o/p Control id Aodel o/p bus ۷b Control i/c Guidance System IMU,GPS & Radar Altimeter Xe [0 0 0] HL20 version 1.0 Modified on Sat Feb 26 12:55:50 2022 Alpha;Beta based on based on Jackson E. B., Cruz C. L., "Preliminary Subsonic Aerodynamic Model for Simulation Studies of the HL-20 Lifting Body", NASA TM4302, August 1992. Copyright 1990-2019 The MathWorks, Inc. Model o/p bus Control i/p Mach abar Airdata System Model Airframe Open HL20 Librar Airdata System o/p IMU&GPS o/p Control System

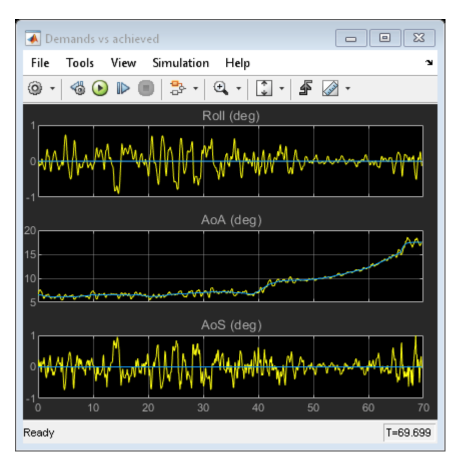
**HL-20 Airframe and Controller** 

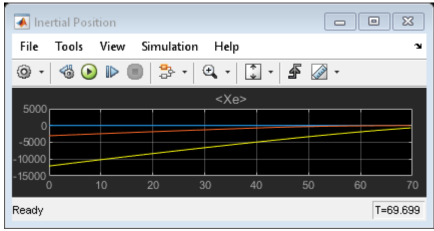
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# HL-20 with Simulink 3D Animation and Flight Instrumentation Blocks

This model shows NASA's HL-20 lifting body and controller modeled in Simulink®, Aerospace Blockset™, and Simulink® 3D Animation™ software. This model simulates approach and landing flight phases using an auto-landing controller. The Visualization subsystem uses aircraft-specific gauges from the Aerospace Blockset™ Flight Instrumentation library.

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Additional information about HL-20

[1] Jackson E. B., Cruz C. L., "Preliminary Subsonic Aerodynamic Model for Simulation Studies of the HL-20 Lifting Body," NASA TM4302 (August 1992)

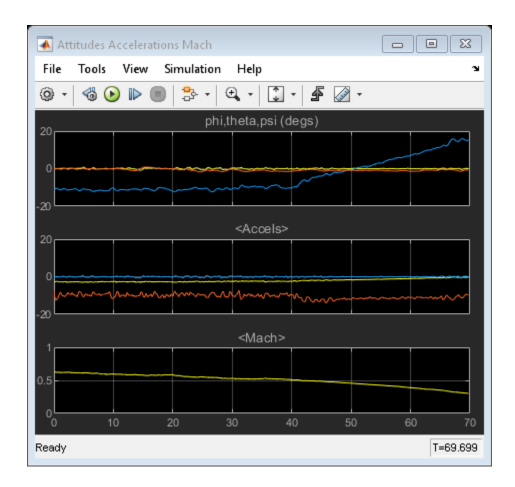
#### Visualization Model o/p bus (VR and Flight Instruments) DCM Accels Guidance i/p Nodel a/p bus ۷b Control i/t IMU,GPS & Radar Altimeter HL20 version 1.0 Modified on Wed Mar 13 13:42:21 2002 based on Jackson E. B., Cruz C. L., "Preliminary Subsonic Aerodynamic Model for Simulation Studies of the HL-20 Lifting Body", NASA TM4302, August 1992. Copyright 1990-2019 The MathWorks, Inc. [0 0 0] Alpha;Beta Control i/ Mach Airdata System Model HI 20 o/p bus Airframe Open HL20 Library Airdata System o/p Actuators Guidance o/o

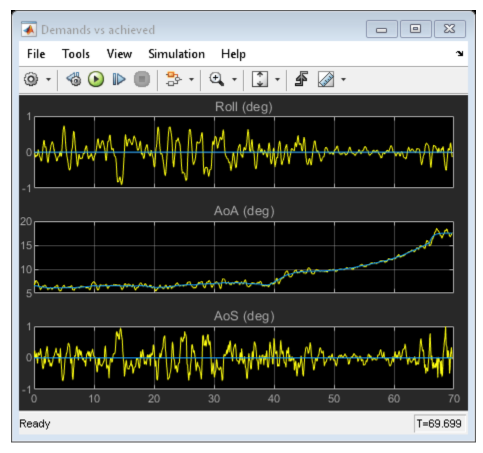
Control System

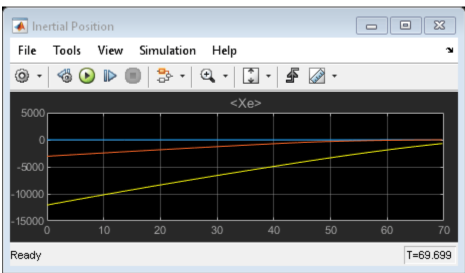
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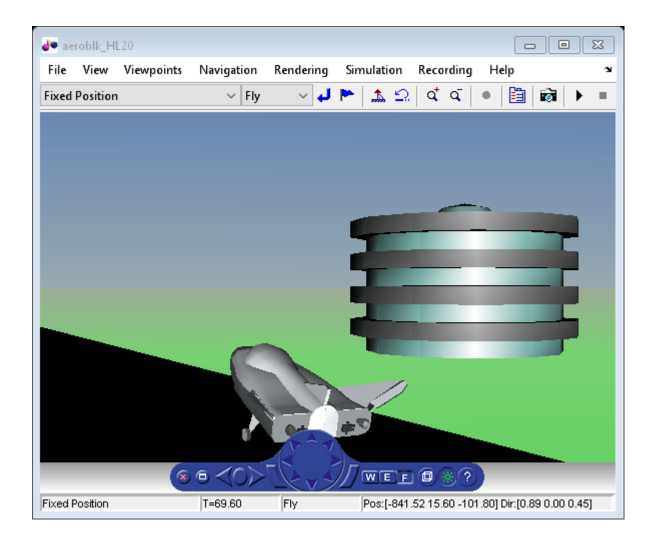
**HL-20 Airframe and Controller** 











#### **See Also**

## **Related Examples**

- 6DOF (Euler Angles)
- WGS84 Gravity Model
- COESA Atmosphere Model
- Wind Shear Model
- Discrete Wind Gust Model
- Dryden Wind Turbulence Model (Continuous)
- "NASA HL-20 Lifting Body Airframe" on page 3-14

## **HL-20 Project with Optional FlightGear Interface**

This project shows how to model NASA's HL-20 lifting body with Simulink®, Stateflow® and Aerospace Blockset<sup>™</sup> software. The vehicle model includes the aerodynamics, control logic, fault management systems (FDIR), and engine controls (FADEC). It also includes effects of the environment, such as wind profiles for the landing phase. The entire model simulates approach and landing flight phases using an auto-landing controller. To analyze the effects of actuator failures and wind gust variation on the stability of the vehicle, use the "Run Failure Analysis in Parallel" project shortcut. If Parallel Computing Toolbox<sup>™</sup> is installed, the analysis is run in parallel. If Parallel Computing Toolbox<sup>™</sup> is not installed, the analysis is run in serial. Visualization for this model is done via an interface to FlightGear, an open source flight simulator package. If the FlightGear interface is unavailable, you can simulate the model by closing the loop using the alternative data sources provided in the Variant block. In this block, you can choose a previously saved data file, a Signal Editor block, or a set of constant values. This example requires Control System Toolbox<sup>™</sup>.

## FlightGear Interface

For more information on the FlightGear interface, read these documentation topics:

- "Flight Simulator Interface" on page 2-16
- "Work with the Flight Simulator Interface" on page 2-20
- "Run the HL-20 Example with FlightGear" on page 2-28

For a more detailed description of this model components, view a recorded navigation through the model using this link:

Spacecraft Automated Landing System

## NASA HL-20 Background

The HL-20, also known as personnel launch system (PLS), is a lifting body re-entry vehicle that was designed to complement the Space Shuttle orbiter. Designed to carry up to ten people and very little cargo[1], the HL-20 lifting body was to be placed in orbit either launched vertically via booster rockets or transported in the payload bay of the Space Shuttle orbiter. HL-20 lifting body was designed to have a powered deorbiting accomplished with an onboard propulsion system while its reentry was to be nose-first, horizontal and unpowered.

The HL-20 lifting body was developed as a low cost solution for getting to and from low Earth orbit. The proposed benefits of the HL-20 were reduced operating costs due to rapid turnaround between landing and launch, improved flight safety, and ability to land conventionally on runways. Potential scenarios for the HL-20 were orbital rescue of stranded astronauts, International Space Station crew exchange if the Space Shuttle orbiter was not available, observation missions, and satellite servicing missions.

### **Opening HL-20 Project**

Run the following command to create and open a working copy of the project files for this example.

asbhl20



For more information on using Simulink Projects and HL-20, see:

 Tamayo S., Gage S., Walker G., "Integrated Project Management Tool for Modeling Simulation of Complex Systems", AIAA Modeling and Simulation Technologies Conference (August 2012)

## **Additional Information About NASA HL-20**

[1] Jackson E. B., Cruz C. L., "Preliminary Subsonic Aerodynamic Model for Simulation Studies of the HL-20 Lifting Body," NASA TM4302 (August 1992)

# **Quaternion Estimate from Measured Rates**

This model shows how to estimate a quaternion and model the equations in the following ways:

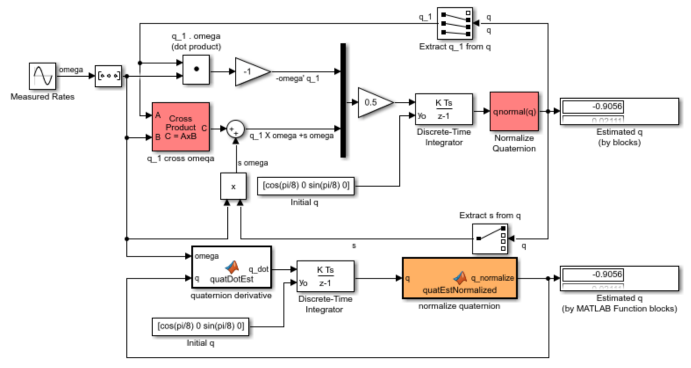
\*Using Simulink® and Aerospace Blockset™ software to implement the equations.

\*Using MATLAB® Function block to incorporate an Aerospace Toolbox quaternion function.

This model has been color coded to aid in locating Aerospace Blockset blocks.

The red blocks are Aerospace Blockset blocks, the orange block is a MATLAB Function block containing a function with MATLAB function block support provided by Aerospace Blockset and the white blocks are Simulink blocks.

### Quaternion Estimate from Measured Rates



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# **Indicated Airspeed from True Airspeed Calculation**

This model shows how to compute the indicated airspeed from true airspeed using the Ideal Airspeed Correction block. The Aerospace Blockset™ blocks are indicated in red.

True airspeed is the airspeed that we would read ideally (and the airspeed value easily calculated within a simulation). However there are errors introduced through the pitot-static airspeed indicators used to determine airspeed. These measurement errors are density error, compressibility error and calibration error. Applying these errors to true airspeed will result in indicated airspeed. (the ideal airspeed correction block can handle the density error and compressibility error)

Density Error -- It is a fact that an airspeed indicator reads lower than true airspeed at higher altitudes. This is due to lower air density at altitude. When the difference or error in air density at altitude from air density on a standard day at sea level is applied to true airspeed, it results in equivalent airspeed (EAS). Equivalent airspeed is true airspeed modified with the changes in atmospheric density which affect the airspeed indicator.

Compressibility Error -- Air has a limited ability to resist compression. This ability is reduced by an increase in altitude, an increase in speed, or a restricted volume. Within the airspeed indicator, there is a certain amount of trapped air. When flying at high altitudes and higher airspeeds, calibrated airspeed (CAS) is always higher than equivalent airspeed. Calibrated airspeed is equivalent airspeed modified with compressibility effects of air which affect the airspeed indicator.

Calibration Error -- The airspeed indicator has static vent(s) to maintain a pressure equal to atmospheric pressure inside the instrument. Position and placement of the static vent along with angle of attack and velocity of the aircraft will determine the pressure inside the airspeed indicator and thus the amount of calibration error of the airspeed indicator. Needless to say, calibration error is specific to a given aircraft design. A calibration table is usually given in the pilot operating handbook (POH) or in other aircraft specifications. Using this calibration table, the indicated airspeed (IAS) is determined from calibrated airspeed by modifying it with calibration error of the airspeed indicator. Indicated airspeed is displayed in the cockpit instrumentation.

#### True Airspeed 72 71.47 69.52 Altitude TAS (kts) CAS a (kts) a (kts) CAS (kts) 500 P (psi) P (psi) IAS Ideal Airspeed Correction Flap Setting COESA Atmosphere Model 40 Flap settings: 0 degrees, Calculate IAS 10 degrees, or 40 degrees Cessna 150M Commuter

## Indicated Airspeed from True Airspeed Calculation

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See Airspeed Calibration Table

## **See Also**

Ideal Airspeed Correction | COESA Atmosphere Model

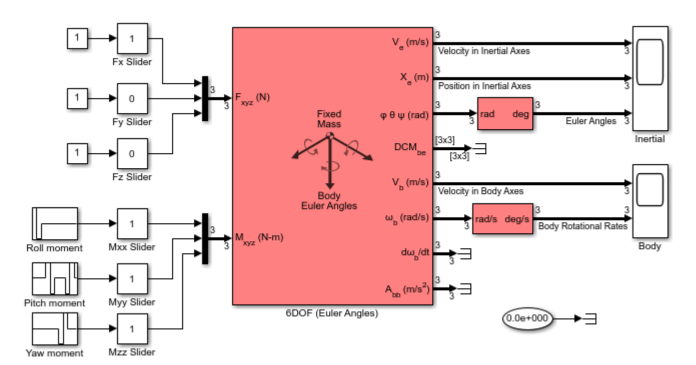
## **Related Examples**

• "Ideal Airspeed Correction" on page 3-2

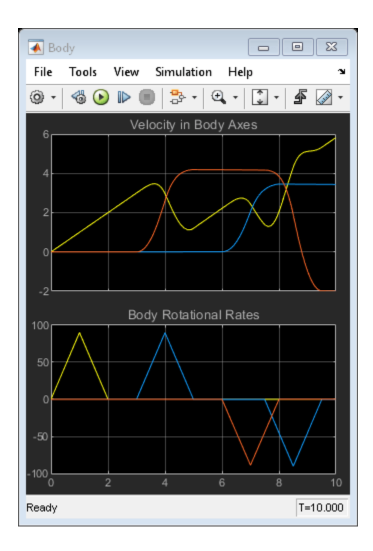
# **Six Degree of Freedom Motion Platform**

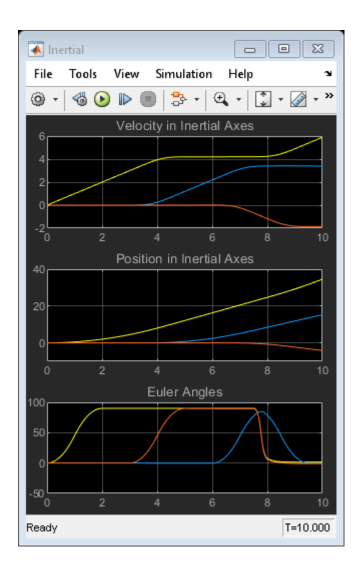
This model shows how to connect an Aerospace Blockset $^{\text{\tiny TM}}$  six degree of freedom equation of motion block.

## Six Degree of Freedom Motion Platform



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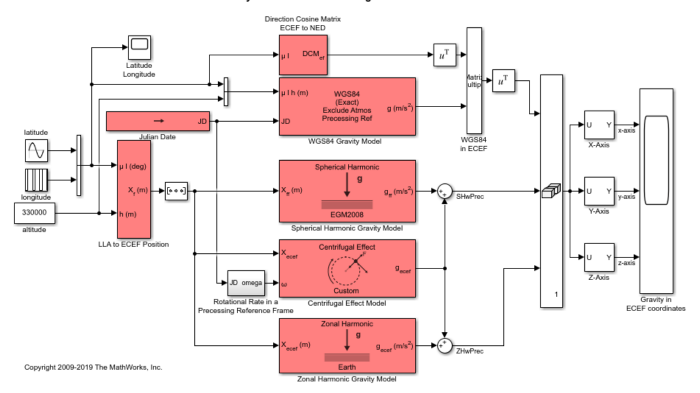


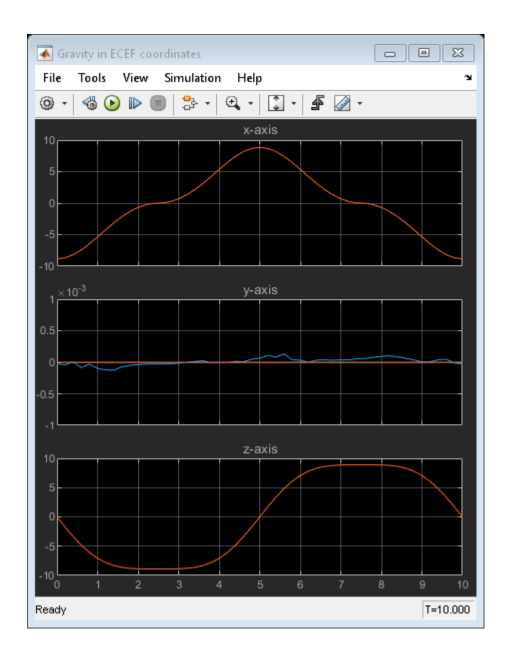


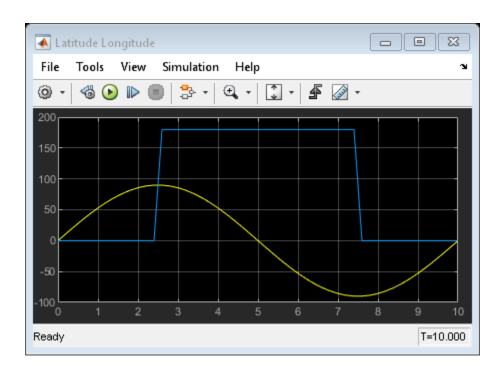
# **Gravity Models with Precessing Reference Frame**

This model shows how to implement various gravity models with precessing reference frames using Aerospace Blockset $^{\text{\tiny TM}}$  blocks. The Aerospace Blockset blocks are shown in red.

### **Gravity Models with Precessing Reference Frame**







# **True Airspeed from Indicated Airspeed Calculation**

This model shows how to compute true airspeed from indicated airspeed using the Ideal Airspeed Correction block. The Aerospace Blockset $^{\text{\tiny TM}}$  blocks are indicated in red.

True airspeed is the airspeed that we would read ideally (and the airspeed value easily calculated within a simulation). However there are errors introduced through the pitot-static airspeed indicators used to determine airspeed. These measurement errors are density error, compressibility error and calibration error. Applying these errors to true airspeed will result in indicated airspeed. (the ideal airspeed correction block can handle the density error and compressibility error)

Density Error -- It is a fact that an airspeed indicator reads lower than true airspeed at higher altitudes. This is due to lower air density at altitude. When the difference or error in air density at altitude from air density on a standard day at sea level is applied to true airspeed, it results in equivalent airspeed (EAS). Equivalent airspeed is true airspeed modified with the changes in atmospheric density which affect the airspeed indicator.

Compressibility Error -- Air has a limited ability to resist compression. This ability is reduced by an increase in altitude, an increase in speed, or a restricted volume. Within the airspeed indicator, there is a certain amount of trapped air. When flying at high altitudes and higher airspeeds, calibrated airspeed (CAS) is always higher than equivalent airspeed. Calibrated airspeed is equivalent airspeed modified with compressibility effects of air which affect the airspeed indicator.

Calibration Error -- The airspeed indicator has static vent(s) to maintain a pressure equal to atmospheric pressure inside the instrument. Position and placement of the static vent along with angle of attack and velocity of the aircraft will determine the pressure inside the airspeed indicator and thus the amount of calibration error of the airspeed indicator. Needless to say, calibration error is specific to a given aircraft design. A calibration table is usually given in the pilot operating handbook (POH) or in other aircraft specifications. Using this calibration table, the indicated airspeed (IAS) is determined from calibrated airspeed by modifying it with calibration error of the airspeed indicator. Indicated airspeed is displayed in the cockpit instrumentation.

#### Indicated Airspeed 70 IAS Flap Setting CAS 69.51 10 Altitude CAS (kts) Calculate CAS a (kts) a (kts) TAS (kts 500 P<sub>o</sub> (psi) P (psi) Ideal Airspeed Correction COESA Atmosphere Model Flap settings: 0 degrees, 10 degrees, or Cessna 150M Commuter 40 degrees See Airspeed Calibration Table

## True Airspeed from Indicated Airspeed Calculation

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## See Also

Ideal Airspeed Correction | COESA Atmosphere Model

## **Related Examples**

• "Ideal Airspeed Correction" on page 3-2

# Airframe Trim and Linearize with Simulink Control Design

This example shows how to trim and linearize an airframe using Simulink® Control Design  $^{\text{\tiny TM}}$  software

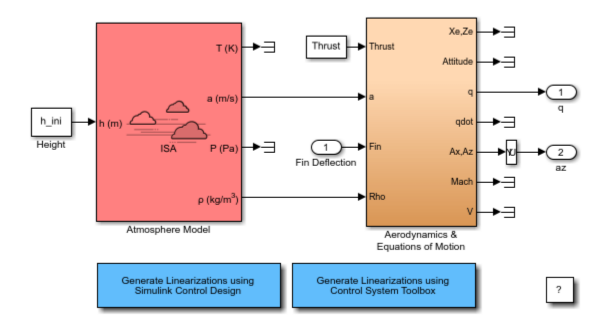
Designing an autopilot with classical design techniques requires linear models of the airframe pitch dynamics for several trimmed flight conditions. The MATLAB® technical computing environment can determine the trim conditions and derive linear state-space models directly from the nonlinear Simulink® and Aerospace Blockset $^{\text{m}}$  model. This step saves time and helps to validate the model. The Simulink Control Design functions allow you to visualize the motion of the airframe in terms of open-loop frequency or time responses.

### **Initialize Guidance Model**

The first problem is to find the elevator deflection, and the resulting trimmed body rate (q), which will generate a given incidence value when the missile is traveling at a set speed. Once the trim condition is found, a linear model can be derived for the dynamics of the perturbations in the states around the trim condition.

```
open_system('aeroblk_guidance_airframe');
```

## Model used in airframe trim and linearization model examples



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## **Define State Values**

```
h_ini = 10000/m2ft; % Trim Height [m]
M_ini = 3; % Trim Mach Number
alpha_ini = -10*d2r; % Trim Incidence [rad]
theta_ini = 0*d2r; % Trim Flightpath Angle [rad]
```

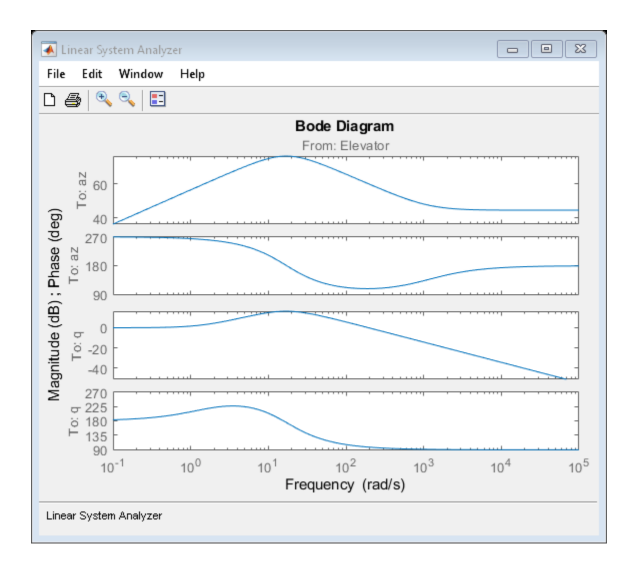
```
v_ini = M_ini*(340+(295-340)*h_ini/11000); % Total Velocity [m/s]
q ini = 0; % Initial pitch Body Rate [rad/sec]
```

### Set Operating Point and State Specifications

The first state specifications are Position states. The second state specification is Theta. Both are known, but not at steady state. The third state specifications are body axis angular rates, of which the variable w is at steady state.

```
opspec = operspec('aeroblk guidance airframe');
opspec.States(1).Known = [\overline{1};1];
opspec.States(1).SteadyState = [0;0];
opspec.States(2).Known = 1;
opspec.States(2).SteadyState = 0;
opspec.States(3).Known = [1 1];
opspec.States(3).SteadyState = [0 1];
Search for Operating Point, Set I/O, Then Linearize
op = findop('aeroblk guidance airframe',opspec);
io(1) = linio('aeroblk guidance airframe/Fin Deflection',1,'input');
io(2) = linio('aeroblk guidance airframe/Selector',1,'output');
io(3) = linio(sprintf(['aeroblk_guidance_airframe/Aerodynamics &\n', ...
                        'Equations of Motion']),3,'output');
sys = linearize('aeroblk_guidance_airframe',op,io);
Operating point search report:
opreport =
Operating point search report for the Model aeroblk guidance airframe.
 (Time-Varying Components Evaluated at time t=0)
Operating point specifications were successfully met.
States:
   Min
                         Max
                                    dxMin
                                                 dx
                                                          dxMax
               Χ
(1.) aeroblk_guidance_airframe/Aerodynamics & Equations of Motion/3DOF (Body Axes)/Position
             0
                                     -Inf
                                              967.6649
                                                           Inf
   (-)
                          (-)
-3047.9999 -3047.9999 -3047.9999
                                     -Inf
                                             -170.6254
                                                           Inf
(2.) aeroblk guidance airframe/Aerodynamics & Equations of Motion/3DOF (Body Axes)/Theta
                                                           Inf
                                     -Inf
                                              -0.21604
               (-)
                          (-)
(3.) aeroblk_guidance_airframe/Aerodynamics & Equations of Motion/3DOF (Body Axes)/U,w
          967.6649
                                     -Inf
967.6649
                      967.6649
                                             -14.0977
                                                           Inf
-170.6254 -170.6254 -170.6254
                                     0
                                             -7.439e-08
                                                            0
(4.) aeroblk guidance airframe/Aerodynamics & Equations of Motion/3DOF (Body Axes)/q
            -0.21604
                       Inf
                                             3.3582e-08
   -Inf
Inputs:
_ _ _ _ _ _ _ _ _ _ _
```

### Select Trimmed States, Create LTI Object, and Plot Bode Response



# Airframe Trim and Linearize with Control System Toolbox

This example shows how to trim and linearize an airframe in the Simulink® environment using the Control System Toolbox $^{\text{\tiny{TM}}}$  software

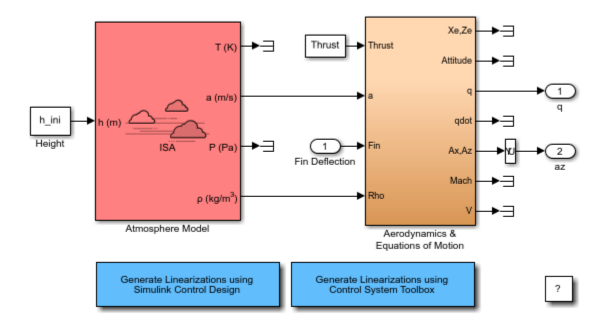
Designing an autopilot with classical design techniques requires linear models of the airframe pitch dynamics for several trimmed flight conditions. The MATLAB® technical computing environment can determine the trim conditions and derive linear state-space models directly from the nonlinear Simulink and Aerospace Blockset™ model. This step saves time and helps to validate the model. The Control System Toolbox functions allow you to visualize the motion of the airframe in terms of open-loop frequency or time responses.

### **Initialize Guidance Model**

The first problem is to find the elevator deflection, and the resulting trimmed body rate (q), which will generate a given incidence value when the missile is traveling at a set speed. Once the trim condition is found, a linear model can be derived for the dynamics of the perturbations in the states around the trim condition.

```
open_system('aeroblk_guidance_airframe');
```

## Model used in airframe trim and linearization model examples



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### **Define State Values**

```
h_ini = 10000/m2ft; % Trim Height [m]
M_ini = 3; % Trim Mach Number
alpha_ini = -10*d2r; % Trim Incidence [rad]
theta_ini = 0*d2r; % Trim Flightpath Angle [rad]
```

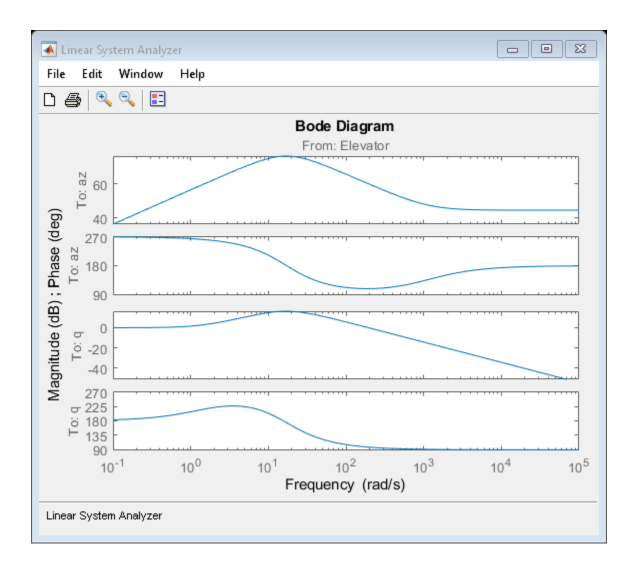
```
v_{ini} = M_{ini}*(340+(295-340)*h_{ini}/11000); % Total Velocity [m/s]
q ini = 0;
                         % Initial pitch Body Rate [rad/sec]
Find Names and Ordering of States from Simulink® Model
[sizes,x0,names]=aeroblk_guidance_airframe([],[],[],'sizes');
state names = cell(1,numel(names));
for i = 1:numel(names)
    n = max(strfind(names{i},'/'));
    state_names{i}=names{i}(n+1:end);
Specify Which States to Trim and Which States Remain Fixed
fixed states
                        = [{'U,w'} {'Theta'} {'Position'}];
fixed derivatives
                        = [{'U,w'} {'q'}];
                                                   % w and q
fixed_outputs
                                                   % Velocity
                        = [];
fixed_inputs
                        = [];
n_states=[];n_deriv=[];
for i = 1:length(fixed states)
    n_states=[n_states find(strcmp(fixed_states{i},state_names))]; %#ok<AGROW>
for i = 1:length(fixed_derivatives)
    n_deriv=[n_deriv find(strcmp(fixed_derivatives{i},state_names))]; %#ok<AGROW>
n deriv=n deriv(2:end);
                                                  % Ignore U
Trim Model
[X trim,U trim,Y trim,DX]=trim('aeroblk guidance airframe',x0,0,[0 0 v ini]', ...
                                n states, fixed inputs, fixed outputs, ...
                                [],n_deriv) %#ok<NOPTS>
X \text{ trim} =
   1.0e+03 *
   -0.0002
   0.9677
   -0.1706
         0
   -3.0480
U trim =
    0.1362
Y trim =
   -0.2160
         0
```

```
DX =

0
-0.2160
-14.0977
0
967.6649
-170.6254
```

## **Derive Linear Model and View Frequency Response**

Continuous-time zero/pole/gain model.



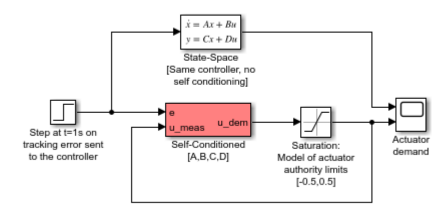
# **Self-Conditioned Controller Comparison**

This model shows how to compare the implementation of a state-space controller [A,B,C,D] in a self-conditioned form versus a typical state-space controller [A,B,C,D]. This model requires Control System Toolbox<sup>™</sup> software.

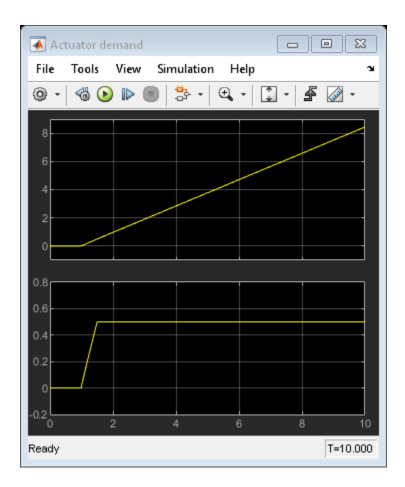
For the self-conditioned state-space controller, if measured control value is equal to the demanded control value ( $u_meas = u_dem$ ), then the controller implementation is the typical state-space controller [A,B,C,D]. However if measured control value ( $u_meas$ ) is limited, e.g., rate limiting, then the poles of the controller become those defined in the mask dialog box.

The results of a typical state-space controller [A,B,C,D] and a self-conditioned state-space controller with a limited measured control value are shown below.

## Self-Conditioned Controller Comparison



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# **Quadcopter Project**

This example shows how to use Simulink® to model a quadcopter, based on the Parrot® series of mini-drones.

- To manage the model and source files, it uses "Project Management".
- To show the quadcopter in a three-dimensional environment, it uses Simulink 3D Animation.
- For the collaborative development of a flight simulation application, it provides an implementation of the Flight Simulation application template.

This example works with the Simulink Support Package for Parrot Minidrones.

**Note:** To successfully run this example you must have a C/C++ compiler installed.

### **Open the Quadcopter Project**

Run the following command to create and open a working copy of the project files for this example: asbQuadcopterStart

### **Quadcopter Physical Characteristics**

The following schematic shows the quadcopter physical characteristics:

- Axis
- · Mass and Inertia
- Rotors



### **Axis**

The quadcopter body axis is centered in the center of gravity.

• The *x*-axis starts at the center of gravity and points in the direction along the nose of the quadcopter.

- The *y*-axis starts at the center of gravity and points to the right of the quadcopter.
- The *z*-axis starts at the center of gravity and points downward from the quadcopter, following the right-hand rule.

### **Mass and Inertia**

We assume that the whole body works as a particle. The file vehicleVars contains the values for the inertia and mass.

#### **Rotors**

- Rotor #1 rotates positively with respect to the z-axis. It is located parallel to the xy-plane, -45 degrees from the x-axis.
- Rotor #2 rotates negatively with respect to the body's *z*-axis. It is located parallel to the *xy*-plane, -135 degrees from the *x*-axis.
- Rotor #3 has the same rotation direction as rotor #1. It is located parallel to the *xy*-plane, 135 degrees from the *x*-axis.
- Rotor #4 has the same rotation direction as rotor #2. It is located parallel to the *xy*-plane, 45 degrees from the *x*-axis.

This example uses the approach defined by Prouty[1] and adapted to a heavy-lift quadcopter by Ponds et al[2].

#### Control

For control, the quadcopter uses a complementary filter to estimate attitude, and Kalman filters to estimate position and velocity. The example implements:

- A PID controller for pitch/roll control
- A PD controller for yaw
- A PD controller for position control in North-East-Down coordinates

The controllerVars file contains variables pertinent to the controller. The estimatorVars file contains variables pertinent to the estimator.

The example implements the controller and estimators as model subsystems, enabling several combinations of estimators and controllers to be evaluated for design.

To provide inputs to the quadcopter (in pitch, roll, yaw, North (X), East (Y), Down (Z) coordinates ), use one of the following and change the  $VSS\_COMMAND$  variable in the workspace:

- A Signal Editor block
- A joystick
- · Previously saved data
- Spreadsheet data

#### Sensors

The example uses a set of sensors to determine its states:

• An Inertial Measurement Unit (IMU) to measure the angular rates and translational accelerations.

- A camera for optical flow estimation.
- · A sonar for altitude measurement.

The example stores the characteristics for the sensors in the file sensorVars. To include sensor dynamics with these measurements, you can change the VSS SENSORS variable in the workspace.

#### **Environment**

The models implement several Aerospace Blockset<sup>™</sup> environment blocks, including those for atmosphere and gravity models. To include these models, you can change the VSS\_ENVIRONMENT variable in the workspace to toggle between variable and fixed environment models.

### Linearization

The model uses the trimLinearizeOpPoint to linearize the nonlinear model of the quadcopter using Simulink Control Design (R).

### Testing

To make sure that the trajectory generation tool works properly, the example implements a test in the trajectoryTest file. For more information on how to do this, see the Simulink Control Design "Get Started with Simulink Control Design" (Simulink Control Design)).

#### **Visualization**

You can visualize the variables for the quadcopter in one of the following ways:

- Using Simulation Data Inspector.
- Using the flight instrument blocks.
- Toggling between the different visualization variant subsystems. You can toggle between the
  different variant subsystems by changing the VSS\_VISUALIZATION variable. Note that one of
  these variants is a FlightGear animation. To use this animation, you must add a FlightGear
  compatible model of the quadcopter to the project. The software does not include this model.

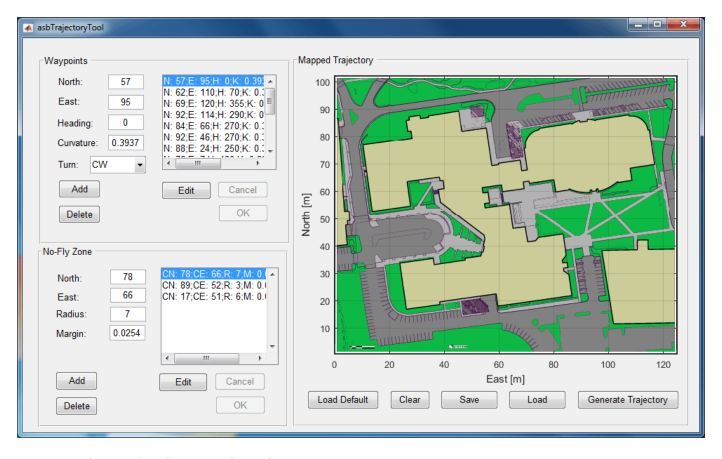
### **Trajectory Generation**

A trajectory generation tool, using the Dubin method, creates a set of navigational waypoints. To create a trajectory with a set of waypoints this method uses a set of poses defined by position, heading, turn curvature, and turn direction.

To start the tool, ensure that the project is open and run:

### asbTrajectoryTool

The following interface displays:



The interface has several panels:

### **Waypoints**

This panel describes the poses the trajectory tool requires. To define these poses, the panel uses text boxes:

- **North** and **East** (position in meters)
- **Heading** (degrees from North)
- **Curvature** (turning curvature in meters^-1)
- **Turn** (direction clockwise or counter-clockwise)

A list of poses appears in the waypoint list to the right of the text boxes.

To add a waypoint, enter pose values in the edit boxes and click **Add**. The new waypoint appears in the waypoint list in the same panel.

To edit the characteristics of a waypoint, select the waypoint in the list and click **Edit**. The characteristics of the waypoints display in the edit boxes. Edit the characteristics as desired, then click **OK**. To cancel the changes click **Cancel**.

To delete a waypoint, in the waypoint list, select the waypoint and click **Delete**.

### No-Fly Zone

The panel defines the location and characteristics of the no-fly zones. To define the no-fly zone, the panel uses text boxes:

- North and East (position in meters)
- Radius (distance in meters)
- **Margin** (safety margin in meters)

Use the **Add**, **Delete**, **Edit**, **OK**, and **Cancel** buttons in the same way as for the Waypoints panel.

### **Mapped Trajectory**

This panel plots the trajectory over the Apple Hill campus aerial schematic based on the waypoints and no-fly zone characteristics.

To generate the trajectory, add the waypoint and no-fly zone characteristics to the respective panels, then click **Generate Trajectory**.

To save the trajectory that is currently in your panel, click the **Save** button. This button only saves your last trajectory.

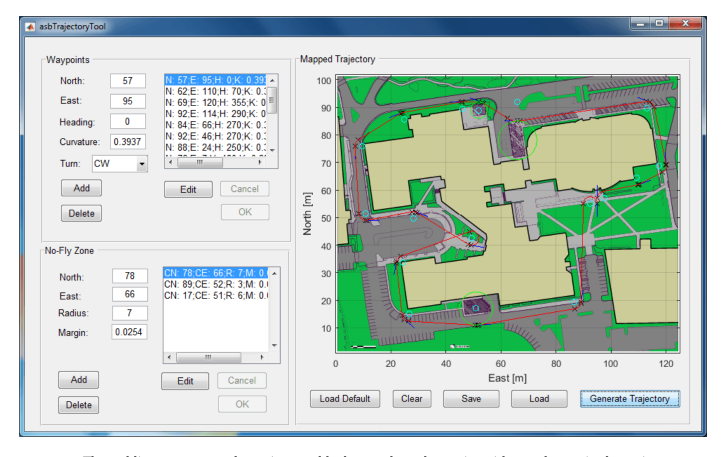
To load the last saved trajectory, click **Load**.

To load the default trajectory, press the **Load Default** button.

To clear the values in the waypoint and no-fly zone panel, click Clear.

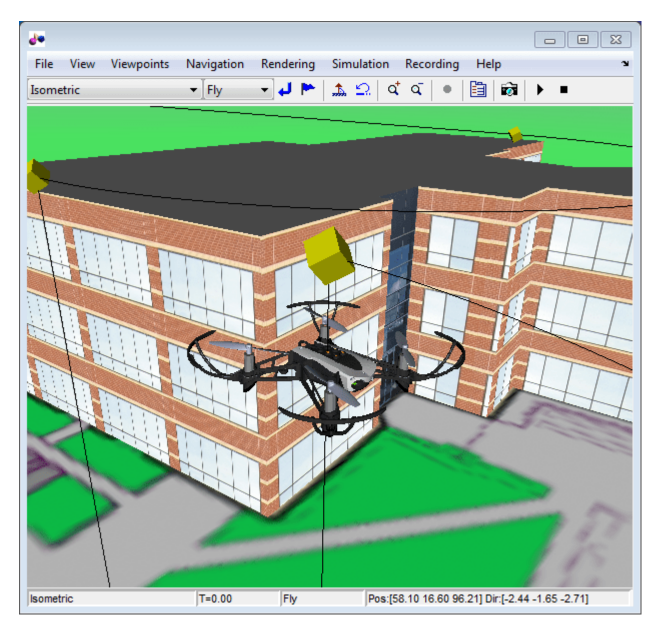
The default data contains poses for specific locations at which the toy quadcopter uses its cameras so the pilot on the ground can estimate the height of the snow on the roof. Three no-fly zones were defined for each of the auxiliary power generators, so in case there is a failure in the quadcopter, it does not cause any damage to the campus infrastructure.

When the example generates the trajectory for the default data, the plot should appear as follows:



The red line represents the trajectory, black  $\mathbf{x}$  markers determine either a change in the trajectory or a specific pose. Blue lines that represent the heading for that specific waypoint accompany specific poses. No-fly zones are represented as green circles.

If you have a Simulink 3D Animation license, you can also view the trajectory in a 3-D representation of the Apple Hill campus:



**Note:** For visualization reasons the 3D representation of the quadcopter is not at the same scale as the environment and the rotor speeds have been lowered to removing aliasing.

### References

- [1] Prouty, R. Helicopter Performance, Stability, and Control. PWS Publishers, 2005.
- [2] Ponds, P., Mahony, R., Corke, P. Modelling and control of a large quadrotor robot. Control Engineering Practice. 2010.

## **Electrical Component Analysis for Hybrid and Electric Aircraft**

This example illustrates how to use modeling for rapid exploration of design space in the hybrid and electric aircraft area and compare the results to design criteria. This process can reduce the number of design iterations and ensure that the final design meets system-level requirements.

Hybrid and electric aircraft are areas of aggressive development in the aerospace industry. To accelerate the process of choosing between hybrid and pure electric power systems, select power network architectures, and size electrical components, consider using simulation with MathWorks products.

Using preconfigured simulation configurations, this example shows the tradeoffs between battery sizes for a pure electric or hybrid electric power system, with and without payloads. It includes the Pipistrel Alpha Electro and NASA X-57 Maxwell aircraft. Implemented as a project, the example provides various shortcuts that you can use to experiment with simulation.

### **Model Components**

The Aircraft block specifies the aircraft compared in the project:

- Pipistrel Alpha Electro[1], a preconfigured model of the world's first two-seat pure electric training aircraft.
- NASA X-57 Maxwell[2], a preconfigured model of the NASA X-57 Maxwell aircraft, an experimental electric aircraft.
- Custom, an aircraft that you can model according to your specifications.

In the Aircraft block, each aircraft is modeled as a 4th Order Point Mass (Longitudinal) in flight, with the required thrust output as a load on the motor. This abstract model assumes that the pilot takes the actions necessary to follow the mission.

You can specify several aerodynamic characteristics for the selected aircraft, including empty and maximum mass, wing area and lift curve values, a drag coefficient, and target speeds for the climb, cruise, and descent portions of the mission. The block uses these values, along with the mission altitudes, to create lookup tables for angle of attack (alpha) and thrust, given atmospheric density, target speed, and flight profile angle (gamma). At every point along the flight, the lookup tables return alpha and thrust for input into the 4th-order Point Mass block, which calculates the accelerations. By holding alpha and thrust at the calculated, steady-state values, the actual speed quickly reaches the desired speed. The Aircraft block also defines the climb and descent rates for the mission.

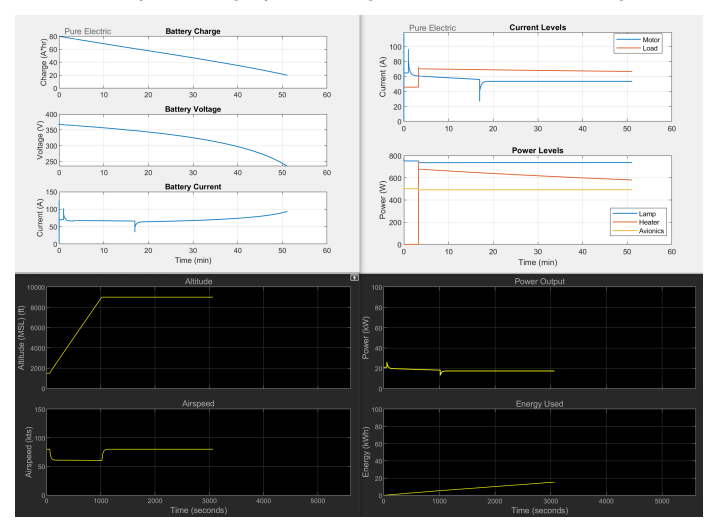
The Mission Profile block sets the airport and cruise altitudes and the total flight distance. If entered values are not feasible, such as a distance too short for the aircraft to climb to and descend from the requested cruise altitude, then the values are adjusted, and a message describes the change. To see how far the aircraft can fly until it runs out of battery power, enter a long total flight distance.

The Environment block calculates the air density at the chosen altitudes using the COESA Atmosphere Model.

## **Run the Model with Default Settings**

By default, the Aircraft block is configured for the Pipistrel Alpha Electro aircraft. To see the performance of this aircraft with default settings, run the model using the "Single Run" project shortcut. The Pipistrel is run with no payload.

Two figures display showing the battery states, current, and power levels during the flight. Two scope windows show the mission progress (altitude and airspeed), power output, and energy used. Note, the battery runs out of capacity (reaches 20 amp-hours) before the entire mission is completed.



To capture the data created by a simulation, the example uses the Simscape "Data Logging" (Simscape) capability. The various simulation cases provided by the project shortcuts run scripts that run the desired cases and then extract the results from the Simscape log to create the figures. For aircraft with more than one electric motor, the total required torque calculated by the Aircraft subsystem is divided by the number of motors before being passed to the Power subsystem. The criteria to stop the simulation, batteryCapacityMin, is adjusted up from 20 amp-hours accordingly.

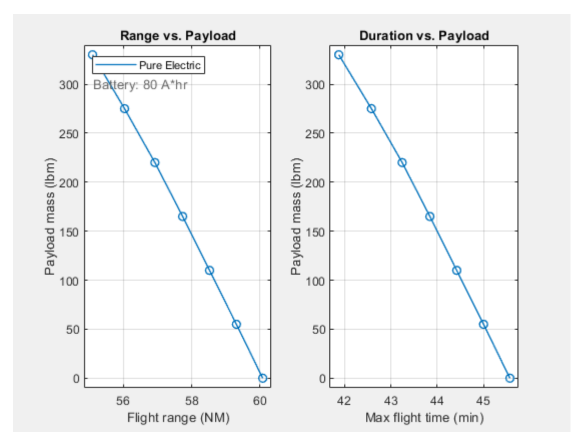
### Run the Model with Cruise at 3000 Feet

The Pipistrel is designed as a primary flight trainer. The default mission configured for the model might not be the typical mission for the Pipistrel. Modify the mission to cruise at 3000 instead of 9000 feet, and then make a single run to see the effect of this change (duration decreases).

### Run the Model with a Payload

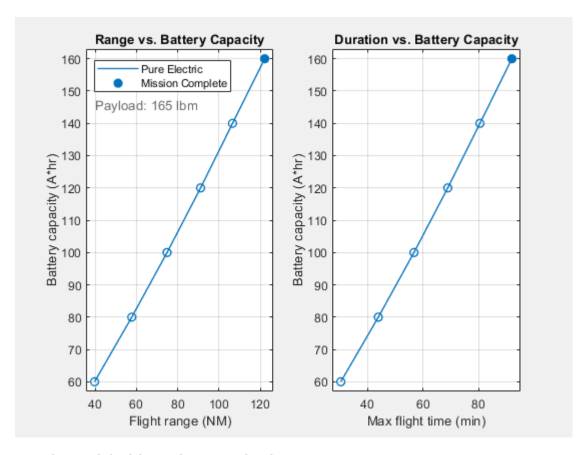
To run the Pipistrel with a 165 pound payload, use the "Set Payload Mass" shortcut, then run the model again. To see the effect of a range of payload values, use the "Sweep Payload Mass" shortcut.

This shortcut varies the payload from 0 to 330 pounds. The sweeps produce different figures, showing the flight time and range for the swept parameter. Each marker represents one simulation. Hover your mouse over a marker to see its payload mass ("X") and flight range or duration ("Y") values.



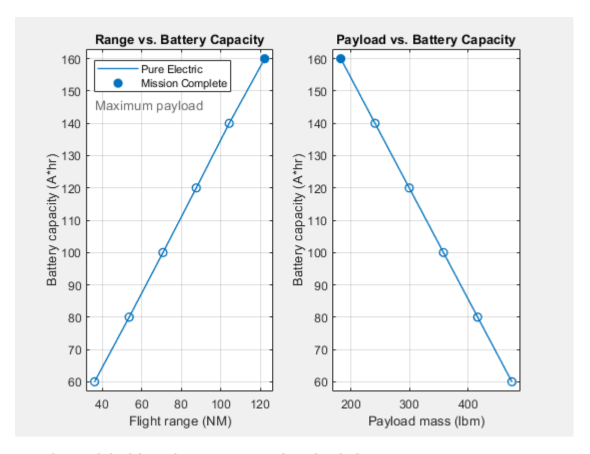
### Run the Model with Various Battery Sizes

To see how the flight range is affected by the battery size, use the "Sweep Battery Size" shortcut. The shortcut varies the capacity from 60 to 160 amp-hours (or 100 to 200 amp-hours if the X-57 is selected). The example assumes the battery mass to be linearly proportional to its capacity, so increasing its capacity increases its mass as well. If the payload is set large enough (over 183 pounds for the Pipistrel), this increase in battery mass can cause the largest battery in the sweep to put the aircraft over its maximum mass value (e.g. 1212 pounds for the Pipistrel). The total\_mass variable in the base workspace stores the total mass of each case in the sweep. If the battery capacity is enough to complete the mission, a filled marker indicates this. Note that pure electric aircraft, such as the Pipistrel, have no fuel burn, resulting in no change in mass throughout a flight.



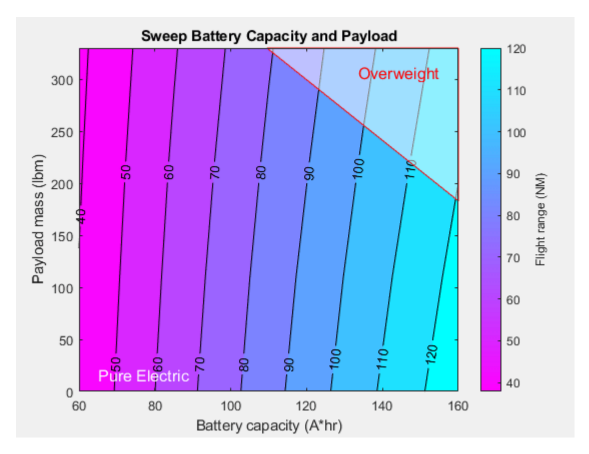
## Run the Model with Maximum Payload

The battery capacity sweep in "Run the Model with Various Battery Sizes" yields the flight range for a fixed payload. To find the flight range for the maximum payload, use the "Sweep Range at Max Payload" shortcut. This sweeps the battery capacity with the payload set such that the total mass equals the maximum mass in every case (unless payload becomes negative, in which case payload is set to zero and the model goes overweight). From these results, you can choose the maximum battery size for a given payload requirement.



## Run the Model with Various Battery and Payload Sizes

To simultaneously see the flight range distance dependence on both battery size and payload mass, use the "Sweep Battery & Payload" shortcut, which produces a contour plot. Areas where the aircraft is over the maximum weight are denoted with a red and white "Overweight" overlay.



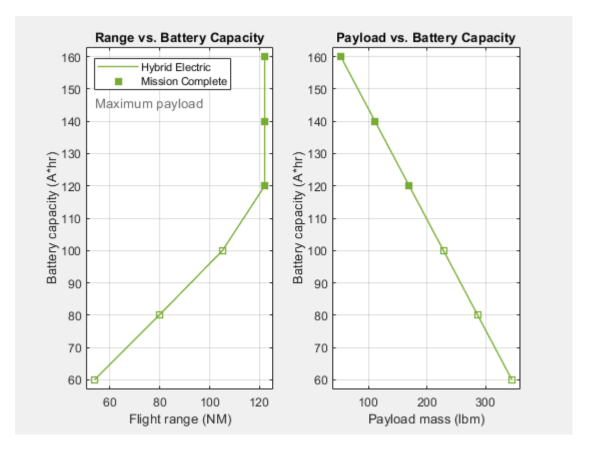
## Run the Model with the Hybrid Electric Option

Since battery power density is much less than that of aviation fuel, pure electric aircraft have less distance range than their fuel-powered counterparts. To bridge this gap, consider a hybrid electric power system. To recharge the batteries, the hybrid power subsystem variant in this example adds a 130 pound, 50 kW, two-stroke piston engine and generator to the pure electric power subsystem components.

To try a hybrid power system, perform one of these workflows:

### Change Power Subsystem Variant and Run the Battery Range Sweep

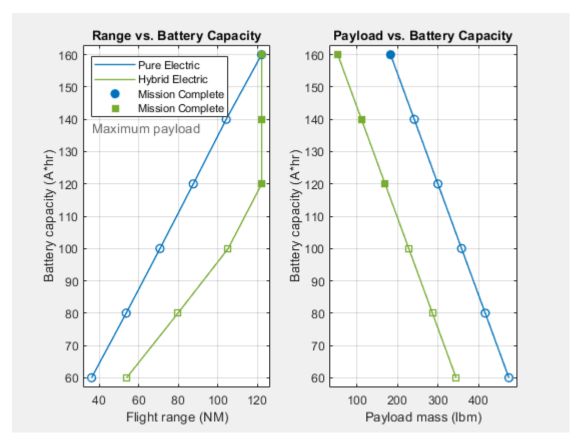
- 1. Use the "Hybrid Electric" shortcut. This shortcut changes the Power subsystem variant.
- 2. To repeat the sweep previously done for pure electric power, use "Sweep Range at Max Payload".



In this case the larger battery sizes are capable of longer missions than what is currently defined (120 NM). Try entering a longer total flight distance (e.g. 200 NM) in the Mission Profile and then rerun this sweep.

# Run the Battery Range Sweep for Both Power Variants

- 1. Use the "Hybrid/Electric Range Comparison" shortcut to run the sweep for both power variants.
- 2. Compare the results in a single figure. The results show that a hybrid power system can improve range, but at the expense of payload.



### **Explore How the Mission Affects Range and Endurance**

To explore how the mission affects the range and endurance, select the Custom aircraft model in the Aircraft block. The default configuration values for this aircraft are the same as for the Pipistrel, with the exception of the speeds. Adjust the speeds and mission altitudes as desired, then run and compare the results to those for the Pipistrel with default settings.

If the custom aircraft being evaluated is significantly different from the Pipistrel, then accordingly adjust the CustomAircraft values in the "asbHybridAircraftDefaults.m" file.

### **Additional Model Details**

# **Power Subsystem**

The power subsystem is modeled with two variant models: Pure Electric and Hybrid Electric, controlled by the variable POWER MODE in the base workspace.

The Pure Electric model includes a battery, high- and low-voltage DC networks, and a mechanical model of the aircraft. The mechanical model acts as a load on the high-voltage DC network. The low-voltage DC network includes a set of loads that turn on and off during the flight mission.

The series Hybrid Electric model contains all the components in the Pure Electric model, plus a 50 kW engine, a generator, and fuel. The Generic Engine (Simscape Driveline) drives a generator that supplements the power available from the battery. The generator recharges the battery during flight. The mass of the fuel consumed by the engine is included in the simulation. The low-voltage DC network includes a set of loads that turn on and off during the flight cycle, including the fuel pump for the combustion engine.

These two variant models are composed of three or four subsystems for load torque, the motor, the generator, and the DC power distribution.

# **Load Torque Subsystem**

This subsystem converts the required mechanical power into the load torque on the motor shaft. This model assumes that a specified amount of the motor mechanical power is converted into thrust. Dividing the required power to maintain thrust by the motor speed results in the load torque on the motor shaft. The motor control system adjusts to maintain the required shaft speed under the varying load.

# **Motor Subsystem**

This subsystem represents the electric motor and drive electronics operating in torque-control mode, or equivalently, current-control mode. The motor permissible range of torques and speeds is defined by a torque-speed envelope.

### **Fuel Pump Subsystem**

This subsystem models the fuel pump. An electric motor drives a pump that pushes fuel through a valve. The opening of the valve varies during the flight, which changes the current that the motor draws from the DC network.

### **Generator Subsystem**

This subsystem represents the generator and drive electronics operating in torque-control mode, or equivalently, current-control mode. It is driven by the combustion engine to supply additional electrical power to the aircraft network.

# DC Power Distribution Subsystem

This subsystem models the breakers that open and close to connect and disconnect loads from the low-voltage DC network. The varying conditions affect the power drawn from the network, the range of the aircraft, and the power requirements for the power lines in the aircraft.

### References

- [1] https://www.pipistrel-aircraft.com/aircraft/electric-flight/alpha-electro/
- [2] https://www.nasa.gov/specials/X57/index.html

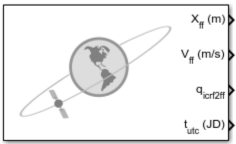
### See Also

4th Order Point Mass (Longitudinal) | COESA Atmosphere Model

# Constellation Modeling with the Orbit Propagator Block

This example shows how to propagate the orbits of a constellation of satellites and compute and visualize access intervals between the individual satellites and several ground stations. It uses:

- Aerospace Blockset Orbit Propagator block
- Aerospace Toolbox satelliteScenario object



Orbit Propagator

The Aerospace Toolbox **satelliteScenario** object lets you load previously generated, time-stamped ephemeris data into a scenario from a timeseries or timetable object. Data is interpolated in the scenario object to align with the scenario time steps, allowing you to incorporate data generated in a Simulink model into either a new or existing **satelliteScenario** object. This example shows how to propagate a constellation of satellites in Simulink with the Aerospace Blockset **Orbit Propagator** block, and load the logged ephemeris data into a **satelliteScenario** object for access analysis.

### **Define Mission Parameters and Constellation Initial Conditions**

Specify a start date and duration for the mission. This example uses MATLAB structures to organize mission data. These structures make accessing data later in the example more intuitive. They also help declutter the global base workspace.

```
mission.StartDate = datetime(2020, 11, 30, 22, 23, 24);
mission.Duration = hours(24);
```

The constellation in this example is a Walker-Delta constellation modeled similar to Galileo, the European GNSS (Global navigation satellite system) constellation. The constellation consists of 24 satellites in medium Earth orbit (MEO).

Walker-Delta constellations use the notation:

```
i:T/P/F
```

where

i = inclination

T = total number of satellites

P = number of equally space geometric planes

F = spacing between satellites in adjacent planes

Walker-Delta constellations are a common solution for maximizing geometric coverage over Earth while minimizing the number of satellites required to perform the mission. The Galileo navigation system is a Walker-Delta 56°:24/3/1 constellation (24 satellites in 3 planes inclined at 56 degrees) in a 29599.8 km orbit.

Specify Keplerian orbital elements for the constellation at mission.StartDate.

```
mission.Satellites.SemiMajorAxis = 29599.8e3 * ones(24,1); % meters mission.Satellites.Eccentricity = <math>0.0005 * ones(24,1); % mission.Satellites.Inclination = <math>56 * ones(24,1); % deg mission.Satellites.ArgOfPeriapsis = <math>350 * ones(24,1); % deg
```

The ascending nodes of the orbital planes of a Walker-Delta constellation are uniformly distributed at intervals of  $\frac{360^{\circ}}{P}$  around the equator. The number of satellites per plane, S, is given as  $S = \frac{T}{P}$ . With 24 satellites total, this results in 3 planes of 8 satellites at 120 degree intervals around the equator. The satellites in each orbital plane are distributed at intervals of  $\frac{360^{\circ}}{S}$ , or 45 degrees.

```
mission.Satellites.RAAN = sort(repmat([0 120 240], 1,8))'; % deg
mission.Satellites.TrueAnomaly = repmat(0:45:315, 1,3)'; % deg
```

Lastly, account for the relative angular shift between adjacent orbital planes. The phase difference is given as  $\Delta \phi = F * \frac{360}{T}$ , or 15 degrees in this case.

```
mission.Satellites.TrueAnomaly(9:16) = mission.Satellites.TrueAnomaly(9:16) + 15; mission.Satellites.TrueAnomaly(17:24) = mission.Satellites.TrueAnomaly(17:24) + 30;
```

Show the constellation nodes in a table.

```
ConstellationDefinition = table(mission.Satellites.SemiMajorAxis, ...
   mission.Satellites.Eccentricity, ...
   mission.Satellites.Inclination, ...
   mission.Satellites.RAAN, ...
   mission.Satellites.ArgOfPeriapsis, ...
   mission.Satellites.TrueAnomaly, ...
   'VariableNames', ["a (m)", "e", "i (deg)", "Ω (deg)", "ω (deg)", "ν (deg)"])
ConstellationDefinition=24x6 table
```

onstellationD	efinition=				
a (m)	е	i (deg)	$\Omega$ (deg)	ω (deg)	ν (deg)
2.96e+07	0.0005	56	0	350	0
2.96e+07	0.0005	56	0	350	45
2.96e+07	0.0005	56	0	350	90
2.96e+07	0.0005	56	0	350	135
2.96e+07	0.0005	56	0	350	180
2.96e+07	0.0005	56	0	350	225
2.96e+07	0.0005	56	0	350	270
2.96e+07	0.0005	56	0	350	315
2.96e+07	0.0005	56	120	350	15
2.96e+07	0.0005	56	120	350	60
2.96e+07	0.0005	56	120	350	105
2.96e+07	0.0005	56	120	350	150
2.96e+07	0.0005	56	120	350	195
2.96e+07	0.0005	56	120	350	240
2.96e+07	0.0005	56	120	350	285

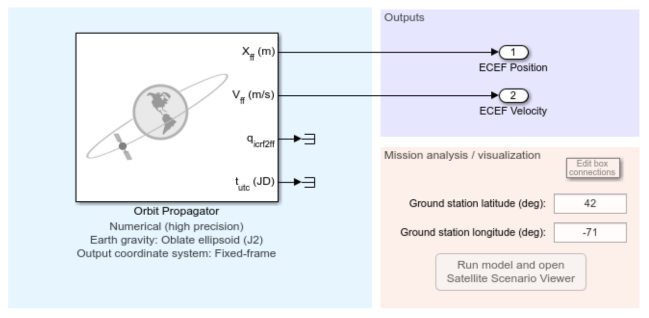
```
2.96e+07 0.0005 56 120 350 330
```

### Open and Configure the Orbit Propagation Model

Open the included Simulink model. This model contains an **Orbit Propagator** block connected to output ports. The **Orbit Propagator** block supports vectorization. This allows you to model multiple satellites in a single block by specifying arrays of initial conditions in the **Block** Parameters window or using set\_param. The model also includes a "Mission Analysis and Visualization" section that contains a dashboard **Callback button**. When clicked, this button runs the model, creates a new satelliteScenario object in the global base workspace containing the satellite or constellation defined in the **Orbit Propagator** block, and opens a Satellite Scenario Viewer window for the new scenario. To view the source code for this action, double click the callback button. **The "Mission Analysis and Visualization" section is a standalone workflow to create a new satelliteScenario object and is not used as part of this written example.** 

```
mission.mdl = "OrbitPropagatorBlockExampleModel";
open system(mission.mdl);
```

# Orbit Propagator Block Example Model



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Define the path to the **Orbit Propagator** block in the model.

```
mission.Satellites.blk = mission.mdl + "/Orbit Propagator";
```

Set satellite initial conditions. To assign the Keplerian orbital element set defined in the previous section, use set\_param.

```
"orbitType", "Keplerian", ...
"semiMajorAxis", "mission.Satellites.SemiMajorAxis", ...
"eccentricity", "mission.Satellites.Eccentricity", ...
"inclination", "mission.Satellites.Inclination", ...
"raan", "mission.Satellites.RAAN", ...
"argPeriapsis", "mission.Satellites.ArgOfPeriapsis", ...
"trueAnomaly", "mission.Satellites.TrueAnomaly");
```

Set the position and velocity output ports of the block to use the Earth-centered Earth-fixed frame, which is the International Terrestrial Reference Frame (ITRF).

```
set_param(mission.Satellites.blk, ...
    "centralBody", "Earth", ...
    "outportFrame", "Fixed-frame");
```

Configure the propagator. This example uses the **Oblate ellipsoid** (J2) propagator which includes second order zonal harmonic perturbations in the satellite trajectory calculations, accounting for the oblateness of Earth.

```
set_param(mission.Satellites.blk, ...
    "propagator", "Numerical (high precision)", ...
    "gravityModel", "Oblate ellipsoid (J2)", ...
    "useEOPs", "off");
```

Apply model-level solver setting using set\_param. For best performance and accuracy when using a numerical propagator, use a variable-step solver.

```
set_param(mission.mdl, ...
    "SolverType", "Variable-step", ...
    "SolverName", "VariableStepAuto", ...
    "RelTol", "le-6", ...
    "AbsTol", "le-7", ...
    "StopTime", string(seconds(mission.Duration)));
```

Save model output port data as a dataset of time series objects.

```
set_param(mission.mdl, ...
    "SaveOutput", "on", ...
    "OutputSaveName", "yout", ...
    "SaveFormat", "Dataset");
```

### **Run the Model and Collect Satellite Ephemerides**

Simulate the model.

```
mission.SimOutput = sim(mission.mdl);
```

Extract position and velocity data from the model output data structure.

```
mission.Satellites.TimeseriesPosECEF = mission.SimOutput.yout{1}.Values;
mission.Satellites.TimeseriesVelECEF = mission.SimOutput.yout{2}.Values;
```

Set the start data from the mission in the timeseries object.

```
mission.Satellites.TimeseriesPosECEF.TimeInfo.StartDate = mission.StartDate;
mission.Satellites.TimeseriesVelECEF.TimeInfo.StartDate = mission.StartDate;
```

The timeseries objects contain position and velocity data for all 24 satellites.

### mission.Satellites.TimeseriesPosECEF

```
timeseries

Common Properties:
    Name: ''
    Time: [57x1 double]
    TimeInfo: [1x1 tsdata.timemetadata]
    Data: [24x3x57 double]
    DataInfo: [1x1 tsdata.datametadata]

More properties, Methods
```

### Load the Satellite Ephemerides into a satelliteScenario Object

Create a satellite scenario object for the analysis.

```
scenario = satelliteScenario(mission.StartDate, mission.StartDate + hours(24), 60);
```

Add all 24 satellites to the satellite scenario from the ECEF position and velocity timeseries objects using the satellite method.

```
sat = satellite(scenario, mission.Satellites.TimeseriesPosECEF, mission.Satellites.TimeseriesVeld
    "CoordinateFrame", "ecef", "Name", "GALILEO " + (1:24))

sat =
    1x24 Satellite array with properties:

    Name
    ID
    ConicalSensors
    Gimbals
    Transmitters
    Receivers
    Accesses
    GroundTrack
```

Orbit
OrbitPropagator
MarkerColor
MarkerSize
ShowLabel

LabelFontColor LabelFontSize

### disp(scenario)

```
satelliteScenario with properties:
```

```
StartTime: 30-Nov-2020 22:23:24
StopTime: 01-Dec-2020 22:23:24
SampleTime: 60
Viewers: [0×0 matlabshared.satellitescenario.Viewer]
Satellites: [1×24 matlabshared.satellitescenario.Satellite]
GroundStations: [1×0 matlabshared.satellitescenario.GroundStation]
AutoShow: 1
```

## **Set Graphical Properties on the Satellites**

Viewer windows with many satellites can become crowded and difficult to read. To keep the window readable, we manually control graphical properties of the scenario elements.

Hide the satellite labels and ground tracks.

```
set(sat, "ShowLabel", false);
hide([sat(:).GroundTrack]);
```

Set satellites in each orbital plane to have the same orbit color.

```
set(sat(1:8), "MarkerColor", "red");
set(sat(9:16), "MarkerColor", "blue");
set(sat(17:24), "MarkerColor", "green");
orbit = [sat(:).Orbit];
set(orbit(1:8), "LineColor", "red");
set(orbit(9:16), "LineColor", "blue");
set(orbit(17:24), "LineColor", "green");
```

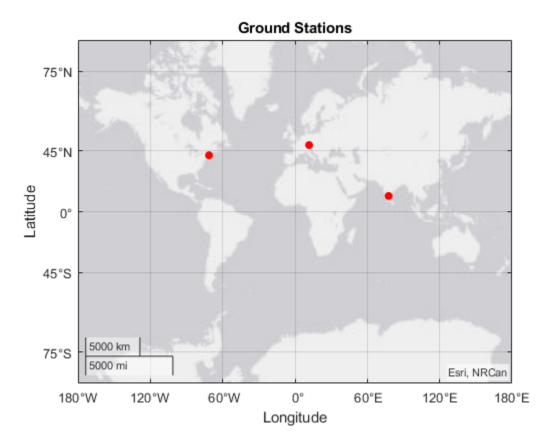
### **Add Ground Stations to Scenario**

To provide accurate positioning data, a location on Earth must have access to at least 4 satellites in the constellation at any given time. In this example, use three MathWorks locations to compare total constellation access over the 1 day analysis window to different regions of Earth:

- Natick, Massachusetts, USA (42.30048°, -71.34908°)
- München, Germany (48.23206°, 11.68445°)
- Bangalore, India (12.94448°, 77.69256°)

```
gsUS = groundStation(scenario, 42.30048, -71.34908, ...
    "MinElevationAngle", 10, "Name", "Natick");
gsDE = groundStation(scenario, 48.23206, 11.68445, ...
    "MinElevationAngle", 10, "Name", "Munchen");
gsIN = groundStation(scenario, 12.94448, 77.69256, ...
    "MinElevationAngle", 10, "Name", "Bangalore");

figure
geoscatter([gsUS.Latitude gsDE.Latitude gsIN.Latitude], ...
    [gsUS.Longitude gsDE.Longitude gsIN.Longitude], "red", "filled")
geolimits([-75 75], [-180 180])
title("Ground Stations")
```



### Compute Ground Station to Satellite Access (Line-of-Sight Visibility)

Calculate line-of-sight access between the ground stations and each individual satellite using the access method.

```
for idx = 1:numel(sat)
    access(gsUS, sat(idx));
    access(gsDE, sat(idx));
    access(gsIN, sat(idx));
end
accessUS = [gsUS(:).Accesses];
accessDE = [gsDE(:).Accesses];
accessIN = [gsIN(:).Accesses];
```

Set access colors to match orbital plane colors assigned earlier in the example.

```
set(accessUS(1:8), "LineColor", "red");
set(accessUS(9:16), "LineColor", "blue");
set(accessUS(17:24), "LineColor", "green");
set(accessDE(1:8), "LineColor", "red");
set(accessDE(9:16), "LineColor", "blue");
set(accessDE(17:24), "LineColor", "green");
set(accessIN(1:8), "LineColor", "red");
set(accessIN(9:16), "LineColor", "blue");
set(accessIN(17:24), "LineColor", "green");
```

View the full access table between each ground station and all satellites in the constellation as tables. Sort the access intervals by interval start time. Satellites added from ephemeris data do not display values for StartOrbit and Stop orbit.

```
intervalsUS = accessIntervals(accessUS);
intervalsUS = sortrows(intervalsUS, "StartTime", "ascend")
```

intervalsUS=40×8 table					
Source	Target	IntervalNumber	StartTime	EndTime	
"Natick"	"GALILEO 1"	1	30-Nov-2020 22:23:24	01-Dec-2020 04:04:24	
"Natick"	"GALILEO 2"	1	30-Nov-2020 22:23:24	01-Dec-2020 01:24:24	
"Natick"	"GALILEO 3"	1	30-Nov-2020 22:23:24	30-Nov-2020 22:57:24	
"Natick"	"GALILEO 12"	1	30-Nov-2020 22:23:24	01-Dec-2020 00:00:24	
"Natick"	"GALILEO 13"	1	30-Nov-2020 22:23:24	30-Nov-2020 23:05:24	
"Natick"	"GALILEO 18"	1	30-Nov-2020 22:23:24	01-Dec-2020 04:00:24	
"Natick"	"GALILEO 19"	1	30-Nov-2020 22:23:24	01-Dec-2020 01:42:24	
"Natick"	"GALILEO 20"	1	30-Nov-2020 22:23:24	30-Nov-2020 22:46:24	
"Natick"	"GALILEO 11"	1	30-Nov-2020 22:25:24	01-Dec-2020 00:18:24	
"Natick"	"GALILEO 17"	1	30-Nov-2020 22:50:24	01-Dec-2020 05:50:24	
"Natick"	"GALILEO 8"	1	30-Nov-2020 23:20:24	01-Dec-2020 07:09:24	
"Natick"	"GALILEO 7"	1	01-Dec-2020 01:26:24	01-Dec-2020 10:00:24	
"Natick"	"GALILEO 24"	1	01-Dec-2020 01:40:24	01-Dec-2020 07:12:24	
"Natick"	"GALILEO 14"	1	01-Dec-2020 03:56:24	01-Dec-2020 07:15:24	
"Natick"	"GALILEO 6"	1	01-Dec-2020 04:05:24	01-Dec-2020 12:14:24	
"Natick"	"GALILEO 23"	1	01-Dec-2020 04:10:24	01-Dec-2020 08:03:24	
:					

intervalsDE = accessIntervals(accessDE);
intervalsDE = sortrows(intervalsDE, "StartTime", "ascend")

```
intervalsDE=40×8 table
                                IntervalNumber
                                                                                 EndTime
    Source
                   Target
                                                        StartTime
    "Munchen"
                "GALILEO 2"
                                                   30-Nov-2020 22:23:24
                                                                           01-Dec-2020 04:34:24
                                       1
    "Munchen"
                "GALILEO 3"
                                      1
                                                   30-Nov-2020 22:23:24
                                                                           01-Dec-2020 01:58:24
    "Munchen"
                "GALILEO 4"
                                                                           30-Nov-2020 23:05:24
                                      1
                                                   30-Nov-2020 22:23:24
    "Munchen"
                "GALILEO 10"
                                      1
                                                   30-Nov-2020 22:23:24
                                                                           30-Nov-2020 23:58:24
    "Munchen"
                "GALILEO 19"
                                      1
                                                   30-Nov-2020 22:23:24
                                                                           01-Dec-2020 01:36:24
                                                                           01-Dec-2020 00:15:24
    "Munchen"
                "GALILEO 20"
                                                   30-Nov-2020 22:23:24
                                      1
    "Munchen"
                "GALILEO 21"
                                      1
                                                   30-Nov-2020 22:23:24
                                                                           30-Nov-2020 22:28:24
    "Munchen"
                "GALILEO 9"
                                      1
                                                  30-Nov-2020 22:34:24
                                                                           01-Dec-2020 02:22:24
    "Munchen"
                 "GALILEO 18"
                                      1
                                                  30-Nov-2020 22:41:24
                                                                           01-Dec-2020 02:31:24
    "Munchen"
                 "GALILEO 1"
                                                   30-Nov-2020 23:05:24
                                                                           01-Dec-2020 06:42:24
                                      1
    "Munchen"
                                                                           01-Dec-2020 04:47:24
                 "GALILEO 16"
                                      1
                                                   30-Nov-2020 23:29:24
    "Munchen"
                 "GALILEO 15"
                                                   01-Dec-2020 00:50:24
                                                                           01-Dec-2020 07:27:24
                                      1
    "Munchen"
                 "GALILEO 17"
                                                   01-Dec-2020 01:05:24
                                                                           01-Dec-2020 03:00:24
                                      1
                 "GALILEO 8"
    "Munchen"
                                      1
                                                   01-Dec-2020 01:57:24
                                                                           01-Dec-2020 08:25:24
    "Munchen"
                 "GALILEO 14"
                                      1
                                                   01-Dec-2020 02:36:24
                                                                           01-Dec-2020 10:19:24
    "Munchen"
                 "GALILEO 7"
                                                   01-Dec-2020 04:35:24
                                                                           01-Dec-2020 09:43:24
```

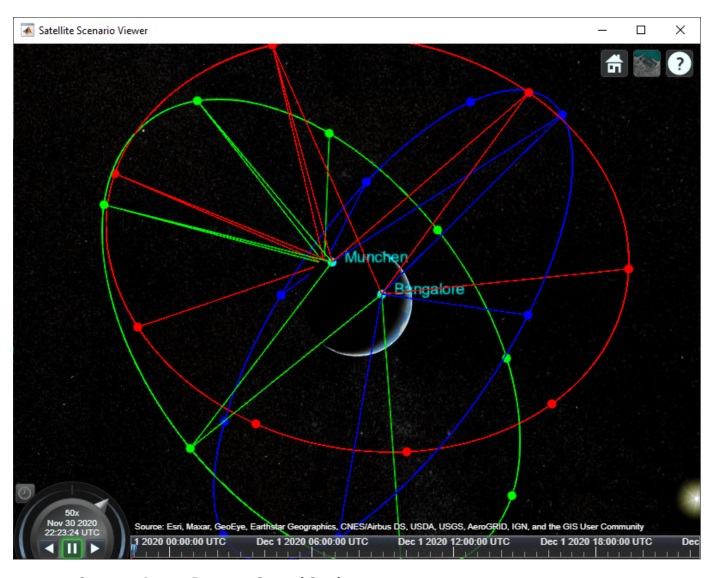
```
intervalsIN = accessIntervals(accessIN);
intervalsIN = sortrows(intervalsIN, "StartTime", "ascend")
```

intervalsIN=31×8	table			
Source	Target	IntervalNumber	StartTime	EndTime
"Bangalore"	"GALILEO 3"	1	30-Nov-2020 22:23:24	01-Dec-2020 05:12:24
"Bangalore"	"GALILEO 4"	1	30-Nov-2020 22:23:24	01-Dec-2020 02:59:24
"Bangalore"	"GALILEO 5"	1	30-Nov-2020 22:23:24	01-Dec-2020 00:22:24
"Bangalore"	"GALILEO 9"	1	30-Nov-2020 22:23:24	01-Dec-2020 03:37:24
"Bangalore"	"GALILEO 10"	1	30-Nov-2020 22:23:24	01-Dec-2020 00:09:24
"Bangalore"	"GALILEO 16"	1	30-Nov-2020 22:23:24	01-Dec-2020 08:44:24
"Bangalore"	"GALILEO 21"	1	30-Nov-2020 22:23:24	30-Nov-2020 23:25:24
"Bangalore"	"GALILEO 22"	1	30-Nov-2020 22:23:24	30-Nov-2020 22:58:24
"Bangalore"	"GALILEO 15"	1	01-Dec-2020 00:17:24	01-Dec-2020 11:16:24
"Bangalore"	"GALILEO 2"	1	01-Dec-2020 00:25:24	01-Dec-2020 07:10:24
"Bangalore"	"GALILEO 22"	2	01-Dec-2020 00:48:24	01-Dec-2020 05:50:24
"Bangalore"	"GALILEO 21"	2	01-Dec-2020 01:32:24	01-Dec-2020 08:29:24
"Bangalore"	"GALILEO 1"	1	01-Dec-2020 03:06:24	01-Dec-2020 07:17:24
"Bangalore"	"GALILEO 20"	1	01-Dec-2020 03:36:24	01-Dec-2020 12:38:24
"Bangalore"	"GALILEO 14"	1	01-Dec-2020 05:48:24	01-Dec-2020 13:29:24
"Bangalore"	"GALILEO 19"	1	01-Dec-2020 05:53:24	01-Dec-2020 17:06:24

# **View the Satellite Scenario**

Open a 2-D and 3-D viewer window of the scenario. The viewer window contains all 24 satellites in each of the three orbital planes as well as the three ground stations defined earlier in this example. A line is drawn between each ground station and satellite during the their corresponding access intervals.

viewer3D = satelliteScenarioViewer(scenario);

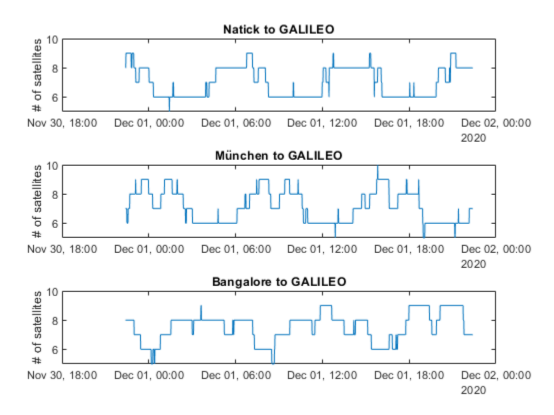


## **Compare Access Between Ground Stations**

Calculate access status between each satellite and ground station using the accessStatus method. Plot cumulative access for each ground station over the 1 day analysis window.

```
% Initialize array with size equal to number of timesteps in scenario
timeSteps = mission.StartDate:seconds(60):mission.StartDate+days(1);
statusUS = zeros(1, numel(timeSteps));
statusDE = statusUS;
statusIN = statusUS;
% Sum cumulative access at each timestep
for idx = 1:24
    statusUS = statusUS + accessStatus(accessUS(idx));
    statusDE = statusDE + accessStatus(accessDE(idx));
    statusIN = statusIN + accessStatus(accessIN(idx));
end
clear idx;
```

```
subplot(3,1,1);
plot(timeSteps, statusUS);
title("Natick to GALILEO")
ylabel("# of satellites")
subplot(3,1,2);
plot(timeSteps, statusDE);
title("München to GALILEO")
ylabel("# of satellites")
subplot(3,1,3);
plot(timeSteps, statusIN);
title("Bangalore to GALILEO")
ylabel("# of satellites")
```



Collect access interval metrics for each ground station in a table for comparison.

```
statusTable = [table(height(intervalsUS), height(intervalsDE), height(intervalsIN)); ...
    table(sum(intervalsUS.Duration)/3600, sum(intervalsDE.Duration)/3600, sum(intervalsIN.Duration)
    table(mean(intervalsUS.Duration/60), mean(intervalsDE.Duration/60), mean(intervalsIN.Duration)
    table(mean(statusUS, 2), mean(statusDE, 2), mean(statusIN, 2)); ...
    table(min(statusUS), min(statusDE), min(statusIN)); ...
    table(max(statusUS), max(statusDE), max(statusIN))];
statusTable.Properties.VariableNames = ["Natick", "München", "Bangalore"];
statusTable.Properties.RowNames = ["Total # of intervals", "Total interval time (hrs)",...
    "Mean interval length (min)", "Mean # of satellites in view", ...
    "Min # of satellites in view", "Max # of satellites in view"];
statusTable
```

statusTable=6×3 table

	Natick	München	Bangalore
Total # of intervals	40	40	31
Total interval time (hrs)	167.88	169.95	180.42
Mean interval length (min)	251.82	254.93	349.19
Mean # of satellites in view	7.018	7.1041	7.5337
Min # of satellites in view	5	5	5
Max # of satellites in view	9	10	9

Walker-Delta constellations are evenly distributed across longitudes. Natick and München are located at similar latitudes, and therefore have very similar access characteristics with respect to the constellation. Bangalore is at a latitude closer to the equator, and despite having a lower number of individual access intervals, it has the highest average number of satellites in view, the highest overall interval time, and the longest average interval duration (by about 95 minutes). All locations always have at least 4 satellites in view, as is required for GNSS trilateration.

### References

- [1] Wertz, James R, David F. Everett, and Jeffery J. Puschell. *Space Mission Engineering: The New Smad*. Hawthorne, CA: Microcosm Press, 2011. Print.
- [2] Beech, Theresa W., Sefania Cornana, Miguel B. Mora. *A Study of Three Satellite Constellation Design Algorithms*. 14th International Symposium on Space Flight Dynamics, Foz do Iguaçu, Brazil 1999.
- [3] The European Space Agency: Galileo Facts and Figures. https://www.esa.int/Applications/Navigation/Galileo/Facts\_and\_figures

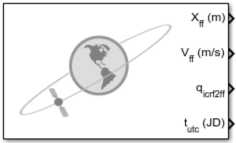
# See Also

Orbit Propagator | satelliteScenario

# Mission Analysis with the Orbit Propagator Block

This example shows how to compute and visualize line-of-sight access intervals between satellite(s) and a ground station. It uses:

- Aerospace Blockset Orbit Propagator block
- Aerospace Toolbox satelliteScenario object
- Mapping Toolbox worldmap and geoshow functions



Orbit Propagator

The Aerospace Toolbox **satelliteScenario** object allows users to add satellites and constellations to scenarios in two ways. First, satellite initial conditions can be defined from a two line element file (.tle) or from Keplerian orbital elements and the satellites can then be propagated using Kepler's problem, simplified general perturbation alogirithm SGP-4, or simplified deep space perturbation algorithm SDP-4. Additionally, previously generated timestamped ephemeris data can be added to a scenario from a timeseries or timetable object. Data is interpolated in the scenario object to align with the scenario time steps. This second option can be used to incorporate data generated in a Simulink model into either a new or existing satelliteScenario. This example shows how to propagate satellite trajectories using numerical integration with the Aerospace Blockset **Orbit Propagator** block, and load that logged ephemeris data into a **satelliteScenario** object for access analysis.

### **Define Mission Parameters and Satellite Initial Conditions**

Specify a start date and duration for the mission. This example uses MATLAB structures to organize mission data. These structures make accessing data later in the example more intuitive. They also help declutter the global base workspace.

```
mission.StartDate = datetime(2019, 1, 4, 12, 0, 0);
mission.Duration = hours(6);
```

Specify Keplerian orbital elements for the satellite(s) at the mission.StartDate.

```
mission.Satellite.SemiMajorAxis = 6786233.13; % meters mission.Satellite.Eccentricity = 0.0010537; mission.Satellite.Inclination = 51.7519; % deg mission.Satellite.RAAN = 95.2562; % deg mission.Satellite.ArgOfPeriapsis = 93.4872; % deg mission.Satellite.TrueAnomaly = 202.9234; % deg
```

Specify the latitude and longitude of a ground station to use in access analysis below.

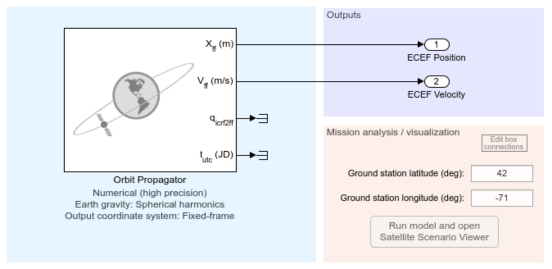
```
mission.GroundStation.Latitude = 42 ; % deg ; % deg ; % deg
```

## Open and Configure the Orbit Propagation Model

Open the included Simulink model. This model contains an **Orbit Propagator** block connected to output ports. The **Orbit Propagator** block supports vectorization. This allows you to model multiple satellites in a single block by specifying arrays of initial conditions in the Block Parameters window or using set\_param. The model also includes a "Mission Analysis and Visualization" section that contains a dashboard **Callback button**. When clicked, this button runs the model, creates a new satelliteScenario object in the global base workspace containing the satellite or constellation defined in the **Orbit Propagator** block, and opens a Satellite Scenario Viewer window for the new scenario. To view the source code for this action, double click the callback button. **The "Mission Analysis and Visualization" section is a standalone workflow to create a new satelliteScenario object and is not used as part of this example.** 

```
mission.mdl = "OrbitPropagatorBlockExampleModel";
open_system(mission.mdl);
snapshotModel(mission.mdl);
```

# Orbit Propagator Block Example Model



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Define the path to the **Orbit Propagator** block in the model.

```
mission.Satellite.blk = mission.mdl + "/Orbit Propagator";
```

Set satellite initial conditions. To assign the Keplerian orbital element set defined in the previous section, use set param.

```
"eccentricity", "mission.Satellite.Eccentricity", ...
"inclination", "mission.Satellite.Inclination", ...
"raan", "mission.Satellite.RAAN", ...
"argPeriapsis", "mission.Satellite.ArgOfPeriapsis", ...
"trueAnomaly", "mission.Satellite.TrueAnomaly");
```

Set the position and velocity output ports of the block to use the Earth-centered Earth-fixed frame, which is the International Terrestrial Reference Frame (ITRF).

```
set_param(mission.Satellite.blk, ...
    "centralBody", "Earth", ...
    "outportFrame", "Fixed-frame");
```

Configure the propagator. This example uses a numerical propagator for higher position accuracy. Use numerical propagators to model Earth gravitational potential using the equation for universal gravitation ("Pt-mass"), a second order zonal harmonic model ("Oblate Ellipsoid (J2)"), or a spherical harmonic model ("Spherical Harmonics"). Spherical harmonics are the most accurate, but trade accuracy for speed. For increased accuracy, you can also specify whether to use Earth orientation parameters (EOP's) in the internal transformations between inertial (ICRF) and fixed (ITRF) coordinate systems.

```
set_param(mission.Satellite.blk, ...
    "propagator",    "Numerical (high precision)", ...
    "gravityModel", "Spherical Harmonics", ...
    "earthSH",    "EGM2008", ... % Earth spherical harmonic potential model
    "shDegree",    "120", ... % Spherical harmonic model degree and order
    "useEOPs",    "on", ... % Use EOP's in ECI to ECEF transformations
    "eopFile",    "aeroiersdata.mat"); % EOP data file
```

Apply model-level solver setting using set\_param. For best performance and accuracy when using a numerical propagator, use a variable-step solver.

```
set_param(mission.mdl, ...
    "SolverType", "Variable-step", ...
    "SolverName", "VariableStepAuto", ...
    "RelTol", "le-6", ...
    "AbsTol", "le-7", ...
    "StopTime", string(seconds(mission.Duration)));
```

Save model output port data as a dataset of time series objects.

```
set_param(mission.mdl, ...
    "SaveOutput", "on", ...
    "OutputSaveName", "yout", ...
    "SaveFormat", "Dataset");
```

### **Run the Model and Collect Satellite Ephemerides**

Simulate the model. In this example, the **Orbit Propagator** block is set to output position and velocity states in the ECEF (ITRF) coordinate frame.

```
mission.SimOutput = sim(mission.mdl);
```

Extract position and velocity data from the model output data structure.

```
mission.Satellite.TimeseriesPosECEF = mission.SimOutput.yout{1}.Values;
mission.Satellite.TimeseriesVelECEF = mission.SimOutput.yout{2}.Values;
```

Set the start data from the mission in the timeseries object.

```
mission.Satellite.TimeseriesPosECEF.TimeInfo.StartDate = mission.StartDate;
mission.Satellite.TimeseriesVelECEF.TimeInfo.StartDate = mission.StartDate;
```

### Load the Satellite Ephemerides into a satelliteScenario Object

Create a satellite scenario object to use during the analysis portion of this example.

```
scenario = satelliteScenario:
```

GroundStations: []
AutoShow: 1

Add the satellites to the satellite scenario as ECEF position and velocity timeseries using the satellite method.

```
sat = satellite(scenario, mission.Satellite.TimeseriesPosECEF, mission.Satellite.TimeseriesVelEC
    "CoordinateFrame", "ecef")
sat =
 Satellite with properties:
               Name: "Satellite"
                ID: 1
     ConicalSensors: []
           Gimbals: []
      Transmitters: []
         Receivers: []
           Accesses: []
        GroundTrack: [1×1 matlabshared.satellitescenario.GroundTrack]
              Orbit: [1x1 matlabshared.satellitescenario.Orbit]
   OrbitPropagator: "ephemeris"
       MarkerColor: [1 0 0]
        MarkerSize: 10
          ShowLabel: 1
     LabelFontSize: 15
    LabelFontColor: [1 0 0]
disp(scenario)
 satelliteScenario with properties:
         StartTime: 04-Jan-2019 12:00:00
          StopTime: 04-Jan-2019 18:00:00
        SampleTime: 60
           Viewers: [0×0 matlabshared.satellitescenario.Viewer]
```

Preview latitude (deg), longitude (deg), and altitude (m) for each satellite. Use the states method to query satellite states at each scenario time step.

Satellites: [1×1 matlabshared.satellitescenario.Satellite]

# $\label{eq:mission.Satellite.LLATable{idx}} \textbf{end}$

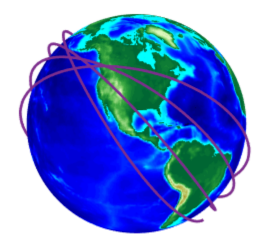
ans=361×3 timetable			
Time	Lat_deg	Lon_deg	Alt_m
04-Jan-2019 12:00:00	-44.804	120.35	4.2526e+05
04-Jan-2019 12:01:00	-42.797	124.73	4.2229e+05
04-Jan-2019 12:02:00	-40.626	128.77	4.2393e+05
04-Jan-2019 12:03:00	-38.322	132.53	4.2005e+05
04-Jan-2019 12:04:00	-35.848	136.07	4.2004e+05
04-Jan-2019 12:05:00	-33.289	139.35	4.203e+05
04-Jan-2019 12:06:00	-30.655	142.41	4.187e+05
04-Jan-2019 12:07:00	-27.884	145.34	4.1982e+05
04-Jan-2019 12:08:00	-25.069	148.09	4.1831e+05
04-Jan-2019 12:09:00	-22.234	150.68	4.1404e+05
04-Jan-2019 12:10:00	-19.297	153.19	4.1829e+05
04-Jan-2019 12:11:00	-16.343	155.58	4.1713e+05
04-Jan-2019 12:12:00	-13.388	157.89	4.07e+05
04-Jan-2019 12:13:00	-10.354	160.15	4.104e+05
04-Jan-2019 12:14:00	-7.3077	162.37	4.1291e+05
04-Jan-2019 12:15:00	-4.2622	164.55	4.0487e+05
<b>:</b>			

clear llaData llaTimeStamps;

# **Display Satellite Trajectories Over the 3D Globe**

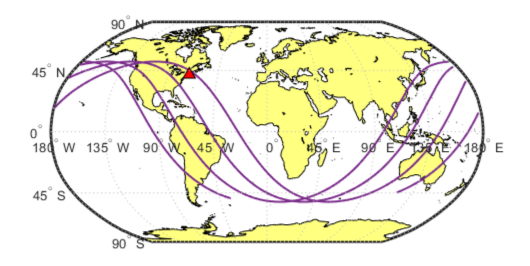
To display the satellite trajectories over Earth (WGS84 ellipsoid), use helper function plot3DTrajectory.

```
mission.ColorMap = lines(256); % Define colormap for satellite trajectories
mission.ColorMap(1:3,:) = [];
plot3DTrajectories(mission.Satellite, mission.ColorMap);
```



# **Display Global and Regional 2D Ground Traces**

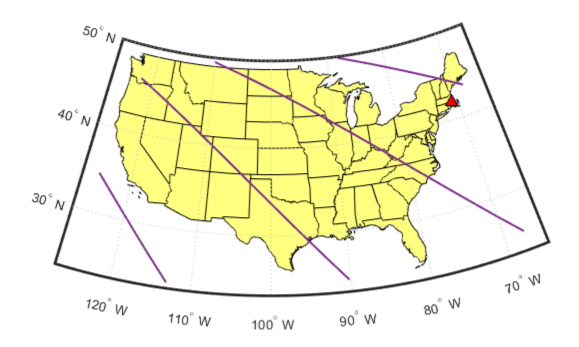
View the global ground trace as a 2D projection using helper function plot2DTrajectories: plot2DTrajectories(mission.Satellite, mission.GroundStation, mission.ColorMap);



View regional ground trace. Select the region of interest from the dropdown menu:

plot2DTrajectories(mission.Satellite, mission.GroundStation, mission.ColorMap,

Contiguous US



# Compute Satellite to Ground Station Access (Line-of-Sight Visibility)

ShowLabel: 1
LabelFontSize: 15
LabelFontColor: [0 1 1]

Add the ground station to the satelliteScenario object using the groundStation method.

```
gs = groundStation(scenario, mission.GroundStation.Latitude, mission.GroundStation.Longitude, ...
    "MinElevationAngle", 10, "Name", "Ground Station")
gs =
 GroundStation with properties:
                 Name: "Ground Station"
                   ID: 2
             Latitude: 42
            Longitude: -71
             Altitude: 0
   MinElevationAngle: 10
       ConicalSensors: []
              Gimbals: []
         Transmitters: []
            Receivers: []
             Accesses: []
          MarkerColor: [0 1 1]
           MarkerSize: 10
```

Attach line-of-sight access analyses between all individual satellites and the ground station using the access method.

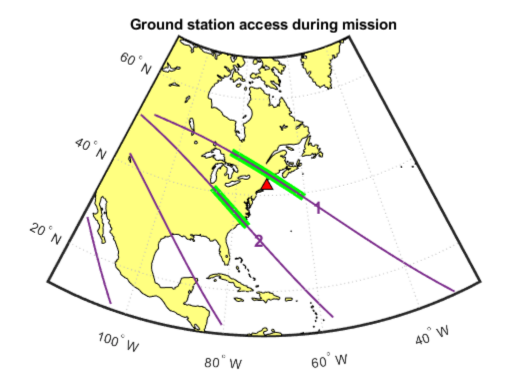
```
for idx = 1:numel(sat)
    access(sat(idx), gs);
end
ac = [sat(:).Accesses];
[ac(:).LineColor] = deal("green");
```

## **Display Access Intervals**

Display access intervals for each satellite as a timetable. Use accessStatus and accessIntervals satellite methods to interact with access analysis results.

Display access intervals overlaying 2D ground traces of the satellite trajectories using helper function plotAccessIntervals.

plotAccessIntervals(mission.Satellite, mission.GroundStation, mission.ColorMap);



# mission.Satellite.AccessTable{:}

ans=2×8 table Source	Target	IntervalNumber	StartTime	EndTime
"Satellite" "Satellite"	"Ground Station" "Ground Station"	1 2	04-Jan-2019 12:44:00 04-Jan-2019 14:21:00	04-Jan-2019 12: 04-Jan-2019 14:

# **Further Analysis**

Play the satelliteScenario object to open and animate the scenario in a satelliteScenarioViewer window.

play(scenario) disp(scenario.Viewers(1))

Viewer with properties:

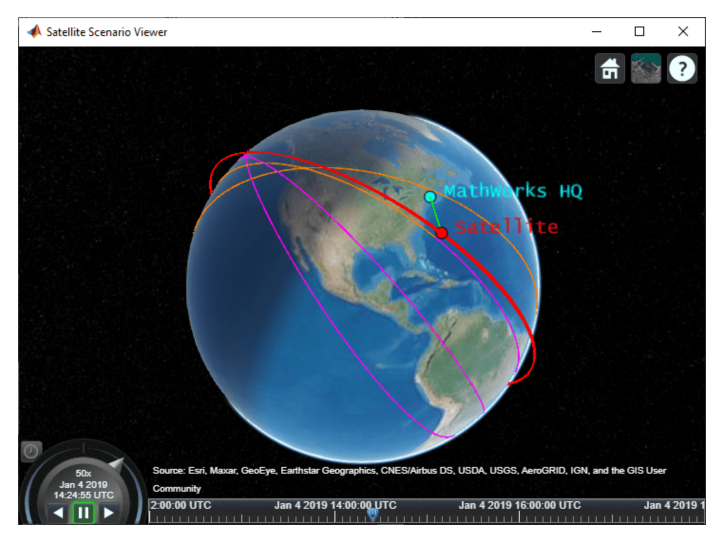
Name: 'Satellite Scenario Viewer'

Position: [560 240 800 600]

Basemap: 'satellite'

PlaybackSpeedMultiplier: 50 CameraReferenceFrame: 'ECEF'
CurrentTime: 04-Jan-2019 12:00:25

Dimension: '3D'



# **References**

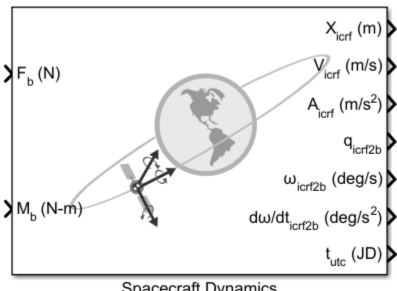
[1] Wertz, James R, David F. Everett, and Jeffery J. Puschell. *Space Mission Engineering: The New Smad*. Hawthorne, CA: Microcosm Press, 2011. Print.

# **See Also**

Orbit Propagator | satelliteScenario

# Getting Started with the Spacecraft Dynamics Block

This example shows how to model six degree-of-freedom rigid-body dynamics of a spacecraft or constellation of spacecraft with the **Spacecraft Dynamics** block from the Aerospace Blockset.



Spacecraft Dynamics

The Spacecraft Dynamics block models translational and rotational dynamics of spacecraft using numerical integration. It computes the position, velocity, attitude, and angular velocity of one or more spacecraft over time. For the most accurate results, use a variable step solver with low tolerance settings (less than 1e-8). Depending on your mission requirements, you can increase speed by using larger tolerances. Doing so may impact the accuracy of the solution.

Define orbital states as a set of orbital elements or as position and velocity state vectors. To propagate orbital states, the block uses the gravity model selected for the current central body. The block also includes external accelerations and forces provided as inputs to the block.

Attitude states are defined using quaternions, direction cosine matrices (DCMs), or Euler angles. To propagate attitude states, the block uses moments provided as inputs to the block and mass properties defined on the block.

This document walks through the various options and configurations available on the block, explains how to model a constellation of spacecraft, and presents an example Simulink model that implements the **Spacecraft Dynamics** block for a low-Earth observation satellite. Finally, the equations used by the block are presented.

### **Block Description**

The Spacecraft Dynamics block can be found in the Simulink Library Browser (Aerospace Blockset→Spacecraft Dynamics), or by typing "Spacecraft Dynamics" into the quick insert dialog on the Simulink model canvas. This section provides an overview of the options available on the block, viewed from the Simulink Property Inspector (on the **Modeling** tab, under **Design**).

### **Main Tab**

The **Main** tab includes block-level configuration parameters. All parameters on this tab apply to every spacecraft defined in the block.

▼ Main	
☐ Input body forces	
☐ Input body moments	
☐ Input external accelerations	
External acceleration coordinate frame:	ICRF *
State vector output coordinate frame:	ICRF ▼
Output total inertial acceleration	
Start date/time (UTC Julian date):	juliandate(2020, 1, 1, 12, 0, 0)
Output current date/time (UTC Julian date)	
Action for out-of-range input:	Warning ▼

You can specify whether to include:

- Body forces defined in the body frame
- **Body moments** defined in the Body frame ports
- External accelerations, to include perturbing accelerations in orbit propagation that are not included in the block's internal calculations. By default, the block calculates and uses central body gravity for orbit propagation (see Central Body tab on page 7-0 below). Some examples of additional perturbing accelerations that you can include in propagation are those due to atmospheric drag, third body gravity, and solar radiation pressure. You can provide perturbing accelerations in the inertial (ICRF) or fixed-frame coordinate systems, depending on the value set for External acceleration coordinate frame. For more information about fixed-frame coordinate systems used for each central body, see the Coordinate Systems section of the block reference page.

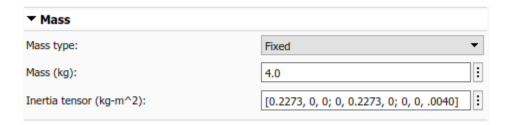
**State vector output coordinate frame** controls whether position and velocity state outputs from the block are in the inertial (ICRF) or fixed-frame coordinate systems.

You can also specify whether to output total inertial acceleration from the block, which will always be in the inertial (ICRF) frame. This value is the total acceleration, including internally computed central body gravity as well as contributions from body forces and external accelerations provided to the block as inputs. Note, the acceleration output port is intended for **diagnostic use only**. It is not a valid workflow to feed this signal back into the block as an input.

**Start date/time** is the initial date/time corresponding with the Simulink model start time  $t_0$ . It is the assumed epoch for all initial conditions provided on the block. Optionally, you can select **Output current date/time** to output a time signal from the block to use elsewhere in the simulation.

#### **Mass Tab**

Three mass "types" are available to model mass properties of the spacecraft: Fixed, Simple variable, and Custom Variable.



When **Mass type** is Fixed, the mass and inertia tensor are held constant at the values provided for **Mass** and **Inertia tensor** throughout the simulation. Mass flow rate and rate of change of inertia equal zero.

▼ Mass	
Mass type:	Simple variable ▼
Mass (kg):	4.0
Empty mass (kg):	3.5
Full mass (kg):	4.0
Empty inertia tensor (kg-m^2):	[0.1989, 0, 0; 0, 0.1989, 0; 0, 0, .0035]
Full inertia tensor (kg-m^2):	[0.2273, 0, 0; 0, 0.2273, 0; 0, 0, .0040]
☐ Include mass flow relative velocity	
Limit mass flow when mass is empty or full	
Output fuel tank status	

When **Mass type** is **Simple variable**, a simplistic approach is taken to vary the mass properties of the spacecraft during the simulation.

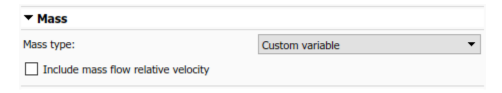
An initial **Mass**, **Empty mass** (dry), and **Full mass** (wet) are defined. Mass flow rate is provided to the block via an input port (dm/dt). This value is integrated to calculate the current mass at each time step of the simulation.

Similarly, in this configuration you provide inertia tensor values for the empty and full spacecraft configurations. The current tensor is approximated by linear interpolation between **Empty inertia tensor** and **Full inertia tensor** based on the current mass value.

You can optionally add another input port  $(V_{re_b})$  to the block to provide a mass flow relative velocity using parameter **Include mass flow relative velocity**. This relative velocity is provided in the Body frame. It is used to calculate the force contribution due to mass being ablated from or added to the spacecraft.

To limit the mass flow rate provided to the block when the current mass is below the empty mass or above the full mass value, use parameter **Limit mass flow when mass is empty or full**.

Finally, the current fuel status can be output from the block (**Fuel Status**) based on the current mass. If the current mass exceeds **Full mass**, the reported status is 1. If the current mass is below **Empty mass**, the status is -1. When the mass is within the provided operating range, the status is 0.



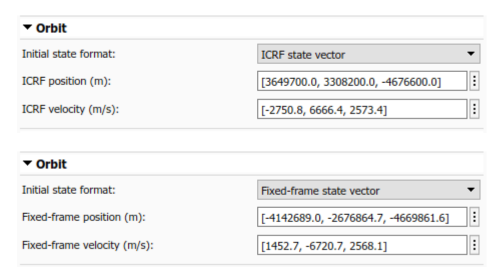
When **Mass type** is Custom variable, more flexibility is provided regarding how the mass properties of the spacecraft change over time. However this requires that more values be calculated externally from the block.

In this configuration, block input ports are added for the current mass  $(\mathbf{m})$ , current inertia tensor  $(\mathbf{I})$ , and the current rate of change of the inertia tensor  $(\mathbf{dI}/\mathbf{dt})$ .

To provide mass flow relative velocity, you can optionally add another input port  $(V_{re_b})$  to the block with the **Include mass flow relative velocity** parameter. This relative velocity is provided in the Body frame. It is used to calculate the force contribution due to mass being ablated from or added to the spacecraft. Therefore, enabling this parameter adds an additional port to the block to provide mass flow rate (dm/dt).

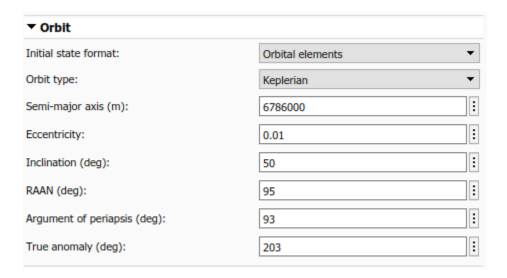
#### **Orbit Tab**

The **Orbit** tab defines initial conditions for the spacecraft as sets of orbital elements or as position and velocity state vectors depending on the value of **Initial state format** (Orbital elements, ICRF state vector, or Fixed-frame state vector).



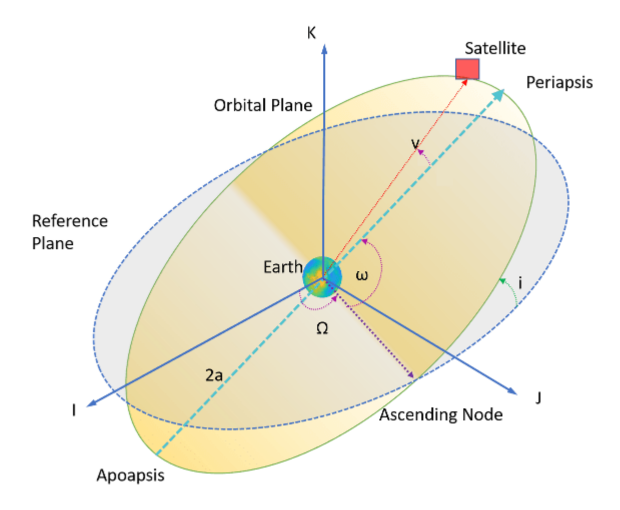
For state vector options, provide the initial position and velocity that correspond with **Start date/ time** in the specified coordinate frame.

The **Initial state format** option **Orbital** elements is further decomposed by parameter **Orbit type**.



When **Orbit type** is **Keplerian**, you specify the traditional set of six Keplerian orbital elements:

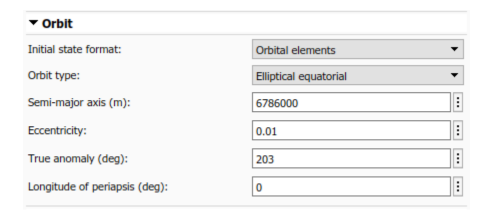
- Semi-major axis (a)
- Eccentricity (e)
- Inclination (i)
- Right ascension of the ascending node **RAAN** ( $\Omega$ )
- Argument of periapsis  $(\omega)$
- True anomaly  $(\nu)$ .



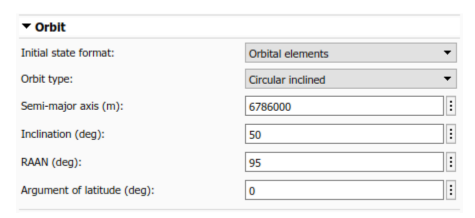
When specifying orbital elements, three orbit types result in undefined elements:

- When an orbit is equatorial (inclination equal to zero), RAAN is undefined.
- When an orbit is circular (eccentricity equal to zero), argument of periapsis and true anomaly are undefined.
- When an orbit is circular *and* equatorial, all three elements are undefined.

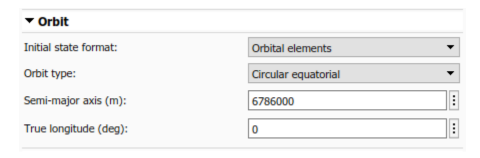
To assist in modeling these conditions, the block provides three additional options for **Orbit type** in addition to Keplerian.



For non-circular (elliptical) equatorial orbits, inclination always equals zero, and **RAAN** and **Argument of periapsis** are replaced with **Longitude of periapsis**. Longitude of periapsis is the angle between the ICRF X-axis (I) and periapsis. It is equal to the sum of RAAN ( $\Omega$ ) and the argument of periapsis ( $\omega$ ).



For circular inclined (non-equatorial) orbits, eccentricity always equals zero, and **Argument of periapsis** and **True anomaly** are replaced by **Argument of latitude**. Argument of latitude is the angle between the ascending node and the satellite position vector. It is equal to the sum of the true anomaly  $(\nu)$  and the argument of periapsis  $(\omega)$ .



Finally, for circular equatorial orbits, inclination and eccentricity always equal zero, and **RAAN**, **Argument of periapsis**, and **True anomaly** are replaced by **True longitude**. True longitude is the angle between the ICRF X-axis (I) and the spacecraft position vector. It is equal to sum of true anomaly  $(\nu)$ , argument of periapsis  $(\omega)$ , and RAAN  $(\Omega)$ .

### **Attitude Tab**

The **Attitude** tab defines initial conditions for the attitude of the spacecraft being modeled. Using parameter **Attitude reference coordinate frame**, you can define attitude with respect to the inertial (ICRF) frame, Fixed-frame, North-East-Down frame (NED), or local-vertical local-horizontal frame (LVLH). Initial attitude and body angular rate parameters provided to the block are assumed to be defined with respect to the specified frame. The attitude and body angular rate outputs from the block will also use this frame.

▼ Attitude	
Attitude reference coordinate frame:	ICRF ▼
Attitude representation:	Quaternion ▼
Initial quaternion (ICRF to Body):	[1, 0, 0, 0]
Initial body angular rates PQR (ICRF to Body) (deg/s):	[0, 0, 0]
Output total inertial angular acceleration	
✓ Include gravity gradient torque	

To specify what representation method to use for attitude, use the **Attitude representation** parameter. Depending on the value selected, the **Initial attitude** parameter displays as **Initial quaternion**, **Initial DCM**, or **Initial Euler angles**. It expects the dimensions of the provided initial condition to match that representation. Additionally, the attitude output port from the block uses the specified representation.

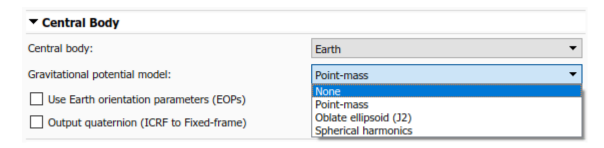
The initial attitude rate of change, **Initial body angular rates PQR**, and the corresponding output port  $(\omega)$  are always defined as angular rates, regardless of the selection made for **Attitude representation**.

You can also specify whether to **Output total inertial angular acceleration** ( $\dot{\omega}$ ) from the block. This output is always defined with respect to the inertial (ICRF) frame. If **Include gravity gradient torque** is selected, this value is the total angular acceleration due to moments provided as inputs to the block, and gravity gradient torque computed internally. Note, that the angular acceleration output port is intended for **diagnostic use only**. It is not a valid workflow to feed this signal back into the block as an input.

If enabled, gravity gradient torque calculations treat the central body as a spherical body. The overall contribution due to gravity gradient torque is small. Treating the central body as a spherical body is generally sufficient for most applications. If a higher level of accuracy is required, gravity gradient torque values can be calculated externally and provided to the block as a moment. See the block equations section below for the equations implemented by the block.

### **Central Body Tab**

Use the **Central Body** tab to provide information about the physical properties, gravitational potential model, and orientation of the celestial body around which the spacecraft is in orbit. All planets in our solar system are available, as well as the Earth Moon (Luna). Custom central bodies may also be defined. First, look at the various options for parameter **Gravitational potential model** (None, Point-mass, Oblate ellipsoid (J2), and Spherical harmonics). Then we will go through orientation parameters.



None is available for all central bodies. This option does not include any internally calculated gravitational acceleration in the system equations. Use this option in conjunction with the external acceleration input port if you have your own gravity model that you would like to use. When using option None with a custom central body, only planetary **Rotational rate** is required.

Point-mass is available for all central bodies. This option treats the central body as a point mass, and computes gravitational acceleration using Newtons law of universal gravitation. When using option Point-mass with a custom central body, you must provide **Equatorial radius**, **Flattening**, **Gravitational parameter**  $(\mu)$ , and planetary **Rotational rate**.

Oblate ellipsoid (J2) is available for all central bodies. This option includes the perturbing effects of the second-degree, zonal harmonic gravity coefficient,  $J_2$ , accounting for the oblateness of the central body. When using option Oblate ellipsoid (J2) with a custom central body, you must provide **Equatorial radius**, **Flattening**, **Gravitational parameter** ( $\mu$ ), **Second degree zonal harmonic** (J2), and planetary **Rotational rate**.

Spherical harmonics is available only when central body is set to Earth, Moon, Mars, or Custom. The **Spherical harmonic model** options available for each central body are listed in this table:

Central body	Spherical Harmonic Model Option	
Earth	EGM2008, EGM96, or EIGEN-GL04C	
Moon	LP-100K or LP-165P	
Mars	GMM2B	

You must also specify a value for **Degree** that is below the maximum degree supported by the selected spherical harmonic model. Recommended and maximum degree values for each model are provided below:

Planet Model	Recommended Degree	Maximum Degree
EGM2008	120	2159
EGM96	70	360
LP100K	60	100
LP165P	60	165
GMM2B	60	80
EIGENGL04C	70	360

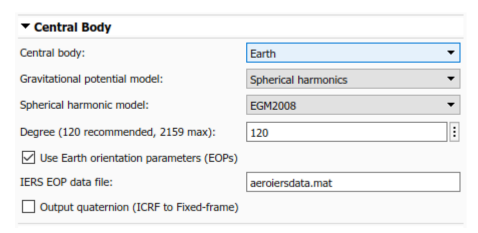
When using option Spherical harmonics with a custom central body, you must provide planetary **Rotational rate**, a **Spherical harmonic coefficient file** (.mat), and **Degree**. For more information about this file, see the parameter description in the **Spacecraft Dynamics** block reference page.

All planetary constants used by the block are from NASA JPL Planetary and Lunar Ephemerides DE405.

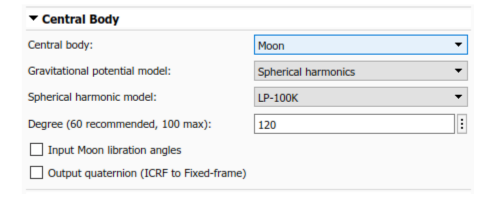
All J2 constant values are from NASA Space Science Data Coordinated Archive (NSSDCA).

If you need alternate constant values, use the Custom option for Central body.

In addition to gravity, the **Central Body** tab includes information about the orientation of the central body. Available parameters depend on the currently selection **Central body**. All central bodies except Earth, Moon, and Custom use planetary rotational pole and meridian definitions from the *Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006*. Options specific to Earth, Moon, and Custom are discussed below.



When **Central body** is Earth, the fixed-frame coordinate system used by the block is the ITRF. By default, the transformation between ICRF and ITRF uses Earth orientation parameter (EOP) data provided to parameter **IERS EOP data file**. To generate an up-to-date EOP data file, use the Aerospace Toolbox function aeroReadIERSData(). This function calls out to the IERS data server and saves up-to-date EOP data to a MAT-file. To exclude Earth orientation parameter data from the transformation, clear **Use Earth orientation parameters (EOPs)**.



When **Central body** is Moon, you can provide Moon libration angles as inputs to the block by selecting **Input Moon libration angles**. When this option is selected, an input port is added to the

block. In this case, libration angles are supplied at each time step of the simulation to use in the transformation between the fixed frame and ICRF. You can compute libration angles using the Moon Libration block. When using libration angles, the fixed-frame coordinate system for Moon is the Mean Earth/pole axis frame (ME). This frame is realized by two transformations. First, the block transforms values in the ICRF frame to the Principal Axis system (PA), which is the axis defined by the libration angles provided as inputs to the block. The block then transforms states into the ME system using a fixed rotation from the Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006. If the Input Moon libration angles check box is cleared, the fixed frame is defined by the directions of the poles of rotation and prime meridians defined in the Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006.

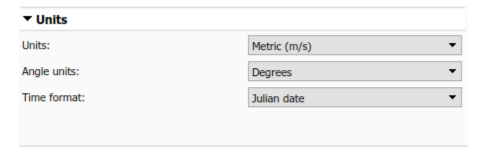
▼ Central Body				
Central body:	Custom ▼			
Gravitational potential model:	Spherical harmonics  ▼			
Rotational rate (deg/s):	4.06124975e-3			
Spherical harmonic coefficient file:	aerogmm2b.mat			
Degree:	120			
Output quaternion (ICRF to Fixed-frame)				
Central body spin axis source:	Dialog ▼			
Spin axis right ascension (RA) at J2000 (	317.68143			
Spin axis RA rate (deg/century):	-0.1061			
Spin axis declination (Dec) at J2000 (deg):	52.88650			
Spin axis Dec rate (deg/century):	-0.0609			
Initial rotation angle at J2000 (deg):	176.630			
Rotation rate (deg/day):	350.89198226			

When **Central body** is **Custom**, there are two options to provide rotation pole and meridian data to the block, depending on the value of parameter **Central body spin axis source**. To provide current right ascension, declination, and rotational rate values as inputs to the block at each timestep, set the source to **Port**. To provide initial conditions for right ascension, declination, and rotation angle at J2000 (JD 2451545.0, i.e. 2000 January 1 12 hours TDB) as well as corresponding rate of change for each value, set the source to **Dialog**. These parameters align with the terminology and equations presented in the *Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006*.

Finally, for all central bodies, you can optionally output a quaternion that performs a position transformation from ICRF to the fixed-frame by selecting **Output quaternion (ICRF to Fixed-frame)**.

## **Units Tab**

The **Units** tab defines the unit system, the **Angle units** (Degrees or Radians), and the time format used by the block.

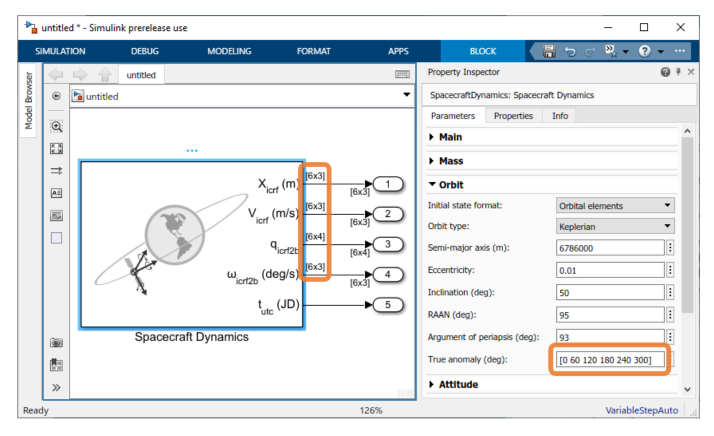


When **Time format** is Julian date, **Start date/time** and the block optional time output port use a scalar Julian date value. When set to **Gregorian**, both values are a 1x6 array of the form [Year, Month, Day, Hour, Minute, Second]. The corresponding units for each option of parameter **Units** are presented in the table below. Expected units in each parameter and port label on the block are updated automatically when **Units** is changed.

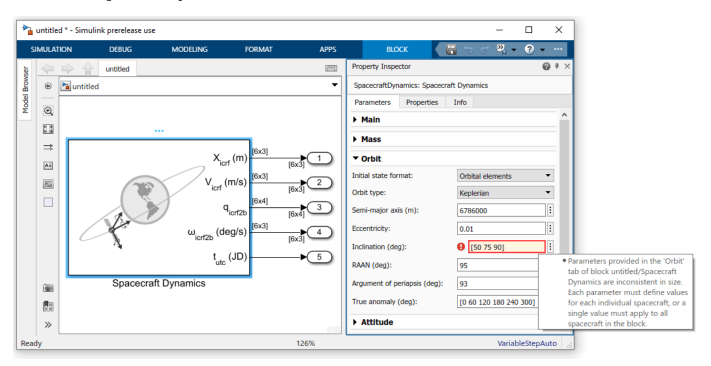
Units	Forces	Moment	Mass	Inertia	Distance Units	Velocity Units	Acceleration Units
Metric (m/s)	Newton	Newton meter	Kilograms	Kilogram m <sup>2</sup>	meters	meters/sec	meters/sec <sup>2</sup>
Metric (km/s)	Newton	Newton meter	Kilograms	Kilogram m <sup>2</sup>	kilometers	kilometers/sec	kilometers/sec <sup>2</sup>
Metric (km/h)	Newton	Newton meter	Kilograms	Kilogram m <sup>2</sup>	kilometers	kilometers/hour	kilometers/hour <sup>2</sup>
English (ft/s)	Pound-force	Foot-pound	Slugs	Slug ft <sup>2</sup>	feet	feet/sec	feet/sec <sup>2</sup>
English (kts)	Pound-force	Foot-pound	Slugs	Slug ft <sup>2</sup>	nautical mile	knots	knots/sec

## **Modeling a Satellite Constellation**

Up to this point we have modeled a single spacecraft with the **Spacecraft Dynamics** block. However, the block can also be configured to model a constellation of satellites/spacecraft. The number of spacecraft being modeled is determined by the size of the initial conditions provided. If more than one value is provided for a parameter in the **Mass**, **Orbit**, or **Attitude** tabs, the block outputs a constellation of satellites. Any parameter that has a single value provided is expanded and applied to all satellites in the constellation. For example, if a single value is provided for all parameters on the block except **True anomaly** which contains 6 values, a constellation of 6 satellites is created, varying true anomaly only.



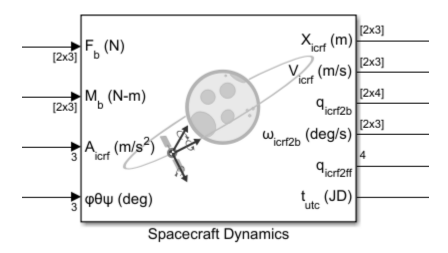
This behavior applies to all spacecraft initial conditions (all dialog boxes in the **Mass**, **Orbit**, or **Attitude** tabs). Above, initial condition parameter in the **Mass**, **Orbit**, or **Attitude** tabs must contain a single value expanded to all satellite or 6 individual values, one for each satellite.



The same expansion behavior also applies to block input ports. All input ports support expansion expect Moon libration angles  $\varphi\theta\psi$  (when Central body is Moon) and spin-axis Right ascension, declination, and rotation angle  $\alpha\delta W$  (when Central body is Custom). Moon libration angles and spin-axis orientation inputs are time-dependent values, and therefore always apply to all spacecraft being modeled. All other ports accept a single value expanded to all spacecraft being modeled, or individual values applied to each spacecraft (6, in the above example).

## **Modeling a Lunar Orbit**

To demostrate this port expansion behavior, consider a new scenario in which we have twin lunar orbiters seperated along their orbit track by 200km. Each satellite operates independently of the other, so different forces and moments are applied to each. However, we want to include the gravitational impact of Earth as a perturbing acceleration on both satellites. we assume that the difference in gravitational acceleration due to Earth in a lunar orbit across 200km is negligable. Our resulting block is shown below.



There are separate force and moment input values for each satellite, however a single external acceleration input is expanded and applied to both spacecraft. As stated above, Moon libration angles  $\varphi\theta\psi$  are always spacecraft-independent.

The state outputs from the blocks always match the total number of spacecraft being modeled, where rows corespond with individual spacecraft. There are also two time-dependant outputs from the block, the current time  $t_{\rm utc}$  and the transformation from inertial frame to fixed frame  $q_{\rm icrf2ff}$ .

## **Simulink Model Example**

Now, explore an example model that uses the Spacecraft Dynamics block to simulate an Earth observation satellite.

```
mdl = "SpacecraftDynamicsBlockExampleModel";
open system(mdl);
```

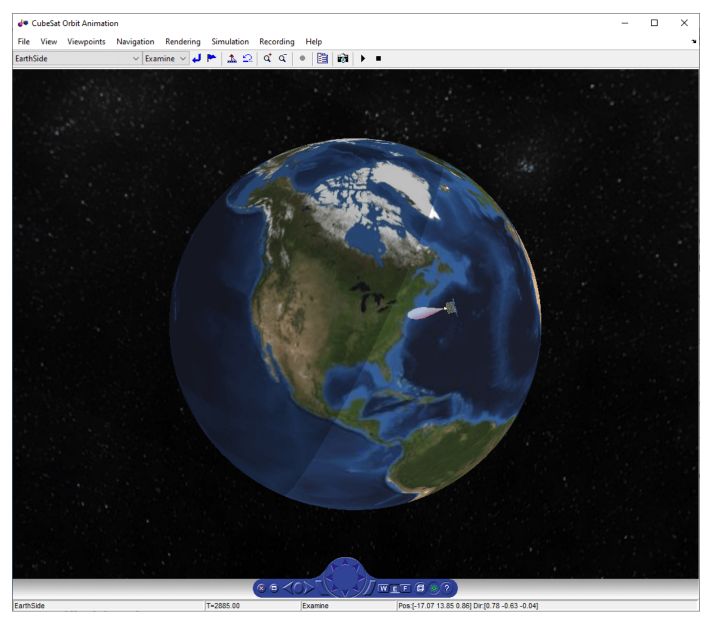
#### Flight Control Spacecraft Plant Outputs (1) q\* q (1) X<sub>icrf</sub> (m) Inertial Position V<sub>icrf</sub> (m/s) ( 2 (JD) Inertial Velocity A (m/s<sup>2</sup> (3) q<sub>icrf2b</sub> Attitude (4) (deg/s) Attitude Body angular rates Controller dω/dt<sub>icrf2b</sub> (deg/s<sup>2</sup>) Observation h (m) q<sub>icrf2ff</sub> Attitude Profile (Geographic Pointing) t<sub>utc</sub> (JD) Spacecraft Dynamics Geographical point of interest [42, -71, 10] Latitude (deg), Longitude (deg), altitude (m) [time] angular acceleration

## Spacecraft Dynamics Block Example Model

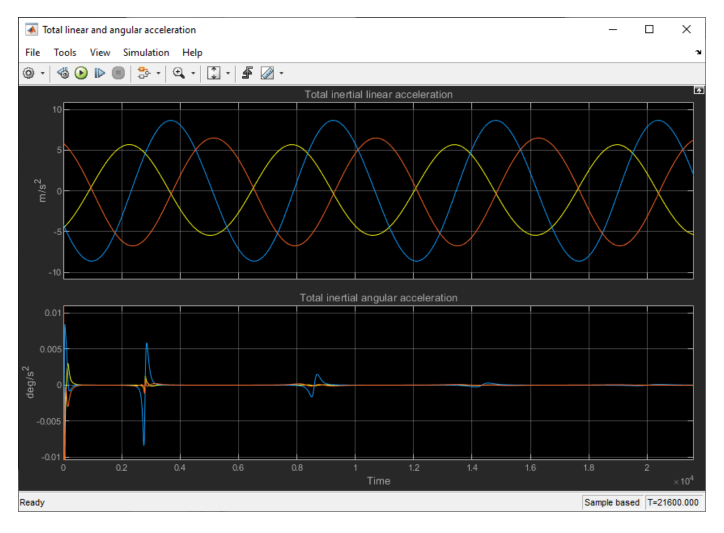
The satellite is in a near-circular, low Earth orbit (LEO) at an altitude of approximately 500km. For orbit propagation, we use Earth spherical harmonic model EGM2008 with degree set to 120. We use Earth orientation parameter data from default file <code>aeroiersdata.mat</code>, which is included in the Aerospace Toolbox. The satellite mass properties are fixed, with mass equal to 1kg and a simple

inertia tensor of 
$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$
. The mission start date is January 1, 2020, 12:00:00, and runs for 6 hours.

To provide attitude control, we use the **Attitude Profile** block from the Aerospace Blockset, connected to a simple PD controller. Our desired attitude aligns the satellite body-z axis with geographic coordinates  $[42^{\circ}, -71^{\circ}]$  at an altitude of 10m. For our secondary constraint, we align the body-x axis with the y-axis of the local-vertical, local-horizontal (LVLH) frame. In a (near) circular orbit, the y-axis of the LVLH frame points in the direction of the travel of the satellite. This alignment keeps our satellite pointing "forward" as we sweep over our geographic point of interest on each pass. You can also use the **Attitude Profile** block to align the satellite with Earth nadir, a different geographical location, a celestial body from JPL Ephemerides DE405, or any custom vector provided as an input to the block.



Included in the model is a Simulink 3D Animation world configured to visualize a 1U CubeSat. This block is commented out by default because it requires Simulink 3D Animation. To enable the visualization and change visualization properties, double-click the block .



The model also has linear and angular acceleration outputs from the Spacecraft Dynamics block connected to a scope. Do not use these outputs as part of a simulation loop. Our inertial linear acceleration is smooth throughout the simulation, which is expected as we are not performing any translational (delta-V) maneuvers. In the angular acceleration plot, we observe that passes over our geographical point of interest coincide with larger acceleration values. When we pass directly over the point of interest (the first pass), the change in angular velocity required is much larger than when we pass over the point of interest at a shallower angle (subsequent passes).

## **Block Equations**

We now explore the equations implemented by the block to better understand how the block calculates output values at each timestep.

## Translational system equations

Translation motion is governed by:

$$\overrightarrow{a}_{\text{icrf}} = \overrightarrow{a}_{\text{central body gravity}} + \text{body2inertial} \left( \frac{\overrightarrow{F_b}}{m} \right) + \overrightarrow{a}_{\text{applied}}$$

$$\vec{a}_{icrf} \xrightarrow{integrate} \vec{v}_{icrf}, \vec{r}_{icrf}$$

where:

 $\vec{a}_{\text{central body gravity}}$  is the central body gravity based on the current block parameter selections.

 $\overrightarrow{a}_{\text{applied}}$  is the user-defined acceleration provided to the block external acceleration input port.

 $\overrightarrow{F_b}$  is the body force in the Body coordinate system, with respect to the ICRF frame (inertial).

m is the current spacecraft mass (see mass equations on page 7-0

body2inertial() is the transformation from the rotating body-fixed coordinate system to the inertial ICRF coordinate system, resulting in the following acceleration contribution from forces:

$$\operatorname{body2inertial}\left(\frac{\overrightarrow{F_b}}{m}\right) = \overrightarrow{a}_{\operatorname{icrf}_{\operatorname{forces}}} = \operatorname{quatrotate}\left(q_{\operatorname{b2icrf}}, \overrightarrow{a}_b\right)$$

where:

$$\overrightarrow{a}_b = \frac{\overrightarrow{F}_b}{m} = \frac{\overrightarrow{F}_{b_{\text{input}}} + \dot{m} \left( \overrightarrow{v}_{\text{re}} + \overrightarrow{\omega}_{\text{icrf2b}} \times \overrightarrow{r}_b \right)}{m}$$

$$\overrightarrow{r}_b = \text{quatrotate}(q_{\text{icrf2b}}, \overrightarrow{r}_{\text{icrf}})$$

 $\overrightarrow{F}_{b_{\text{input}}}$  is the force provided to the block body forces input port.

 $\vec{v}_{re}$  is the relative velocity at which the mass flow  $(\dot{m})$  is ejected from or added to the body in the Body coordinate system, with respect to the Body frame.

 $q_{\mathrm{icrf2b}}$  is the passive quaternion rotation of the body with respect to the inertial ICRF frame.

 $\overrightarrow{\omega}_{\mathrm{icrf2b}}$  is the angular velocity of the body with respect to the inertial ICRF frame.

## Rotational system equations

Rotational motion is governed by:

$$\begin{split} & \dot{\overrightarrow{\omega}}_{\rm icrf2b} = \left[\overrightarrow{M_b} - \overrightarrow{\omega}_{\rm icrf2b} \times \left(I_{mom}\overrightarrow{\omega}_{\rm icrf2b}\right) - \dot{I}_{mom}\overrightarrow{\omega}_{\rm icrf2b}\right] \\ & \dot{\overrightarrow{\omega}}_{\rm icrf2b} \xrightarrow[\rm integrate]{} \overrightarrow{\omega}_{\rm icrf2b} \, , \, \overrightarrow{q_{\rm icrf2b}} \end{aligned}$$

where:

where: 
$$I_{mom} = \begin{bmatrix} I_{xx} & -I_{xy} & -I_{xz} \\ -I_{yx} & I_{yy} & -I_{yz} \\ -I_{zx} & -I_{zy} & I_{zz} \end{bmatrix}$$
 is the inertia tensor with respect to the body origin (see Mass section on page 7-0 below).

 $\dot{I}_{mom}$  is the rate of change of the inertia tensor (see Mass section on page 7-0 below).

inv() is the 3x3 matrix inverse.

 $\overrightarrow{M_b} = \overrightarrow{M}_{b_{\text{input}}} + M_{b_{\text{gravity gradient}}}$  is the total body moment, comprised of the value provided to the block body moments input port and the internally calculated gravity gradient torque:

$$M_{b_{\text{gravity gradient}}} = \frac{3\mu}{r_b^5} \overrightarrow{r}_b \times I_{mom} \overrightarrow{r}_b$$

 $\mu$  is the standard gravitation parameter of the central body.

The integration of the rate of change of the quaternion vector is calculated as:

$$\begin{bmatrix} \dot{q_0} \\ \dot{q_1} \\ \dot{q_2} \\ \dot{q_3} \end{bmatrix} = \begin{bmatrix} 0 & \omega_b(1) & \omega_b(2) & \omega_b(3) \\ -\omega_b(1) & 0 & -\omega_b(3) & \omega_b(2) \\ -\omega_b(2) & \omega_b(3) & 0 & -\omega_b(1) \\ -\omega_b(3) & -\omega_b(2) & \omega_b(1) & 0 \end{bmatrix} \begin{bmatrix} q_0 \\ q_1 \\ q_2 \\ q_3 \end{bmatrix}$$

The Aerospace Toolbox and Aerospace Blockset use quaternions that are defined using the scalar-first convention.

#### Mass

The mass m, mass flow rate  $\dot{m}$ , inertia tensor  $I_{\text{mom}}$ , and rate of change of the inertia tensor  $\dot{I}_{\text{mom}}$  used in the above system equations are determined depending on the current parameter selections in the **Mass** tab.

#### Fixed

This option models the spacecraft as a fixed mass rigid body.

*m* is the mass provided for parameter **Mass** on the **Mass** tab.

m equals zero.

 $I_{mom}$  is the inertia tensor provided for parameter **Inertia tensor** on the **Mass** tab.

 $I_{\text{mom}}$  equals zero.

## Simple variable

This option models the spacecraft as a simple, variable-mass rigid body.

m is the mass bounded between  $m_{\rm full}$  and  $m_{\rm empty}$ , calculated by integrating  $\dot{m}$ .

 $\dot{m}$  is provided to the block's **dm/dt** input port.

$$I_{\text{mom}} = \frac{I_{\text{full}} - I_{\text{empty}}}{m_{\text{full}} - m_{\text{empty}}} (m - m_{\text{empty}}) + I_{\text{empty}}$$

$$\dot{I}_{\text{mom}} = \frac{I_{\text{full}} - I_{\text{empty}}}{m_{\text{full}} - m_{\text{empty}}} \dot{m}$$

## Custom variable

This option models the spacecraft as a variable-mass rigid body, providing the highest level of configurability.

m is provided to the block **m** input port.

 $\dot{m}$  is provided to the block **dm/dt** input port when **Include mass flow relative velocity** is enabled, otherwise the value is not needed by the system equations.

 $I_{\text{mom}}$  is provided to the block **I** input port.

 $\dot{I}_{\text{mom}}$  is provided to the block **dI/dt** input port.

## Central body gravity

The acceleration due to central body gravity  $\overrightarrow{a}_{central\,body\,gravity}$  is calculated depending on the current parameter selections in the **Central Body** tab. For gravity models that include nonspherical acceleration terms (Oblate ellipsoid (J2) and Spherical harmonics), nonspherical gravity is computed in the fixed-frame coordinated system (ITRF, in the case of Earth). Numerical integration, however, is always performed in the inertial ICRF coordinate system. Therefore, at each timestep, position and velocity states are transformed into the fixed-frame, nonspherical gravity is calculated in the fixed-frame, and the resulting acceleration is then transformed into the inertial frame. In the inertial frame, the resulting acceleration is summed with the other acceleration terms and double-integrated to find velocity and position.

#### Point-mass (available for all central bodies)

This option treats the central body as a point mass, including only the effects of spherical gravity using Newton's law of universal gravitation.

$$\vec{a}_{\text{central body gravity}} = -\frac{\mu}{r_{\text{icrf}}^2} \frac{\vec{r}_{\text{icrf}}}{r_{\text{icrf}}}$$

## Oblate ellipsoid (J2) (available for all central bodies)

In addition to spherical gravity, this option includes the perturbing effects of the second-degree, zonal harmonic gravity coefficient,  $J_2$ , accounting for the oblateness of the central body.  $J_2$  accounts for most of central body gravitational departure from a perfect sphere.

$$\vec{a}_{\text{central body gravity}} = -\frac{\mu}{r_{\text{icrf}}^2} \frac{\vec{r}_{\text{icrf}}}{r_{\text{icrf}}} + \text{fixed2inertial}(\vec{a}_{\text{nonspherical}})$$

where:

given the partial derivatives in spherical coordinates:

$$\frac{\partial}{\partial r}U = \frac{3\mu}{r^2} \left(\frac{R_{\rm cb}}{r}\right)^2 P_{2,\,0}[\sin(\phi)] J_2$$

$$\frac{\partial}{\partial \phi}U = -\frac{\mu}{r} \left(\frac{R_{\rm cb}}{r}\right)^2 P_{2,\,1}[\sin(\phi)] J_2$$

where:

 $\phi$  and  $\lambda$  are the satellite geocentric latitude and longitude

 $P_{2,0}$  and  $P_{2,1}$  are associated Legendre functions

 $R_{\rm cb}$  is the central body equatorial radius

fixed2inertial() converts fixed-frame position, velocity, and acceleration into the ICRF coordinate system with origin at the center of the central body, accounting for centrifugal and Coriolis acceleration. For more information about the fixed and inertial coordinate systems used for each central body, see the Coordinate Frames section of the **Spacecraft Dynamics** block reference page. The fixed-frame coordinate frame used for Earth is the ITRF.

## Spherical Harmonics (available for Earth, Moon, Mars, Custom)

This option adds increased fidelity by including higher-order perturbation effects accounting for zonal, sectoral, and tesseral harmonics. For reference, the second-degree zeroth order zonal harmonic  $J_2$  is  $-C_{2,0}$ . The Spherical Harmonics model accounts for harmonics up to max degree  $l = l_{\text{max}}$ , which varies by central body and geopotential model.

$$\vec{a}_{\text{central body gravity}} = -\frac{\mu}{r^2} \frac{\vec{r}_{\text{icrf}}}{r} + \text{fixed2inertial} (\vec{a}_{\text{nonspherical}})$$

where:

$$\begin{split} \overrightarrow{a}_{\text{nonspherical}} &= \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U - \frac{r_{\text{ff}k}}{r^2 \sqrt{r_{\text{ff}i}^2 + r_{\text{ff}j}^2}} \frac{\partial}{\partial \phi} U \right] r_{\text{ff}i} - \left[ \frac{1}{r_{\text{ff}i}^2 + r_{\text{ff}j}^2} \frac{\partial}{\partial \lambda} U \right] r_{\text{ff}j} \right\} i \\ &+ \left\{ \left[ \frac{1}{r} \frac{\partial}{\partial r} U + \frac{r_{\text{ff}k}}{r^2 \sqrt{r_{\text{ff}i}^2 + r_{\text{ff}j}^2}} \frac{\partial}{\partial \phi} U \right] r_{\text{ff}j} + \left[ \frac{1}{r_{\text{ff}i}^2 + r_{\text{ff}j}^2} \frac{\partial}{\partial \lambda} U \right] r_{\text{ff}i} \right\} j \\ &+ \left\{ \frac{1}{r} \left( \frac{\partial}{\partial r} U \right) r_{\text{ff}k} + \frac{\sqrt{r_{\text{ff}i}^2 + r_{\text{ff}j}^2}}{r^2} \frac{\partial}{\partial \phi} U \right\} k \end{split}$$

given the following partial derivatives in spherical coordinates:

$$\frac{\partial}{\partial r}U = -\frac{\mu}{r^{2}} \sum_{l=2}^{l_{\max}} \sum_{m=0}^{l} \left(\frac{R_{cb}}{r}\right)^{l} (l+1) P_{l,m}[\sin(\phi)] \{C_{l,m}\cos(m\lambda) + S_{l,m}\sin(m\lambda)\} 
\frac{\partial}{\partial \phi}U = \frac{\mu}{r} \sum_{l=2}^{l_{\max}} \sum_{m=0}^{l} \left(\frac{R_{cb}}{r}\right)^{l} \{P_{l,m+1}[\sin(\phi)] - (m)\tan(\phi) P_{l,m}[\sin(\phi)]\} \{C_{l,m}\cos(m\lambda) + S_{l,m}\sin(m\lambda)\} 
\frac{\partial}{\partial \lambda}U = \frac{\mu}{r} \sum_{l=2}^{l_{\max}} \sum_{m=0}^{l} \left(\frac{R_{cb}}{r}\right)^{l} (m) P_{l,m}[\sin(\phi)] \{S_{l,m}\cos(m\lambda) - C_{l,m}\sin(m\lambda)\}$$

 $P_{l,m}$  are associated Legendre functions.

 $C_{l,m}$  and  $S_{l,m}$  are the un-normalized harmonic coefficients.

#### References

- [1] Vallado, David. Fundamentals of Astrodynamics and Applications, 4th ed. Hawthorne, CA: Microcosm Press, 2013.
- [2] Vepa, R., Dynamics and Control of Autonomous Space Vehicles and Robotics, University Printing House, New York, NY,USA, 2019.
- [3] Stevens, B. L., F. L. Lewis, Aircraft Control and Simulation, Second Edition, John Wiley & Sons, Hoboken NJ, 2003.
- [4] Gottlieb, R. G., "Fast Gravity, Gravity Partials, Normalized Gravity, Gravity Gradient Torque and Magnetic Field: Derivation, Code and Data," Technical Report NASA Contractor Report 188243, NASA Lyndon B. Johnson Space Center, Houston, Texas, February 1993.
- [5] Konopliv, A. S., S. W. Asmar, E. Carranza, W. L. Sjogen, D. N. Yuan., "Recent Gravity Models as a Result of the LunarProspector Mission, Icarus", Vol. 150, no. 1, pp 1-18, 2001.
- [6] Lemoine, F. G., D. E. Smith, D.D. Rowlands, M.T. Zuber, G. A. Neumann, and D. S. Chinn, "An improved solution of the gravity field of Mars (GMM-2B) from Mars Global Surveyor", Journal Of Geophysical Research, Vol. 106, No. E10, pp 23359-23376, October 25, 2001.
- [7] Seidelmann, P.K., Archinal, B.A., A'hearn, M.F. et al. Report of the IAU/IAG Working Group on cartographic coordinates and rotational elements: 2006. Celestial Mech Dyn Astr 98, 155–180 (2007).
- [8] Standish, E. M., "JPL Planetary and Lunar Ephemerides, DE405/LE405", JPL IOM 312.F-98-048, Pasadena, CA,1998.

## See Also

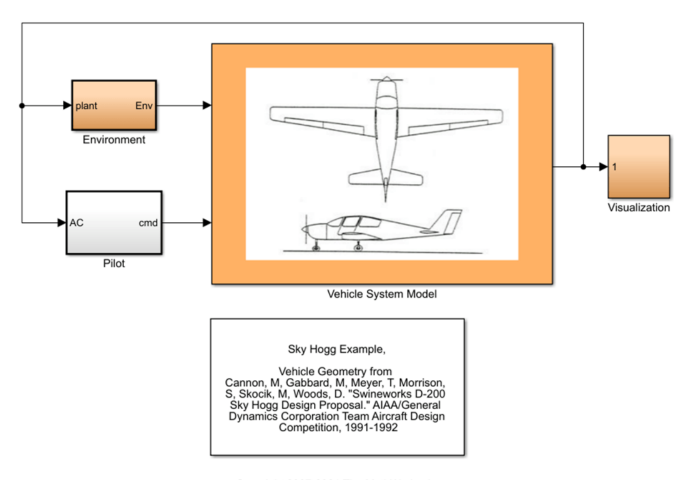
Spacecraft Dynamics

# **Using Unreal Engine Visualization for Airplane Flight**

This example shows how to add Unreal Engine® visualization using the Aerospace Simulation 3D library blocks. In this example, the Sky Hogg airplane flies over the prebuilt airport scene. To see the final model incorporating 3D visualization, open SkyHoggSim3DExampleModel.

## Start with Sky Hogg Example Model

Open the model used for the Lightweight Airplane Design example, asbSkyHogg.



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This model is set up for visualization using FlightGear in the  ${\bf Visualization}$  subsystem. This example shows how to replace that implementation using Unreal Engine  ${\bf @}$ .

Open the **Visualization** subsystem and delete everything except for **In1** and **Bus Selector1**.

## **Adding Simulation 3D Animation Blocks**

Use the library browser to go to Aerospace Blockset > Animation > Simulation 3D.

To the model:

- 1 Add the blocks **Simulation 3D Scene Configuration** and **Simulation 3D Aircraft**.
- 2 Add a **Scope** block and attach it to the aircraft **Altitude** port.
- 3 Terminate the **Simulation 3D Aircraft WoW** port.

The WoW (Weight on Wheels) port returns a logical true if either the left or right main gear tire is on a surface (i.e. its altitude is zero) or false otherwise. Since this example has a flying aircraft, this port is not used.

## **Setting Up Simulation 3D Aircraft Block**

Double-click to open the Simulation 3D Aircraft block to set up values on the **Aircraft Parameters**, **Inital Values**, and **Altitude Sensor** tabs.

## **Aircraft Parameters tab**

In the **Aircraft Parameters** tab:

- Set the **Type** parameter to SkyHogg.
- · Select the desired color.
- Leave the default name of SimulinkVehicle1.
- Leave the **Sample time** value of -1 to allow the block to use the sample time in the **Simulation 3D Scene Configuration** block.

#### **Initial Values tab**

The initial conditions for the input ports are given in the **Initial Values** tab. If it is an airliner, each must be a 12-by-3 array. For the Sky Hogg, each must be an 11-by-3 array because the Sky Hogg has only one powerplant. The aircraft component associated with each row for the Sky Hogg is as follows.

1	2	3	4	5	6
BODY	PROPELLER	RUDDER	ELEVATOR	LEFT_AILERON	RIGHT_AILERON

7	8	9	10	11
FLAPS	NOSE_WHEEL_STRUT	NOSE_WHEEL	LEFT_WHEEL	RIGHT WHEEL

For this example, change the **Initial translation** value to  $[0\ 0\ -2000;\ 0\ 0\ 0;\ 0\ 0\ 0;\ 0\ 0\ 0;\ 0\ 0\ 0;\ 0\ 0\ 0]$  and leave the **Initial rotation** value at zeros (11, 3). The -2000 meter Z value is the negative of the initial altitude (NED).

#### **Altitude Sensor tab**

The altitude sensor is optional and can be turned on and off by the **Enable altitude sensor** check box on this tab. The sensor works by sending ray traces vertically down from the aircraft body and each of its wheels. Altitude is only sensed if an object is hit by the rays, which are of the prescribed finite length. The Z offset values place the starting point of each ray at the given vertical (downward) distance from the aircraft body origin or wheel centers. For example, if the Z offset value entered for the **Front gear tire radius (in meters)** is the actual front tire radius for the aircraft mesh selected, then the returned second altitude value is zero when the aircraft front gear tire sits on the pavement.

Leave the default settings in place for now.

## Setting Up Simulation 3D Scene Configuration Block

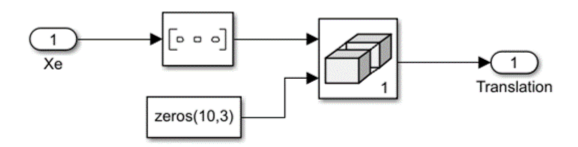
Check the configuration of the **Simulation 3D Scene Configuration** block. It should have **Scene source** set to **Default Scenes**, with the **Airport** scene selected. For the **Scene view**, use the name entered in the **Simulation 3D Aircraft** block, which by default is **SimulinkVehicle1**. A **Sample time** of 1/60 or similar is fine; use a smaller value for a higher frame rate. To experiment with the weather, see the controls on the **Weather** tab. Note that weather in Unreal Engine® is currently just a visual sky effect; there are no actual wind vectors or forces, for example.

## Connecting Simulation 3D Aircraft to Sky Hogg Translation and Rotation

The remaining step is to configure the Translation and Rotation port inputs to the **Simulation 3D Aircraft** block. These ports expect 11-by-3 array input at every time step when using Sky Hogg. See the Simulation 3D Aircraft block reference page for a full description. Since control surface motions are not provided by the model, change just the values of the BODY. Set all other values to zero.

Reconfigure the bus selector to output just Xe and body angles.

Next, create a subsystem to take the *Xe* values as input and return the *Translation* array that the aircraft block needs. Connect the *Xe* input to a **Reshape** block with row vector (2-D) output. Add a **Constant** block for the rest of the translations (zeros(10,3)), and feed both into another **Vector Concatenate** block. Set this block to Multidimensional array mode with a **Concatenate** dimension of 1.

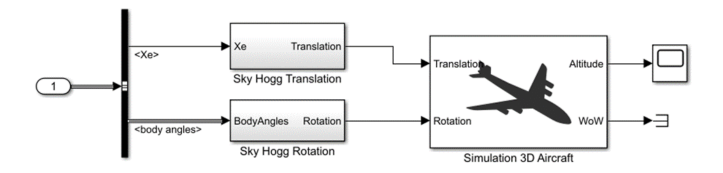


Create a similar subsystem for rotation, which returns the 11-by-3 array of rotations for the aircraft. Use a **Bus Selector** to obtain the three angles from the input and feed those into a **Vector Concatenate**. The remainder of the subsystem is identical to the translation subsystem.

The final **Visualization** subsystem should look like this:



Simulation 3D Scene Configuration



## **Simulation**

Model is ready to run.

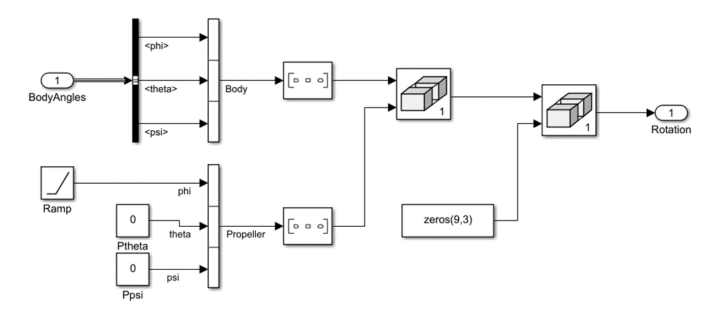
- After pressing the Run button, allow a few seconds for the 3D visualization window to initialize.
- You should now see the airplane flying over the airport.
- Once it is simulating, you can switch between camera views by first left-clicking inside the 3D window, then using the numbers keys 0 through 9 to choose between ten preconfigured camera positions. For more information on camera views, see the Run Simulation section in Customize Scenes Using Simulink and Unreal Editor.

## Improving the Visualization to Simulation Interaction

Since the height change is so small (50 meters), it is difficult to see the altitude increase in the 3D window. For illustrative purposes, you can add a **Gain** block to increase the translation Z values.

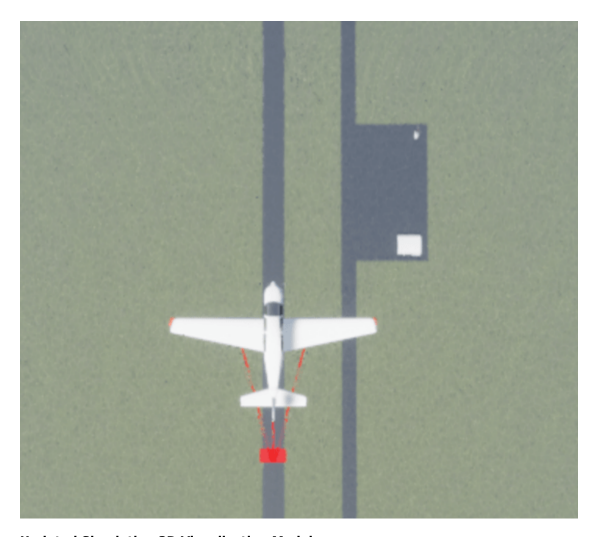
## **Adding Propeller Rotation**

This scene is not very realistic since the propeller isn't turning. Propeller rotation is not something that is calculated in the model, but you can choose a rotation rate for it. To rotate it at 1500 RPM, or 157 radians per second, add a **Ramp** block for the roll (*phi*) angle of the second row of the *Rotations* array. The modified **Sky Hogg Rotation** subsystem should look something like this.



## **Altitude Sensor Rays**

At first glance, the altitude sensor **Scope** does not appear to be working (returning -1 values). This is because the altitude is greater than the length of the rays. Open the **Simulation 3D Aircraft** block mask and change the **Length of rays (in meters)** to 2500. If you want to see the rays, select the **Enable visible sensor rays** check box. Run the simulation again. The altitudes output in the two scopes validates that it is indeed at the prescribed location. If visible sensor rays are enabled, then they are colored red since they are hitting the ground. Without changing the ray length, the rays are colored green (if made visible) because they do not reach the ground.



## **Updated Simulation 3D Visualization Model**

All of these steps have been completed for you in the following example model.

```
mdl = "SkyHoggSim3DExampleModel";
open_system(mdl);
```

## See Also

Simulation 3D Aircraft | Simulation 3D Scene Configuration

# **Developing the Apollo Lunar Module Digital Autopilot**

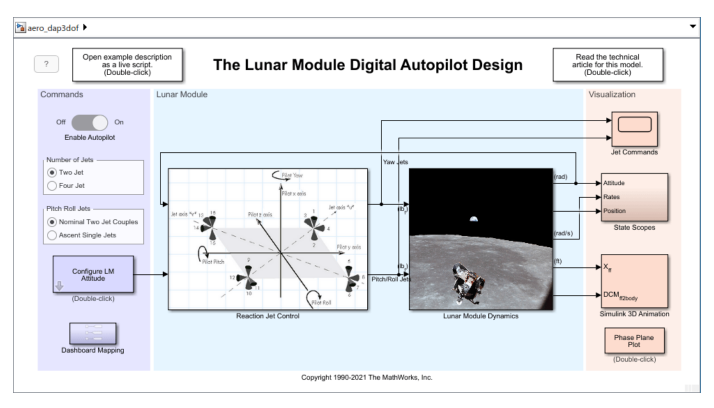
"Working on the design of the Lunar Module digital autopilot was the highlight of my career as an engineer. When Neil Armstrong stepped off the LM (Lunar Module) onto the moon's surface, every engineer who contributed to the Apollo program felt a sense of pride and accomplishment. We had succeeded in our goal. We had developed technology that never existed before, and through hard work and meticulous attention to detail, we had created a system that worked flawlessly." -Richard J. Gran, *The Apollo 11 Moon Landing: Spacecraft Design Then and Now* 

This example shows how Richard and the other engineers who worked on the Apollo Lunar Module digital autopilot design team could have done it using Simulink® and Aerospace Blockset™ if they had been available in 1961.

## **Model Description**

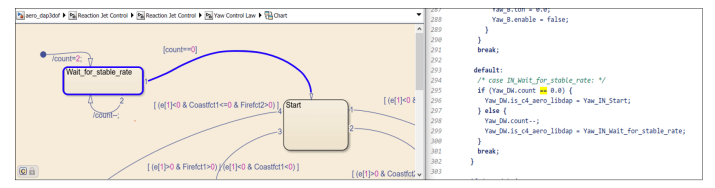
Developing the autopilot in Simulink takes a fraction of the time it took for the original design of the Apollo Lunar Module autopilot.

```
if ~bdIsLoaded("aero_dap3dof")
    open_system("aero_dap3dof");
end
```

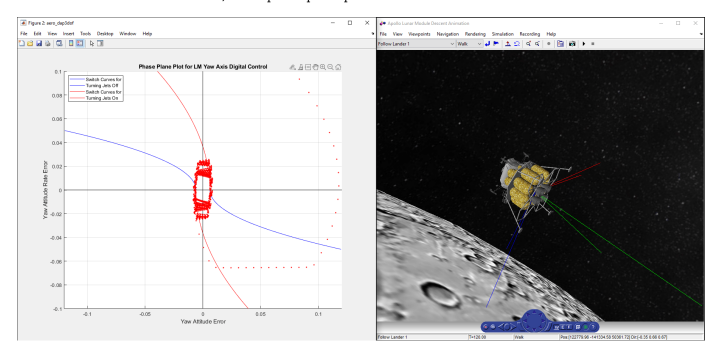


The Reaction Jet Control subsystem models the digital autopilot design proposed (and implemented) by MIT Instrumentation Laboratories (MIT IL), now called Draper Laboratory. A Stateflow® diagram in the model specifies the logic that implements the phase-plane control algorithm described in the technical article *The Apollo 11 Moon Landing: Spacecraft Design Then and Now.* Depending on which region of the diagram the Lunar Module is executing, the Stateflow diagram is in either a Fire\_region or a Coast\_region. Note, the transitions between these different regions depend on

certain parameters. The Stateflow diagram determines whether to transition to another state and then computes which reaction jets to fire.

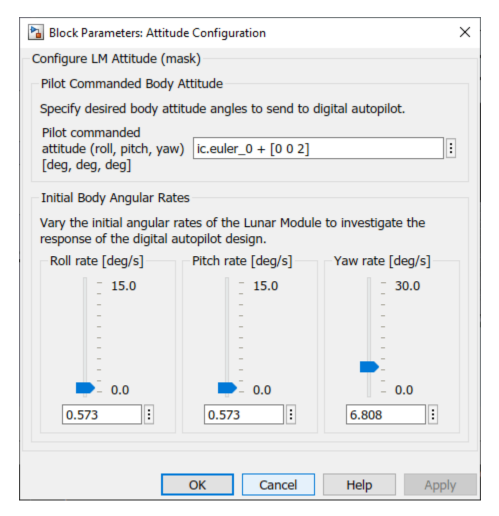


Translational and rotational dynamics of the Lunar Module are approximated in the Lunar Module Dynamics subsystem. Access various visualization methods of the Lunar Module states and autopilot performance in the Visualization area of the model, including Simulink scopes, animation with Simulink 3D Animation, and a phase plane plot.



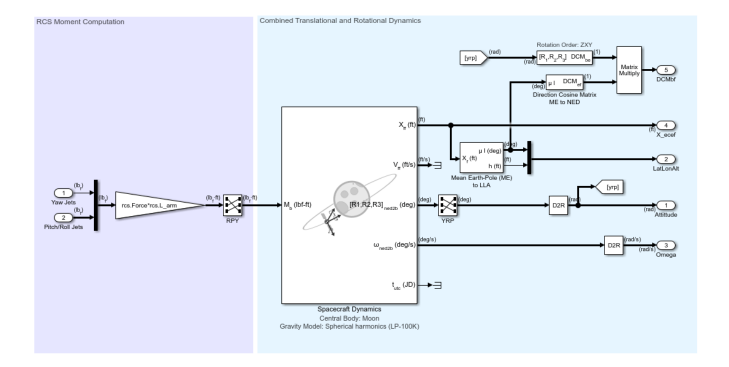
## **Interactive Controls**

To interact with the Lunar Module model, vary autopilot settings and Lunar Module initial states in the Commands area. For example, to observe how the digital autopilot design handles increased initial body rates, use the slider components in Configure LM Attitude.



## **Mission Description**

The LM digital autopilot has three degrees of freedom. This means that by design, the reaction jet thrusters are configured and commanded to rotate the vehicle without impacting the vehicle's orbital trajectory. Therefore, the translational dynamics in his model are approximated via orbit propagation using the Spacecraft Dynamics block from Aerospace Blockset. The block is configured to use Moon spherical harmonic gravity model LP-100K.



To demonstrate the digital autopilot design behavior, the "Descent Orbit Insertion" mission segment, just prior to the initiation of the powered descent, was selected from the *Apollo 11 Mission Report*.

#### NASA-S-69-3709

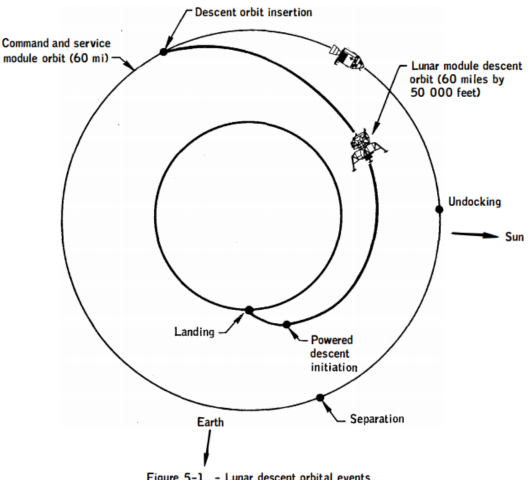


Figure 5-1. - Lunar descent orbital events.

(Image Credit: NASA)

The "Descent Orbit Insertion" burn began 101 hours, 36 minutes, and 14 seconds after lift-off and lasted 30 seconds. The burn set the Lunar module on a trajectory to lower its orbit from approximately 60 nautical miles to 50,000 ft over about an hour. At 50,000 ft, the Module initiated its powered descent.

Initialize the model aero dap3dof with the approximate trajectory of the Lunar Module immediately after the descent orbit insertion burn.

```
mission.t_rangeZero
                                = datetime(1969,7,16,13,32,0); % lift-off
mission.t_descentInsertionStart = mission.t_rangeZero + hours(101) + minutes(36) + seconds(14);
mission.t_descentInsertion
                                = mission.t_descentInsertionStart + seconds(30);
mission.t_poweredDescentStart
                                = mission.t_rangeZero + hours(102) + minutes(33) + seconds(5.2);
disp(timetable([mission.t_rangeZero, mission.t_descentInsertionStart, ...
    mission.t_descentInsertion, mission.t_poweredDescentStart]', ...
    {'Range Zero (lift-off)', 'Descent Orbit Insertion (Engine ignition)', ...
    'Descent Orbit Insertion (Engine cutoff)', 'Powered Descent (Engine ignition)'}', VariableName
```

```
Time Mission Phase

16-Jul-1969 13:32:00 {'Range Zero (lift-off)' }
20-Jul-1969 19:08:14 {'Descent Orbit Insertion (Engine ignition)'}
20-Jul-1969 19:08:44 {'Descent Orbit Insertion (Engine cutoff)' }
20-Jul-1969 20:05:05 {'Powered Descent (Engine ignition)' }
```

The trajectory of the module at "Descent Orbit Insertion (Engine cutoff)" and "Powered Descent Initiation (Engine ignition)" is provided in the *Apollo 11 Mission Report* (Table 7-II.- Trajectory Parameters).

```
mission.Latitude deg = [-1.16, 1.02]';
                                              % [deg]
mission.Longitude_deg = [-141.88, 39.39]'; % [deg]
mission.Altitude mi
                       = [57.8, 6.4]';
                                              % [nautical miles]
mission.Altitude ft
                       = convlength(mission.Altitude mi, 'naut mi', 'ft');
mission.Velocity_fps = [5284.9, 5564.9]'; % [ft/s] (in Inertial frame)
mission.FlightPathAngle_deg = [-0.06, 0.03]'; % [deg] (measured upward from local horizontal plants)
mission.HeadingAngle_deg = [-75.19 -101.23]'; % [deg] (measured East of North)
disp(table({'Range Zero (lift-off)'; 'Descent Orbit Insertion (Engine ignition)'}, ...
    mission.Latitude deg, mission.Longitude deg, mission.Altitude mi, ...
    mission.Velocity_fps, mission.FlightPathAngle_deg, mission.HeadingAngle_deg, ...
    VariableNames=["Mission Phase", ...
    "Latitude (deg)", "Longitude (deg)", "Altitude (mi)", ...
"Velocity (ft/s)", "Flight path angle (deg)", "Heading (deg)"]));
                     Mission Phase
                                                         Latitude (deg)
                                                                            Longitude (deg)
                                                                                                 Altitu
    {'Range Zero (lift-off)'
                                                                                                     57
                                                             -1.16
                                                                                -141.88
    {'Descent Orbit Insertion (Engine ignition)'}
                                                              1.02
                                                                                   39.39
                                                                                                      6
```

## **Model Initialization**

Initialize model parameters for the mission phase "Descent Orbit Insertion (Engine cutoff)" using the data defined above.

The intialization function <code>aero\_dap3dofdata</code> requires information about the orientation of the Moon, which can be calculated using the Aerospace Blockset function <code>moonLibration</code>. This function requires "Ephemeris Data for Aerospace Toolbox". Use <code>aeroDataPackage</code> to install this data if it is not already installed.

```
mission.LibrationAngles deg = moonLibration(juliandate(mission.t descentInsertion), "405");
```

This example uses saved libration angle data corresponding with t\_descentInsertion. Use the above command after installing the required ephemeris data.

```
mission.LibrationAngles_deg = [0.006379917345247; 0.382328074214300; 6.535718297208969];
```

Run the intialization function:

```
[moon, ic, vehicle, rcs] = aero_dap3dofdata(...
    mission.Latitude_deg(1), mission.Longitude_deg(1), mission.Altitude_ft(1), ...
    mission.Velocity_fps(1), mission.FlightPathAngle_deg(1), ...
    mission.HeadingAngle_deg(1), mission.LibrationAngles_deg)

moon = struct with fields:
    r_moon_eq: 5702428
```

```
f moon: 0.0012
ic = struct with fields:
       t runtime: 120
   pos inertial: [-3.6488e+06 -4.4381e+06 -1.9070e+06]
   vel inertial: [4.0625e+03 -3.3792e+03 86.4867]
         euler 0: [-30 -10 -60]
vehicle = struct with fields:
    inertia 0: [3x3 double]
      mass 0: 33296
rcs = struct with fields:
    Force: 100
    L arm: 5.5000
       DB: 0.0060
     tmin: 0.0140
     alph1: 0.0550
    alph2: 0.0039
    alph3: 0.0050
    alphu: 0.0063
    alphv: 7.8553e-04
   alphs1: 0.0055
   alphsu: 6.2855e-04
   alphsv: 7.8553e-05
   clockt: 0.0050
      delt: 0.1000
```

## **Closing Remarks**

Building a digital autopilot was a daunting task in 1961 because there was very little industrial infrastructure for it - everything about it was in the process of being invented. Here is an excerpt from the technical article *The Apollo 11 Moon Landing: Spacecraft Design Then and Now*:

"One reason why the [autopilot's machine code] was so complex is that the number of jets that could be used to control the rotations about the pilot axes was large. A decision was made to change the axes that the autopilot was controlling to the "jet axes" shown in <code>aero\_dap3dof</code>. This change dramatically reduced the number of lines of code and made it much easier to program the autopilot in the existing computer. Without this improvement, it would have been impossible to have the autopilot use only 2000 words of storage. The lesson of this change is that when engineers are given the opportunity to code the computer with the system they are designing, they can often modify the design to greatly improve the code."

#### References

[1] National Aeronautics and Space Administration Manned Spacecraft Center, Mission Evaluation Team. (November 1969). *Apollo 11 Mission Report MSC-00171*. Retrieved from <a href="https://www.nasa.gov/specials/apollo50th/pdf/A11">https://www.nasa.gov/specials/apollo50th/pdf/A11</a> MissionReport.pdf

[2] Richard J. Gran, MathWorks. (2019). The Apollo 11 Moon Landing: Spacecraft Design Then and Now. Retrieved from https://www.mathworks.com/company/newsletters/articles/the-apollo-11-moon-landing-spacecraft-design-then-and-now.html

## **See Also**

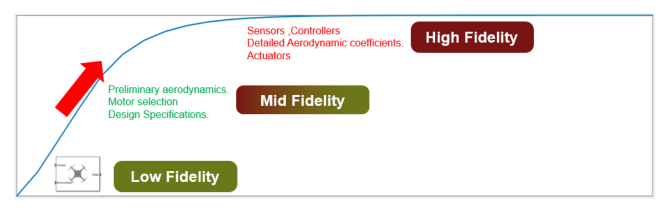
Zonal Harmonic Gravity Model | 6DOF ECEF (Quaternion)

# Transition from Low to High-Fidelity UAV Models in Three Stages

This example shows how to continuously evolve your UAV plant model to keep in sync with the latest information available.

## **Background**

An unmanned aerial vehicle (UAV) design cycle provides incrementally better access to UAV characteristics as the design progresses. By increasing its fidelity, this information can be used to continuously evolve a plant model through a Model Based Design approach.



## **UAV Design Cycle**

Towards the end of the design cycle, there is enough information to develop a high-fidelity plant. To accurately model the UAV, a high-fidelity model incorporates modeling all forces and moments, wind and environmental effects and sensors in detail. However, this level of information may be unavailable to a designer early in the design process. To build such a complex model, it can take several flight and wind tunnel tests to create enough detailed aerodynamic coefficients to compute all forces and moments that affect the UAV. These factors can potentially block guidance algorithm design until the end of the design process, when a more realistic estimate of UAV dynamics is obtained.

To concurrently design a guidance algorithm sooner, a UAV algorithm designer can start with a low-fidelity model and evolve their plant model as and when additional data becomes available.

Designing a guidance algorithm using only a low-fidelity model can also pose a risk. Without controller or aerodynamic constraints, an optimistic guidance technique can fail for a real UAV with slower aircraft dynamics.

This example highlights an alternative approach. You progress from the low-fidelity Guidance Block to a medium and then high-fidelity model by progressively adding layers of control and dynamics to the simulation. In this process, the medium-fidelity model becomes a useful tool for leveraging limited information about a plant model to tune and test guidance algorithms.

The medium-fidelity model is thus used to test a given path following an algorithm. Since the high-fidelity model is unavailable until the end of the design process, the high-fidelity model is only used later to validate our modelling approach by comparing step response and path following behavior.

## **Open Example and Project Files**

To access the example files, click **Open Live Script** or use the **openExample** function.

```
openExample('shared_uav_aeroblks/UAVFidelityExample')
```

Open the Simulink<sup>™</sup> project provided in this example.

```
cd fidelityExample
openProject('fidelityExample.prj')
```

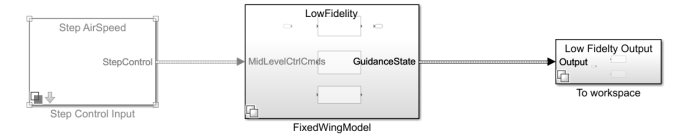
The project contains three versions of a UAV model, low-fidelity, medium-fidelity and high-fidelity with steps to study their step response and path following behaviour.

## **Low-Fidelity Model**

Assume your UAV has the following design specifications shown in the table below. The low-fidelity variant provided in this model is tuned to achieve the desired response, but you can tune these gains for your specific requirements. The low-fidelity plant uses the UAV Guidance Block which is a reduced order model for a UAV. To run the low-fidelity variant, click the **Simulate Plant** shortcut under the **Low Fidelity** group of the project toolstrip.

Design Specification	Response Time (within 2%)	Step Change
Roll	2.5 seconds	30 degrees
Height	4.5 seconds	5 m
Airspeed	0.6 seconds	1 m/s

This shortcut sets the FidelityStage parameter to 1, configures the FidelityStepResponse model to simulate the low-fidelity model, and outputs the step response. The step response is computed for height, airspeed, and roll response.



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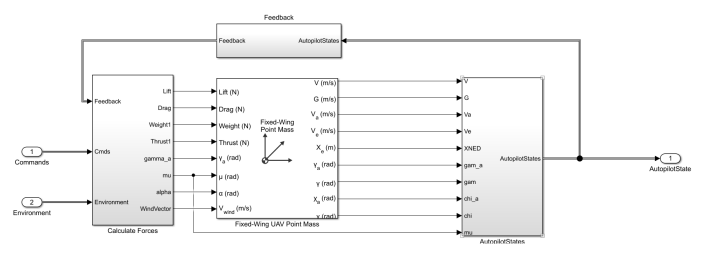
Open the UAV Fixed Wing Guidance Model block in the **FidelityStepResponse/FixedWingModel/LowFidelity** subsystem. In the Configuration tab, inspect the gains set for height, airspeed, and roll response. This guidance block integrates the controller with the dynamics of the aircraft. The low-fidelity variant gives a first estimate of how fast the UAV can realistically respond to help tune high-level planners.

## **Medium-Fidelity Model**

As the UAV design progresses, the lift and drag coefficients become available. A motor for the aircraft is selected by the user, which defines the thrust curves. To test the validity of the guidance algorithm against this new information, the example adds this information to the plant model in this step.

To design a medium-fidelity model, the model needs only preliminary aerodynamic coefficients, thrust curves, and response time specifications. To model a medium-fidelity UAV, you can use the Fixed-Wing Point Mass Block. The block only requires lift, drag and thrust force inputs, which are much easier to approximate at an early design stage than detailed forces and moments of an aircraft. To set up the medium-fidelity variant, click the **Setup Plant** shortcut under the **Medium Fidelity** group of the project toolstrip.

Examine the Vehicle Dynamics tab in the model under **FidelityStepResponse/FixedWingModel/Mid Fidelty/UAV Plant Dynamics/Vehicle Dynamics**.



The medium-fidelity model represents the UAV as a point mass with the primary control variables being the angle of attack and roll. This medium-fidelity plant model takes in roll, pitch, thrust as control inputs. The point mass block assumes instantaneous dynamics of roll and angle of attack. This model uses a transfer function to model roll lag based on our roll-response specification shared in the table within the previous step.

The medium-fidelity aircraft controls pitch instead of angle of attack. Since the angle of attack is an input to the point mass block, the plant model converts pitch to alpha using the following equation.

$$\Theta = \gamma_a + \alpha$$

 $\Theta$ ,  $\gamma_a$  and  $\alpha$  represent pitch, flight path angle in the wind frame, and angle of attack respectively.

Unlike the low-fidelity model, the medium-fidelity model splits the autopilot from the plant dynamics. The medium-fidelity plant needs an outer-loop controller for height-pitch and airspeed-throttle control to be added. The predefined controllers provided are using standard PID-tuning loops to reach satisfactory response without overshoot. To inspect the outer-loop controller, open the Outer\_Loop\_Autopilot Simulink model.

## **Medium-Fidelity Step Response**

The low-fidelity plant was tuned in the previous step by assuming that all response time specifications are met by the UAV. To test this assumption, use the medium-fidelity plant. The study of the step

response of the improved plant is used to contrast the performance of the low-fidelity and medium-fidelity variant. To simulate the medium-fidelity step response, click the **Simulate Plant** shortcut under the **Medium Fidelity** group of the project toolstrip. The step response plots appear as figures.

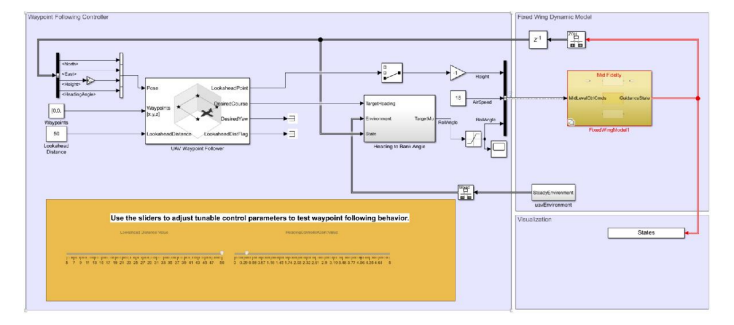
Notice that the model meets the design criteria shown in the table below by achieving an air speed settling time of 0.6 seconds and a height response of 4.1 seconds. However, the height response is slower than the low-fidelity variant. This lag in response is expected due to the additional aerodynamic constraints placed on the medium-fidelity plant.

Design Specification	Response Time (within 2%)	Step Change
Roll	2.5 seconds	30 degrees
Height	4.5 seconds	5 m
Airspeed	0.6 seconds	1 m/s

## Simulate Path Following Algorithm

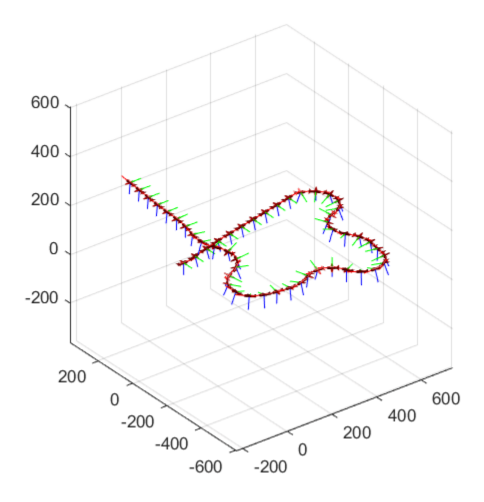
With a more accurate response from the UAV medium-fidelity model, you can now test waypoint follower or guidance algorithms to follow waypoints. For the guidance algorithm design, see the "Tuning Waypoint Follower for Fixed-Wing UAV" example.

To simulate and visualize the medium-fidelity UAV path following the model, click the **Simulate Path Follower** shortcut under the **Medium Fidelity** group of the project toolstrip.



Tune Waypoint Follower for Fixed-Wing UAV

Notice that the medium-fidelity UAV follows the desired path accurately.



## **High-Fidelity Step Response**

The medium-fidelity model was used to test a path follower design using simple aircraft parameters available at an early design state. However, it is important to continue adding fidelity to capture UAV control response to study more complex situations. For example, the use of more detailed aerodynamics coefficients allows analysis of complex motions such as doublet maneuvers. Another example is, adding actuator dynamics lets you study the subsequent effect on inner loop controllers for attitude, which can cause destabilization. In this way, the high-fidelity plant allows refinement of control system design. In this step, to study the change in response, we look at a high-fidelity plant with these added dynamics.

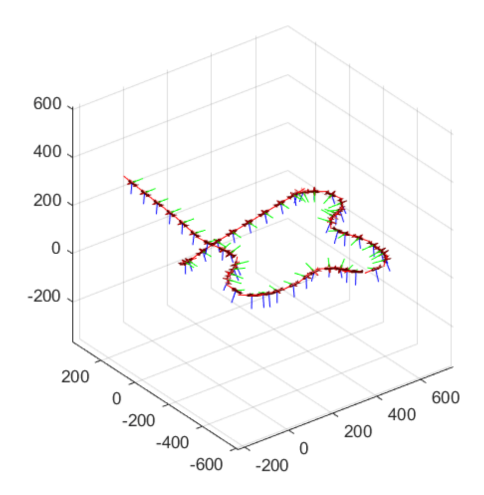
The high-fidelity plant inputs all forces and moments to a 6-DOF block, adds on-board sensors, and models actuator dynamics for the UAV. Unlike the mid-fidelity plant, the high-fidelity version does not take attitude inputs directly. Instead, an inner loop controller is added to control attitude. Additionally, a yaw compensation loop balances the non-zero sideslip. The model reuses the outer-loop controller designed for the medium-fidelity model. To validate that the medium-fidelity model provided useful intermediate information, use the response of the higher fidelity model.

To simulate and visualize the high-fidelity step response, click the **Simulate Plant** shortcut under the **High-Fidelity** group of the project toolstrip. Notice that despite added complexity, the trajectory matches well with the medium-fidelity model. Also, notice the design specifications are relatively the same for the high-fidelity stage. This similarity shows that the medium-fidelity plant modelled UAV dynamics accurately.

Design Specification	Response Time (within 2%)	Step Change
Roll	2.5 seconds	30 degrees
Height	4.1 3.9 seconds	5 m
Airspeed	0.6 seconds	1 m/s

## Simulate Path Following Algorithm for High-Fidelity

Towards the end of the design cycle, the high-fidelity model finally becomes available. To get the final UAV path following characteristics, you can now test the guidance algorithm developed in previous steps on the high-fidelity plant. Click the **Simulate Path Follower** shortcut under the **High-Fidelity** group of the project toolstrip.



Notice that the model obtains a similar response to the medium-fidelity model using the guidance and outer-loop control parameters. This validates the guidance algorithm with a high-fidelity plant.

## Conclusion

The medium-fidelity model accurately predicts the UAV dynamics making optimum use of limited information available during design. The example designs the outer loop controller and tests a waypoint follower without needing all the information in a high-fidelity plant model.

To model additional dynamics such as actuator lag, the medium-fidelity plant is flexible and can continuously evolve alongside design. The example obtains results under zero-wind conditions. In the presence of wind disturbances, the controller and path follower performance tracking might be adversely affected. To augment the autopilot controller to compensate for wind effects, leverage the atmospheric wind model in the high-fidelity plant model.

## See Also

Fixed-Wing Point Mass

# **Lunar Mission Analysis with the Orbit Propagator Block**

This example shows how to compute and visualize line-of-sight access intervals between the Apollo Command and Service module (CSM) and a rover on the lunar surface. The module's orbit is modeled using Reference Trajectory #2 from the NASA report *Variations of the Lunar Orbital Parameters of the Apollo CSM-Module* [2]. This is a lunar orbit studied by NASA for the Apollo program. The example uses:

- Aerospace Toolbox<sup>™</sup>
- Aerospace Blockset<sup>™</sup>
- Mapping Toolbox<sup>™</sup>

## **Define Mission Parameters and Module Initial Conditions**

Specify the start date and duration for the mission. This example uses MATLAB® structures to organize mission data. These structures make accessing data later in the example more intuitive. They also help declutter the global base workspace.

```
mission.StartDate = datetime(1969, 9, 20, 5, 10, 12.176);
mission.Duration = hours(2);
```

Specify Keplerian orbital elements for the CSM at the mission. StartDate based on Reference Trajectory #2 [2]. The criteria for the reference trajectories featured in Reference 2 are:

- The plane of the trajectory must contain a landing site vector on the Earth side of the Moon, which has a longitude of between 315 and 45 degrees and a latitude of between +5 and -5 degrees in selenographic coordinates. [2]
- The plane of the orbit must be oriented so that the lunar landing side doesn't move out of the orbital plane more than 0.5 degrees during the period of 3 to 39 hours after lunar insertion. [2]

```
csm.SemiMajorAxis = 1894578.3; % [m]
csm.Eccentricity = 0.0004197061;
csm.Inclination = 155.804726; % [deg]
csm.RAAN = 182.414087; % [deg]
csm.ArgOfPeriapsis = 262.877900; % [deg]
csm.TrueAnomaly = 0.000824; % [deg]
```

Note that the inclination angle is relative to the ICRF X-Y plane. The ICRF X-Y axis is normal to Earth's north pole. The axial tilt of Earth relative to the ecliptic is  $\sim$ 23.44 degrees, while the axial tilt of the Moon is  $\sim$ 5.145 degrees. Therefore, the axial tilt of the Moon relative to the ICRF X-Y plane varies between approximately 23.44  $\pm$ 5.145 degrees. This explains why the orbital inclination of  $\sim$ 155.8 degrees above satisfies the requirement to maintain a latitude of  $\pm$ 5 degrees in selenographic coordinates.

Specify the latitude and longitude of a rover on the lunar surface to use in the line-of-sight access analysis.

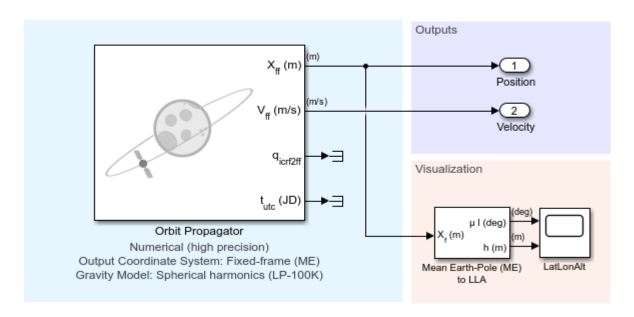
```
rover.Latitude = 0; % [deg]
rover.Longitude = 23.5; % [deg]
```

## **Open and Configure the Model**

Open the included Simulink® model. This model contains an **Orbit Propagator** block connected to output ports. The **Orbit Propagator** block supports vectorization. This allows you to model

multiple satellites in a single block by specifying arrays of initial conditions in the **Block Parameters** window or using set param.

## Lunar Orbit Propagator Block Example Model



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```
mission.mdl = "LunarOrbitPropagatorBlockExampleModel";
open_system(mission.mdl);
```

Use a SimulationInput object to configure the model for our mission. SimulationInput objects provide the ability to configure multiple missions and run simulations with those settings without modifying the model.

```
mission.sim.in = Simulink.SimulationInput(mission.mdl);
```

Define the path to the **Orbit Propagator** block in the model.

```
csm.blk = mission.mdl + "/Orbit Propagator";
```

Load Moon properties into the base workspace.

```
moon.F = 0.0012; % Moon ellipticity (flattening) (Ref 1)
moon.R_eq = 1737400; % [m] Lunar radius in meters (Ref 1)
moon.ReferenceEllipsoid = referenceEllipsoid("moon", "meter"); % Moon reference ellipsoid
moon.Data = matfile("lunarGeographicalData.mat"); % Load moon geographical data
```

Set CSM initial conditions. To assign the Keplerian orbital element set defined in the previous section, use setBlockParameter.

```
mission.sim.in = mission.sim.in.setBlockParameter(...
    csm.blk, "startDate", string(juliandate(mission.StartDate)),...
```

```
csm.blk, "stateFormatNum", "Orbital elements",...
csm.blk, "orbitType", "Keplerian",...
csm.blk, "semiMajorAxis", string(csm.SemiMajorAxis),...
csm.blk, "eccentricity", string(csm.Eccentricity),...
csm.blk, "inclination", string(csm.Inclination),...
csm.blk, "raan", string(csm.RAAN),...
csm.blk, "argPeriapsis", string(csm.ArgOfPeriapsis),...
csm.blk, "trueAnomaly", string(csm.TrueAnomaly));
```

Set the position and velocity output ports of the block to use the Moon-fixed frame. The fixed-frame for the Moon is the Mean Earth/Pole Axis (ME) reference system.

```
mission.sim.in = mission.sim.in.setBlockParameter(...
    csm.blk, "centralBody", "Moon",...
    csm.blk, "outportFrame", "Fixed-frame");
```

Configure the propagator.

```
mission.sim.in = mission.sim.in.setBlockParameter(...
    csm.blk, "propagator", "Numerical (high precision)",...
    csm.blk, "gravityModel", "Spherical Harmonics",...
    csm.blk, "moonSH", "LP-100K",... % moon spherical harmonic potential model
    csm.blk, "shDegree", "100",... % Spherical harmonic model degree and order
    csm.blk, "useMoonLib", "off");
```

Apply model-level solver settings using setModelParameter. For best performance and accuracy when using a numerical propagator, use a variable-step solver.

```
mission.sim.in = mission.sim.in.setModelParameter(...
    SolverType="Variable-step",...
    SolverName="VariableStepAuto",...
    RelTol="1e-6",...
    AbsTol="1e-7",...
    StopTime=string(seconds(mission.Duration)));
```

Save model output port data as a dataset of timetable objects.

```
mission.sim.in = mission.sim.in.setModelParameter(...
    SaveOutput="on",...
    OutputSaveName="yout",...
    SaveFormat="Dataset",...
    DatasetSignalFormat="timetable");
```

## **Run the Model and Collect CSM Ephemerides**

Simulate the model using the SimulationInput object defined above. In this example, the **Orbit Propagator** block is set to output position and velocity states in the Moon-centered fixed coordinate frame.

```
mission.sim.out = sim(mission.sim.in);
Extract the position and velocity data from the model output data structure.
csm.TimetablePos = mission.sim.out.yout{1}.Values;
csm.TimetableVel = mission.sim.out.yout{2}.Values;
Set the start date of the mission in the timetable object.
csm.TimetablePos.Properties.StartTime = mission.StartDate;
```

#### **Process Simulation Data**

Compute latitude, longitude, and altitude using lunar equatorial radius and flattening. Values are displayed in degrees and meters.

```
csm.MEPos = [csm.TimetablePos.Data(:,1) ...
    csm.TimetablePos.Data(:,2) csm.TimetablePos.Data(:,3)];
lla = ecef2lla(csm.MEPos, moon.F, moon.R_eq);
csm.LLA = timetable(csm.TimetablePos.Time, ...
    lla(:,1), lla(:,2), lla(:,3), ...
    VariableNames=["Lat", "Lon", "Alt"]);
clear lla;
disp(csm.LLA);
```

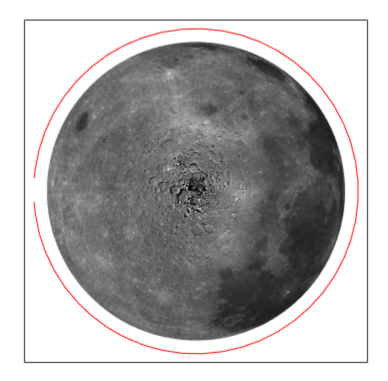
Time	9	Lat	Lon	Alt
Time				ACC
20-Sep-1969	05:10:22 05:11:12 05:13:36 05:16:00 05:18:24 05:20:48 05:23:12 05:25:36 05:28:00 05:30:24 05:35:12 05:35:12 05:37:36 05:40:00 05:42:24 05:47:12 05:49:36 05:52:00 05:54:24 05:56:48 05:55:59:12 06:01:36 06:04:00 06:06:24 06:06:24 06:06:24 06:11:12 06:13:36 06:16:00 06:18:24 06:20:48	-2.3072 -2.3039 -2.2846 -2.2061 -2.0947 -1.952 -1.7804 -1.5824 -1.3608 -1.119 -0.86057 -0.58934 -0.30942 -0.025001 0.25967 0.54034 0.81284 1.0732 1.3175 1.5422 1.7439 1.9194 2.0662 2.1821 2.2652 2.3145 2.3291 2.309 2.2544 2.1663 2.046 1.8953	175.32 174.83 172.39 165.35 158.31 151.27 144.24 137.21 130.17 123.14 116.11 109.09 102.06 95.032 88.006 80.978 73.951 66.923 59.893 52.863 45.831 38.797 31.763 24.728 17.691 10.655 3.6183 -3.418 -10.454 -17.489 -24.522 -31.554	1.5639e+05 1.5639e+05 1.5639e+05 1.5649e+05 1.5641e+05 1.5641e+05 1.5641e+05 1.5641e+05 1.564e+05 1.5639e+05 1.5639e+05 1.564e+05 1.564e+05 1.564e+05 1.564e+05 1.564e+05 1.5649e+05 1.5669e+05 1.5669e+05 1.5669e+05 1.5669e+05 1.5669e+05 1.5669e+05 1.5669e+05 1.5673e+05 1.5679e+05 1.5679e+05 1.5682e+05 1.5682e+05
20-Sep-1969 20-Sep-1969 20-Sep-1969 20-Sep-1969 20-Sep-1969 20-Sep-1969 20-Sep-1969 20-Sep-1969 20-Sep-1969	06:18:24 06:20:48 06:23:12 06:25:36 06:28:00 06:30:24 06:32:48 06:35:12 06:37:36	2.046 1.8953 1.7163 1.5116 1.2844 1.0381 0.77625 0.50273 0.22159	-24.522 -31.554 -38.585 -45.614 -52.642 -59.668 -66.693 -73.718 -80.741	1.5683e+0
	20-Sep-1969	20-Sep-1969 05:54:24 20-Sep-1969 05:56:48 20-Sep-1969 05:59:12 20-Sep-1969 06:01:36 20-Sep-1969 06:04:00 20-Sep-1969 06:06:24 20-Sep-1969 06:08:48 20-Sep-1969 06:11:12 20-Sep-1969 06:13:36 20-Sep-1969 06:16:00 20-Sep-1969 06:18:24 20-Sep-1969 06:20:48 20-Sep-1969 06:23:12 20-Sep-1969 06:25:36	20-Sep-1969       05:18:24       -1.7804         20-Sep-1969       05:20:48       -1.7804         20-Sep-1969       05:23:12       -1.5824         20-Sep-1969       05:25:36       -1.3608         20-Sep-1969       05:28:00       -1.119         20-Sep-1969       05:30:24       -0.86057         20-Sep-1969       05:32:48       -0.58934         20-Sep-1969       05:35:12       -0.30942         20-Sep-1969       05:37:36       -0.025001         20-Sep-1969       05:40:00       0.25967         20-Sep-1969       05:42:24       0.54034         20-Sep-1969       05:42:24       0.54034         20-Sep-1969       05:44:48       0.81284         20-Sep-1969       05:44:48       0.81284         20-Sep-1969       05:52:00       1.5422         20-Sep-1969       05:52:00       1.5422         20-Sep-1969       05:55:200       1.5422         20-Sep-1969       05:55:424       1.7439         20-Sep-1969       06:01:36       2.1821         20-Sep-1969       06:04:00       2.2652         20-Sep-1969       06:04:00       2.2652         20-Sep-1969       06:13:36       2.2544	20-Sep-1969 05:18:24 -1.952 151.27 20-Sep-1969 05:20:48 -1.7804 144.24 20-Sep-1969 05:23:12 -1.5824 137.21 20-Sep-1969 05:25:36 -1.3608 130.17 20-Sep-1969 05:28:00 -1.119 123.14 20-Sep-1969 05:33:24 -0.86057 116.11 20-Sep-1969 05:32:48 -0.58934 109.09 20-Sep-1969 05:35:12 -0.30942 102.06 20-Sep-1969 05:37:36 -0.025001 95.032 20-Sep-1969 05:40:00 0.25967 88.006 20-Sep-1969 05:44:48 0.81284 73.951 20-Sep-1969 05:44:48 0.81284 73.951 20-Sep-1969 05:54:24 0.54034 80.978 20-Sep-1969 05:49:36 1.3175 59.893 20-Sep-1969 05:55:200 1.5422 52.863 20-Sep-1969 05:55:424 1.7439 45.831 20-Sep-1969 05:55:424 1.7439 45.831 20-Sep-1969 05:59:12 2.0662 31.763 20-Sep-1969 06:01:36 2.1821 24.728 20-Sep-1969 06:04:00 2.2652 17.691 20-Sep-1969 06:08:48 2.3291 3.6183 20-Sep-1969 06:11:12 2.309 -3.418 20-Sep-1969 06:18:24 2.3145 10.655 20-Sep-1969 06:18:24 2.3145 10.655 20-Sep-1969 06:18:24 2.3145 10.655 20-Sep-1969 06:18:24 2.3145 10.655 20-Sep-1969 06:21:12 2.309 -3.418 20-Sep-1969 06:22:48 1.8953 -31.554 20-Sep-1969 06:23:12 1.7163 -38.585 20-Sep-1969 06:23:12 1.7162 -38.668 20-Sep-1969 06:32:48 0.77625 -66.693 20-Sep-1969 06:32:48 0.77625 -66.693 20-Sep-1969 06:32:48 0.77625 -66.693 20-Sep-1969 06:30:40 0.00 0.062926 -8

```
20-Sep-1969 06:44:48
                         -0.62489
                                     -101.81
                                                1.5677e+05
20-Sep-1969 06:47:12
                         -0.89393
                                     -108.84
                                                1.5673e+05
20-Sep-1969 06:49:36
                          -1.1497
                                     -115.87
                                                1.5669e+05
20-Sep-1969 06:52:00
                          -1.3884
                                     -122.89
                                                1.5664e+05
20-Sep-1969 06:54:24
                          -1.6064
                                     -129.92
                                                1.566e+05
20-Sep-1969 06:56:48
                                     -136.96
                          -1.8006
                                                1.5656e+05
20-Sep-1969 06:59:12
                          -1.9679
                                     -143.99
                                                1.5652e+05
20-Sep-1969 07:01:36
                          -2.1058
                                     -151.03
                                                1.5647e+05
20-Sep-1969 07:04:00
                          -2.212
                                     -158.06
                                                1.5641e+05
20-Sep-1969 07:06:24
                          -2.2849
                                      -165.1
                                                1.5635e+05
20-Sep-1969 07:08:48
                          -2.3235
                                     -172.14
                                                1.563e+05
                                     -176.25
20-Sep-1969 07:10:12
                          -2.3299
                                                1.5626e+05
```

#### Results

#### Display CSM Trajectories Over the 3-D Moon

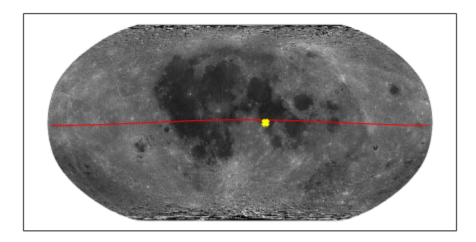
```
figure; axis off; colormap gray; view(-5,23);
axesm("globe", "Geoid", moon.ReferenceEllipsoid);
geoshow(moon.Data.moonalb20c, moon.Data.moonalb20cR, DisplayType="texturemap");
plot3(csm.MEPos(:,1), csm.MEPos(:,2), csm.MEPos(:,3), "r");
```



#### **Display 2-D Projection of CSM Ground Trace and Rover Position**

```
figure; colormap gray;
axesm(MapProjection="robinson");
geoshow(moon.Data.moonalb20c, moon.Data.moonalb20cR, DisplayType="texturemap");
```

```
plotm(csm.LLA.Lat, csm.LLA.Lon, Color="r");
plotm(rover.Latitude, rover.Longitude, "xy", LineWidth=3);
```



#### **Display CSM Field Of View at Time of Interest**

Define a time of interest (TOI) to anayze. For this example, we select the 30th sample in the dataset.

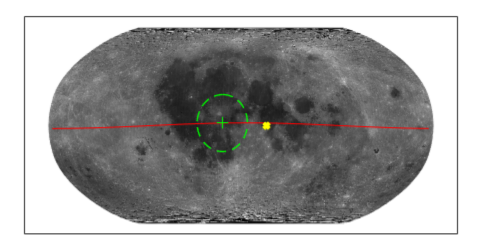
```
csm.TOI.LLA = csm.LLA(30,:);
```

Calculate angular radius of orbiter line-of-sight (LOS) field of view (FOV) measured from the Moon center.

```
csm.TOI.FOV.Lambda0 = acosd(moon.R_eq / (moon.R_eq + csm.TOI.LLA.Alt)); % [deg]
[csm.TOI.FOV.Lats, csm.TOI.FOV.Lons] = ...
    scircle1(csm.TOI.LLA.Lat, csm.TOI.LLA.Lon, csm.TOI.FOV.Lambda0);
```

Plot TOI. The location of the CSM is indicated by a green cross, LOS field of view is indicated by dashed circle.

```
figure; colormap gray;
axesm(MapProjection="robinson");
geoshow(moon.Data.moonalb20c, moon.Data.moonalb20cR, DisplayType="texturemap");
plotm(csm.TOI.FOV.Lats, csm.TOI.FOV.Lons, "g--", LineWidth=1); % CSM visibility projected onto to
plotm(csm.LLA.Lat, csm.LLA.Lon, Color="r"); % CSM ground trace
plotm(csm.TOI.LLA.Lat, csm.TOI.LLA.Lon, "g+", MarkerSize=8); % sub-CSM point
plotm(rover.Latitude, rover.Longitude, "xy", LineWidth=3);
```



#### Display CSM Line-of-Sight Visibility from Rover

disp(rover.Access.IntervalTable);

axesm(MapProjection="robinson")

% Set up figure window/plot figure; colormap gray;

disp(' ');

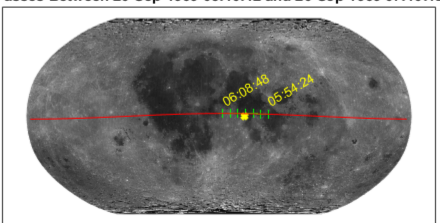
Estimate access intervals by assuming the Moon is spherical.

```
d = distance(csm.LLA.Lat, csm.LLA.Lon, ...
    rover.Latitude, rover.Longitude);
                                                              % [deg] angular distance between sul
rover.Access.InView = csm.LLA(lambda_all - d > 0,:);
                                                              % timetable containing the in view
rover.Access.InView.Time.Format = "HH:mm:ss";
clear lambda all d;
Plot access intervals between the orbiting module and rover.
if height(rover.Access.InView) ~= 0
    % Look for breaks in the timestamps to identify pass starts
    rover.Access.StartIdx = [1, find(diff(rover.Access.InView.Time) > minutes(5))];
    rover.Access.StartTime = rover.Access.InView.Time(rover.Access.StartIdx);
    rover.Access.StopIdx = [rover.Access.StartIdx(2:end)-1, height(rover.Access.InView)];
    rover.Access.StopTime = rover.Access.InView.Time(rover.Access.StopIdx);
    rover.Access.Duration = rover.Access.StopTime - rover.Access.StartTime;
    % Show pass intervals in table
    rover.Access.IntervalTable = table(rover.Access.StartTime, rover.Access.StopTime, rover.Access.
        VariableNames=["Pass Start", "Pass End", "Duration"]);
```

lambda all = acosd(moon.R eq ./ (moon.R eq + csm.LLA.Alt)); % [deg] angular radius of CSM FOV m

```
geoshow(moon.Data.moonalb20c, moon.Data.moonalb20cR, DisplayType="texturemap")
    title(join(["Passes Between", string(csm.LLA.Time(1)), ...
        "and", string(csm.LLA.Time(end))]));
    % Plot inView, rover, and CSM orbit
    plotm(rover.Access.InView.Lat, rover.Access.InView.Lon, "+g");
    plotm(rover.Latitude, rover.Longitude, "xy", LineWidth=3);
plotm(csm.LLA.Lat, csm.LLA.Lon, Color="r");
    % Plot pass inteval
    rover.Access.EdgeIndices = rover.Access.InView(sort([rover.Access.StartIdx rover.Access.Stop)
    for j = 1 : height(rover.Access.EdgeIndices)
        textm(rover.Access.EdgeIndices.Lat(j) + 10, ...
            rover.Access.EdgeIndices.Lon(j), ...
             string(rover.Access.EdgeIndices.Time(j)), Color="y", Rotation=30);
    end
else
    disp("The CSM is not visible from the rover during the defined mission time.")
end
    Pass Start
                   Pass End
                                Duration
     05:54:24
                   06:08:48
                               00:14:24
```

#### Passes Between 20-Sep-1969 05:10:12 and 20-Sep-1969 07:10:12



#### References

[1] Williams, Dr. David R. "Moon Fact Sheet", *Planetary Fact Sheets*, NSSDCA, NASA Goddard Space Flight Center, 13 January 2020, https://nssdc.gsfc.nasa.gov/planetary/factsheet/moonfact.html.

[2] Timer, T.P. (NASA Mission Analysis Office) "Variations of the Lunar Orbital Parameters of the Apollo CSM-Module", NASA TM X-55460. Greenbelt, Maryland: Goddard Space Flight Center, February 1966.

### See Also

Orbit Propagator

## **Analyzing Spacecraft Attitude Profiles with Satellite Scenario**

This example shows how to propagate the orbit and attitude states of a satellite in Simulink® and visualize the computed trajectory and attitude profile in a satellite scenario. It uses:

- Aerospace Blockset<sup>™</sup> **Spacecraft Dynamics** block
- Aerospace Blockset Attitude Profile block
- Aerospace Toolbox satelliteScenario object

The **Spacecraft Dynamics** block models translational and rotational dynamics of spacecraft using numerical integration. It computes the position, velocity, attitude, and angular velocity of one or more spacecraft over time. For the most accurate results, use a variable step solver with low tolerance settings (less than 1e-8). Depending on your mission requirements, you can increase speed by using larger tolerances. Doing so might impact the accuracy of the solution.

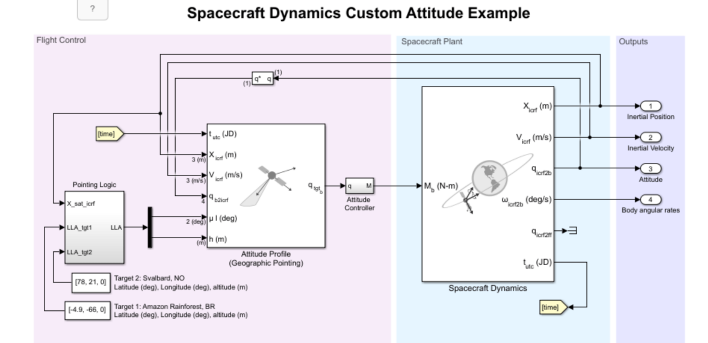
The **Attitude Profile** block returns the shortest quaternion rotation that aligns the satellite's provided alignment axis with the specified target. In this example, the satellite points towards the nadir at the beginning of the mission, then slews to align with Target 1, points back at the nadir, then slews to point at Target 2. Both targets are provided as geographic locations.

The Aerospace Toolbox **satelliteScenario** object lets you load previously generated, time-stamped ephemeris and attitude data into a scenario as timeseries or timetable objects. Data is interpolated in the scenario object to align with the scenario time steps, allowing you to incorporate data generated in a Simulink model into either a new or existing **satelliteScenario** object. In this example, the satellite orbit and attitude states are computed with the Spacecraft Dynamics block, then this data is used to add a satellite to a new **satelliteScenario** object for access analysis.

#### **Open the Example Model**

The example model is configured to perform an Earth Observation mission during which a satellite performs a flyover of a region of the Amazon Rainforest to capture images of, and track deforestation trends in, the area. The satellite points at the nadir when not actively imaging or downlinking to the ground station in Svalbard, NO.

```
mission.mdl = "SpacecraftDynamicsCustomAttitudeExampleModel";
open system(mission.mdl);
```



#### **Define Mission Parameters and Satellite Initial Conditions**

Specify a start date and duration for the mission. This example uses MATLAB® structures to organize mission data. These structures make accessing data later in the example more intuitive. They also help declutter the global base workspace.

```
mission.StartDate = datetime(2021,1,1,12,0,0);
mission.Duration = hours(1.5);
```

#### **Set Satellite Properties on Spacecraft Dynamics Block**

Specify initial orbital elements for the satellite.

```
mission.Satellite.blk = mission.mdl + "/Spacecraft Dynamics";
mission.Satellite.SemiMajorAxis = 7.2e6; % meters
mission.Satellite.Eccentricity = .05;
mission.Satellite.Inclination = 70; % deg
mission.Satellite.ArgOfPeriapsis = 0; % deg
mission.Satellite.RAAN = 215; % deg
mission.Satellite.TrueAnomaly = 200; % deg
```

Specify an initial attitude state for the satellite.

```
mission.Satellite.q0 = [0.1509 \ 0.4868 \ 0.3031 \ -0.8052]; mission.Satellite.pqr = [0, \ 0, \ 0]; % deg/s
```

Configure the Spacecraft Dynamics block with the provided initial conditions and desired propagation settings. These values can also be set from the Property Inspector in Simulink.

```
set_param(mission.Satellite.blk, ...
    "startDate", string(juliandate(mission.StartDate)), ...
```

```
"stateFormatNum", "Orbital elements", ...
    "orbitType",
                      "Keplerian", ...
                      string(mission.Satellite.SemiMajorAxis), ...
    "semiMajorAxis",
    "eccentricity",
                      string(mission.Satellite.Eccentricity), ...
    "inclination",
                      string(mission.Satellite.Inclination), ...
    "raan",
                      string(mission.Satellite.RAAN), ...
    "argPeriapsis",
                      string(mission.Satellite.ArgOfPeriapsis), ...
    "trueAnomaly",
                      string(mission.Satellite.TrueAnomaly));
set param(mission.Satellite.blk, ...
    'attitudeFormat", "Quaternion", ...
'attitudeFrame", "ICRF", ...
    "attitudeFrame",
    "attitude",
                      mat2str(mission.Satellite.g0), ...
    "attitudeRate",
                      mat2str(mission.Satellite.pgr));
```

Use the EGM2008 spherical harmonic gravity model for orbit propagation.

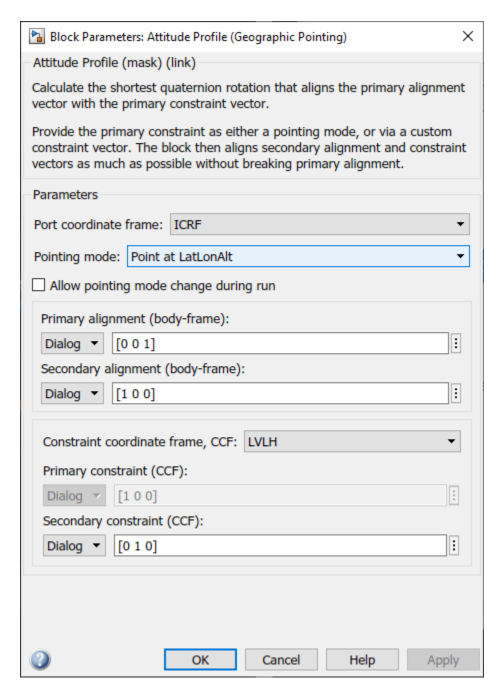
```
set_param(mission.Satellite.blk, ...
    "gravityModel", "Spherical Harmonics", ...
    "earthSH", "EGM2008", ... % Earth spherical harmonic potential model
    "shDegree", "120", ... % Spherical harmonic model degree and order
    "useEOPs", "on", ... % Use EOP's in ECI to ECEF transformations
    "eopFile", "aeroiersdata.mat"); % EOP data file
```

Gravity gradient torque contributions can be included in attitude dynamics calculations.

```
set param(mission.Satellite.blk, "useGravGrad", "on");
```

#### **Configure Attitude Profile Block for Target Pointing**

The Attitude Profile block targets two ground locations, first a location in the Amazon Rainforest of Brazil for observation of deforestation, and second for down-linking image data to a ground station in Svalbard, NO. The block is preconfigured in the model as shown below.



The "Point at LatLonAlt" option is selected for the **Pointing mode** parameter. The z-axis is used as the satellite's primary alignment vector. This means that the satellite Body z-axis points towards the geographic coordinates passed into the block throughout the simulation. The y-Axis of the LVLH frame, which points along-track in the direction of travel, is defined as the secondary constraint vector. The satellite Body x-axis is specified as the secondary alignment vector. This keeps our satellite pointed forward throughout the mission as much as possible without disrupting primary alignment.

#### **Set up Simulink Model to Produce Desired Output**

Apply model-level solver setting using set\_param. For best performance and accuracy, use a variable-step solver. Set the max step size to a value that results in output data without large time gaps.

```
set_param(mission.mdl, ...
    "SolverType", "Variable-step", ...
    "SolverName", "VariableStepAuto", ...
    "RelTol", "0.5e-5", ...
    "AbsTol", "1e-5", ...
    "MaxStep", "5", ...
    "MinStep", "auto", ...
    "StopTime", string(seconds(mission.Duration)));
```

Save model output port data as a dataset of timetable objects.

```
set_param(mission.mdl, ...
    "SaveOutput", "on", ...
    "OutputSaveName", "yout", ...
    "SaveFormat", "Dataset", ...
    "DatasetSignalFormat", "timetable");
```

#### Run the Model and Collect Satellite Ephemeris and Attitude Profile

Simulate the model. In this example, the **Spacecraft Dynamics** block outputs position and velocity states in the inertial (ICRF/GCRF) coordinate frame.

```
mission.SimOutput = sim(mission.mdl);
```

#### Create and Visualize the Satellite Scenario

For the analysis, create a satellite scenario object. Specify a timestep of 1 minute.

```
scenario = satelliteScenario(mission.StartDate, ...
mission.StartDate + mission.Duration, 60);
```

Add the two targets as ground stations in Brazil and Svalbard.

```
gsNO = groundStation(scenario, 78, 21, Name="Svalbard, NO")
qsN0 =
 GroundStation with properties:
                Name: Svalbard, NO
                  ID: 1
            Latitude: 78 degrees
           Longitude: 21 degrees
            Altitude: 0 meters
   MinElevationAngle: 0 degrees
      ConicalSensors: [1x0 matlabshared.satellitescenario.ConicalSensor]
             Gimbals: [1x0 matlabshared.satellitescenario.Gimbal]
        Transmitters: [1x0 satcom.satellitescenario.Transmitter]
           Receivers: [1x0 satcom.satellitescenario.Receiver]
            Accesses: [1x0 matlabshared.satellitescenario.Access]
         MarkerColor: [0 1 1]
          MarkerSize: 10
           ShowLabel: true
```

```
LabelFontColor: [0 1 1]
        LabelFontSize: 15
qsAmazon = groundStation(scenario, -4.9, -66, Name="Amazon Rainforest")
qsAmazon =
 GroundStation with properties:
                 Name: Amazon Rainforest
                   ID: 2
             Latitude: -4.9 degrees
            Longitude: -66 degrees
             Altitude: 0 meters
   MinElevationAngle: 0 degrees
       ConicalSensors: [1x0 matlabshared.satellitescenario.ConicalSensor]
              Gimbals: [1x0 matlabshared.satellitescenario.Gimbal]
         Transmitters: [1x0 satcom.satellitescenario.Transmitter]
            Receivers: [1x0 satcom.satellitescenario.Receiver]
             Accesses: [1x0 matlabshared.satellitescenario.Access]
         MarkerColor: [0 1 1]
           MarkerSize: 10
            ShowLabel: true
      LabelFontColor: [0 1 1]
LabelFontSize: 15
```

Add the observation satellite to the scenario. Update the position timetable data in the SimOutput object to remove excess data points.

```
mission.Satellite.Ephemeris = retime(mission.SimOutput.yout{1}.Values, ...
    seconds(uniquetol(mission.SimOutput.tout, .0001)));
sat = satellite(scenario, mission.Satellite.Ephemeris, ...
    "CoordinateFrame", "inertial", "Name", "ObservationSat");
```

Add a conical sensor to the satellite, with a 35 deg half angle to represent the onboard camera. Enable field of view visualization in the scenario viewer. To assist in visualization, the sensor is mounted 10m from the satellite, in the  $\pm z$  direction.

```
snsr = conicalSensor(sat, MaxViewAngle=70, MountingLocation=[0 0 10]);
fieldOfView(snsr);
```

Add access between the conical sensor and the two ground stations.

```
acN0 = access(snsr, gsN0)
acN0 =
   Access with properties:
    Sequence: [4 1]
    LineWidth: 1
    LineColor: [0.5 0 1]

acAmazon = access(snsr, gsAmazon)
acAmazon =
   Access with properties:
```

Sequence: [4 2] LineWidth: 1

LineColor: [0.5 0 1]

Use the pointAt method to associate the logged attitude timetable with the satellite. Parameter ExtrapolationMethod controls the pointing behavior outside of the timetable range.

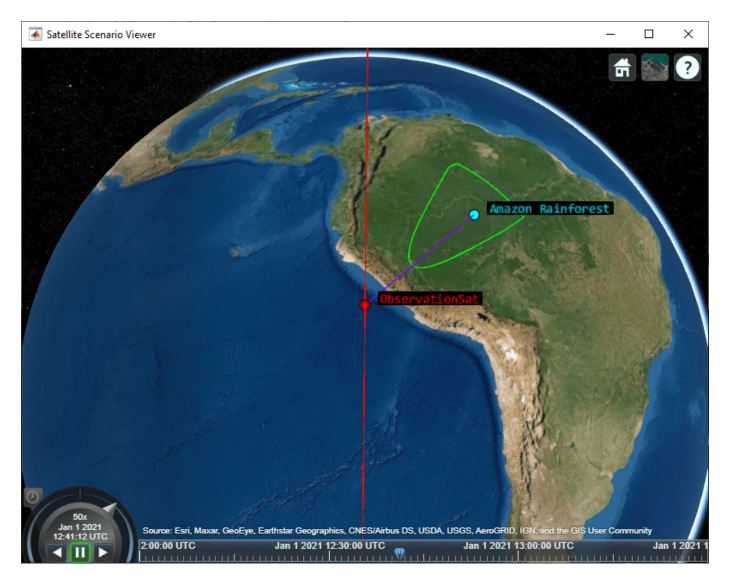
```
mission.Satellite.AttitudeProfile = retime(mission.SimOutput.yout{3}.Values, ...
    seconds(uniquetol(mission.SimOutput.tout, .0001)));
pointAt(sat, mission.Satellite.AttitudeProfile, ...
    "CoordinateFrame", "inertial", "Format", "quaternion", "ExtrapolationMethod", "nadir");
```

Open the **Satellite Scenario Viewer** to view and interact with the scenario.

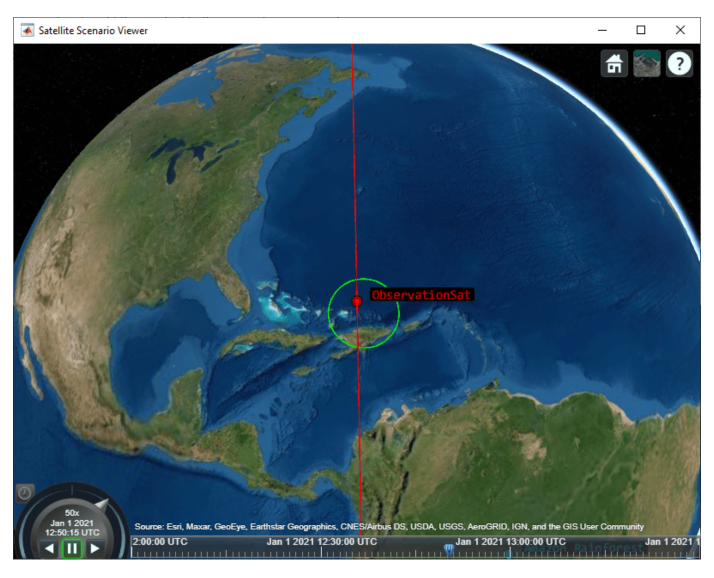
viewer1 = satelliteScenarioViewer(scenario);



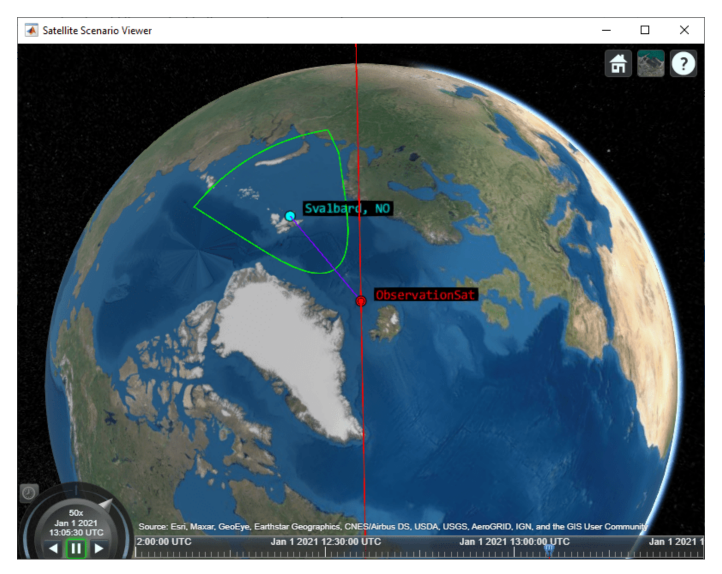
The satellite points at nadir to begin the scenario. As it nears Target 1 in the Amazon Rainforest, it slews to point and track this target.



After the imaging segment is complete, the satellite returns to pointing at nadir.



As the satellite comes into range of the arctic ground station, it slews to point at this target.



#### **Custom Gimbal Steering**

This example shows how to import custom attitude data for a simple Earth Observation satellite mission in MATLAB and Simulink, where the onboard camera is fixed to the satellite body. Another common approach is to fix the sensor on a gimbal and orient the sensor by maneuvering the gimbal, rather than the spacecraft body itself. Modify the above scenario to mount the sensor on a gimbal and steer the gimbal to perform uniform sweeps of the area directly below the satellite.

Reset the satellite to always point at nadir, overwriting the previously provided custom attitude profile.

```
delete(viewer1);
pointAt(sat, "nadir");
```

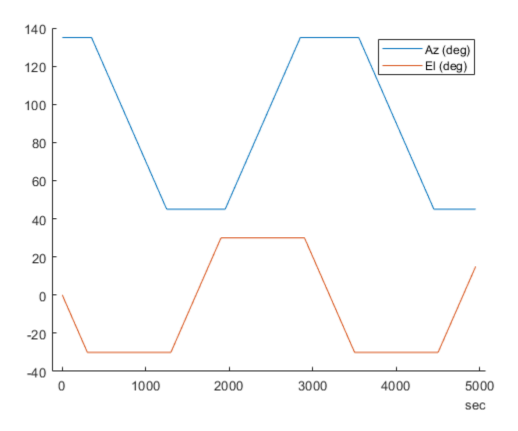
Delete the existing sensor object to remove it from the satellite and attach a new sensor with the same properties to a gimbal.

```
delete(snsr);
gim = gimbal(sat);
```

```
snsr = conicalSensor(gim, MaxViewAngle=70, MountingLocation=[0 0 10]);
fieldOfView(snsr);
```

Define azimuth and elevation angles for gimbal steering to model a sweeping pattern over time below the satellite.

```
gimbalSweep.Time = seconds(1:50:5000)';
gimbalSweep.Az = [...
    45*ones(1,7),...
    45:-5:-45,...
    -45*ones(1,13),...
    -45:5:45,...
    45*ones(1,13),...
    45:-5:-45,...
    -45*ones(1,13)];
gimbalSweep.Az(end-2:end) = [];
gimbalSweep.Az = gimbalSweep.Az + 90;
gimbalSweep.El = [...
    0:-5:-30,...
    -30*ones(1,19),...
    -30:5:30,...
    30*ones(1,19),...
    30:-5:-30,...
    -30*ones(1,19),...
    -30:5:30];
gimbalSweep.El(end-2:end) = [];
Plot the commanded azimuth and elevation values over time.
figure(1)
hold on:
plot(gimbalSweep.Time', gimbalSweep.Az);
plot(gimbalSweep.Time', gimbalSweep.El);
hold off;
legend(["Az (deg)", "El (deg)"]);
```



Store the azimuth and elevation angles in a timetable.

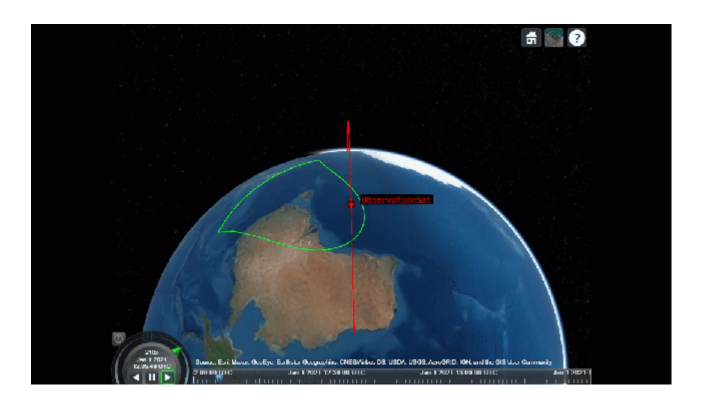
```
gimbalSweep.TT = timetable(gimbalSweep.Time, [gimbalSweep.Az', gimbalSweep.El']);
```

Steer the gimbal with the timetable. The gimbal returns to its default orientation for timesteps that are outside of the provided data.

```
pointAt(gim, gimbalSweep.TT);
```

View the updated scenario in the **Satellite Scenario Viewer**.

```
viewer2 = satelliteScenarioViewer(scenario);
```



# Model Based Systems Engineering for Space-Based Applications

This example provides an overview of the **CubeSat Model-Based System Engineering Project** template, available from the Simulink® start page, under Aerospace Blockset $^{\text{TM}}$ . It demonstrates how to model a space mission architecture in Simulink with System Composer $^{\text{TM}}$  and Aerospace Blockset for a 1U CubeSat in low Earth orbit (LEO). The CubeSat's mission is to image MathWorks Headquarters in Natick, Massachusetts at least once per day. The project references the Aerospace Blockset *CubeSat Simulation Project*, reusing the vehicle dynamics, environment models, data dictionaries, and flight control system models defined in that project.

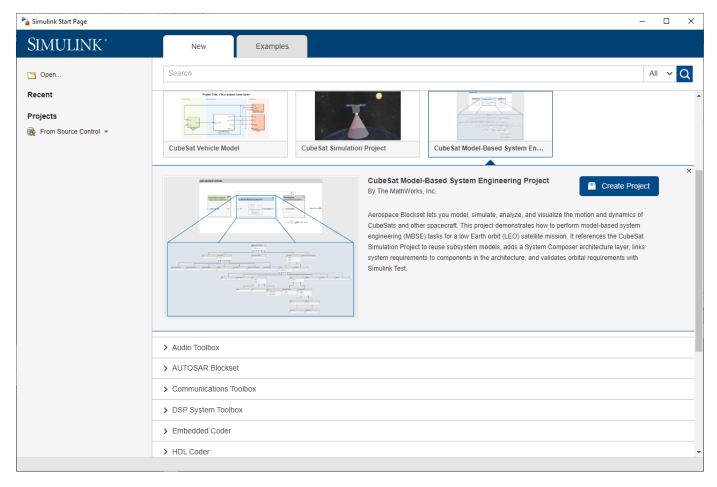
This project demonstrates how to:

- Define system level requirements for a CubeSat mission in Simulink
- Compose a system architecture for the mission in System Composer
- Link system-level requirements to components in the architecture with Simulink Requirements™
- Model vehicle dynamics and flight control systems with Aerospace Blockset
- Validate orbital requirements using mission analysis tools and Simulink Test™

#### **Open the Project**

To create a new instance of the **CubeSat Model-Based System Engineering Project**, select **Create Project** in the Simulink start page. When the project is loaded, an architecture model for the CubeSat opens.

```
open("asbCubeSatMBSEProject.sltx");
```



#### **Define System-level Requirements**

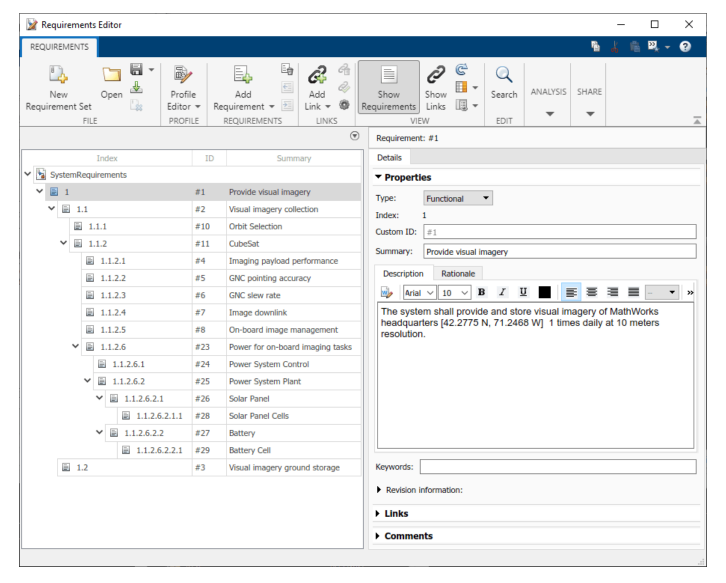
Define a set of system-level requirements for the mission. You can import these requirements from third-party requirement management tools such as ReqIF (Requirements Interchange Format) files or author them directly in the Simulink Requirements Editor.

This example contains a set of system-level requirements stored in *SystemRequirements.slreqx*. Open this requirement specification file in the Simulink **Requirements Editor**. Access the **Requirements Editor** from the **Apps** tab or by double-clicking on *SystemRequirements.slreqx* in the project folder browser.

Our top level requirement for this mission is:

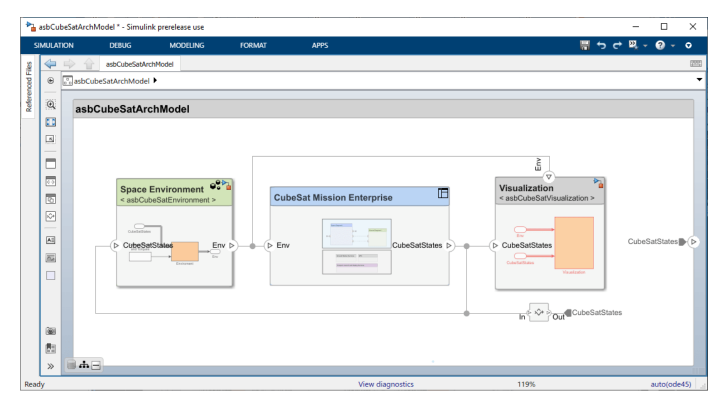
1 The system shall provide and store visual imagery of MathWorks headquarters [42.2775 N, 71.2468 W] once daily at 10 meters resolution.

Additional requirements are decomposed from this top-level requirement to create a hierarchy of requirements for the architecture.



#### **Compose a System Architecture**

System Composer enables the specification and analysis of architectures for model-based systems engineering. Use the system-level requirements defined above to guide the creation of an architecture model in System Composer. The architecture in this example is based on *CubeSat Reference Model (CRM)* developed by the International Council on Systems Engineering (INCOSE) Space Systems Working Group (SSWG) [1].



The architecture is composed of components, ports, and connectors. A component is a part of a system that fulfills a clear function in the context of the architecture. It defines an architecture element, such as a system, subsystem, hardware, software, or other conceptual entity.

Ports are nodes on a component or architecture that represent a point of interaction with its environment. A port permits the flow of information to and from other components or systems. Connectors are lines that provide connections between ports. Connectors describe how information flows between components in an architecture.

#### **Extend the Architecture with Stereotypes and Interfaces**

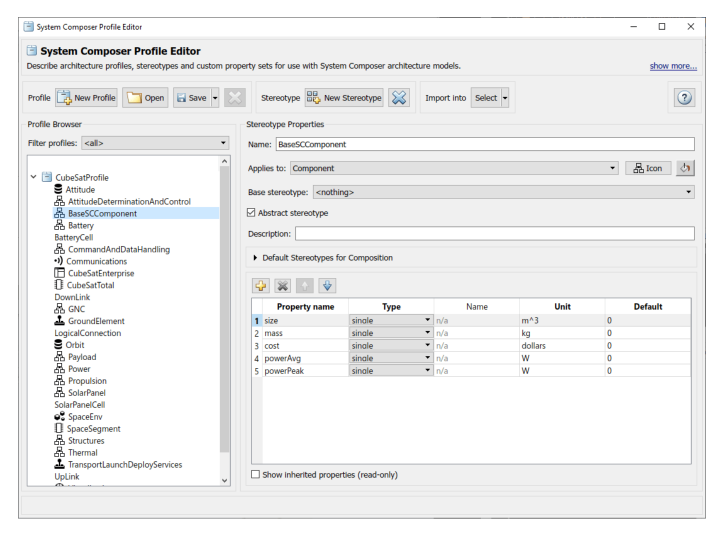
You can add additional level of detail to an architecture using stereotypes and interfaces.

#### **Stereotypes**

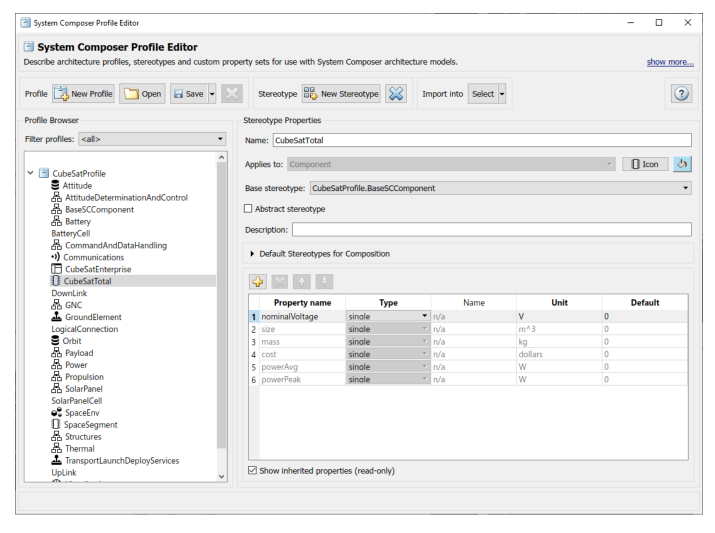
Stereotypes extend the architecture elements by adding domain-specific metadata to the element. Stereotypes are applied to components, connectors, ports, and other architecture elements to provide these elements with a common set of properties such as mass, cost, power, etc.

Packages of stereotypes used by one or more architectures are stored in Profiles. This example includes a profile of stereotypes called *CubeSatProfile.xml*. To view, edit, or add new stereotypes to the profile, open this profile in the **Profile Editor** from the **Modeling** Tab.

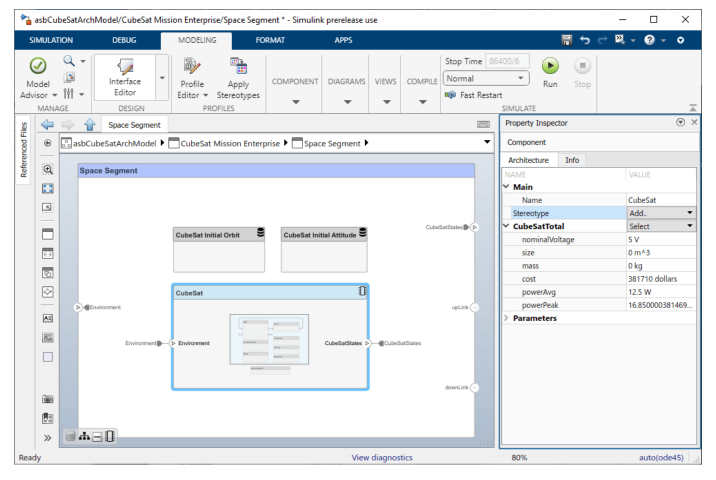
This profile defines a set of stereotypes that are applied to components and connectors in the CubeSat architecture.



Stereotypes can also inherit properties from abstract base stereotypes. For example, BaseSCComponent in the profile above contains properties for size, mass, cost, and power demand. We can add another stereotype to the profile, CubeSatTotal, and define BaseSCComponent as its base stereotype. CubeSatTotal adds in its own property, nominalVoltage, but also inherits properties from its base stereotype.

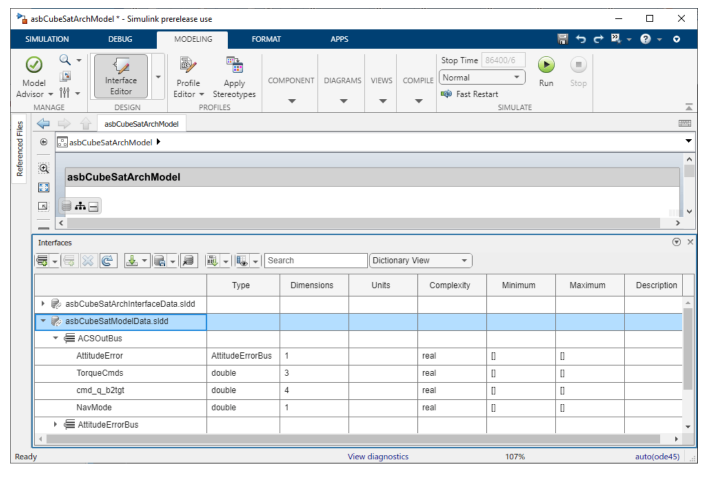


In the architecture model, apply the CubeSatTotal stereotype to CubeSat system component (asbCubeSatArchModel/CubeSat Mission Enterprise/Space Segment/CubeSat). Select the component in the model. In the Property Inspector, select the desired stereotype from the dropdown window. Next set property values for the CubeSat component.



#### **Interfaces**

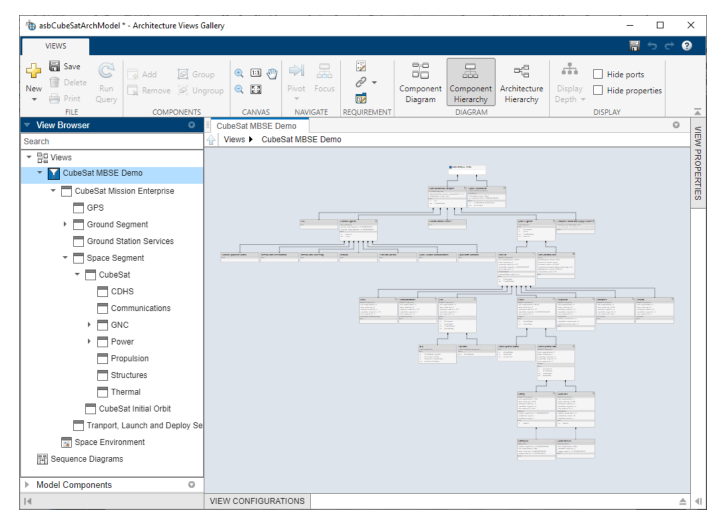
Data interfaces define the kind of information that flows through a port. The same interface can be assigned to multiple ports. A data interface can be composite, meaning that it can include data elements that describe the properties of an interface signal. Create and manage interfaces from the **Interface Editor**. Existing users of Simulink can draw a parallel between interfaces in System Composer and busses in Simulink. In fact, busses can be used to define interfaces (and vice versa). For example, the data dictionary <code>asbCubeSatModelData.sldd</code> contains several bus definitions, including ACSOutBus, that can be viewed in the **Interface Editor** and applied to architecture ports.



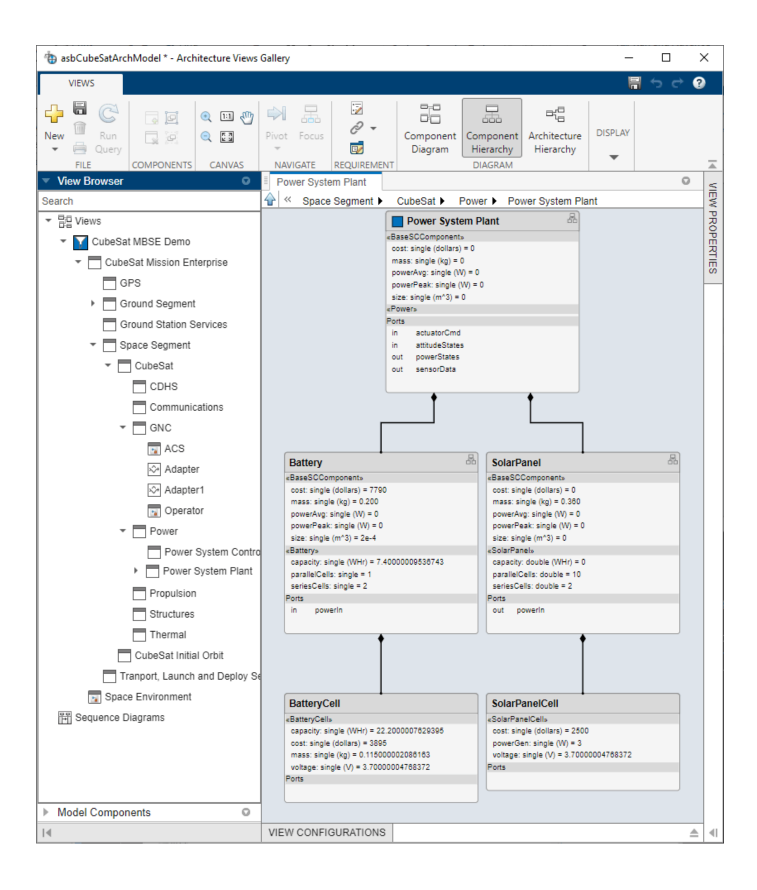
#### Visualize the System with Architecture Views

Now that we have implemented our architecture using components, stereotypes, ports, and interfaces, we can visualize our system with an Architecture view. In the **Modeling** Tab, select **Views**.

Use the **Component Heirarchy** view to show our system component heirarchy. Each component also lists its stereotype property values and ports.

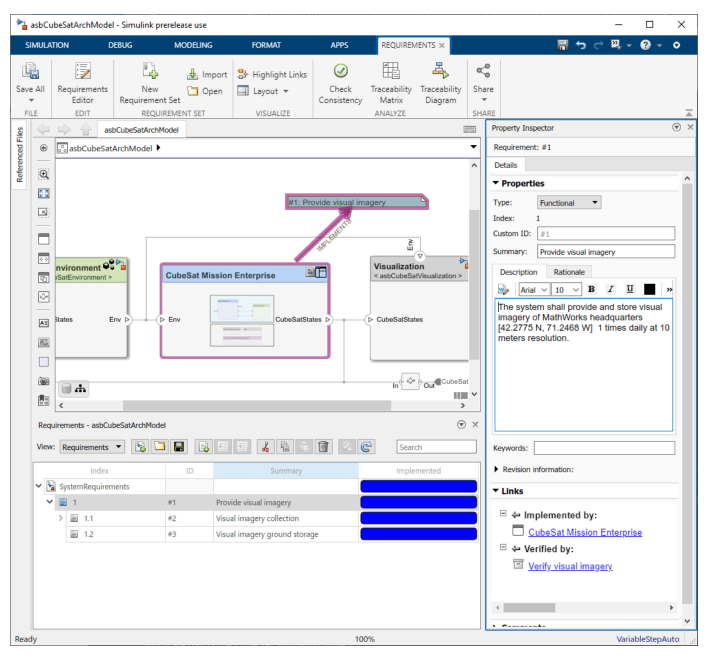


You can also view the hierarchy at different depths of the architecture. For example, navigate to the Power System Plant component of the architecture by double-clicking the component in the **View Browser**.



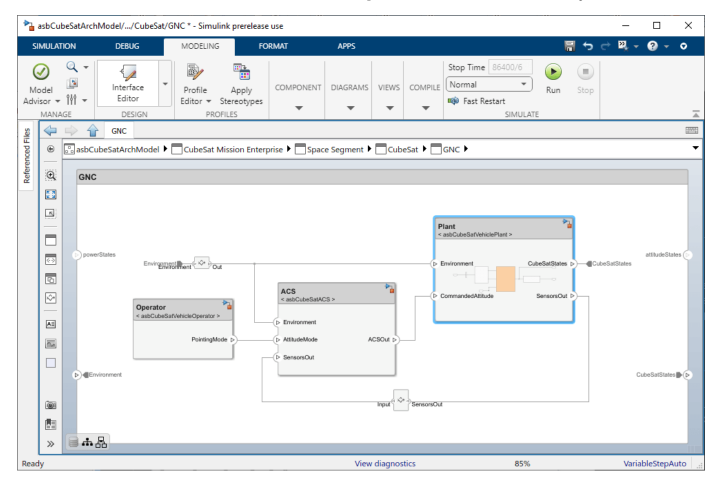
#### **Link Requirements to Architecture Components**

To link requirements to the architecture elements that implement them, use the **Requirements Manager.** Drag the requirement onto the corresponding component, port, or interface. Using this linking mechanism, we can identify how requirements are met in the architectural model. The column labeled "Implemented" in the **Requirements Manager** shows whether a textual requirement has been linked to a component in the given model. For example, our top level requirement "Provide visual imagery" is linked to our top level component CubeSat Mission Enterprise with decomposed requirements linked to respective decomposed architectural components.

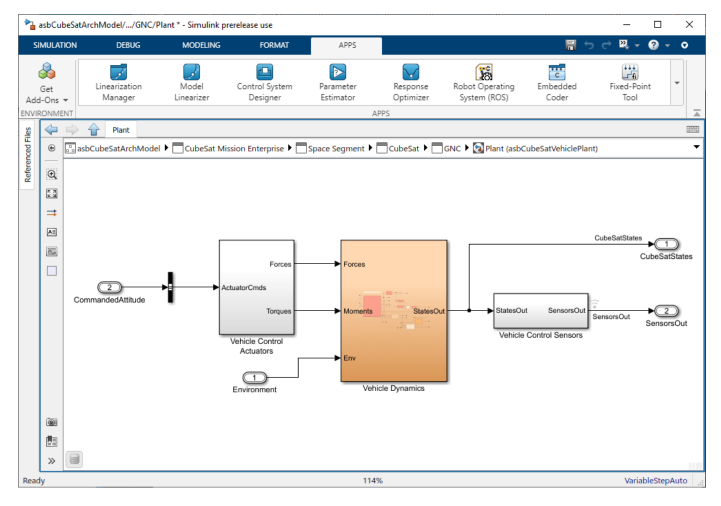


#### **Connecting the Architecture to Design Models**

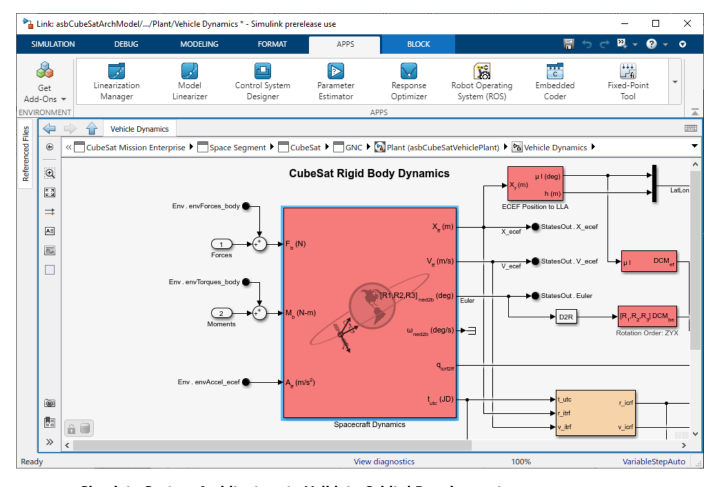
As the design process matures through analysis and other system engineering processes, we can begin to populate our architecture with dynamics models and behavior models. System Composer is built as a layer on top of Simulink, which enables Simulink models to be directly referenced from the architectural components we have created. We can then simulate our architecture model as a Simulink model and generate results for analysis. For example, the GNC subsystem component contains 3 Simulink model references that are part of the *CubeSat Simulation Project*.



Double-click these reference components to open the underlying Simulink models. Notice that the interfaces defined in the architecture map to bus signals in the Simulink model.

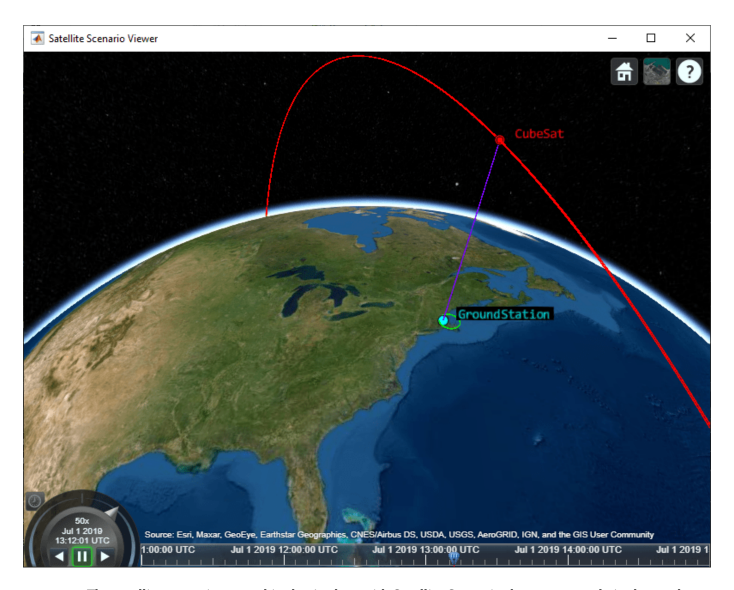


This example uses the **Spacecraft Dynamics** block from Aerospace Blockset to propagate the CubeSat orbit and rotational states.



#### Simulate System Architecture to Validate Orbital Requirements

We can use simulation to verify our system-level requirements. In this scenario, our top level requirement states that the CubeSat onboard camera captures an image of MathWorks Headquarters at [ 42.2775 N, 71.2468 W] once daily at 10 meters resolution. We can manually validate this requirement with various mission analysis tools. For examples of these analyses, click on the project shortcuts *Analyze with Mapping Toolbox* and *Analyze with Satellite Scenario*.

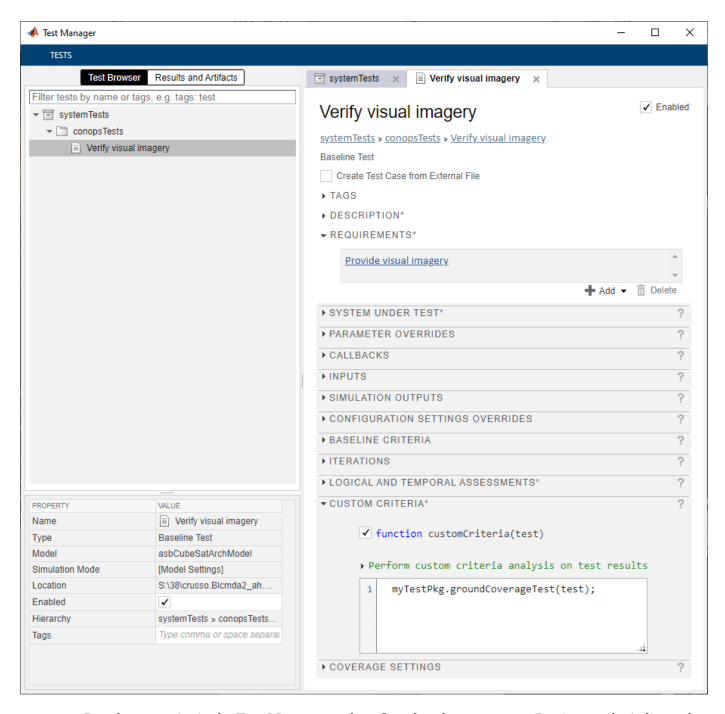


The satellite scenario created in the Analyze with Satellite Scenario shortcut example is shown above.

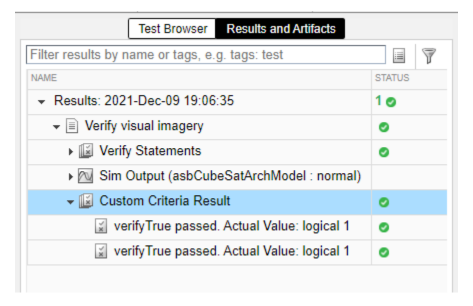
#### Validate Orbital Requirements using Simulink Test

Although we can use MATLAB to visualize and analyze the CubeSat behavior, we can also use Simulink Test to build test cases. This test case automates the requirements-based testing process by using the testing framework to test whether our CubeSat orbit and attitude meet our high-level requirement. The test case approach enables us to create a scalable, maintainable, and flexible testing infrastructure based on our textual requirements.

This example contains a test file *systemTests.mldatx*. Double-click this file in the project folder browser to view it in the **Test Manager**. Our test file contains a test to verify our top-level requirement. The "Verify visual imagery" testpoint is mapped to the requirement "Provide visual imagery" and defines a MATLAB function to use as custom criteria for the test. While this test case is not a comprehensive validation of our overall mission, it is useful during early development to confirm our initial orbit selection is reasonable, allowing us to continue refining and adding detail to our architecture.



Run the test point in the **Test Manager** and confirm that the test passes. Passing results indicate that the CubeSat onboard camera as visibility to the imaging target during the simulation window.



#### References

[1] "Space Systems Working Group." INCOSE, 2019, https://www.incose.org/incose-member-resources/working-groups/Application/space-systems.

#### See Also

### **Related Examples**

- "CubeSat Simulation Project" on page 2-56
- "Compose and Analyze Systems Using Architecture Models" (System Composer)

## **Aerospace Units Appendix**

## **Aerospace Units**

The main blocks of the Aerospace Blockset library support standard measurement systems. The Unit Conversion blocks support all units listed in this table.

Quantity	Metric (MKS)	English	
Acceleration	meters/second <sup>2</sup> (m/s <sup>2</sup> ), kilometers/ second <sup>2</sup> (km/s <sup>2</sup> ), (kilometers/hour)/ second (km/h-s), g-unit ( <i>g</i> )	inches/second <sup>2</sup> (in/s <sup>2</sup> ), feet/second <sup>2</sup> (ft/s <sup>2</sup> ), (miles/hour)/second (mph/s), gunit $(g)$	
Angle	radian (rad), degree (deg), revolution	radian (rad), degree (deg), revolution	
Angular acceleration	radians/second <sup>2</sup> (rad/s <sup>2</sup> ), degrees/ second <sup>2</sup> (deg/s <sup>2</sup> ), revolutions/minute (rpm), revolutions/second (rps)	radians/second <sup>2</sup> (rad/s <sup>2</sup> ), degrees/ second <sup>2</sup> (deg/s <sup>2</sup> ), revolutions/minute (rpm), revolutions/second (rps)	
Angular velocity	radians/second (rad/s), degrees/ second (deg/s), revolutions/minute (rpm)	radians/second (rad/s), degrees/ second (deg/s), revolutions/minute (rpm)	
Density	kilogram/meter³ (kg/m³)	pound mass/foot <sup>3</sup> (lbm/ft <sup>3</sup> ), slug/foot <sup>3</sup> (slug/ft <sup>3</sup> ), pound mass/inch <sup>3</sup> (lbm/in <sup>3</sup> )	
Force	newton (N)	pound (lb)	
Inertia	kilogram-meter <sup>2</sup> (kg-m <sup>2</sup> )	slug-foot² (slug-ft²)	
Length	meter (m)	inch (in), foot (ft), mile (mi), nautical mile (nm)	
Mass	kilogram (kg)	slug (slug), pound mass (lbm)	
Pressure	Pascal (Pa)	pound/inch² (psi), pound/foot² (psf), atmosphere (atm)	
Temperature	kelvin (K), degrees Celsius (°C)	degrees Fahrenheit (°F), degrees Rankine (°R)	
Torque	newton-meter (N-m)	pound-feet (lb-ft)	
Velocity	meters/second (m/s), kilometers/ second (km/s), kilometers/hour (km/h)	inches/second (in/s), feet/second (ft/s), feet/minute (ft/min), miles/hour (mph), knots	