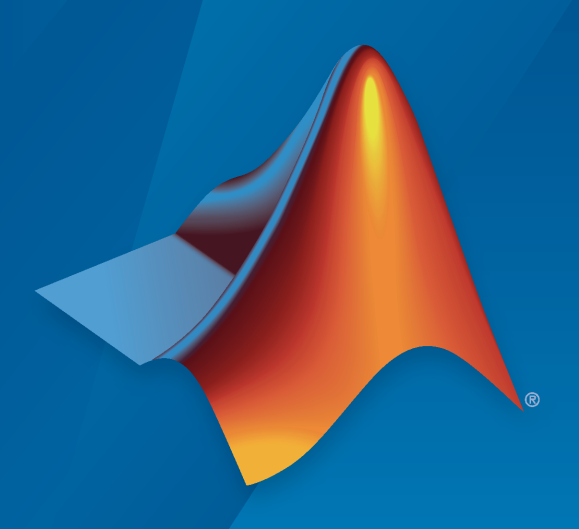
# **Vehicle Dynamics Blockset™**

User's Guide



# MATLAB&SIMULINK®



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Vehicle Dynamics Blockset<sup>™</sup> User's Guide

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#### **Revision History**

March 2018	Online only	New for Version 1.0 (Release 2018a)
September 2018	Online only	Revised for Version 1.1 (Release 2018b)
March 2019	Online only	Revised for Version 1.2 (Release 2019a)
September 2019	Online only	Revised for Version 1.3 (Release 2019b)
March 2020	Online only	Revised for Version 1.4 (Release 2020a)
September 2020	Online only	Revised for Version 1.5 (Release 2020b)

# Contents

Vohicle Dynamics Blackset Preject Templates	
Project Temp	plates
Use simulation 3D Message set block to Control Trainic signal Light	3-/0
Use Simulation 3D Message Get Block to Retrieve Cone Data Use Simulation 3D Message Set Block to Control Traffic Signal Light	3-72 3-76
Run a Double-Lane Change Maneuver That Hits Cones	3-71
Send and Receive Double-Lane Change Scene Data	
Compare Mapped and Simscape Suspension Responses	3-68
Generate Mapped Suspension from Simscape Suspension	
Generate Mapped Suspension from Spreadsheet Data	<b>3-6</b> 3
Kinematics and Compliance Virtual Test Laboratory	3-62
Run a Vehicle Dynamics Maneuver in 3D Environment	<b>3-5</b> 3
Visualization	3-47
Passenger Vehicle	
Controllers	
Environment	
Driver Commands	3-44
Reference Generator	3-44
Constant Radius Maneuver	<b>3-4</b> 3
Visualization	3-30
Passenger Vehicle	
Controllers	
Environment	
Driver Commands	3-33
Slowly Increasing Steer Block	
Slowly Increasing Steering Maneuver	3-32
Visualization Subsystem	3-26
Passenger Vehicle	
Controllers	3-24
Environment	<b>3-2</b> 3
Driver Commands	
Swept Sine Reference Generator	3-22 3-23
Swept-Sine Steering Maneuver	3-22
Displays Subsystems	3-19
Scene Interrogation in 3D Environment	3-15
Violanization	. 50
Passenger Vehicle	-
Controllers	
Environment	
Environment	3.

Verify Software and Hardware Requirements Install Support Package Configure Environment  ligrate Projects Developed Using Prior Support Packages  ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Exam  cene Interrogation with Camera and Ray Tracing Reference Application	Supporting
ustomize 3D Scenes for Vehicle Dynamics Simulations  Install Support Package and Configure Environment  Verify Software and Hardware Requirements Install Support Package Configure Environment  Ligrate Projects Developed Using Prior Support Packages  ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	
Verify Software and Hardware Requirements Install Support Package Configure Environment  ligrate Projects Developed Using Prior Support Packages  ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example of the Engine University of the Example Communication of the Executable Co	Support Package For Maneuver and Drive Cycle Data
Verify Software and Hardware Requirements Install Support Package Configure Environment  ligrate Projects Developed Using Prior Support Packages  ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Exam  cene Interrogation with Camera and Ray Tracing Reference Application	Customize 3D Scenes for Vehicle Dynamics Simulations
Install Support Package Configure Environment  Itigrate Projects Developed Using Prior Support Packages  ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Exam  cene Interrogation with Camera and Ray Tracing Reference Application	Install Support Package and Configure Environment
Configure Environment  Ligrate Projects Developed Using Prior Support Packages  ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Exam  cene Interrogation with Camera and Ray Tracing Reference Application	
Ligrate Projects Developed Using Prior Support Packages  Lustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  Lackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  Let Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	
ustomize Scenes Using Simulink and Unreal Editor Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Communication  Vehicle Dynamics Blockset Example Communication  Vehicle Dynamics Blockset Example Communication  Package Custom Scenes into Executable Package Custom Science Interest Editor Simulation  **Communication**  **Communicat	Configure Environment
Open Unreal Editor Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	Migrate Projects Developed Using Prior Support Packages
Reparent Actor Blueprint Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Exam  cene Interrogation with Camera and Ray Tracing Reference Application	Customize Scenes Using Simulink and Unreal Editor
Create or Modify Scenes in Unreal Editor Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Exam  cene Interrogation with Camera and Ray Tracing Reference Application	
Run Simulation  ackage Custom Scenes into Executable Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	
Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	
Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Communication with Camera and Ray Tracing Reference Application	Ruii Siiiulduoii
Package Scene into Executable Using Unreal Editor Simulate Scene from Executable in Simulink  et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example Communication with Camera and Ray Tracing Reference Application	Package Custom Scenes into Executable
et Started Communicating with the Unreal Engine Visualization Environment Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example to Send and Receive Data Run Simulation	
Set Up Simulink Model to Send and Receive Data C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation  Vehicle Dynamics Blockset Example to Send and Receive Data Run Simulation	
Set Up Simulink Model to Send and Receive Data	Get Started Communicating with the Unreal Engine Visualization
C++ Workflow: Set Up Unreal Engine to Send and Receive Data Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation	
Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data Run Simulation	•
Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	
Vehicle Dynamics Blockset Example Cene Interrogation with Camera and Ray Tracing Reference Application	
cene Interrogation with Camera and Ray Tracing Reference Application	
	Vehicle Dynamics Blockset Exa
	Scene Interrogation with Camera and Ray Tracing Reference Application
ouble Lane Change Reference Application	
ouble Lane Change Reference Application	
3	Double Lane Change Reference Application
	Swept-Sine Steering Reference Application

Constant Radius Reference Application	
Kinematics and Compliance Virtual Test Laboratory Reference Application	
Application	•
Three-Axle Tractor Towing a Three-Axle Trailer	7
Two-Axle Tractor Towing a Two-Axle Trailer	7
3D Simul	lati
3D Simulation for Vehicle Dynamics Blockset	
3D Simulation Blocks	
2D Visualization Engine Degrainsments and Limitations	
<b>3D Visualization Engine Requirements and Limitations</b>	
Minimum Hardware Requirements	
Limitations	
How 3D Simulation for Vehicle Dynamics Blockset Works	
Communication with 3D Simulation Environment	
Block Execution Order	
Place Cameras on Actors in the Unreal Editor	
Place Cameras on Actors in the Unreal Editor	8
Place Cameras on Actors in the Unreal Editor	8
Place Cameras on Actors in the Unreal Editor Place Camera on Static Actor Place Camera on Vehicle in Custom Project  Animate Custom Actors in the Unreal Editor	8 8 8
Place Cameras on Actors in the Unreal Editor Place Camera on Static Actor Place Camera on Vehicle in Custom Project  Animate Custom Actors in the Unreal Editor Set up Simulink Model	8 8 8
Place Cameras on Actors in the Unreal Editor Place Camera on Static Actor Place Camera on Vehicle in Custom Project  Animate Custom Actors in the Unreal Editor	8 8

# **Getting Started**

## **Vehicle Dynamics Blockset Product Description**

Model and simulate vehicle dynamics in a virtual 3D environment

Vehicle Dynamics Blockset<sup>™</sup> provides fully assembled reference application models that simulate driving maneuvers in a 3D environment. You can use the prebuilt scenes to visualize roads, traffic signs, trees, buildings, and other objects around the vehicle. You can customize the reference models by using your own data or by replacing a subsystem with your own model. The blockset includes a library of components for modeling propulsion, steering, suspension, vehicle bodies, brakes, and tires.

Vehicle Dynamics Blockset provides a standard model architecture that can be used throughout the development process. It supports ride and handling analyses, chassis controls development, software integration testing, and hardware-in-the-loop testing. By integrating vehicle dynamics models with a 3D environment, you can test ADAS and automated driving perception, planning, and control software. These models let you test your vehicle with standard driving maneuvers such as a double lane change or with your own custom scenarios.

#### **Key Features**

- Preassembled vehicle dynamics models for passenger cars and trucks
- Preassembled maneuvers for common ride and handling tests, including a double-lane change
- 3D environment for visualizing simulations and communicating scene information to Simulink<sup>®</sup>
- Libraries of propulsion, steering, suspension, vehicle body, brake, and tire components
- · Combined longitudinal and lateral slip dynamic tire models
- Predictive driver model for generating steering commands that track a predefined path
- Prebuilt 3D scenes, including straight roads, curved roads, and parking lots

# **Acknowledgements**

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# **Required and Recommended Products**

# **Required Products**

Vehicle Dynamics Blockset product requires current versions of these products:

- MATLAB
- Simulink

#### **Recommended Products**

You can extend the capabilities of the Vehicle Dynamics Blockset using the following recommended products.

Goal	Recommended Products
Model events	Stateflow <sup>®</sup>
Test closed-loop perception, planning, and control algorithms	Automated Driving Toolbox™
Test vehicle-level integration	Powertrain Blockset™
Optimize vehicle energy consumption, ride and handling	
Generate optimized suspension	Model-Based Calibration Toolbox <sup>™</sup>
parameters	Simscape™ Multibody™

#### See Also

#### **More About**

"3D Visualization Engine Requirements and Limitations" on page 8-6

# **Engine Calibration Maps**

Calibration maps are a key part of the Mapped CI Engine and Mapped SI Engine blocks available in the Vehicle Dynamics Blockset. Engine models use the maps to represent engine behavior and to store optimal control parameters. Using calibration maps in control design leads to flexible, efficient control algorithms and estimators that are suitable for electronic control unit (ECU) implementation.

To develop the calibration maps for engine plant models in the reference applications, MathWorks® developed and used processes to measure performance data from 1.5-L spark-ignition (SI) and compression-ignition (CI) engine models provided by Gamma Technologies LLC.

To represent the behavior of engine plants specific to your application, you can develop your own engine calibration maps. The data required for calibration typically comes from engine dynamometer tests or engine hardware design models.

#### **Engine Plant Calibration Maps**

The engine plant model calibration maps in the Mapped CI Engine and Mapped SI Engine blocks affect the engine response to control inputs (for example, spark timing, throttle position, and cam phasing).

To develop the calibration maps in the engine plant models, MathWorks used GT-POWER models from the GT-SUITE modeling library in a Simulink-based virtual dynamometer. MathWorks used the Model-Based Calibration Toolbox to create design-of-experiment (DoE) test plans. The Simulink-based virtual dynamometer executed the DoE test plan on GT-POWER 1.5-L SI and CI reference engines. MathWorks used the Model-Based Calibration Toolbox to develop the engine plant model calibration maps from the GT-POWER.

#### Calibration Maps in the Mapped CI Engine Block

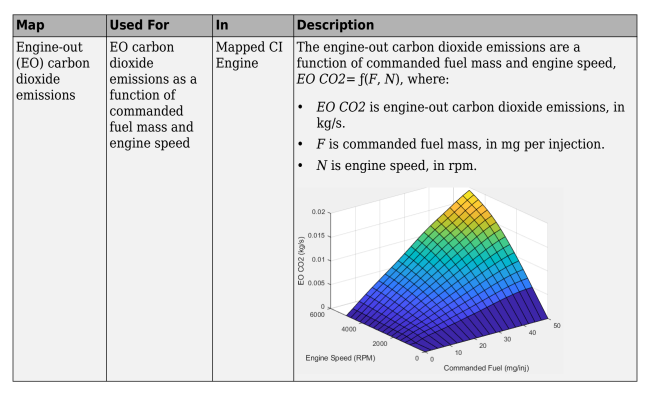
The Mapped CI Engine block implements these calibration maps.

Мар	Used For	In	Description
Engine brake torque	Engine brake torque as a function of commanded fuel mass and engine speed	Mapped CI Engine	The engine brake torque lookup table is a function of commanded fuel mass and engine speed, $T_{brake} = f(F, N)$ , where:  • $T_{brake}$ is engine torque, in N·m.  • $F$ is commanded fuel mass, in mg per injection.  • $N$ is engine speed, in rpm.
Engine air mass flow	Engine air mass flow as a function of commanded fuel mass and engine speed	Mapped CI Engine	The air mass flow lookup table is a function of commanded fuel mass and engine speed, $\dot{m}_{intk} = f(F_{max}, N)$ , where:  • $\dot{m}_{intk}$ is engine air mass flow, in kg/s.  • $F_{max}$ is commanded fuel mass, in mg per injection.  • $N$ is engine speed, in rpm.

Мар	Used For	In	Description
Engine fuel flow	Engine fuel flow as a function of commanded fuel mass and engine speed	Mapped CI Engine	The engine fuel flow lookup table is a function of commanded fuel mass and engine speed, MassFlow= f(F, N), where:  • MassFlow is engine fuel mass flow, in kg/s.  • F is commanded fuel mass, in mg per injection.  • N is engine speed, in rpm.
Engine exhaust temperature	Engine exhaust temperature as a function of commanded fuel mass and engine speed	Mapped CI Engine	The engine exhaust temperature table is a function of commanded fuel mass and engine speed, $T_{exh} = f(F, N)$ , where:  • $T_{exh}$ is exhaust temperature, in K.  • $F$ is commanded fuel mass, in mg per injection.  • $N$ is engine speed, in rpm.

Мар	Used For	In	Description
Brake-specific fuel consumption	BSFC efficiency as a function of commanded	Mapped CI Engine	The brake-specific fuel consumption (BSFC) efficiency is a function of commanded fuel mass and engine speed, $BSFC = f(F, N)$ , where:
(BSFC) efficiency	fuel mass and engine speed		• BSFC is BSFC, in g/kWh.
			ullet F is commanded fuel mass, in mg per injection.
			ullet N is engine speed, in rpm.
			250 250 250 250 250 250 250 250
Engine-out (EO) hydrocarbon	EO hydrocarbon emissions as a function of	Mapped CI Engine	The engine-out hydrocarbon emissions are a function of commanded fuel mass and engine speed, $EO\ HC = f(F, N)$ , where:
emissions	commanded fuel mass and engine speed		• <i>EO HC</i> is engine-out hydrocarbon emissions, in kg/s.
	ongme speed		• F is commanded fuel mass, in mg per injection.
			• N is engine speed, in rpm.
			×10 <sup>-8</sup> 5  4  (S) (D) (D) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E
			Engine Speed (RPM) 0 0 10 Commanded Fuel (mg/inj)

Мар	Used For	In	Description
Engine-out (EO) carbon monoxide emissions	EO carbon monoxide emissions as a function of commanded fuel mass and engine speed	Mapped CI Engine	The engine-out carbon monoxide emissions are a function of commanded fuel mass and engine speed, EO CO= f(F, N), where:  • EO CO is engine-out carbon monoxide emissions, in kg/s.  • F is commanded fuel mass, in mg per injection.  • N is engine speed, in rpm.
Engine-out (EO) nitric oxide and nitrogen dioxide	EO nitric oxide and nitrogen dioxide emissions as a function of commanded fuel mass and engine speed	Mapped CI Engine	The engine-out nitric oxide and nitrogen dioxide emissions are a function of commanded fuel mass and engine speed, $EO\ NOx = f(F,N)$ , where:  • $EO\ NOx$ is engine-out nitric oxide and nitrogen dioxide emissions, in kg/s.  • $F$ is commanded fuel mass, in mg per injection.  • $N$ is engine speed, in rpm.



#### Calibration Maps in the Mapped SI Engine Block

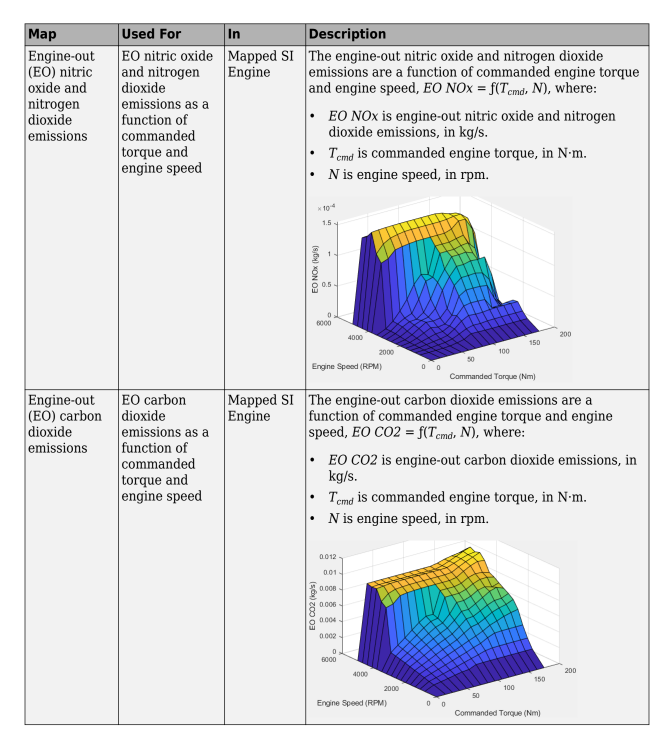
The Mapped SI Engine block implements these calibration maps.

Мар	Used For	In	Description
Engine torque	Engine brake torque as a function of commanded torque and engine speed	Mapped SI Engine	The engine torque lookup table is a function of commanded engine torque and engine speed, $T = f(T_{cmd}, N)$ , where:  • $T$ is engine torque, in N·m.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.

Мар	Used For	In	Description
Engine air mass flow	Engine air mass flow as a function of commanded torque and engine speed	Mapped SI Engine	The engine air mass flow lookup table is a function of commanded engine torque and engine speed, $\dot{m}_{intk} = f(T_{cmd}, N)$ , where:  • $\dot{m}_{intk}$ is engine air mass flow, in kg/s.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.
Engine fuel flow	Engine fuel flow as a function of commanded torque mass and engine speed	Mapped SI Engine	The engine fuel mass flow lookup table is a function of commanded engine torque and engine speed, $MassFlow = f(T_{cmd}, N)$ , where:  • $MassFlow$ is engine fuel mass flow, in kg/s.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.

Мар	Used For	In	Description
Engine exhaust temperature	Engine exhaust temperature as a function of commanded torque and engine speed	Mapped SI Engine	The engine exhaust temperature lookup table is a function of commanded engine torque and engine speed, $T_{exh} = f(T_{cmd}, N)$ , where:  • $T_{exh}$ is exhaust temperature, in K.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.
Brake-specific fuel consumption (BSFC) efficiency	Brake-specific fuel consumption (BSFC) as a function of commanded torque and engine speed	Mapped SI Engine	The brake-specific fuel consumption (BSFC) efficiency is a function of commanded engine torque and engine speed, $BSFC = f(T_{cmd}, N)$ , where:  • $BSFC$ is BSFC, in g/kWh.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.

Мар	Used For	In	Description
Engine-out (EO) hydrocarbon emissions	EO hydrocarbon emissions as a function of commanded torque and engine speed	Mapped SI Engine	The engine-out hydrocarbon emissions are a function of commanded engine torque and engine speed, $EO$ $HC = f(T_{cmd}, N)$ , where:  • $EO$ $HC$ is engine-out hydrocarbon emissions, in kg/s.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.
Engine-out (EO) carbon monoxide emissions	EO carbon monoxide emissions as a function of commanded torque and engine speed	Mapped SI Engine	The engine-out carbon monoxide emissions are a function of commanded engine torque and engine speed, $EO\ CO = f(T_{cmd},\ N)$ , where:  • $EO\ CO$ is engine-out carbon monoxide emissions, in kg/s.  • $T_{cmd}$ is commanded engine torque, in N·m.  • $N$ is engine speed, in rpm.



See Also

Mapped CI Engine | Mapped SI Engine

#### **External Websites**

 Virtual Engine Calibration: Making Engine Calibration Part of the Engine Hardware Design Process

# Yaw Stability on Varying Road Surfaces

This example shows how to run the vehicle dynamics double-lane change maneuver on different road surfaces, analyze the vehicle yaw stability, and determine the maneuver success.

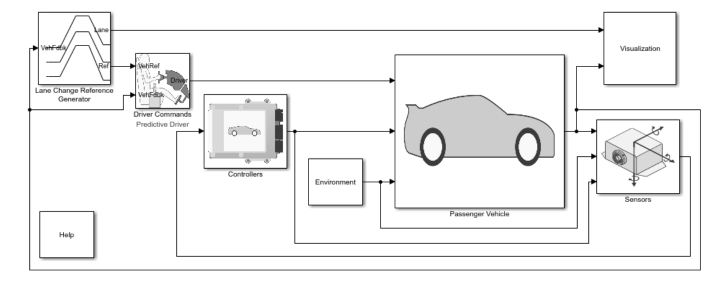
ISO 3888-2 defines the double-lane change maneuver to test the obstacle avoidance performance of a vehicle. In the test, the driver:

- Accelerates until vehicle hits a target velocity
- Releases the accelerator pedal
- Turns steering wheel to follow path into the left lane
- Turns steering wheel to follow path back into the right lane

Typically, cones mark the lane boundaries. If the vehicle and driver can negotiate the maneuver without hitting a cone, the vehicle passes the test.

For more information about the reference application, see "Double-Lane Change Maneuver" on page 3-4.

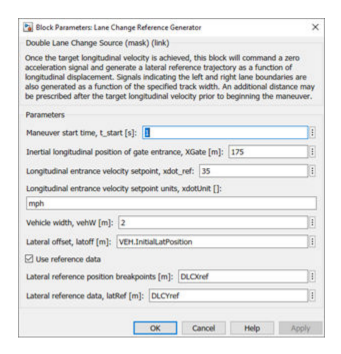
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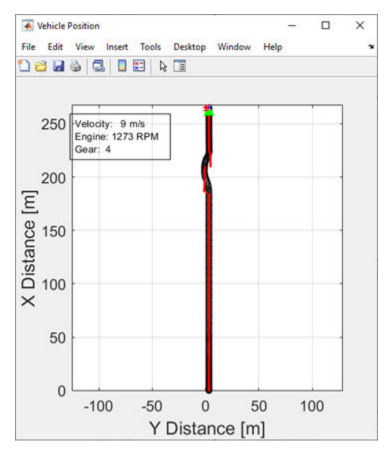
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#### Run a Double-Lane Change Maneuver

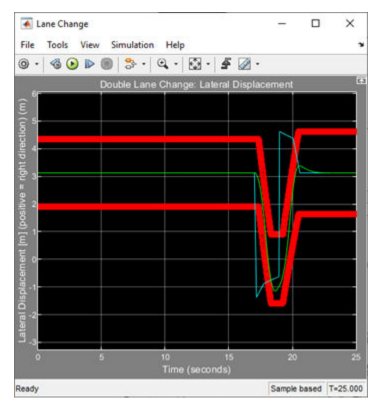
- 1. Open the Lane Change Reference Generator block. By default, the maneuver is set with these parameters:
- **Longitudinal entrance velocity setpoint** 35 mph
- Vehicle width -2 m
- **Lateral reference position breakpoints** and **Lateral reference data** Values that specify the lateral reference trajectory as a function of the longitudinal distance



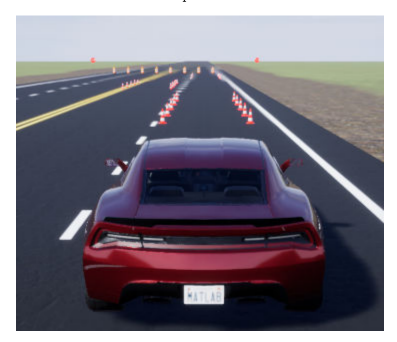
- 2. In the Visualization subsystem, open the 3D Engine block. By default, the **3D Engine** parameter is set to **Disabled**. For the 3D visualization engine platform requirements and hardware recommendations, see the "3D Visualization Engine Requirements and Limitations" on page 8-6.
- 3. Run the maneuver. As the simulation runs, view the vehicle information.
- In the Vehicle Position window, view the vehicle longitudinal distance as a function or the lateral distance.



• In the Visualization subsystem, open the Lane Change scope block to display the lateral displacement as a function of time. The red line marks the cone boundary. The blue line marks the reference trajectory and the green line marks the actual trajectory. The green line does come close to the red line that marks the cones.



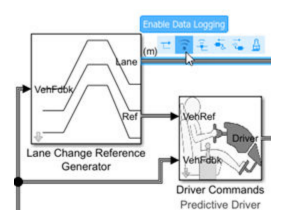
• In the Visualization subsystem, if you enable the 3D Engine block visualization environment, you can view the vehicle response in the AutoVrtlEnv window.



#### **Sweep Surface Friction**

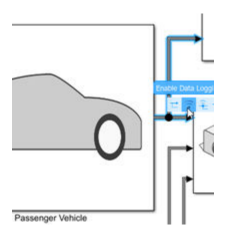
Run the reference application on three road surfaces with different friction scaling coefficients. Use the results to analyze the yaw stability and help determine the success of the maneuver.

- 1. In the double-lane change reference application model DLCReferenceApplication, open the Environment subsystem. The Friction block parameter **Constant value** specifies the friction scaling coefficient. By default, the friction scaling coefficient is 1.0. The reference application uses the coefficient to adjust the friction at every time step.
- 2. Enable signal logging for the velocity, lane, and ISO signals. You can use the Simulink® editor or, alternatively, these MATLAB® commands. Save the model.
- Enable signal logging for the Lane Change Reference Generator outport Lane signal.



```
mdl = 'DLCReferenceApplication';
open_system(mdl);
ph=get_param('DLCReferenceApplication/Lane Change Reference Generator', 'PortHandles');
set_param(ph.Outport(1), 'DataLogging', 'on');
```

• Enable signal logging for the Passenger Vehicle block outport signal.



ph=get\_param('DLCReferenceApplication/Passenger Vehicle','PortHandles');
set param(ph.Outport(1),'DataLogging','on');

• In the Visualization subsystem, enable signal logging for the ISO block.



```
set_param([mdl '/Visualization/ISO 15037-1:2006'],'Measurement','Enable');
```

3. Set up a vector with the friction scaling coefficients, lambdamu, that you want to investigate. For example, to examine friction scaling coefficients equal to 0.9, 0.95, and 1.0, at the command line enter:

```
lambdamu = [0.9, 0.95, 1.0];
numExperiments = length(lambdamu);
```

set param(mdl, 'StopTime', '25')

4. Create an array of simulation inputs that sets lambdamu equal to the Friction constant block parameter.

5. Set the simulation stop time at 25 s. Save the model and run the simulations. If available, use parallel computing.

```
save system(mdl)
simout = parsim(in, 'ShowSimulationManager', 'on');
toc;
[24-Feb-2020 11:19:31] Checking for availability of parallel pool...
Starting parallel pool (parpool) using the 'local' profile ...
Preserving jobs with IDs: 13 because they contain crash dump files.
You can use 'delete(myCluster.Jobs)' to remove all jobs created with profile local. To create 'my
Connected to the parallel pool (number of workers: 6).
[24-Feb-2020 11:20:17] Starting Simulink on parallel workers...
[24-Feb-2020 11:20:44] Loading project on parallel workers...
[24-Feb-2020 11:20:44] Configuring simulation cache folder on parallel workers...
[24-Feb-2020 11:20:52] Loading model on parallel workers...
[24-Feb-2020 11:21:20] Running simulations...
[24-Feb-2020 11:23:19] Completed 1 of 3 simulation runs
[24-Feb-2020 11:23:20] Completed 2 of 3 simulation runs
[24-Feb-2020 11:23:20] Completed 3 of 3 simulation runs
[24-Feb-2020 11:23:20] Cleaning up parallel workers...
Elapsed time is 245.716798 seconds.
```

6. After the simulations complete, close the Simulation Data Inspector windows.

#### **Use Simulation Data Inspector to Analyze Results**

Use the Simulation Data Inspector to examine the results. You can use the UI or, alternatively, command-line functions.

- 1. Open the Simulation Data Inspector. On the Simulink Toolstrip, on the **Simulation** tab, under **Review Results**, click **Data Inspector**.
- In the Simulation Data Inspector, select **Import**.



• In the **Import** dialog box, clear logsout. Select simout(1), simout(2), and simout(3). Select **Import**.



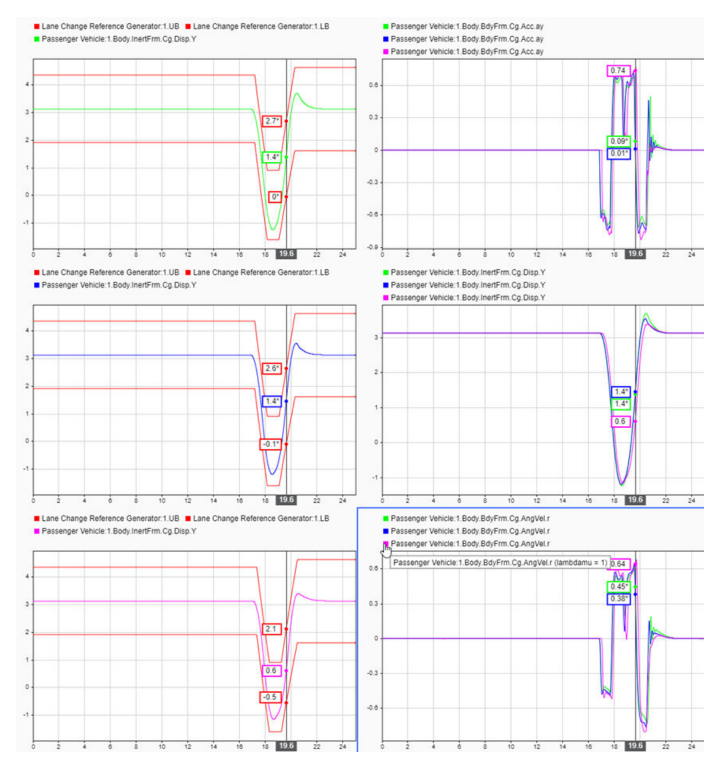
- Use the Simulation Data Inspector to examine the results.
- 2. Alternatively, use these MATLAB commands to create 6 plots. The first three plots mark the upper lane boundary, UB, lower lane boundary, LB, and lateral vehicle distance, Y, for each run.

The next three plots provide the lateral acceleration, ay, lateral vehicle distance, Y, and yaw rate, r, for each run.

```
for idx = 1:numExperiments
    % Create sdi run object
    simoutRun(idx)=Simulink.sdi.Run.create;
    simoutRun(idx).Name=['lambdamu = ', num2str(lambdamu(idx))];
    add(simoutRun(idx),'vars',simout(idx));
end
sigcolor=[1 0 0];
for idx = 1:numExperiments
    % Extract the maneuver upper and lower lane boundaries
    ubsignal(idx)=getSignalByIndex(simoutRun(idx),1);
    ubsignal(idx).LineColor = sigcolor;
```

```
lbsignal(idx)=getSignalByIndex(simoutRun(idx),2);
    lbsignal(idx).LineColor = sigcolor;
end
sigcolor=[0 1 0;0 0 1;1 0 1];
for idx = 1:numExperiments
    % Extract the lateral acceleration, position, and yaw rate
   ysignal(idx)=getSignalByIndex(simoutRun(idx),27);
    ysignal(idx).LineColor =sigcolor((idx),:);
    rsignal(idx)=getSignalByIndex(simoutRun(idx),77);
    rsignal(idx).LineColor =sigcolor((idx),:);
    asignal(idx)=getSignalByIndex(simoutRun(idx),79);
    asignal(idx).LineColor =sigcolor((idx),:);
Simulink.sdi.view
Simulink.sdi.setSubPlotLayout(numExperiments,2);
for idx = 1:numExperiments
    % Plot the lateral position and lane boundaries
    plotOnSubPlot(ubsignal(idx),(idx),1,true);
    plotOnSubPlot(lbsignal(idx),(idx),1,true);
    plotOnSubPlot(ysignal(idx),(idx),1,true);
for idx = 1:numExperiments
    % Plot the lateral acceleration, position, and yaw rate
    plotOnSubPlot(asignal(idx),1,2,true);
    plotOnSubPlot(ysignal(idx),2,2,true);
    plotOnSubPlot(rsignal(idx),3,2,true);
end
```

The results are similar to these plots, which indicate that the vehicle has a yaw rate of about .64 rad/s when the friction scaling coefficient is equal to 1.

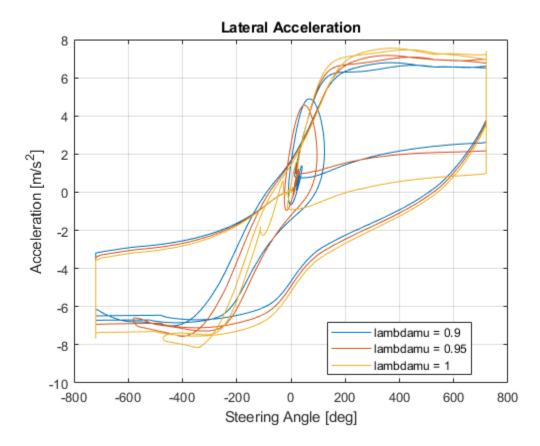


#### **Further Analysis**

To explore the results further, use these commands to extract the lateral acceleration, steering angle, and vehicle trajectory from the simout object.

1. Extract the lateral acceleration and steering angle. Plot the data. The results are similar to this plot. They indicate that the greatest lateral acceleration occurs when the friction scaling coefficient is 1.

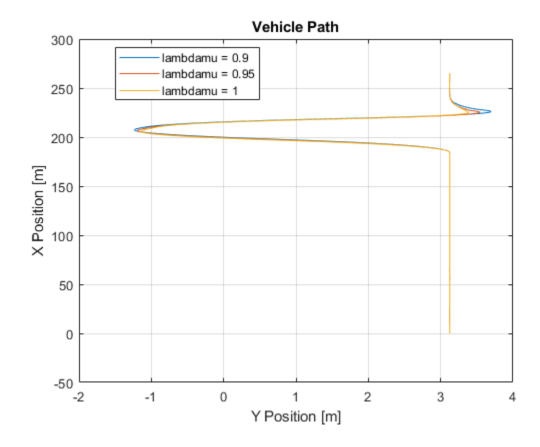
```
figure
for idx = 1:numExperiments
    % Extract Data
    log = get(simout(idx), 'logsout');
    sa=log.get('Steering-wheel angle').Values;
    ay=log.get('Lateral acceleration').Values;
    legend_labels{idx} = ['lambdamu = ', num2str(lambdamu(idx))];
    % Plot steering angle vs. lateral acceleration
    plot(sa.Data,ay.Data)
    hold on
end
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Lateral Acceleration')
xlabel('Steering Angle [deg]')
ylabel('Acceleration [m/s^2]')
grid on
```



2. Extract the vehicle path. Plot the data. The results are similar to this plot. They indicate that the greatest lateral vehicle position occurs when the friction scaling coefficient is 0.9.

```
figure
for idx = 1:numExperiments
```

```
% Extract Data
   log = get(simout(idx), 'logsout');
   x = log{3}.Values.Body.InertFrm.Cg.Disp.X.Data;
   y = log{3}.Values.Body.InertFrm.Cg.Disp.Y.Data;
    legend_labels{idx} = ['lambdamu = ', num2str(lambdamu(idx))];
   % Plot vehicle location
    plot(y,x)
   hold on
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Vehicle Path')
xlabel('Y Position [m]')
ylabel('X Position [m]')
grid on
```



#### See Also

Simulink.SimulationInput | Simulink.SimulationOutput

#### References

[1] ISO 3888-2: 2011. Passenger cars — Test track for a severe lane-change manoeuvre.

#### See Also

### **Related Examples**

• "Send and Receive Double-Lane Change Scene Data" on page 3-71

#### **More About**

- "Double-Lane Change Maneuver" on page 3-4
- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8
- Simulation Data Inspector

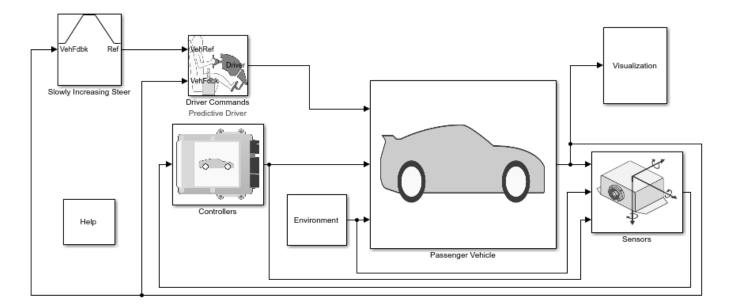
## **Vehicle Steering Gain at Different Speeds**

This example shows how to use the vehicle dynamics slowly increasing steering reference application to analyze the impact of the steering angle and speed on vehicle handling. Specifically, you can calculate the steering gain when you run the maneuver with different speed set points. Based on the constant speed, variable steer test defined in SAE J266, the slowly increasing steering maneuver helps characterize the lateral dynamics of the vehicle. In the test, the driver: Accelerates until vehicle hits a target velocity.

- Maintains a target velocity.
- Linearly increases the steering wheel angle from 0 degrees to a maximum angle.
- Maintains the steering wheel angle for a specified time.
- Linearly decreases the steering wheel angle from maximum angle to 0 degrees.

For more information about the reference application, see "Slowly Increasing Steering Maneuver" on page 3-32.

#### helpersetupsis;

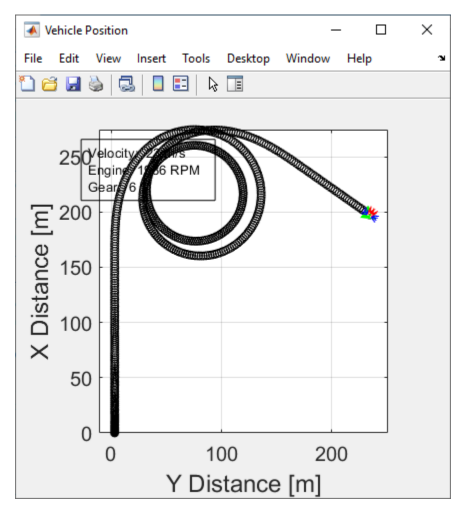


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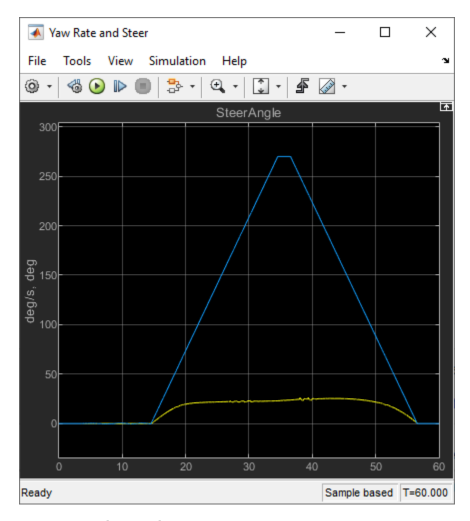
#### **Run a Slowly Increasing Steering Maneuver**

- 1. Open the Swept Sine Reference Generator block. By default, the maneuver is set with these parameters:
- **Longitudinal speed setpoint** 50 mph
- **Handwheel rate** 13.5 deg
- Maximum handwheel angle 270 deg

- 2. In the Visualization subsystem, open the 3D Engine block. By default, the **3D Engine** parameter is set to **Disabled**. For the 3D visualization engine platform requirements and hardware recommendations, see the "3D Visualization Engine Requirements and Limitations" on page 8-6.
- 3. Run the maneuver with the default settings. As the simulation runs, view the vehicle information.
- In the Vehicle Position window, view the vehicle longitudinal distance as a function or the lateral distance. The yellow line displays the yaw rate. The blue line shows the steering angle.



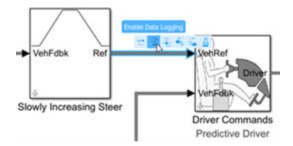
• In the Visualization subsystem, open the Yaw Rate and Steer Scope block to display the yaw rate and steering angle versus time.



#### **Sweep Speed Set Points**

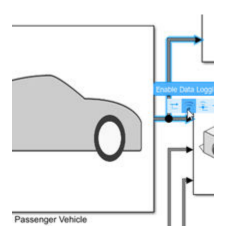
Run the slowly increasing steering angle reference application with three different speed set points.

- 1. In the slowly increasing steering reference application model ISReferenceApplication, open the Slowly Increasing Steer block. The **Longitudinal speed set point**, **xdot\_r** block parameter sets the vehicle speed. By default, the speed is 50 mph.
- 2. Enable signal logging for the velocity, lane, and ISO signals. You can use the Simulink@ editor or, alternatively, these MATLAB@ commands. Save the model.
- Enable signal logging for the Slowly Increasing Steer Ref signal outport.



```
mdl = 'ISReferenceApplication';
open_system(mdl);
ph=get_param('ISReferenceApplication/Slowly Increasing Steer','PortHandles');
set_param(ph.Outport(1),'DataLogging','on');
```

• Enable signal logging for the Passenger Vehicle block outport signal.



ph=get\_param('ISReferenceApplication/Passenger Vehicle','PortHandles');
set param(ph.Outport(1),'DataLogging','on');

• In the Visualization subsystem, enable signal logging for the ISO block.



set param([mdl '/Visualization/IS0 15037-1:2006'],'Measurement','Enable');

3. Set up a speed set point vector, xdot\_r, that you want to investigate. For example, at the command line, type:

```
vmax = [40, 50, 60];
numExperiments = length(vmax);
```

4. Create an array of simulation inputs that set the Swept Sine Reference Generator block parameter **Steering amplitude**, **theta\_hw** equal to amp.

5. Save the model and run the simulations. If available, use parallel computing.

```
save_system(mdl)
simout = parsim(in, 'ShowSimulationManager', 'on');
toc;
[25-Jun-2020 23:09:21] Checking for availability of parallel pool...
Starting parallel pool (parpool) using the 'local' profile ...
Preserving jobs with IDs: 13 because they contain crash dump files.
You can use 'delete(myCluster.Jobs)' to remove all jobs created with profile local. To create 'm
Connected to the parallel pool (number of workers: 6).
[25-Jun-2020 23:10:17] Starting Simulink on parallel workers...
[25-Jun-2020 23:10:52] Loading project on parallel workers...
[25-Jun-2020 23:10:52] Configuring simulation cache folder on parallel workers...
[25-Jun-2020 23:11:02] Loading model on parallel workers...
[25-Jun-2020 23:11:36] Running simulations...
[25-Jun-2020 23:16:52] Completed 1 of 3 simulation runs
[25-Jun-2020 23:16:52] Completed 2 of 3 simulation runs
[25-Jun-2020 23:17:03] Completed 3 of 3 simulation runs
[25-Jun-2020 23:17:03] Cleaning up parallel workers...
Elapsed time is 486.198657 seconds.
```

6. After the simulations complete, close the Simulation Data Inspector windows.

#### **Use Simulation Data Inspector to Analyze Results**

Use the Simulation Data Inspector to examine the results. You can use the UI or, alternatively, command-line functions.

- 1. Open the Simulation Data Inspector. On the Simulink Toolstrip, on the **Simulation** tab, under **Review Results**, click **Data Inspector**.
- In the Simulation Data Inspector, select **Import**.



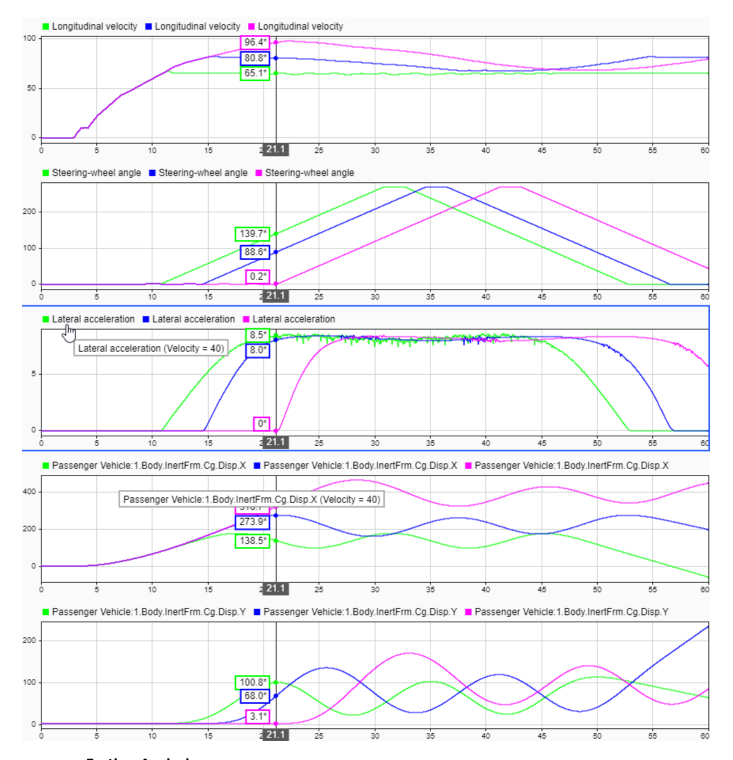
• In the **Import** dialog box, clear logsout. Select simout(1), simout(2), and simout(3). Select **Import**.



- Use the Simulation Data Inspector to examine the results.
- 2. Alternatively, use these MATLAB commands to plot the longitudinal velocity, steering wheel angle, lateral acceleration, longitudinal position, and lateral position.

```
for idx = 1:numExperiments
    % Create sdi run object
    simoutRun(idx)=Simulink.sdi.Run.create;
    simoutRun(idx).Name=['Velocity = ', num2str(vmax(idx))];
    add(simoutRun(idx),'vars',simout(idx));
end
sigcolor=[0 1 0;0 0 1;1 0 1];
for idx = 1:numExperiments
    % Extract the lateral acceleration, position, and steering
   xsignal(idx)=getSignalByIndex(simoutRun(idx),22);
   xsignal(idx).LineColor =sigcolor((idx),:);
   ysignal(idx)=getSignalByIndex(simoutRun(idx),23);
   ysignal(idx).LineColor =sigcolor((idx),:);
   msignal(idx)=getSignalByIndex(simoutRun(idx),255);
   msignal(idx).LineColor =sigcolor((idx),:);
    ssignal(idx)=getSignalByIndex(simoutRun(idx),251);
    ssignal(idx).LineColor =sigcolor((idx),:);
    asignal(idx)=getSignalBvIndex(simoutRun(idx),259);
    asignal(idx).LineColor =sigcolor((idx),:);
end
Simulink.sdi.view
Simulink.sdi.setSubPlotLayout(5,1);
for idx = 1:numExperiments
    % Plot the lateral position, steering angle, and lateral acceleration
    plotOnSubPlot(msignal(idx),1,1,true);
    plotOnSubPlot(ssignal(idx),2,1,true);
    plotOnSubPlot(asignal(idx),3,1,true);
    plotOnSubPlot(xsignal(idx),4,1,true);
    plotOnSubPlot(ysignal(idx),5,1,true);
end
```

The results are similar to these plots, which indicate that the greatest lateral acceleration occurs when the vehicle velocity is 40 mph.

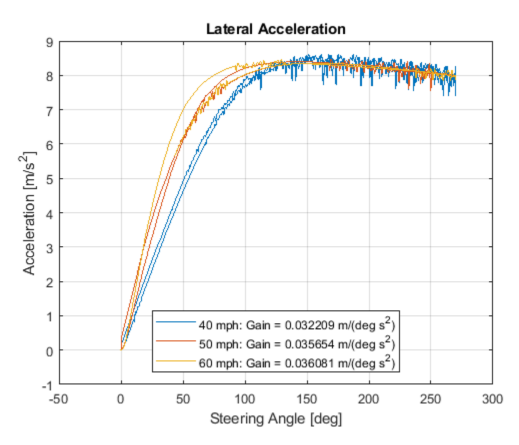


## **Further Analysis**

To explore the results further, use these commands to extract the lateral acceleration, steering angle, and vehicle trajectory from the simout object.

1. Extract the lateral acceleration and steering angle. Plot the data. The results are similar to this plot.

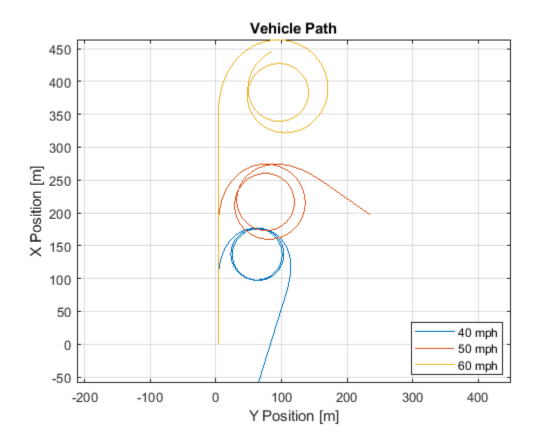
```
figure
for idx = 1:numExperiments
    % Extract Data
    log = get(simout(idx), 'logsout');
    sa=log.get('Steering-wheel angle').Values;
    ay=log.get('Lateral acceleration').Values;
    firstorderfit = polyfit(sa.Data,ay.Data,1);
    gain(idx)=firstorderfit(1);
    legend_labels{idx} = [num2str(vmax(idx)), ' mph: Gain = ', ...
        num2str(gain(idx)), ' m/(deg s^2)'];
    % Plot steering angle vs. lateral acceleration
    plot(sa.Data,ay.Data)
    hold on
end
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Lateral Acceleration')
xlabel('Steering Angle [deg]')
ylabel('Acceleration [m/s^2]')
grid on
```



2. Extract the vehicle path. Plot the data. The results are similar to this plot.

```
figure
for idx = 1:numExperiments
```

```
% Extract Data
   log = get(simout(idx), 'logsout');
   x = log{1}.Values.Body.InertFrm.Cg.Disp.X.Data;
   y = log{1}.Values.Body.InertFrm.Cg.Disp.Y.Data;
    legend_labels{idx} = [num2str(vmax(idx)), ' mph'];
   % Plot vehicle location
   axis('equal')
    plot(y,x)
    hold on
end
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Vehicle Path')
xlabel('Y Position [m]')
ylabel('X Position [m]')
grid on
```



## References

[1] SAE J266. Steady-State Directional Control Test Procedures For Passenger Cars and Light Trucks. Warrendale, PA: SAE International, 1996.

## See Also

Simulink.SimulationInput | Simulink.SimulationOutput | polyfit

# **More About**

- "Slowly Increasing Steering Maneuver" on page 3-32
- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8
- Simulation Data Inspector

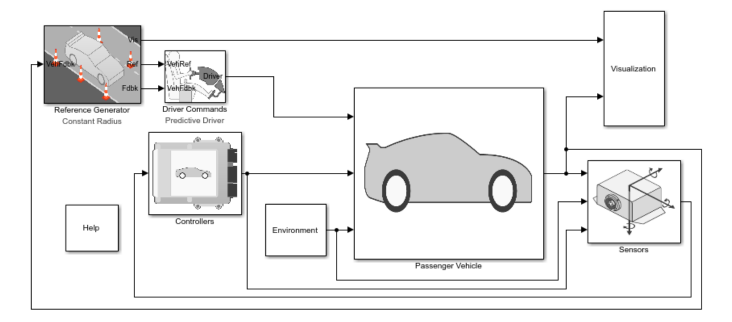
# Vehicle Lateral Acceleration at Different Speeds

This example shows how to use the vehicle dynamics constant radius reference application to analyze the impact of speed on the vehicle lateral dynamics. Specifically, you can examine the lateral acceleration when you run the maneuver with different speeds. For information about similar maneuvers, see standards SAE J266 199601 and ISO 4138:2012.

During the maneuver, the vehicle uses a predictive driver model to maintain a pre-specified turn radius at a set velocity.

For more information about the reference application, see "Constant Radius Maneuver" on page 3-43

helpersetupcr;

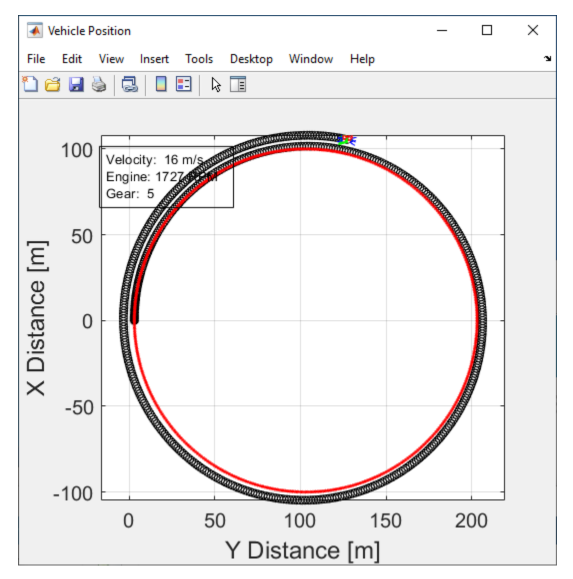


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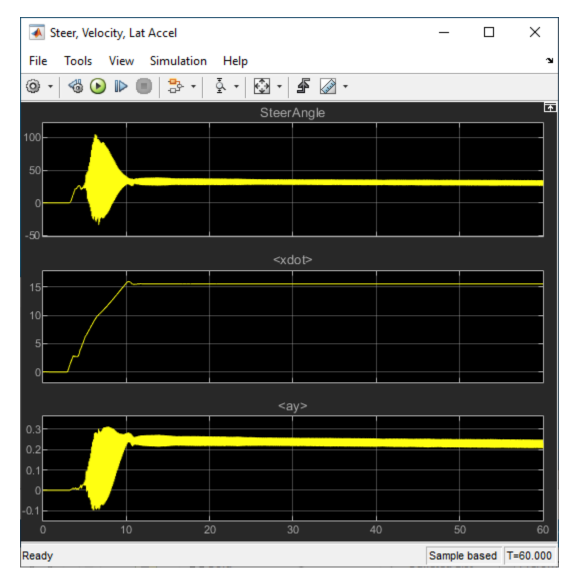
#### **Run a Constant Radius Maneuver**

- 1. Open the Reference Generator block. By default, the maneuver is set with these parameters:
- Maneuver Constant radius
- Use maneuver-specific driver, initial position, and scene on
- **Longitudinal velocity** 35 mph
- Radius value 100 m
- 2. Select the Reference Generator block 3D Engine tab. By default, the 3D Engine parameter is **Disabled**. For the 3D visualization engine platform requirements and hardware recommendations, see the "3D Visualization Engine Requirements and Limitations" on page 8-6.
- 3. Run the maneuver with the default settings. As the simulation runs, view the vehicle information.

• In the Vehicle Position window, view the vehicle longitudinal distance as a function or the lateral distance. The yellow line displays the yaw rate. The blue line shows the steering angle.



• In the Visualization subsystem, open the Steer, Velocity, Lat Accel Scope block to display the steering angle, velocity, and lateral acceleration versus time.



## **Sweep Speed**

Run the constant radius reference application with three different speeds. Stop the simulation if the vehicle exceeds a lateral acceleration threshold of .5 g.

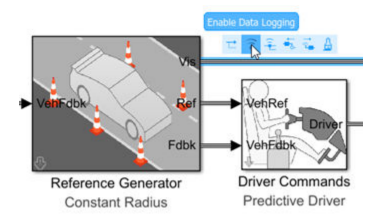
- 1. In the slowly increasing steering reference application model CRReferenceApplication, open the Reference Generator block. The **Longitudinal speed set point**, **xdot\_r** block parameter sets the vehicle speed. By default, the speed is 50 mph.
- 2. Enable signal logging for the velocity, lane, and ISO signals. You can use the Simulink® editor or, alternatively, these MATLAB® commands. Save the model.
- Select the Reference Generator block Stop simulation at lateral acceleration threshold parameter.

```
Lateral acceleration threshold, ay_max [g]: 0.5

Stop simulation at lateral acceleration threshold

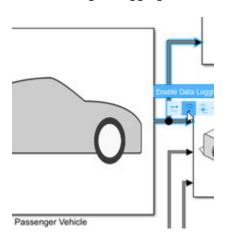
mdl = 'CRReferenceApplication';
open_system(mdl);
set_param([mdl '/Reference Generator'], 'cr_ay_stop', 'on');
```

• Enable signal logging for the Reference Generator Vis signal outport.



ph=get\_param('CRReferenceApplication/Reference Generator','PortHandles');
set\_param(ph.Outport(1),'DataLogging','on');

Enable signal logging for the Passenger Vehicle block outport signal.



ph=get\_param('CRReferenceApplication/Passenger Vehicle','PortHandles');
set\_param(ph.Outport(1),'DataLogging','on');

• In the Visualization subsystem, enable signal logging for the ISO block.



```
set_param([mdl '/Visualization/IS0 15037-1:2006'],'Measurement','Enable');
```

3. Set up a speed set point vector, xdot\_r, that you want to investigate. For example, at the command line, type:

```
vmax = [35, 40, 45];
numExperiments = length(vmax);
```

4. Create an array of simulation inputs that set the Reference Generator block parameter **Longitudinal velocity reference, xdot** r equal to xdot r.

5. Save the model and run the simulations. If available, use parallel computing.

```
save_system(mdl)
tic;
simout = parsim(in, 'ShowSimulationManager', 'on');
toc;

[24-Feb-2020 12:04:54] Checking for availability of parallel pool...
[24-Feb-2020 12:04:55] Starting Simulink on parallel workers...
[24-Feb-2020 12:04:55] Loading project on parallel workers...
[24-Feb-2020 12:04:55] Configuring simulation cache folder on parallel workers...
[24-Feb-2020 12:04:55] Loading model on parallel workers...
[24-Feb-2020 12:05:03] Running simulations...
[24-Feb-2020 12:07:04] Completed 1 of 3 simulation runs
[24-Feb-2020 12:07:33] Completed 2 of 3 simulation runs
[24-Feb-2020 12:08:14] Completed 3 of 3 simulation runs
[24-Feb-2020 12:08:14] Cleaning up parallel workers...
Elapsed time is 210.544297 seconds.
```

6. Close the Simulation Data Inspector windows.

#### **Use Simulation Data Inspector to Analyze Results**

Use the Simulation Data Inspector to examine the results. You can use the UI or, alternatively, command-line functions.

1. Open the Simulation Data Inspector. On the Simulink Toolstrip, on the **Simulation** tab, under **Review Results**, click **Data Inspector**.

• In the Simulation Data Inspector, select **Import**.



• In the **Import** dialog box, clear logsout. Select simout(1), simout(2), and simout(3). Select **Import**.

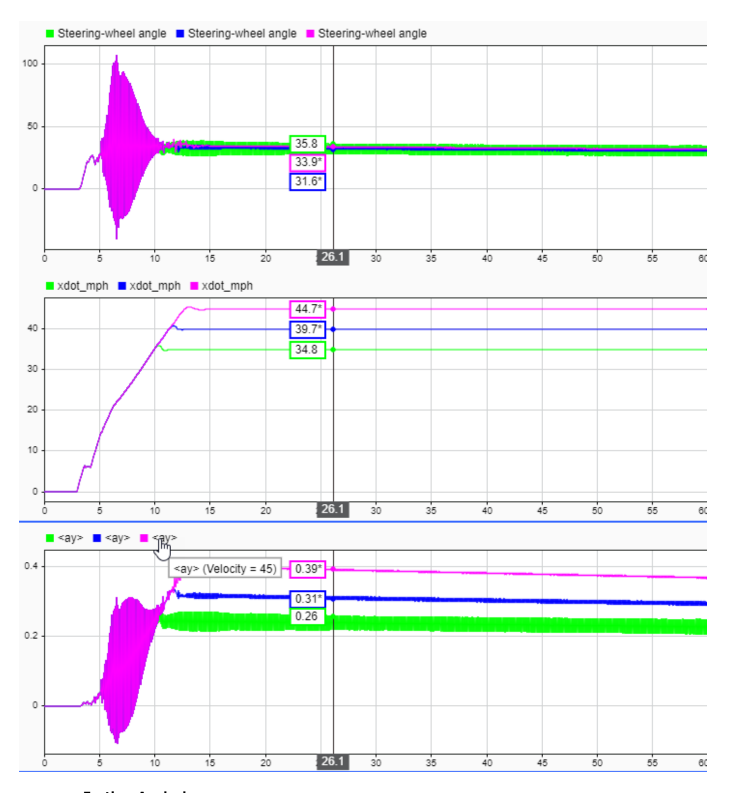


- Use the Simulation Data Inspector to examine the results.
- 2. Alternatively, use these MATLAB commands to plot the longitudinal velocity, lateral acceleration, and the steering wheel angle.

```
for idx = 1:numExperiments
    % Create sdi run object
    simoutRun(idx)=Simulink.sdi.Run.create;
    simoutRun(idx).Name=['Velocity = ', num2str(vmax(idx))];
    add(simoutRun(idx), 'vars', simout(idx));
siacolor=[0 1 0:0 0 1:1 0 1]:
for idx = 1:numExperiments
    % Extract the lateral acceleration, position, and steering
   msignal(idx)=getSignalByIndex(simoutRun(idx),261);
   msignal(idx).LineColor =sigcolor((idx),:);
    ssignal(idx)=getSignalByIndex(simoutRun(idx),248);
    ssignal(idx).LineColor =sigcolor((idx),:);
    asignal(idx)=getSignalByIndex(simoutRun(idx),245);
    asignal(idx).LineColor =sigcolor((idx),:);
Simulink.sdi.view
Simulink.sdi.setSubPlotLayout(3,1);
for idx = 1:numExperiments
    % Plot the lateral position, steering angle, and lateral acceleration
    plotOnSubPlot(ssignal(idx),1,1,true);
    plotOnSubPlot(msignal(idx),2,1,true);
```

```
plotOnSubPlot(asignal(idx),3,1,true);
end
```

The results are similar to these plots, which indicate that the greatest lateral acceleration occurs when the vehcile velocity is 45 mph.

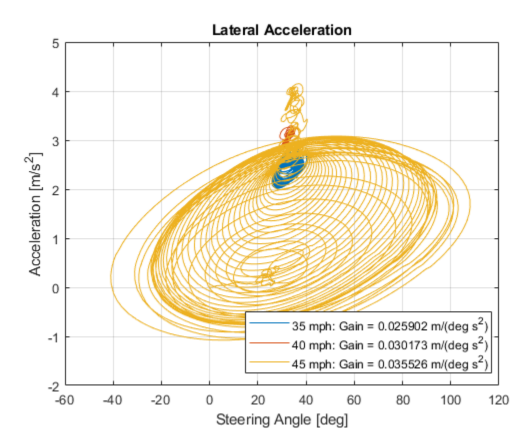


## **Further Analysis**

To explore the results further, use these commands to extract the lateral acceleration, steering angle, and vehicle trajectory from the simout object.

1. Extract the lateral acceleration and steering angle. Plot the data. The results are similar to this plot.

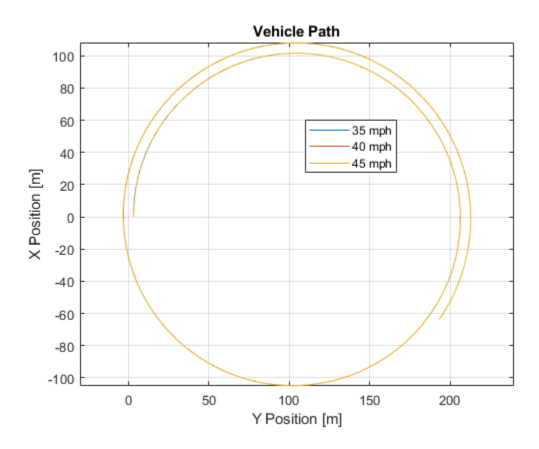
```
figure
for idx = 1:numExperiments
    % Extract Data
   log = get(simout(idx), 'logsout');
    sa=log.get('Steering-wheel angle').Values;
    ay=log.get('Lateral acceleration').Values;
    firstorderfit = polyfit(sa.Data,ay.Data,1);
    gain(idx)=firstorderfit(1);
    legend_labels{idx} = [num2str(vmax(idx)), ' mph: Gain = ', ...
        num2str(gain(idx)), ' m/(deg s^2)'];
    % Plot steering angle vs. lateral acceleration
    plot(sa.Data,ay.Data)
    hold on
end
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Lateral Acceleration')
xlabel('Steering Angle [deg]')
ylabel('Acceleration [m/s^2]')
grid on
```



2. Extract the vehicle path. Plot the data. The results are similar to this plot.

```
figure
for idx = 1:numExperiments
```

```
% Extract Data
   log = get(simout(idx), 'logsout');
   x = log{1}.Values.Body.InertFrm.Cg.Disp.X.Data;
   y = log{1}.Values.Body.InertFrm.Cg.Disp.Y.Data;
    legend_labels{idx} = [num2str(vmax(idx)), ' mph'];
   % Plot vehicle location
   axis('equal')
    plot(y,x)
    hold on
end
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Vehicle Path')
xlabel('Y Position [m]')
ylabel('X Position [m]')
grid on
```



## References

- [1] J266\_199601. Steady-State Directional Control Test Procedures for Passenger Cars and Light Trucks. Warrendale, PA: SAE International, 1996.
- [2] ISO 4138:2012. Passenger cars -- Steady-state circular driving behaviour -- Open-loop test methods. ISO (International Organization for Standardization), 2012.

## **See Also**

Simulink.SimulationInput | Simulink.SimulationOutput | polyfit

## **More About**

- "Constant Radius Maneuver" on page 3-43
- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8
- Simulation Data Inspector

# Frequency Response to Steering Angle Input

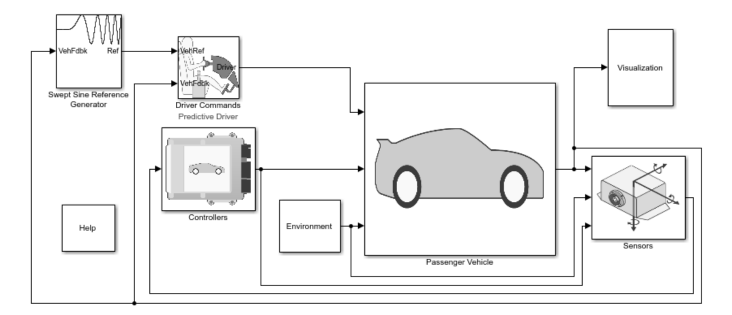
This example shows how to use the vehicle dynamics swept-sine steering reference application to analyze the dynamic steering response to steering inputs. Specifically, you can examine the vehicle frequency response and lateral acceleration when you run the maneuver with different sinusoidal wave steering amplitudes.

The swept-sine steering maneuver tests the vehicle frequency response to steering inputs. In the test, the driver:

- · Accelerates until the vehicle hits a target velocity.
- · Commands a sinusoidal steering wheel input.
- · Linearly increase the frequency of the sinusoidal wave.

For more information about the reference application, see "Swept-Sine Steering Maneuver" on page 3-22.

#### helpersetupsss;

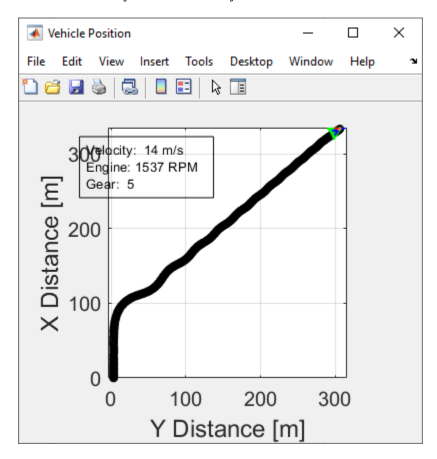


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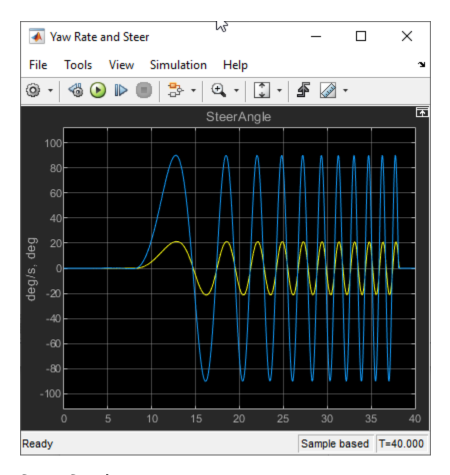
## **Run a Swept-Sine Steering Maneuver**

- 1. Open the Swept Sine Reference Generator block. By default, the maneuver is set with these parameters:
- **Longitudinal velocity setpoint** 30 mph
- Steering amplitude 90 deg
- **Final frequency** 0.7 Hz

- 2. In the Visualization subsystem, open the 3D Engine block. By default, the **3D Engine** parameter is set to **Disabled**. For the 3D visualization engine platform requirements and hardware recommendations, see the "3D Visualization Engine Requirements and Limitations" on page 8-6.
- 3. Run the maneuver with the default settings. As the simulation runs, view the vehicle information.
- In the Vehicle Position window, view the vehicle longitudinal distance as a function or the lateral distance. The yellow line is the yaw rate. The blue line is the steering angle.



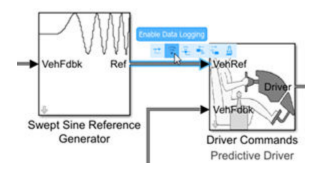
• In the Visualization subsystem, open the Yaw Rate and Steer Scope block to display the yaw rate and steering angle versus time.



#### **Sweep Steering**

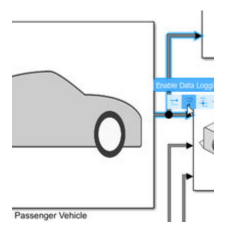
Run the reference application with three different sinusoidal wave steering amplitudes.

- 1. In the swept-sine steering reference application model SSSReferenceApplication, open the Swept Sine Reference Generator block. The **Steering amplitude**, **theta\_hw** block parameter sets the amplitude. By default, the amplitude is 90 deg.
- 2. Enable signal logging for the velocity, lane, and ISO signals. You can use the Simulink® editor or, alternatively, these MATLAB® commands. Save the model.
- Enable signal logging for the Lane Change Reference Generator outport Lane signal.



```
mdl = 'SSSReferenceApplication';
open_system(mdl);
ph=get_param('SSSReferenceApplication/Swept Sine Reference Generator', 'PortHandles');
set_param(ph.Outport(1), 'DataLogging', 'on');
```

• Enable signal logging for the Passenger Vehicle block outport signal.



ph=get\_param('SSSReferenceApplication/Passenger Vehicle','PortHandles');
set param(ph.Outport(1),'DataLogging','on');

• In the Visualization subsystem, enable signal logging for the ISO block.



set\_param([mdl '/Visualization/IS0 15037-1:2006'],'Measurement','Enable');

3. Set up a steering amplitude vector, amp, that you want to investigate. For example, at the command line, type:

```
amp = [60, 90, 120];
numExperiments = length(amp);
```

4. Create an array of simulation inputs that set the Swept Sine Reference Generator block parameter **Steering amplitude**, **theta\_hw** equal to amp.

5. Save the model and run the simulations. If available, use parallel computing.

```
save_system(mdl)
tic;
simout = parsim(in, 'ShowSimulationManager', 'on');
toc;

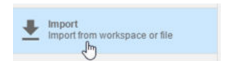
[24-Feb-2020 11:44:19] Checking for availability of parallel pool...
[24-Feb-2020 11:44:19] Starting Simulink on parallel workers...
[24-Feb-2020 11:44:20] Loading project on parallel workers...
[24-Feb-2020 11:44:20] Configuring simulation cache folder on parallel workers...
[24-Feb-2020 11:44:20] Loading model on parallel workers...
[24-Feb-2020 11:44:28] Running simulations...
[24-Feb-2020 11:46:22] Completed 1 of 3 simulation runs
[24-Feb-2020 11:47:13] Completed 2 of 3 simulation runs
[24-Feb-2020 11:47:15] Completed 3 of 3 simulation runs
[24-Feb-2020 11:47:15] Cleaning up parallel workers...
Elapsed time is 186.481140 seconds.
```

6. After the simulations complete, close the Simulation Data Inspector windows.

#### **Use Simulation Data Inspector to Analyze Results**

Use the Simulation Data Inspector to examine the results. You can use the UI or, alternatively, command-line functions.

- 1. Open the Simulation Data Inspector. On the Simulink Toolstrip, on the **Simulation** tab, under **Review Results**, click **Data Inspector**.
- In the Simulation Data Inspector, select **Import**.



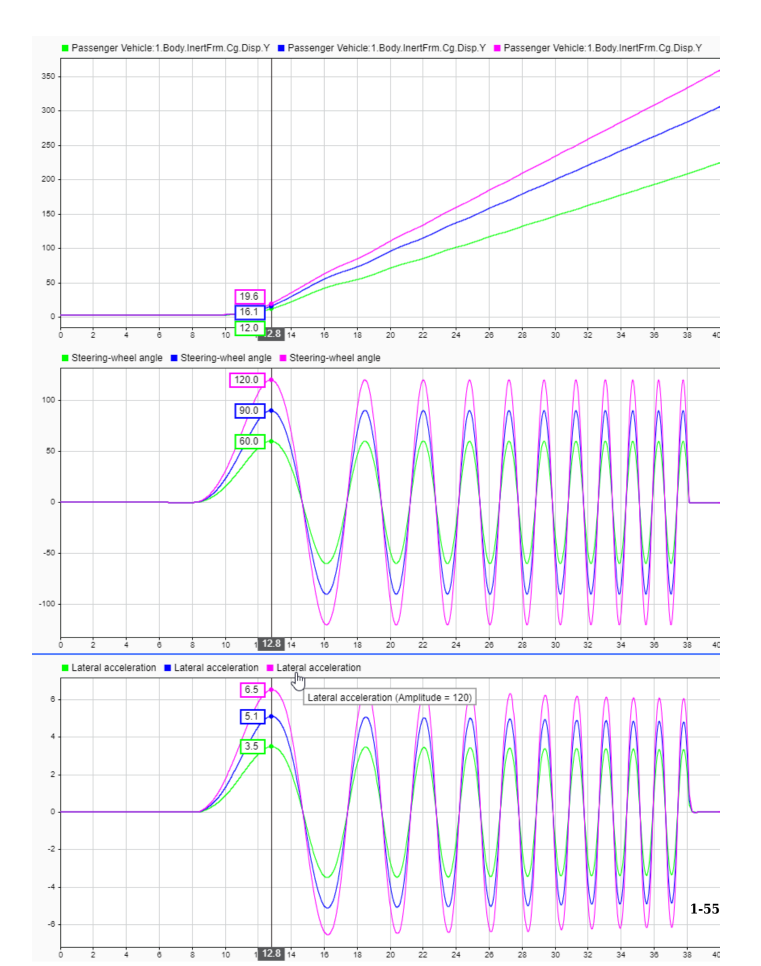
• In the **Import** dialog box, clear logsout. Select simout(1), simout(2), and simout(3). Select **Import**.



- Use the Simulation Data Inspector to examine the results.
- 2. Alternatively, use these MATLAB commands to plot data for each run. For example, use these commands to plot the lateral position, steering wheel angle, and lateral acceleration. The results are similar to these plots, which show the results for each run.

```
for idx = 1:numExperiments
    % Create sdi run object
    simoutRun(idx)=Simulink.sdi.Run.create;
    simoutRun(idx).Name=['Amplitude = ', num2str(amp(idx))];
    add(simoutRun(idx), 'vars', simout(idx));
end
sigcolor=[0 1 0;0 0 1;1 0 1];
for idx = 1:numExperiments
    % Extract the lateral acceleration, position, and steering
   ysignal(idx)=getSignalByIndex(simoutRun(idx),23);
   ysignal(idx).LineColor =sigcolor((idx),:);
    ssignal(idx)=getSignalByIndex(simoutRun(idx),251);
    ssignal(idx).LineColor =sigcolor((idx),:);
   asignal(idx)=getSignalByIndex(simoutRun(idx),259);
   asignal(idx).LineColor =sigcolor((idx),:);
Simulink.sdi.view
Simulink.sdi.setSubPlotLayout(3,1);
for idx = 1:numExperiments
    % Plot the lateral position, steering angle, and lateral acceleration
    plotOnSubPlot(ysignal(idx),1,1,true);
    plotOnSubPlot(ssignal(idx),2,1,true);
    plotOnSubPlot(asignal(idx),3,1,true);
end
```

The results are similar to these plots, which indicate that the greatest lateral acceleration occurs when the steering amplitude is 120 deg.

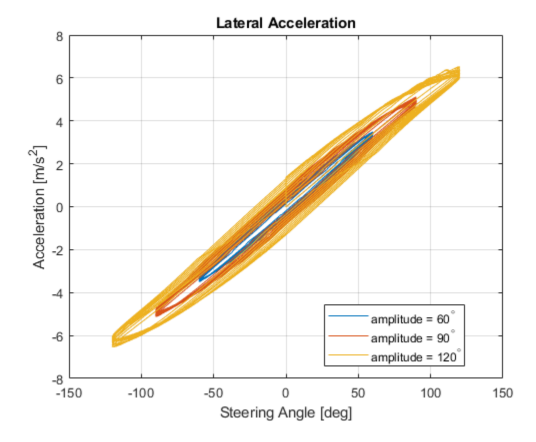


## **Further Analysis**

To explore the results further, use these commands to extract the lateral acceleration, steering angle, and vehicle trajectory from the simout object.

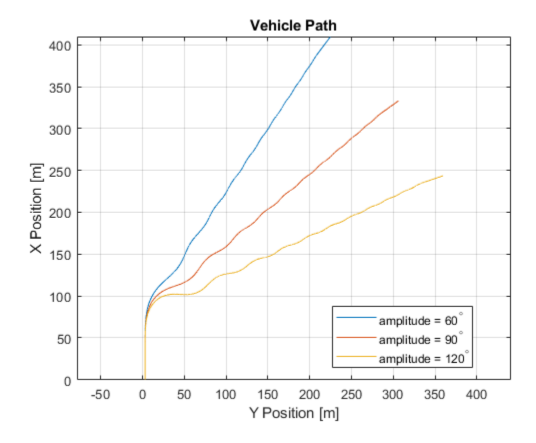
1. Extract the lateral acceleration and steering angle. Plot the data. The results are similar to this plot.

```
figure
for idx = 1:numExperiments
    % Extract Data
    log = get(simout(idx), 'logsout');
    sa=log.get('Steering-wheel angle').Values;
    ay=log.get('Lateral acceleration').Values;
    legend_labels{idx} = ['amplitude = ', num2str(amp(idx)), '^{\circ}'];
    % Plot steering angle vs. lateral acceleration
    plot(sa.Data,ay.Data)
    hold on
end
% Add labels to the plots
legend(legend labels, 'Location', 'best');
title('Lateral Acceleration')
xlabel('Steering Angle [deg]')
ylabel('Acceleration [m/s^2]')
grid on
```



2. Extract the vehicle path. Plot the data. The results are similar to this plot.

```
figure
for idx = 1:numExperiments
    % Extract Data
   log = get(simout(idx), 'logsout');
   x = log{1}.Values.Body.InertFrm.Cg.Disp.X.Data;
   y = log{1}.Values.Body.InertFrm.Cg.Disp.Y.Data;
    legend_labels{idx} = ['amplitude = ', num2str(amp(idx)), '^{\circ}'];
   % Plot vehicle location
   axis('equal')
    plot(y,x)
    hold on
end
% Add labels to the plots
legend(legend_labels, 'Location', 'best');
title('Vehicle Path')
xlabel('Y Position [m]')
ylabel('X Position [m]')
grid on
```



## **See Also**

Simulink.SimulationInput|Simulink.SimulationOutput|fft

## **More About**

• "Fourier Analysis and Filtering"

- Simulation Data Inspector
- "Swept-Sine Steering Maneuver" on page 3-22
- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8

# **Coordinate Systems**

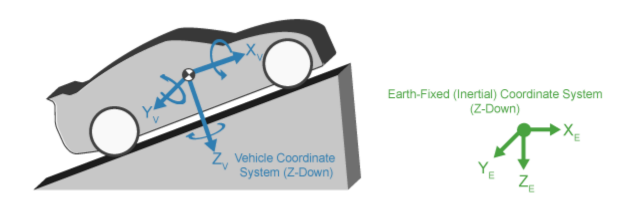
# **Coordinate Systems in Vehicle Dynamics Blockset**

Vehicle Dynamics Blockset uses these coordinate systems to calculate the vehicle dynamics and position objects in the 3D visualization environment.

Environment	Description	Coordinate Systems			
Vehicle dynamics in Simulink	The right-hand rule establishes the X-Y-Z sequence and rotation of the coordinate axes used to calculate the vehicle dynamics. The Vehicle Dynamics Blockset 3D simulation environment uses these right-handed (RH) Cartesian coordinate systems defined in the SAE J670 <sup>[2]</sup> and ISO 8855 <sup>[3]</sup> standards:  • Earth-fixed (inertial)  • Vehicle  • Tire  • Wheel  The coordinate systems can have either orientation:  • Z-down — Defined in SAE J670 <sup>[2]</sup> and ISO 8855 <sup>[3]</sup>	"Earth-Fixed (Inertial) Coordinate System" on page 2-2  "Vehicle Coordinate System" on page 2-3  "Tire and Wheel Coordinate Systems" on page 2-3			
3D visualization engine	To position objects and query the 3D visualization environment, the Vehicle Dynamics Blockset uses a world coordinate system.	"World Coordinate System" on page 2-5			

# **Earth-Fixed (Inertial) Coordinate System**

The earth-fixed coordinate system  $(X_E, Y_E, Z_E)$  axes are fixed in an inertial reference frame. The inertial reference frame has zero linear and angular acceleration and zero angular velocity. In Newtonian physics, the earth is an inertial reference.

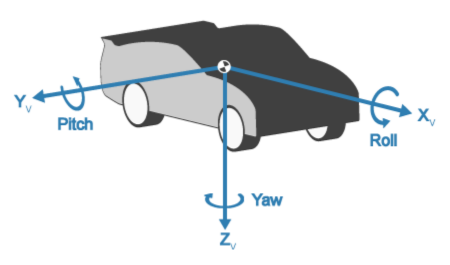


Axis	Description						
$X_E$	The $X_E$ axis is in the forward direction of the vehicle.						
$Y_E$	The $X_E$ and $Y_E$ axes are parallel to the ground plane. The ground plane is a horizontal plane normal to the gravitational vector.						
$Z_E$	In the Z-up orientation, the positive $Z_E$ axis points upward. In the Z-down orientation, the positive $Z_E$ axis points downward.						

# **Vehicle Coordinate System**

The vehicle coordinate system axes  $(X_V, Y_V, Z_V)$  are fixed in a reference frame attached to the vehicle. The origin is at the vehicle sprung mass.

#### **Z-Down Orientation**



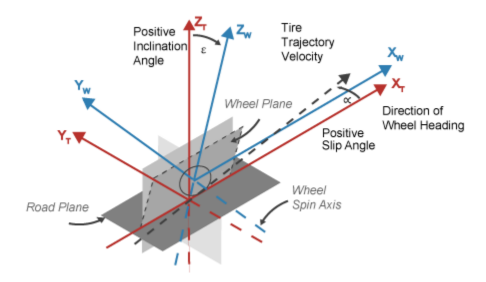
Axis	Description					
$X_V$	The $X_V$ axis points forward and is parallel to the vehicle plane of symmetry.					
$Y_V$	The $Y_V$ axis is perpendicular to the vehicle plane of symmetry.					
$Z_V$	In the Z-down orientation:					
	• $Y_V$ axis points to the right					
	• $Z_V$ axis points downward					

# **Tire and Wheel Coordinate Systems**

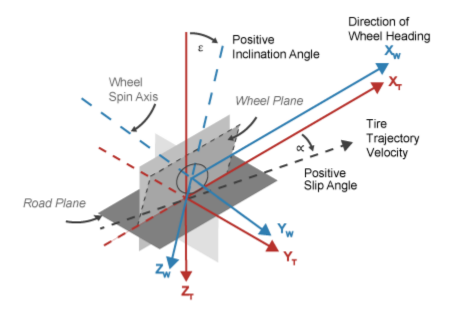
The tire coordinate system axes  $(X_T, Y_T, Z_T)$  are fixed in a reference frame attached to the tire. The origin is at the tire contact with the ground.

The wheel coordinate system axes  $(X_W, Y_W, Z_W)$  are fixed in a reference frame attached to the wheel. The origin is at the wheel center.

## **Z-Up Orientation**<sup>1</sup>



## **Z-Down Orientation**



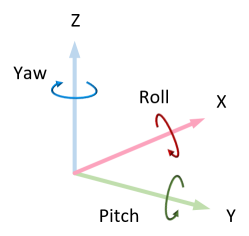
Axis	Description						
$egin{array}{c} X_T \ Y_T \end{array}$	$X_T$ and $Y_T$ are parallel to the road plane. The intersection of the wheel plane and the road plane define the orientation of the $X_T$ axis.						
$Z_T$	$Z_T$ points:						
	Upward in the Z-up orientation						
	Downward in the Z-down orientation						
$X_W$	$X_W$ and $Y_W$ are parallel to the wheel plane:						

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Axis	Description						
$Y_W$	$ullet$ $X_W$ is parallel to the local road plane.						
	• $Y_W$ is parallel to the wheel-spin axis.						
$Z_W$	$Z_W$ points:						
	Upward in the Z-up orientation						
	Downward in the Z-down orientation						

# **World Coordinate System**

The 3D visualization environment uses a world coordinate system with axes that are fixed in the inertial reference frame.



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, parallel to the ground plane						
	Pitch — Right-handed rotation about Y-axis						
Z	Extends upwards						
	Yaw — Left-handed rotation about Z-axis						

## References

- [1] Gillespie, Thomas. Fundamentals of Vehicle Dynamics. Warrendale, PA: Society of Automotive Engineers, 1992.
- [2] Vehicle Dynamics Standards Committee. *Vehicle Dynamics Terminology*. SAE J670. Warrendale, PA: Society of Automotive Engineers, 2008.
- [3] Technical Committee. Road vehicles Vehicle dynamics and road-holding ability Vocabulary. ISO 8855:2011. Geneva, Switzerland: International Organization for Standardization, 2011.

# See Also

# **More About**

• "Coordinate Systems in Automated Driving Toolbox" (Automated Driving Toolbox)

# **External Websites**

- SAE International Standards
- ISO Standards

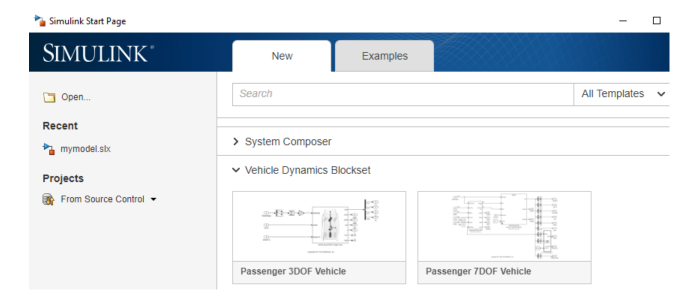
# **Reference Applications**

# **Passenger Vehicle Dynamics Models**

To analyze the dynamic system response in common ride and handling maneuvers, Vehicle Dynamics Blockset provides these pre-assembled vehicle dynamics models.

Vehicle Model	De	escription	Vehicle Body Degrees-of-Freedom (DOFs)				Wheel DOFs				
Passenger 14DOF	•	Vehicle with four wheels	Six				Two per wheel - eight total				
Vehicle			Translational		Rotational			Translational Rotation			nal
	•	Available as model variant in the	Longitudinal	1	Pitch		/	Vertical	1	Rolling	1
			Lateral	✓	Yaw	•	/		•		
			Vertical	✓	Roll	•	/				
		maneuver reference applications									
Passenger 7DOF	•	Vehicle with four wheels	Three				One per wheel - four total				
Vehicle			Translational Rotational				Rotational				
		Available as model variant in the maneuver reference applications	Longitudinal	✓	Pitch			Rolling		1	
			Lateral	<b>√</b>	Yaw		1			•	
			Vertical		Roll						
Passenger 3DOF	•	• Vehicle with ideal tire	Three				None				
Vehicle			Translational Rotational								
			Longitudinal	✓	Pitch						
			Lateral	✓	Yaw		✓				
			Vertical		Roll						

From the Simulink start page, you can open project files that contain the vehicle models.



# **See Also**

Vehicle Body 3DOF | Vehicle Body 6DOF

## **More About**

- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- "Vehicle Reference Applications"

# **Double-Lane Change Maneuver**

This reference application represents a full vehicle dynamics model undergoing a double-lane change maneuver according to standard ISO  $3888-2^{[1]}$ . You can create your own versions, establishing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application to analyze vehicle ride and handling and develop chassis controls. To perform vehicle studies, including yaw stability and lateral acceleration limits, use this reference application.

ISO 3888-2<sup>1</sup> defines the double-lane change maneuver to test the obstacle avoidance performance of a vehicle. In the test, the driver:

- · Accelerates until vehicle hits a target velocity
- Releases the accelerator pedal
- Turns steering wheel to follow path into the left lane
- Turns steering wheel to follow path back into the right lane

Typically, cones mark the lane boundaries. If the vehicle and driver can negotiate the maneuver without hitting a cone, the vehicle passes the test.

To test advanced driver assistance systems (ADAS) and automated driving (AD) perception, planning, and control software, you can run the maneuver in a 3D environment. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6.

To create and open a working copy of the double-lane change reference application project, enter vdynblksDblLaneChangeStart

This table summarizes the blocks and subsystems in the reference application. Some subsystems contain variants.

Reference Application Element	Description	Variants
Lane Change Reference Generator	Generates lane signals for the visualization subsystem and trajectory signals	
Driver Commands	Implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands.  By default, Driver Commands subsystem variant is the Predictive Driver block.	<b>\</b>
Environment	Implements wind and ground forces	✓
Controllers	Implements controllers for engine control units (ECUs), transmissions, brakes, and active differentials	✓
Passenger Vehicle	<ul> <li>Implements the:</li> <li>Body, suspension, and wheels</li> <li>Engine</li> <li>Steering, transmission, driveline, and brakes</li> </ul>	1

Reference Application Element	Description	Variants
Visualization	Provides the vehicle trajectory, driver response, and 3D visualization	1

To override the default variant, on the **Modeling** tab, in the **Design** section, click the drop-down. In the **General** section, select **Variant Manager**. In the Variant Manager, navigate to the variant that you want to use. Right-click and select **Override using this Choice**.

## **Lane Change Reference Generator**

Use the Lane Change Reference Generator block to generate:

- Lane signals for the Visualization subsystem The left and right lane boundaries are a function of the **Vehicle width** parameter.
- Velocity and lateral reference signals for the Predictive Driver block Use the Lateral reference
  position breakpoints and Lateral reference data parameters to specify the lateral reference
  trajectory as a function of the longitudinal distance.

To specify the target velocity, use the **Longitudinal entrance velocity setpoint** parameter.

### **Driver Commands**

The Driver Commands block implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands. By default, if you select the Reference Generator block parameter **Use maneuver-specific driver, initial position, and scene**, the reference application selects the driver for the maneuver that you specified.

Vehicle Command Mode Setting	Implementation
Longitudinal Driver	Longitudinal Driver block — Longitudinal speed-tracking controller. Based on reference and feedback velocities, the block generates normalized acceleration and braking commands that can vary from 0 through 1. Use the block to model the dynamic response of a driver or to generate the commands necessary to track a longitudinal drive cycle.
Predictive Driver	Predictive Driver block — Controller that generates normalized steering, acceleration, and braking commands to track longitudinal velocity and a lateral reference displacement. The normalized commands can vary between -1 to 1. The controller uses a single-track (bicycle) model for optimal single-point preview control.
Open Loop	Implements an open-loop system so that you can configure the reference application for constant or signal-based steering, acceleration, braking, and gear command input.

#### **Environment**

The Environment subsystem generates the wind and ground forces. The reference application has these environment variants.

Environment	Variant	Description
Ground Feedback	3D Engine	Uses Vehicle Terrain Sensor block to implement ray tracing in 3D environment
	Constant (default)	Implements a constant friction value

### **Controllers**

The Controllers subsystem generates engine torque, transmission gear, brake pressure, and differential pressure commands.

#### **ECU**

The ECU controller generates the engine torque command. The controller prevents over-revving the engine by limiting the engine torque command to the value specified by model workspace variable EngRevLim. By default, the value is 7000 rpm. If the differential torque command exceeds the limited engine torque command, the ECU sets the engine torque command to the commanded differential torque.

#### **Transmission Controller**

The Transmission Controller subsystem generates the transmission gear command. The controller includes these variants.

Variant	Description
Transmission Controller	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, wheel speed, and engine speed.
Driver - No Clutch	Open loop transmission control. The controller sets the gear command to the gear request.
PRNDL Controller (default)	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, brake command, wheel speed, engine speed, and gear request.
Paddles	Implements a paddle controller that uses the vehicle acceleration and engine speed to generate the gear command.

#### **Brake Controller**

The Brake Controller subsystem implements a Brake Pressure Control subsystem to generate the brake pressure command. The Brake Pressure Control subsystem has these variants.

Variant	Description
	Implements an anti-lock braking system (ABS) feedback controller that switches between two states to regulate wheel slip. The bangbang control minimizes the error between the actual slip and desired slip. For the desired slip, the controller uses the slip value at which the mu-slip curve reaches a peak value. This desired slip value is optimal for minimum braking distance.

Variant	Description
	Open loop brake control. The controller sets the brake pressure command to a reference brake pressure based on the brake command.

### **Active Differential Control**

The Active Differential Control subsystem generates the differential pressure command. To calculate the command, the subsystem has these variants.

Variant	Description
Rear Diff Controller	Implements a controller that generates the differential pressure command based on the:
	Steer angle
	Vehicle pitch, yaw, and roll
	Brake command
	Wheel speed
	• Gear
	Vehicle acceleration
No Control (default)	Does not implement a controller. Sets the differential pressure command to 0.

# **Passenger Vehicle**

The Passenger Vehicle subsystem has an engine, controllers, and a vehicle body with four wheels. Specifically, the vehicle contains these subsystems.

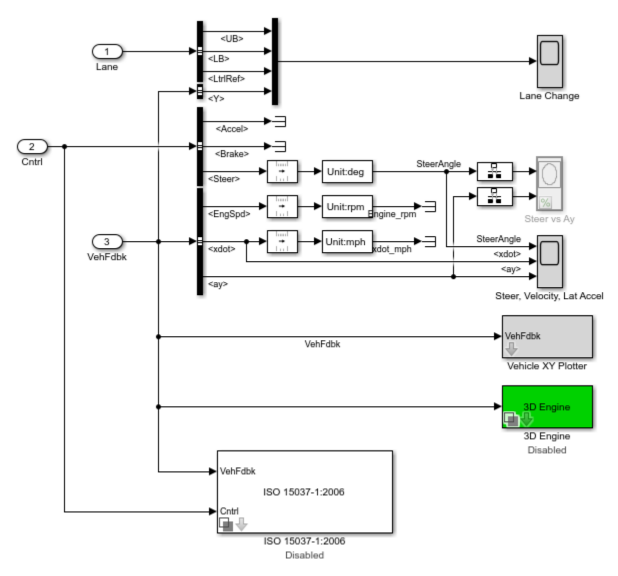
Body, Suspension, Wheels Subsystem	Variant	Description
PassVeh7DOF	PassVeh7D0F	Vehicle with four wheels:  • Vehicle body has three degrees-of-freedom (DOFs) — Longitudinal, lateral, and yaw  • Each wheel has one DOF — Rolling
PassVeh14DOF	PassVeh14D0F (default)	<ul> <li>Vehicle with four wheels.</li> <li>Vehicle body has six DOFs — Longitudinal, lateral, vertical and pitch, yaw, and roll</li> <li>Each wheel has two DOFs — Vertical and rolling</li> </ul>

Engine Subsystem	Variant	Description
Mapped Engine	SiMappedEngine (default)	Mapped spark-ignition (SI) engine

	Transmission, and Brakes 1	Variant	Description
Driveline	Driveline	All Wheel Drive	Configure the driveline for all-wheel, front-wheel,
Ideal Fixed model Gear	model	Front Wheel Drive	or rear-wheel drive and specify the type of torque coupling.
		Rear Wheel Drive (default)	
	Transmission	Ideal (default)	Implements an ideal fixed gear transmission.
	Brake Hydraulics	NA	Implements the heuristic response of a hydraulic system when the controller applies a brake command to a cylinder. The subsystem converts the applied pressure to a cylinder spool position. To generate the brake pressure, the spool applies a flow downstream to the cylinders.

# **Visualization**

When you run the simulation, the Visualization subsystem provides driver, vehicle, and response information. The reference application logs vehicle signals during the maneuver, including steering, vehicle and engine speed, and lateral acceleration. You can use the Simulation Data Inspector to import the logged signals and examine the data.



Element	Description
Driver Commands	Driver commands:
	Handwheel angle
	Acceleration command
	Brake command
Vehicle Response	Vehicle response:
	Engine speed
	Vehicle speed
	Acceleration command

Element	Description	
Lane Change Scope block	Lateral vehicle displacement versus time:	
	Red line — Cones marking lane boundary	
	Blue line — Reference trajectory	
	Green line — Actual trajectory	
Steer vs Ay Scope block	Steering angle versus lateral acceleration	
Steer, Velocity, Lat Accel	SteerAngle — Steering angle versus time	
Scope block	• <xdot> — Longitudinal vehicle velocity versus time</xdot>	
	<ay> — Lateral acceleration versus time</ay>	
Vehicle XY Plotter	Vehicle longitudinal versus lateral distance	
ISO 15037-1:2006 block	Display ISO standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle	

#### 3D Visualization

Optionally, you can enable or disable the 3D visualization environment. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6. After you open the reference application, in the Visualization subsystem, open the 3D Engine block. Set these parameters.

- 3D Engine to Enabled.
- **Scene** to one of the scenes, for example Straight road.



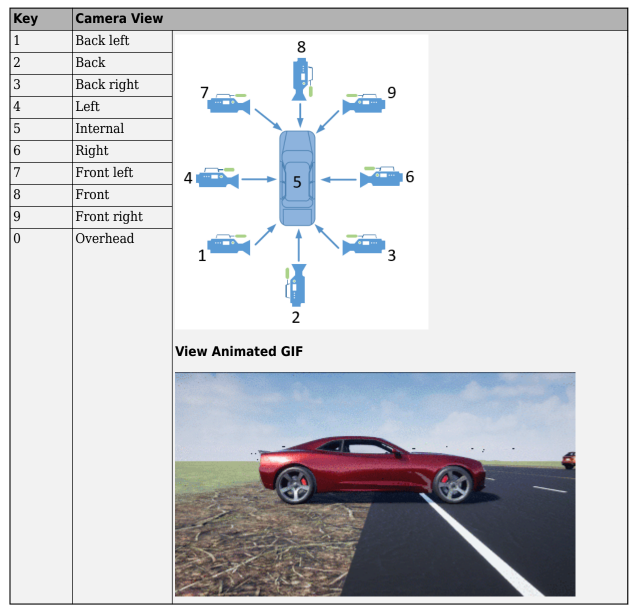
- To position the vehicle in the scene:
  - **1** Select the position initialization method:
    - **Recommended for scene** Set the initial vehicle position to values recommended for the scene
    - **User-specified** Set your own initial vehicle position
  - 2 Click **Update the model workspaces with the initial values** to overwrite the initial vehicle position in the model workspaces with the applied values.

When you run the simulation, view the vehicle response in the AutoVrtlEnv window.

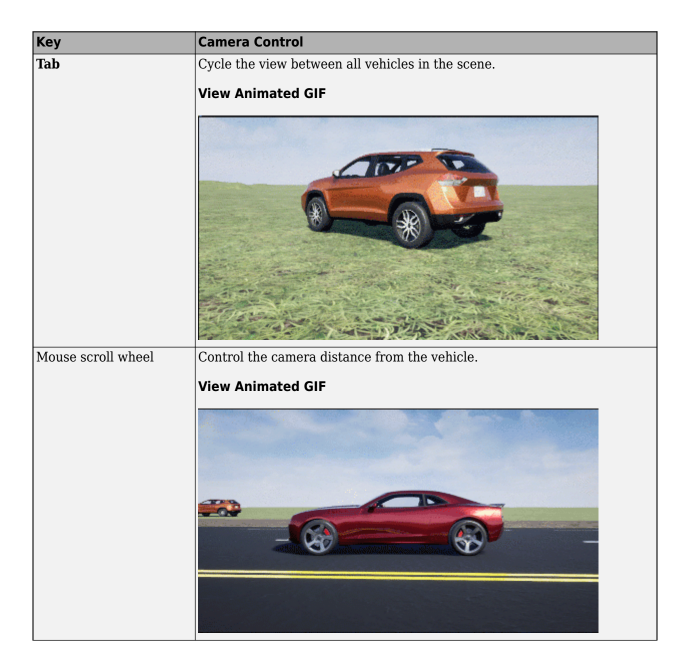
### Note

- To open and close the AutoVrtlEnv window, use the Simulink Run and Stop buttons. If you manually close the AutoVrtlEnv window, Simulink stops the simulation with an error.
- When you enable the 3D visualization environment, you cannot step the simulation back.

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



For additional camera controls, use these key commands.



Key	Camera Control
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
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 vehicle.
	View Animated GIF

# **References**

[1] ISO 3888-2: 2011. Passenger cars — Test track for a severe lane-change manoeuvre.

## See Also

3D Engine | Mapped SI Engine | Predictive Driver | Vehicle Terrain Sensor

## **Related Examples**

- "Send and Receive Double-Lane Change Scene Data" on page 3-71
- "Yaw Stability on Varying Road Surfaces" on page 1-16

## **More About**

- "3D Visualization Engine Requirements and Limitations" on page 8-6
- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- "ISO 15037-1:2006 Standard Measurement Signals" on page 5-2
- "Passenger Vehicle Dynamics Models" on page 3-2
- "Send and Receive Double-Lane Change Scene Data" on page 3-71
- Simulation Data Inspector

# **Scene Interrogation in 3D Environment**

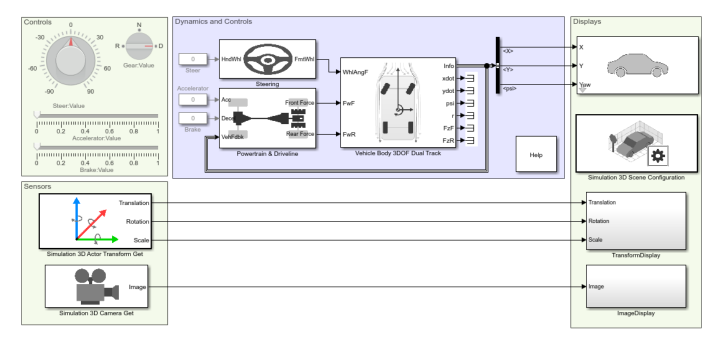
The scene interrogation with camera and ray tracing reference application provides the Simulink interface with the 3D visualization environment. For the minimum hardware required to run the reference application, see "3D Visualization Engine Requirements and Limitations" on page 8-6.

The scene interrogation with camera and ray tracing reference application contains:

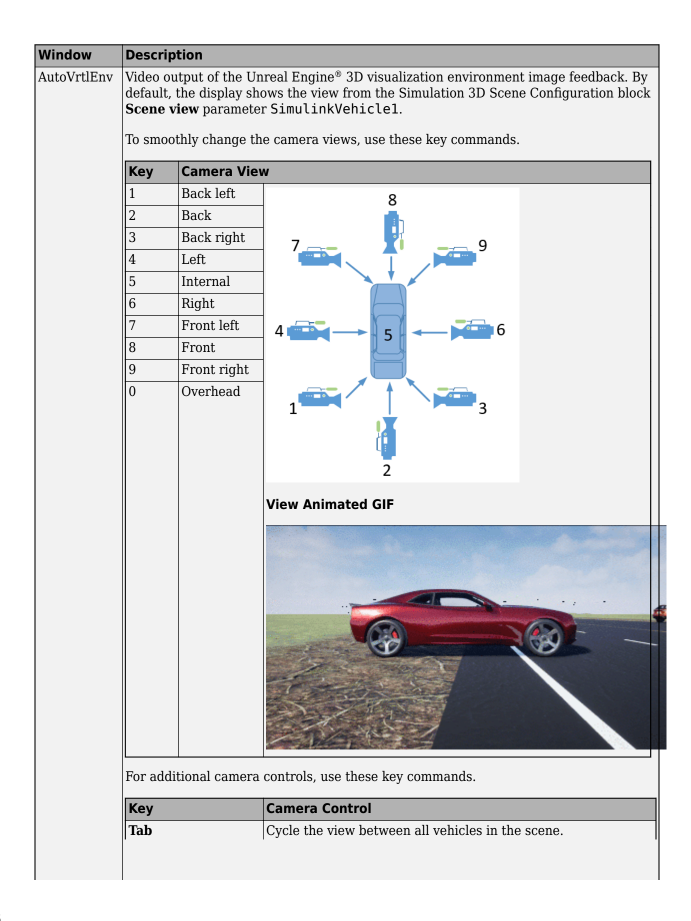
- One passenger vehicle with a simple driveline and a 3DOF vehicle dynamics model.
- One camera mounted on the passenger vehicle rearview mirror.
- · Steering, acceleration, and braking control dials.
- 3D visualization environment configured for the Virtual Mcity scene.

Create and open a working copy of the camera and ray tracing reference application project.

vdynblksScene Camera Ray Start



When you run the simulation, the reference application provides this vehicle and scene information.



Window	Description	Description		
	Key	Camera Control		
		View Animated GIF		
	Mouse scroll wheel	Control the camera distance from the vehicle.		
	Mouse scion wheel	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.		

Window	Description		
	Key	Camera Control	
		View Animated GIF	
	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 vehicle.	
		View Animated GIF	
SDL Video Display		ut of Simulation 3D Camera Get block. By default, the display shows by these parameter settings:	
Display	_		
		- SimulinkVehicle1	
	Vehicle moun	ting location — Rearview mirror	

This table summarizes the parts of the reference application.

Name	Description
Controls	Dials and gauges that control the vehicle steering, gear, acceleration, and braking.

Name	Description
Sensors	The Simulation 3D Actor Transform Get block returns the translation, rotation, and scale for the vehicle passenger vehicle and four wheels from the 3D visualization environment.
	The Simulation 3D Camera Get block returns the camera image from the 3D visualization environment. By default, the block returns image data for a camera location specified by these parameter settings:
	• Vehicle name — SimulinkVehicle1
	Vehicle mounting location — Rearview mirror
Dynamics and Controls	Interfaces with Simulink to calculate the dynamic response of the vehicle plant and controller. By default, the subsystem contains a simple driveline and the Vehicle 3DOF Dual Track block vehicle dynamics model.
Displays	The Simulation 3D Vehicle with Ground Following block implements a passenger vehicle in the 3D visualization environment. The block uses the vehicle position to adjust the vehicle elevation, roll, and pitch so that the vehicle follows the ground terrain. By default, the block has these parameter settings:
	• Type — Muscle car
	• Color — Red
	• Name — SimulinkVehicle1
	The Simulation 3D Scene Configuration block configures the Unreal Engine 3D visualization environment. By default, the block has these parameter settings:
	• Scene name — Virtual Mcity
	• Scene view — SimulinkVehicle1
	The TransformDisplay subsystem displays the translation, rotation, and scale of the SimulinkVehicle1 vehicle body and four wheels.
	The ImageDisplay subsystem displays the video image output of Simulation 3D Camera Get block in the SDL Video Display window.

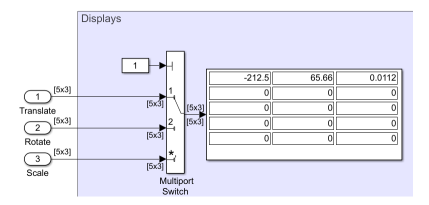
# **Displays Subsystems**

## **TransformDisplay Subsystem**

In the TransformDisplay subsystem, the Display block provides the translation, rotation, and scale of the vehicle body and four wheels. Use the Constant block value to control the display.

- $\bullet$  1 Translation
- 2 Rotation
- 3 Scale

For example, to display translation information, set the value to 1.



The display indicates that the:

- Vehicle body is at -212.5 m, 65.66 m, and 0.0112 m along the world X-, Y-, and Z- axes, respectively.
- Wheels are at their initial positions along the world *X*-, *Y*-, and *Z* axes, respectively.

The Display block provides an array of the vehicle and wheel locations.

```
egin{array}{lll} Vehicle_X & Vehicle_Y & Vehicle_Z \\ FrontLeft_X & FrontLeft_Y & FrontLeft_Z \\ FrontRight_X & FrontRight_Y & FrontRight_Z \\ RearLeft_X & RearLeft_Y & RearLeft_Z \\ RearRear_X & RearRear_Y & RearRear_Z \\ \end{array}
```

- Vehicle translation and rotation are along the world coordinate system axes.
- Wheel translations and rotations are with respect to their initial positions, along the world coordinate system axes.

#### **ImageDisplay Subsystem**

In the ImageDisplay subsystem, the Level-2 MATLAB S-Function block uses the VideoDisplayMSfcnWin function to display the video image output of Simulation 3D Camera Get block.

### See Also

Simulation 3D Actor Transform Get | Simulation 3D Camera Get | Simulation 3D Scene Configuration | Simulation 3D Vehicle with Ground Following | **Virtual Mcity** 

# **Related Examples**

• "Send and Receive Double-Lane Change Scene Data" on page 3-71

#### **More About**

- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- "Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3

• "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8

# **External Websites**

• Unreal Engine

# **Swept-Sine Steering Maneuver**

This reference application represents a full vehicle dynamics model undergoing a swept-sine steering maneuver. You can create your own versions, providing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application to analyze vehicle ride and handling and develop chassis controls. To analyze the dynamic steering response, use this reference application.

The swept-sine steering maneuver tests the vehicle frequency response to steering inputs. In the test, the driver:

- Accelerates until the vehicle hits a target velocity.
- Commands a sinusoidal steering wheel input.
- Linearly increase the frequency of the sinusoidal wave.

To test advanced driver assistance systems (ADAS) and automated driving (AD) perception, planning, and control software, you can run the maneuver in a 3D environment. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6.

To create and open a working copy of the swept-sine steering reference application project, enter vdynblksSweptSineSteeringStart

This table summarizes the blocks and subsystems in the reference application. Some subsystems contain variants.

Reference Application Element	Description	Variants
Swept Sine Reference Generator block	Generate the sinusoidal steering commands for a swept-sine steering maneuver.	
Driver Commands	Implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands.  By default, Driver Commands subsystem variant is the Predictive Driver block.	<b>/</b>
Environment	Implements wind and road forces.	/
Controllers	Implements controllers for engine control units (ECUs), transmissions, brakes, and active differentials.	1
Passenger Vehicle	<ul> <li>Implements the:</li> <li>Body, suspension, and wheels</li> <li>Engine</li> <li>Steering, transmission, driveline, and brakes</li> </ul>	1
Visualization	Provides the vehicle trajectory, driver response, and 3D visualization.	1

To override the default variant, on the **Modeling** tab, in the **Design** section, click the drop-down. In the **General** section, select **Variant Manager**. In the Variant Manager, navigate to the variant that you want to use. Right-click and select **Override using this Choice**.

## **Swept Sine Reference Generator**

Use the Swept Sine Reference block to generate the sinusoidal steering commands for a swept-sine steering maneuver.

- **Longitudinal velocity setpoint** Target velocity
- Steering amplitude Sinusoidal wave amplitude
- **Final frequency** Cut off frequency to stop the maneuver

### **Driver Commands**

The Driver Commands block implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands. By default, if you select the Reference Generator block parameter **Use maneuver-specific driver, initial position, and scene**, the reference application selects the driver for the maneuver that you specified.

Vehicle Command Mode Setting	Implementation
Longitudinal Driver	Longitudinal Driver block — Longitudinal speed-tracking controller. Based on reference and feedback velocities, the block generates normalized acceleration and braking commands that can vary from 0 through 1. Use the block to model the dynamic response of a driver or to generate the commands necessary to track a longitudinal drive cycle.
Predictive Driver	Predictive Driver block — Controller that generates normalized steering, acceleration, and braking commands to track longitudinal velocity and a lateral reference displacement. The normalized commands can vary between -1 to 1. The controller uses a single-track (bicycle) model for optimal single-point preview control.
Open Loop	Implements an open-loop system so that you can configure the reference application for constant or signal-based steering, acceleration, braking, and gear command input.

#### **Environment**

The Environment subsystem generates the wind and ground forces. The reference application has these environment variants.

Environment	Variant	Description
Ground Feedback	_	Uses Vehicle Terrain Sensor block to implement ray tracing in 3D environment
	Constant (default)	Implements a constant friction value

### **Controllers**

The Controllers subsystem generates engine torque, transmission gear, brake pressure, and differential pressure commands.

#### **ECU**

The ECU controller generates the engine torque command. The controller prevents over-revving the engine by limiting the engine torque command to the value specified by model workspace variable <code>EngRevLim</code>. By default, the value is 7000 rpm. If the differential torque command exceeds the limited engine torque command, the ECU sets the engine torque command to the commanded differential torque.

#### **Transmission Controller**

The Transmission Controller subsystem generates the transmission gear command. The controller includes these variants.

Variant	Description
Transmission Controller	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, wheel speed, and engine speed.
Driver - No Clutch	Open loop transmission control. The controller sets the gear command to the gear request.
PRNDL Controller (default)	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, brake command, wheel speed, engine speed, and gear request.
Paddles	Implements a paddle controller that uses the vehicle acceleration and engine speed to generate the gear command.

#### **Brake Controller**

The Brake Controller subsystem implements a Brake Pressure Control subsystem to generate the brake pressure command. The Brake Pressure Control subsystem has these variants.

Variant	Description
Bang Bang ABS	Implements an anti-lock braking system (ABS) feedback controller that switches between two states to regulate wheel slip. The bangbang control minimizes the error between the actual slip and desired slip. For the desired slip, the controller uses the slip value at which the mu-slip curve reaches a peak value. This desired slip value is optimal for minimum braking distance.
Open Loop (default)	Open loop brake control. The controller sets the brake pressure command to a reference brake pressure based on the brake command.

#### **Active Differential Control**

The Active Differential Control subsystem generates the differential pressure command. To calculate the command, the subsystem has these variants.

Variant	Description
Rear Diff Controller	Implements a controller that generates the differential pressure command based on the:
	Steer angle
	Vehicle pitch, yaw, and roll
	Brake command
	Wheel speed
	• Gear
	Vehicle acceleration
No Control (default)	Does not implement a controller. Sets the differential pressure command to 0.

# **Passenger Vehicle**

The Passenger Vehicle subsystem has an engine, controllers, and a vehicle body with four wheels. Specifically, the vehicle contains these subsystems.

Body, Suspension, Wheels Subsystem	Variant	Description
PassVeh7DOF	PassVeh7D0F	Vehicle with four wheels:  • Vehicle body has three degrees-of-freedom (DOFs) — Longitudinal, lateral, and yaw
		Each wheel has one DOF — Rolling
PassVeh14DOF	PassVeh14D0F (default)	Vehicle with four wheels.  • Vehicle body has six DOFs — Longitudinal, lateral, vertical and pitch, yaw, and roll  • Each wheel has two DOFs — Vertical and
		rolling

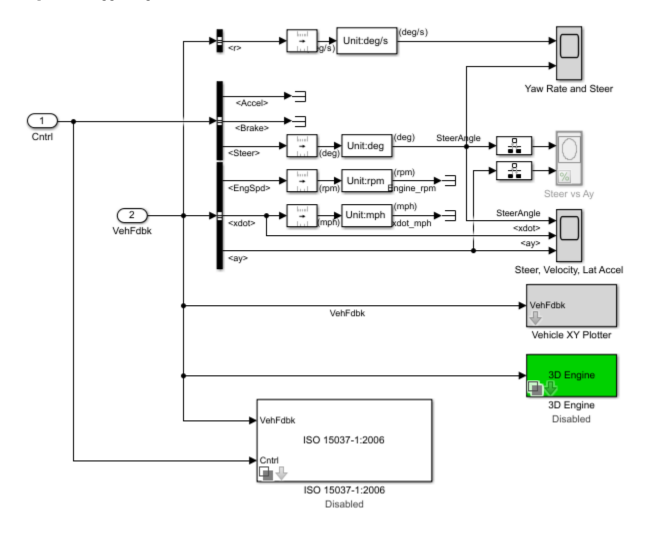
Engine Subsystem	Variant	Description
Mapped Engine	SiMappedEngine (default)	Mapped spark-ignition (SI) engine

	Transmission, and Brakes 1	Variant	Description
			Configure the driveline for all-wheel, front-wheel,
Ideal Fixed mod Gear		Front Wheel Drive	or rear-wheel drive and specify the type of torque coupling.
		Rear Wheel Drive (default)	
	Transmission	Ideal (default)	Implements an ideal fixed gear transmission.

Steering, Transmission, Driveline, and Brakes Subsystem	Variant	Description
Brake Hydraulics		Implements the heuristic response of a hydraulic system when the controller applies a brake command to a cylinder. The subsystem converts the applied pressure to a cylinder spool position. To generate the brake pressure, the spool applies a flow downstream to the cylinders.

# **Visualization Subsystem**

When you run the simulation, the Visualization subsystem provides driver, vehicle, and response information. The reference application logs vehicle signals during the maneuver, including steering, vehicle and engine speed, and lateral acceleration. You can use the Simulation Data Inspector to import the logged signals and examine the data.



Element	Description	
Driver Commands	Driver commands:	
	Handwheel angle	
	Acceleration command	
	Brake command	
Vehicle Response	Vehicle response:	
	Engine speed	
	Vehicle speed	
	Acceleration command	
Yaw Rate and Steer Scope block	Yaw rate and steering angle versus time:	
DIOCK	Yellow line — Yaw rate	
	Blue lines — Steering angle	
Steer vs Ay Scope block	Steering angle versus lateral acceleration	
Steer, Velocity, Lat Accel	SteerAngle — Steering angle versus time	
Scope block	• <xdot> — Longitudinal vehicle velocity versus time</xdot>	
	<ay> — Lateral acceleration versus time</ay>	
Vehicle XY Plotter	Plot of vehicle longitudinal versus lateral distance	
ISO 15037-1:2006 block	Display ISO standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle	

### **3D Visualization**

Optionally, you can enable or disable the 3D visualization environment. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6. After you open the reference application, in the Visualization subsystem, open the 3D Engine block. Set these parameters.

- 3D Engine to Enabled.
- Scene to one of the scenes, for example Straight road.



• To position the vehicle in the scene:

- **1** Select the position initialization method:
  - Recommended for scene Set the initial vehicle position to values recommended for the scene
  - **User-specified** Set your own initial vehicle position
- 2 Click **Update the model workspaces with the initial values** to overwrite the initial vehicle position in the model workspaces with the applied values.

When you run the simulation, view the vehicle response in the AutoVrtlEnv window.

#### Note

- To open and close the AutoVrtlEnv window, use the Simulink Run and Stop buttons. If you manually close the AutoVrtlEnv window, Simulink stops the simulation with an error.
- When you enable the 3D visualization environment, you cannot step the simulation back.

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

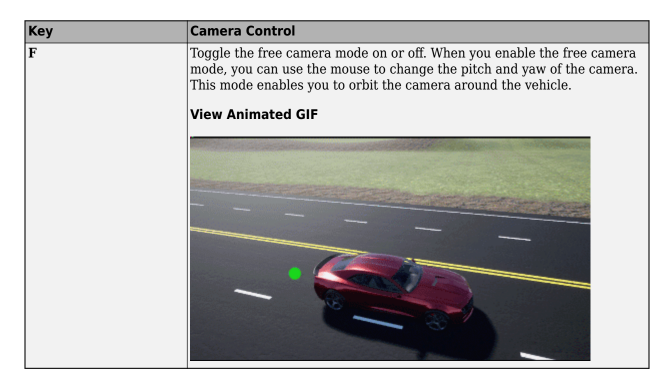
Key	Camera View	
1	Back left	8
2	Back	
3	Back right	7 9
4	Left	9
5	Internal	
6	Right	
7	Front left	4 6
8	Front	
9	Front right	



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     Detection lag, based on the vehicle retational velocity.	
	Rotation lag, based on the vehicle rotational velocity  This lag enables improved visualization of overall vehicle acceleration and	
	rotation.	
	View Animated GIF	



### See Also

3D Engine | Longitudinal Driver | Mapped SI Engine | Vehicle Terrain Sensor

# **Related Examples**

"Frequency Response to Steering Angle Input" on page 1-49

### **More About**

- "3D Visualization Engine Requirements and Limitations" on page 8-6
- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- "ISO 15037-1:2006 Standard Measurement Signals" on page 5-2
- "Passenger Vehicle Dynamics Models" on page 3-2
- Simulation Data Inspector

# **Slowly Increasing Steering Maneuver**

This reference application represents a full vehicle dynamics model undergoing a slowly increasing steering maneuver according to standard SAE  $J266^{[1]}$ . You can create your own versions, establishing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application to analyze vehicle ride and handling and develop chassis controls. To characterize the steering and lateral vehicle dynamics, use this reference application.

Based on the constant speed, variable steer test defined in SAE J266<sup>1</sup>, the slowly increasing steering maneuver helps characterize the lateral dynamics of the vehicle. In the test, the driver:

- Accelerates until vehicle hits a target velocity.
- · Maintains a target velocity.
- Linearly increases the steering wheel angle from 0 degrees to a maximum angle.
- Maintains the steering wheel angle for a specified time.
- Linearly decreases the steering wheel angle from maximum angle to 0 degrees.

To test advanced driver assistance systems (ADAS) and automated driving (AD) perception, planning, and control software, you can run the maneuver in a 3D environment. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6.

To create and open a working copy of the increasing steering reference application project, enter vdynblksIncreasingSteeringStart

This table summarizes the blocks and subsystems in the reference application. Some subsystems contain variants.

Reference Application Element	Description	Variants
Slowly Increasing Steer block	Generates steering, accelerator, and brake commands.	
Driver Commands	Implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands.  By default, Driver Commands subsystem variant is the Predictive Driver block.	
Environment	Implements wind and road forces.	1
Controllers	Implements controllers for engine control units (ECUs), transmissions, brakes, and active differentials.	1
Passenger Vehicle	<ul> <li>Implements the:</li> <li>Body, suspension, and wheels</li> <li>Engine</li> <li>Steering, transmission, driveline, and brakes</li> </ul>	1

Reference Application Element	Description	Variants
Visualization	Provides the vehicle trajectory, driver response, and 3D visualization	✓

To override the default variant, on the **Modeling** tab, in the **Design** section, click the drop-down. In the **General** section, select **Variant Manager**. In the Variant Manager, navigate to the variant that you want to use. Right-click and select **Override using this Choice**.

## Slowly Increasing Steer Block

Use the Slowly Increasing Steering block to generate steering, accelerator, and brake commands for a slowly increasing steering maneuver<sup>[1]</sup>.

- Longitudinal speed setpoint Target velocity setpoint
- **Handwheel rate** Linear rate to increase steering wheel angle
- Maximum handwheel angle Maximum steering wheel angle

### **Driver Commands**

The Driver Commands block implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands. By default, if you select the Reference Generator block parameter **Use maneuver-specific driver, initial position, and scene**, the reference application selects the driver for the maneuver that you specified.

Vehicle Command Mode Setting	Implementation
Longitudinal Driver	Longitudinal Driver block — Longitudinal speed-tracking controller. Based on reference and feedback velocities, the block generates normalized acceleration and braking commands that can vary from 0 through 1. Use the block to model the dynamic response of a driver or to generate the commands necessary to track a longitudinal drive cycle.
Predictive Driver	Predictive Driver block — Controller that generates normalized steering, acceleration, and braking commands to track longitudinal velocity and a lateral reference displacement. The normalized commands can vary between -1 to 1. The controller uses a single-track (bicycle) model for optimal single-point preview control.
Open Loop	Implements an open-loop system so that you can configure the reference application for constant or signal-based steering, acceleration, braking, and gear command input.

#### **Environment**

The Environment subsystem generates the wind and ground forces. The reference application has these environment variants.

Environment	Variant	Description
Ground Feedback		Uses Vehicle Terrain Sensor block to implement ray tracing in 3D environment
	Constant (default)	Implements a constant friction value

### **Controllers**

The Controllers subsystem generates engine torque, transmission gear, brake pressure, and differential pressure commands.

#### **ECU**

The ECU controller generates the engine torque command. The controller prevents over-revving the engine by limiting the engine torque command to the value specified by model workspace variable <code>EngRevLim</code>. By default, the value is 7000 rpm. If the differential torque command exceeds the limited engine torque command, the ECU sets the engine torque command to the commanded differential torque.

#### **Transmission Controller**

The Transmission Controller subsystem generates the transmission gear command. The controller includes these variants.

Variant	Description
Transmission Controller	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, wheel speed, and engine speed.
Driver - No Clutch	Open loop transmission control. The controller sets the gear command to the gear request.
PRNDL Controller (default)	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, brake command, wheel speed, engine speed, and gear request.
Paddles	Implements a paddle controller that uses the vehicle acceleration and engine speed to generate the gear command.

#### **Brake Controller**

The Brake Controller subsystem implements a Brake Pressure Control subsystem to generate the brake pressure command. The Brake Pressure Control subsystem has these variants.

Variant	Description
	Implements an anti-lock braking system (ABS) feedback controller that switches between two states to regulate wheel slip. The bangbang control minimizes the error between the actual slip and desired slip. For the desired slip, the controller uses the slip value at which the mu-slip curve reaches a peak value. This desired slip value is optimal for minimum braking distance.

Variant	Description
, , ,	Open loop brake control. The controller sets the brake pressure command to a reference brake pressure based on the brake command.

### **Active Differential Control**

The Active Differential Control subsystem generates the differential pressure command. To calculate the command, the subsystem has these variants.

Variant	Description
Rear Diff Controller	Implements a controller that generates the differential pressure command based on the:
	Steer angle
	Vehicle pitch, yaw, and roll
	Brake command
	Wheel speed
	• Gear
	Vehicle acceleration
No Control (default)	Does not implement a controller. Sets the differential pressure command to 0.

# **Passenger Vehicle**

The Passenger Vehicle subsystem has an engine, controllers, and a vehicle body with four wheels. Specifically, the vehicle contains these subsystems.

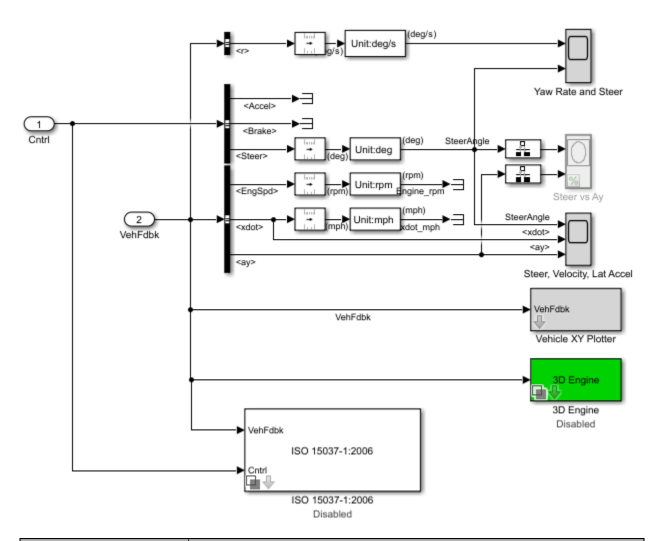
Body, Suspension, Wheels Subsystem	Variant	Description
PassVeh7DOF	PassVeh7D0F	Vehicle with four wheels:  • Vehicle body has three degrees-of-freedom (DOFs) — Longitudinal, lateral, and yaw  • Each wheel has one DOF — Rolling
PassVeh14DOF	PassVeh14D0F (default)	<ul> <li>Vehicle with four wheels.</li> <li>Vehicle body has six DOFs — Longitudinal, lateral, vertical and pitch, yaw, and roll</li> <li>Each wheel has two DOFs — Vertical and rolling</li> </ul>

Engine Subsystem	Variant	Description
Mapped Engine	SiMappedEngine (default)	Mapped spark-ignition (SI) engine

	Transmission, and Brakes 1	Variant	Description
211.011110	model	All Wheel Drive	Configure the driveline for all-wheel, front-wheel,
Ideal Fixed Gear		Front Wheel Drive	or rear-wheel drive and specify the type of torque coupling.
		Rear Wheel Drive (default)	
	Transmission	Ideal (default)	Implements an ideal fixed gear transmission.
	Brake Hydraulics	NA	Implements the heuristic response of a hydraulic system when the controller applies a brake command to a cylinder. The subsystem converts the applied pressure to a cylinder spool position. To generate the brake pressure, the spool applies a flow downstream to the cylinders.

## **Visualization**

When you run the simulation, the Visualization subsystem provides driver, vehicle, and response information. The reference application logs vehicle signals during the maneuver, including steering, vehicle and engine speed, and lateral acceleration. You can use the Simulation Data Inspector to import the logged signals and examine the data.



Element	Description
Driver Commands	Driver commands:
	Handwheel angle
	Acceleration command
	Brake command
Vehicle Response	Vehicle response:
	Engine speed
	Vehicle speed
	Acceleration command
Yaw Rate and Steer Scope block	Yaw rate and steering angle versus time:
	Yellow line — Yaw rate
	Blue lines — Steering angle
Steer vs Ay Scope block	Steering angle versus lateral acceleration

Element	Description	
Steer, Velocity, Lat Accel	SteerAngle — Steering angle versus time	
Scope block	• <xdot> — Longitudinal vehicle velocity versus time</xdot>	
	<ay> — Lateral acceleration versus time</ay>	
Vehicle XY Plotter	Plot of vehicle longitudinal versus lateral distance	
ISO 15037-1:2006 block	Display ISO standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle	

#### **3D Visualization**

Optionally, you can enable or disable the 3D visualization environment. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6. After you open the reference application, in the Visualization subsystem, open the 3D Engine block. Set these parameters.

- 3D Engine to Enabled.
- Scene to one of the scenes, for example Straight road.

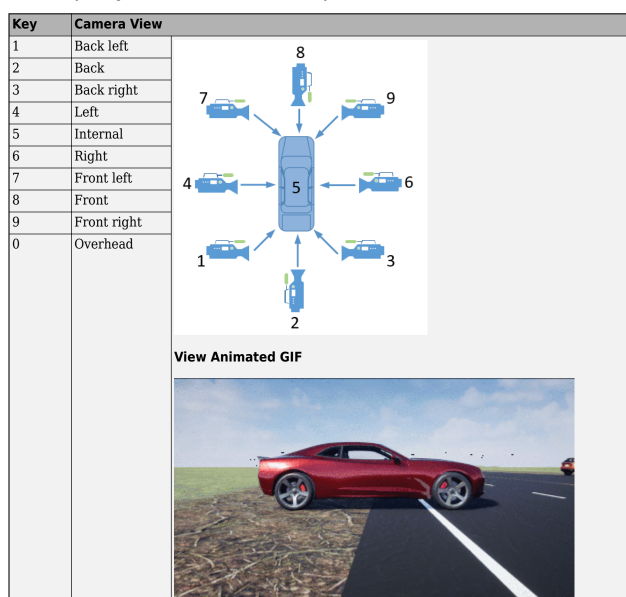


- To position the vehicle in the scene:
  - **1** Select the position initialization method:
    - Recommended for scene Set the initial vehicle position to values recommended for the scene
    - **User-specified** Set your own initial vehicle position
  - 2 Click **Update the model workspaces with the initial values** to overwrite the initial vehicle position in the model workspaces with the applied values.

When you run the simulation, view the vehicle response in the AutoVrtlEnv window.

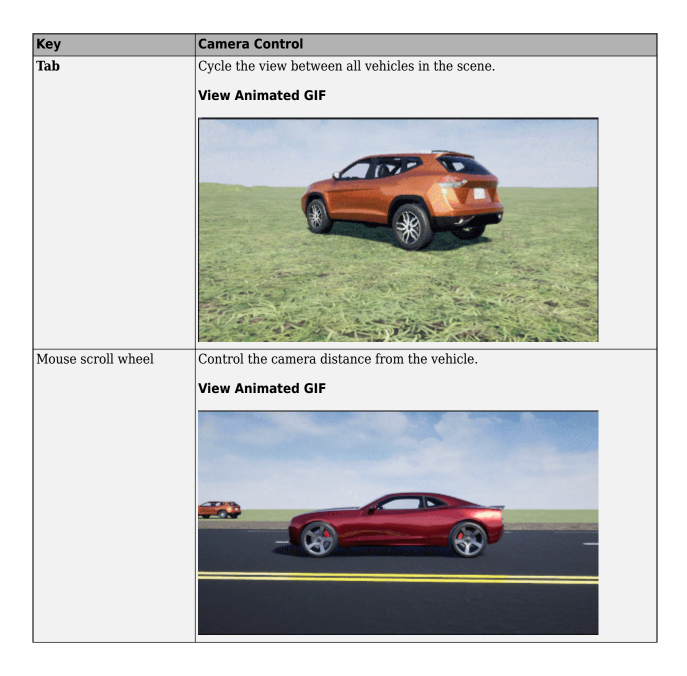
#### Note

- To open and close the AutoVrtlEnv window, use the Simulink Run and Stop buttons. If you manually close the AutoVrtlEnv window, Simulink stops the simulation with an error.
- When you enable the 3D visualization environment, you cannot step the simulation back.



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

For additional camera controls, use these key commands.



Key	Camera Control
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
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 vehicle.
	View Animated GIF

# References

[1] SAE J266. Steady-State Directional Control Test Procedures For Passenger Cars and Light Trucks. Warrendale, PA: SAE International, 1996.

## See Also

3D Engine | Longitudinal Driver | Mapped SI Engine | Vehicle Terrain Sensor

## **Related Examples**

• "Vehicle Steering Gain at Different Speeds" on page 1-28

### **More About**

- "3D Visualization Engine Requirements and Limitations" on page 8-6
- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- "ISO 15037-1:2006 Standard Measurement Signals" on page 5-2
- "Passenger Vehicle Dynamics Models" on page 3-2
- Simulation Data Inspector

## **Constant Radius Maneuver**

This reference application represents a full vehicle dynamics model undergoing a constant radius test maneuver. For information about similar maneuvers, see standards SAE J266\_199601\[^{11}\] and ISO 4138:2012\[^{12}\]. You can create your own versions, establishing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use this reference application in ride and handling studies and chassis controls development to characterize the steering and lateral vehicle dynamics.

You can configure the reference application for open-loop and closed-loop tests:

- Open-loop Maintain the target velocity and steering wheel angle to determine the lateral
  acceleration, side-slip characteristics, and steering angles for specific accelerations and
  subsequent test maneuvers. For the open-loop test, set the Reference Generator block Maneuver
  parameter to Increasing Steer.
- Closed-loop Use the predictive driver to maintain a prespecified turn radius at different velocities for drivability and handling performance studies. For the closed-loop test, set the Reference Generator block **Maneuver** parameter to Constant radius.

To create and open a working copy of the constant radius reference application, enter vdynblksConstRadiusStart

This table summarizes the blocks and subsystems in the reference application. Some subsystems contain variants.

Reference Application Element	Description	
Reference Generator block	Sets the parameters that configure the maneuver and 3D visualization environment. By default, the block is set for the constant radius maneuver with the 3D simulation engine environment disabled.	<b>\</b>
	For the minimum 3D visualization environment hardware requirements, see "3D Visualization Engine Requirements and Limitations" on page 8-6.	
	To enable 3D visualization, on the <b>3D Engine</b> tab, select <b>Enabled</b> .	
Driver Commands	Implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands.	1
	By default, Driver Commands subsystem variant is the Predictive Driver block.	
Environment	Implements wind and road forces.	✓
Controllers	Implements controllers for engine control units (ECUs), transmissions, brakes, and active differentials.	1

Reference Application Element	Description	Variants
Passenger Vehicle	<ul> <li>Implements the:</li> <li>Body, suspension, and wheels</li> <li>Engine</li> <li>Steering, transmission, driveline, and brakes</li> </ul>	<
Visualization	Provides the vehicle trajectory and driver response	✓

To override the default variant, on the **Modeling** tab, in the **Design** section, click the drop-down. In the **General** section, select **Variant Manager**. In the Variant Manager, navigate to the variant that you want to use. Right-click and select **Override using this Choice**.

#### **Reference Generator**

The Reference Generator block sets the parameters that configure the maneuver and 3D simulation environment. By default, the block is set for the constant radius maneuver with the 3D simulation engine environment disabled.

Use the **Maneuver** parameter to specify the type of maneuver. You can specify the double lane change, swept sine, sine with dwell, and slowly increasing maneuvers.

If you select the **Use maneuver-specific driver, initial position, and scene** parameter, the reference application sets the driver, initial position, and scene for the maneuver that you specified.

For more information, see Reference Generator.

#### **Driver Commands**

The Driver Commands block implements the driver model that the reference application uses to generate acceleration, braking, gear, and steering commands. By default, if you select the Reference Generator block parameter **Use maneuver-specific driver, initial position, and scene**, the reference application selects the driver for the maneuver that you specified.

Vehicle Command Mode Setting	Implementation
Longitudinal Driver	Longitudinal Driver block — Longitudinal speed-tracking controller. Based on reference and feedback velocities, the block generates normalized acceleration and braking commands that can vary from 0 through 1. Use the block to model the dynamic response of a driver or to generate the commands necessary to track a longitudinal drive cycle.
Predictive Driver	Predictive Driver block — Controller that generates normalized steering, acceleration, and braking commands to track longitudinal velocity and a lateral reference displacement. The normalized commands can vary between -1 to 1. The controller uses a single-track (bicycle) model for optimal single-point preview control.
Open Loop	Implements an open-loop system so that you can configure the reference application for constant or signal-based steering, acceleration, braking, and gear command input.

#### **Environment**

The Environment subsystem generates the wind and ground forces. The reference application has these environment variants.

Environment	Variant	Description
Ground Feedback	_	Uses Vehicle Terrain Sensor block to implement ray tracing in 3D environment
	Constant (default)	Implements a constant friction value

#### **Controllers**

The Controllers subsystem generates engine torque, transmission gear, brake pressure, and differential pressure commands.

#### **ECU**

The ECU controller generates the engine torque command. The controller prevents over-revving the engine by limiting the engine torque command to the value specified by model workspace variable <code>EngRevLim</code>. By default, the value is 7000 rpm. If the differential torque command exceeds the limited engine torque command, the ECU sets the engine torque command to the commanded differential torque.

#### **Transmission Controller**

The Transmission Controller subsystem generates the transmission gear command. The controller includes these variants.

Variant	Description
Transmission Controller	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, wheel speed, and engine speed.
Driver - No Clutch	Open loop transmission control. The controller sets the gear command to the gear request.
PRNDL Controller (default)	Implements a transmission control module (TCM) that uses Stateflow logic to generate the gear command based on the vehicle acceleration, brake command, wheel speed, engine speed, and gear request.
Paddles	Implements a paddle controller that uses the vehicle acceleration and engine speed to generate the gear command.

#### **Brake Controller**

The Brake Controller subsystem implements a Brake Pressure Control subsystem to generate the brake pressure command. The Brake Pressure Control subsystem has these variants.

Variant	Description
Bang Bang ABS	Implements an anti-lock braking system (ABS) feedback controller that switches between two states to regulate wheel slip. The bangbang control minimizes the error between the actual slip and desired slip. For the desired slip, the controller uses the slip value at which the mu-slip curve reaches a peak value. This desired slip value is optimal for minimum braking distance.
Open Loop (default)	Open loop brake control. The controller sets the brake pressure command to a reference brake pressure based on the brake command.

#### **Active Differential Control**

The Active Differential Control subsystem generates the differential pressure command. To calculate the command, the subsystem has these variants.

Variant	Description
Rear Diff Controller	Implements a controller that generates the differential pressure command based on the:
	Steer angle
	Vehicle pitch, yaw, and roll
	Brake command
	Wheel speed
	• Gear
	Vehicle acceleration
No Control (default)	Does not implement a controller. Sets the differential pressure command to 0.

# **Passenger Vehicle**

The Passenger Vehicle subsystem has an engine, controllers, and a vehicle body with four wheels. Specifically, the vehicle contains these subsystems.

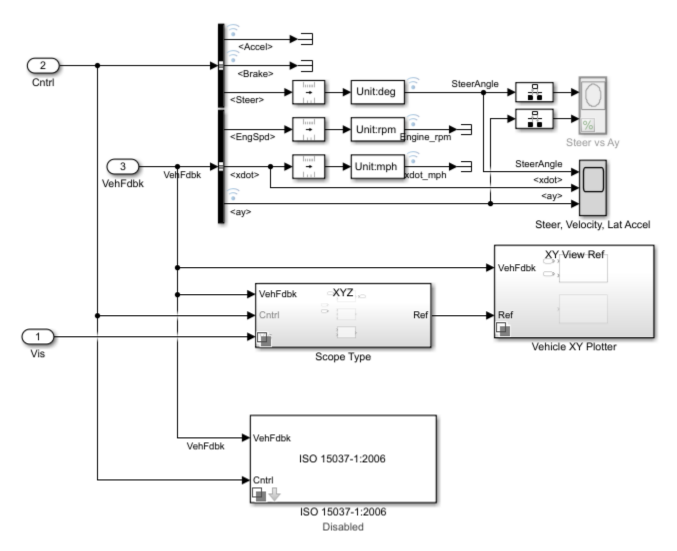
Body, Suspension, Wheels Subsystem	Variant	Description
PassVeh7DOF	PassVeh7D0F	<ul> <li>Vehicle with four wheels:</li> <li>Vehicle body has three degrees-of-freedom (DOFs) — Longitudinal, lateral, and yaw</li> <li>Each wheel has one DOF — Rolling</li> </ul>
PassVeh14DOF	PassVeh14D0F (default)	<ul> <li>Vehicle with four wheels.</li> <li>Vehicle body has six DOFs — Longitudinal, lateral, vertical and pitch, yaw, and roll</li> <li>Each wheel has two DOFs — Vertical and rolling</li> </ul>

Engine Subsystem	Variant	Description
	SiMappedEngine (default)	Mapped spark-ignition (SI) engine

Steering, Transmission, Driveline, and Brakes Subsystem		Variant	Description
Driveline	Driveline model	All Wheel Drive	Configure the driveline for all-wheel, front-wheel, or rear-wheel drive and specify the type of torque coupling.
Ideal Fixed Gear		Front Wheel Drive	
		Rear Wheel Drive (default)	
	Transmission	Ideal (default)	Implements an ideal fixed gear transmission.
	Brake Hydraulics	NA	Implements the heuristic response of a hydraulic system when the controller applies a brake command to a cylinder. The subsystem converts the applied pressure to a cylinder spool position. To generate the brake pressure, the spool applies a flow downstream to the cylinders.

## **Visualization**

When you run the simulation, the Visualization subsystem provides driver, vehicle, and response information. The reference application logs vehicle signals during the maneuver, including steering, vehicle and engine speed, and lateral acceleration. You can use the Simulation Data Inspector to import the logged signals and examine the data.

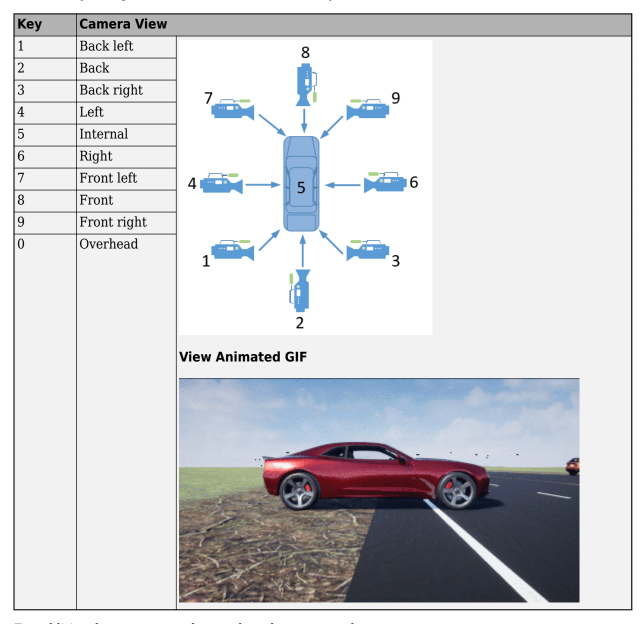


Element	Description
Driver Commands	Driver commands:
	Handwheel angle
	Acceleration command
	Brake command
Vehicle Response	Vehicle response:
	Engine speed
	Vehicle speed
	Acceleration command
Steer, Velocity, Lat Accel	SteerAngle — Steering angle versus time
Scope block	• <xdot> — Longitudinal vehicle velocity versus time</xdot>
	<ay> — Lateral acceleration versus time</ay>
Vehicle XY Plotter	Vehicle longitudinal versus lateral distance

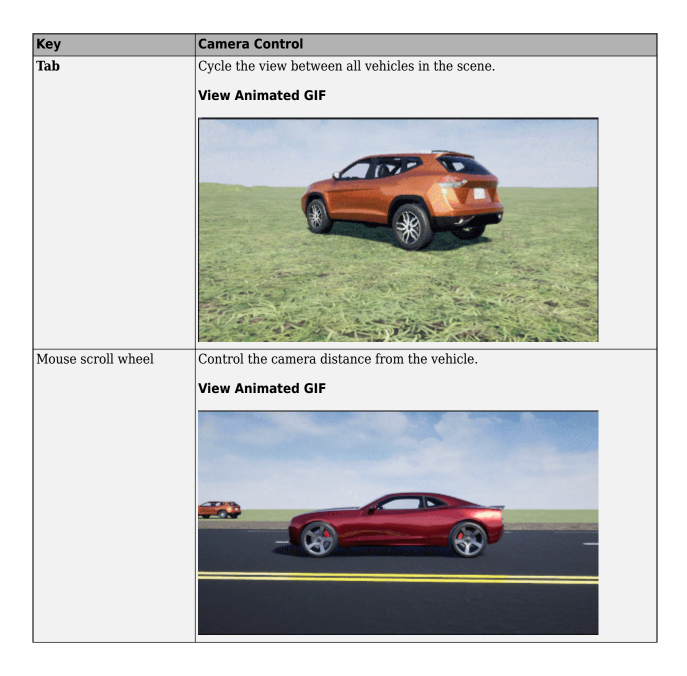
Element	Description	
	Display ISO standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle	

If you enable 3D visualization on the Reference Generator block **3D Engine** tab by selecting **Enabled**, you can view the vehicle response in the AutoVrtlEnv window.

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



For additional camera controls, use these key commands.



Key	Camera Control		
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		
	<ul> <li>Rotation lag, based on the vehicle rotational velocity</li> <li>This lag enables improved visualization of overall vehicle acceleration and rotation.</li> <li>View Animated GIF</li> </ul>		
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 vehicle.		
	View Animated GIF		

# References

[1] J266\_199601. Steady-State Directional Control Test Procedures for Passenger Cars and Light Trucks. Warrendale, PA: SAE International, 1996.

[2] ISO 4138:2012. Passenger cars — Steady-state circular driving behaviour — Open-loop test methods. Geneva: ISO, 2012.

### See Also

3D Engine | Driver Commands | Reference Generator

# **Related Examples**

• "Vehicle Lateral Acceleration at Different Speeds" on page 1-38

### **More About**

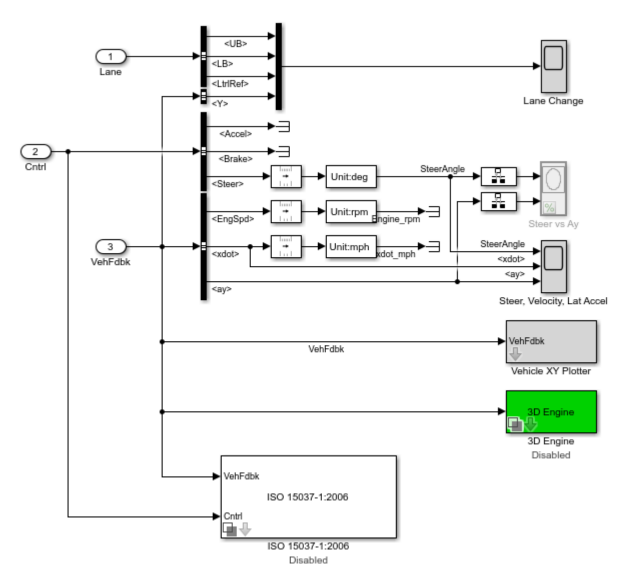
- "3D Visualization Engine Requirements and Limitations" on page 8-6
- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- "ISO 15037-1:2006 Standard Measurement Signals" on page 5-2
- Simulation Data Inspector
- "Slowly Increasing Steering Maneuver" on page 3-32

# Run a Vehicle Dynamics Maneuver in 3D Environment

This example shows how to run a vehicle dynamics maneuver in a 3D environment. By integrating vehicle dynamics models with a 3D environment, you can test advanced driver assistance systems (ADAS) and automated driving (AD) perception, planning, and control software. For the 3D visualization engine platform requirements and hardware recommendations, see "3D Visualization Engine Requirements and Limitations" on page 8-6.

- 1 Create and open a working copy of a maneuver reference application. For example, open the double-lane change reference application.
  - vdynblksDblLaneChangeStart
- **2** Run the maneuver simulation. By default, the 3D environment is disabled.

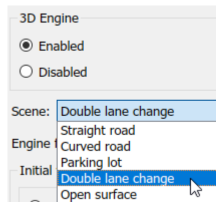
When you run the simulation, the Visualization subsystem provides driver, vehicle, and response information. The reference application logs vehicle signals during the maneuver, including steering, vehicle and engine speed, and lateral acceleration. You can use the Simulation Data Inspector to import the logged signals and examine the data.



Element	Description	
Driver Commands	Driver commands:  • Handwheel angle	
	Acceleration command	
	Brake command	
Vehicle Response	Vehicle response:	
	Engine speed	
	Vehicle speed	
	Acceleration command	

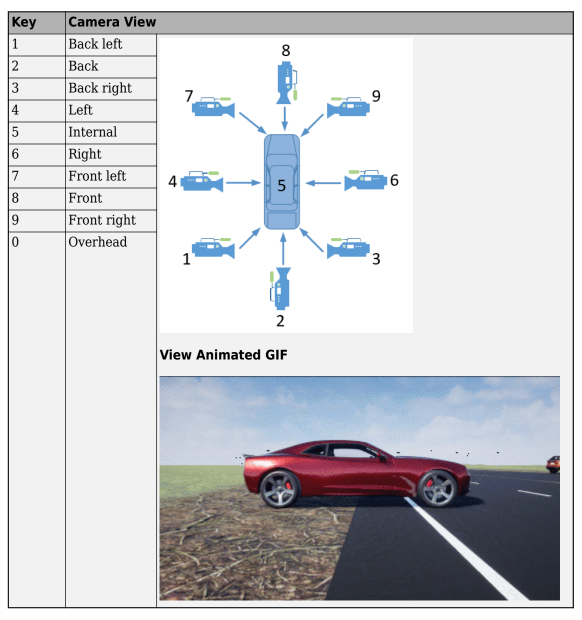
Element	Description		
Lane Change Scope block	Lateral vehicle displacement versus time:		
DIOCK	Red line — Cones marking lane boundary		
	Blue line — Reference trajectory		
	Green line — Actual trajectory		
Steer vs Ay Scope block	Steering angle versus lateral acceleration		
Steer, Velocity, Lat Accel Scope block	SteerAngle — Steering angle versus time		
	• <xdot> — Longitudinal vehicle velocity versus time</xdot>		
	<ay> — Lateral acceleration versus time</ay>		
Vehicle XY Plotter	Vehicle longitudinal versus lateral distance		
ISO 15037-1:2006 block	Display ISO standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle		

- **3** Enable the 3D visualization environment. In the Visualization subsystem, open the 3D Engine block. Set these parameters.
  - 3D Engine to Enabled.
  - Scene description to one of the scenes, for example Double lane change.

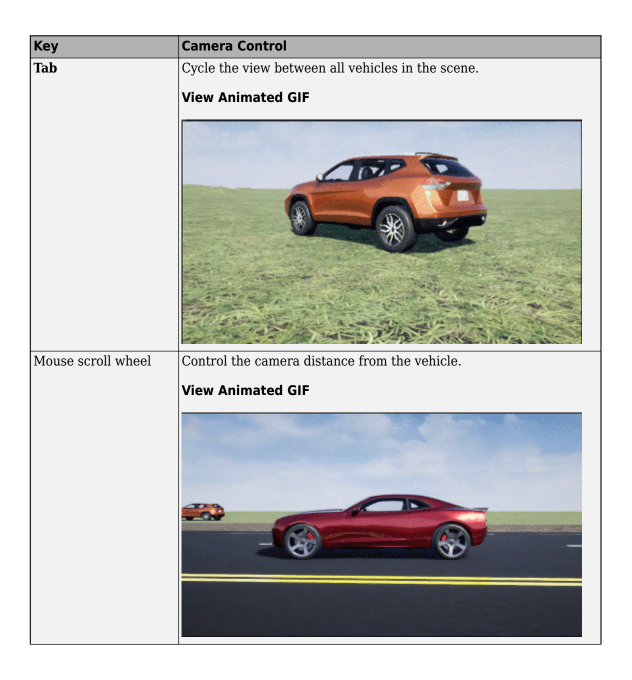


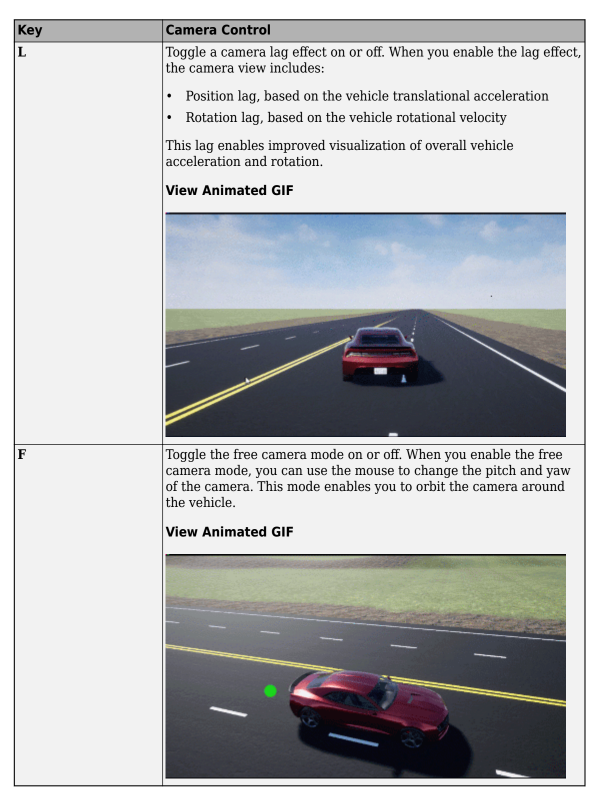
- To position the vehicle in the scene:
  - **a** Select the position initialization method:
    - **Recommended for scene** Set the initial vehicle position to values recommended for the scene
    - **User-specified** Set your own initial vehicle position
  - **b** Click **Update the model workspaces with the initial values** to overwrite the initial vehicle position in the model workspaces with the applied values.
- 4 Rerun the reference application. As the simulation runs, in the AutoVrtlEnv window, view the vehicle response.

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



For additional camera controls, use these key commands.





For example, when you run the double-lane change maneuver, use the cameras to visualize the vehicle as it changes lanes.

# • Back



• Front left



• Internal



#### Note

- To open and close the AutoVrtlEnv window, use the Simulink Run and Stop buttons. If you manually close the AutoVrtlEnv window, Simulink stops the simulation with an error.
- When you enable the 3D visualization environment, you cannot step the simulation back.

### See Also

## **More About**

- "Double-Lane Change Maneuver" on page 3-4
- "Slowly Increasing Steering Maneuver" on page 3-32
- "Swept-Sine Steering Maneuver" on page 3-22
- Simulation Data Inspector
- "Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3

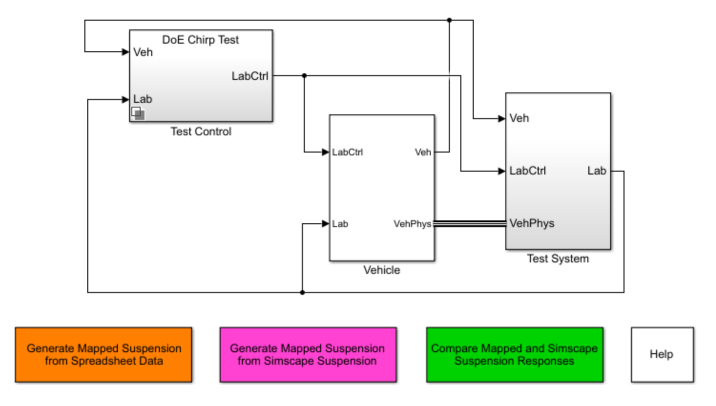
# **Kinematics and Compliance Virtual Test Laboratory**

Model-Based Calibration Toolbox allows you to generate optimized suspension parameters for the Independent Suspension - Mapped and Solid Axle Suspension - Mapped blocks by using the kinematics (K) and compliance (C) virtual test laboratory.

To create and open a working copy of the K and C virtual test laboratory reference application, enter vdynblksKandCTestLabStart

The K and C virtual test laboratory contains vehicle, test system, and test control subsystems. The vehicle system has two variants:

- Simscape Multibody Vehicle Vehicle with a Simscape Multibody suspension system
- VDBS Vehicle Vehicle with an Independent Suspension Mapped block



This table summarizes the virtual test laboratory tests.

Test	Objective	Method
Generate Mapped Suspension from Spreadsheet Data	Use measured vertical force and suspension geometry data to generate calibrated suspension parameters for the mapped suspension blocks.	The virtual test lab uses Model-Based Calibration Toolbox to fit camber angle, toe angle, and vertical force response models for the data. The virtual test lab then uses the response models to generate suspension parameters for the suspension blocks.
	Note You can use a third-party simulation model to generate the measured suspension data.	
Generate Mapped Suspension from Simscape Suspension	Use a Simscape Multibody suspension system to generate calibrated suspension parameters for the suspension mapped blocks.	The virtual test lab uses Model-Based Calibration Toolbox to perform a Sobol sequence design of experiments (DoE) on the suspension height and handwheel angle operating points. At each operating point, the reference application stimulates the Simscape Multibody suspension system with a chirp signal over a frequency range of 0.1 to 2 Hz. The virtual test lab then uses the data to fit the suspension vertical force, camber angle, and toe angle with a Gaussian process model (GPM) as a function of the suspension state. Finally, the reference application uses the GPM to generate suspension parameters for the suspension blocks.
Compare Mapped and Simscape Suspension Responses	Compare the mapped suspension with the Simscape Multibody suspension results.	The virtual test laboratory stimulates the Simscape Multibody suspension at one operating point and then compares the response to the mapped suspension.

# **Generate Mapped Suspension from Spreadsheet Data**

The virtual test lab uses Model-Based Calibration Toolbox to fit camber angle, toe angle, and vertical force response models for the data. The virtual test lab then uses the response models to generate suspension parameters for the suspension blocks.

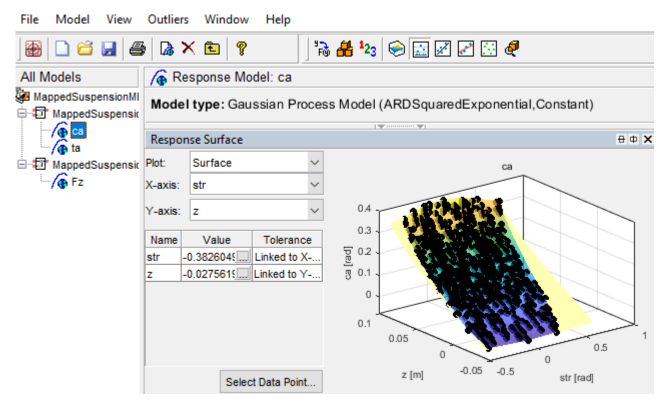
#### **Generate Mapped Suspension Calibration**

1 Use the **Spreadsheet file** field to provide a data file. By default, the reference application has KandCTestData.xlsx containing required data. The table summarizes the data file requirements for generating calibrated tables.

Data	Description	Data Requirements for Generating Mapped Suspension Tables
Z	Vertical axis suspension height, in m	Required
zdot	Vertical axis suspension height velocity breakpoints, in m/s	Required
str	Steering angle, in rad	Required
Fz	Vertical axis suspension force, in N	Required
ca	Camber angle, in rad	Required
ta	Toe angle, in rad	Required

2 Click **Generate mapped suspension calibration** to generate response surface models in Model-Based Calibration Toolbox.

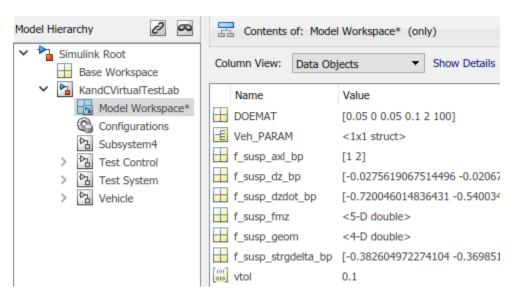
The model browser opens when the process completes. You can view the camber angle, ca, toe angle, ta, and vertical force, Fz, response model fits for the data.



#### **Apply Calibration to Mapped Suspension Model**

- 1 Click **Apply calibration to mapped suspension model**. The virtual test lab uses the response models to generate calibrated suspension and breakpoint data.
- 2 Click **OK** to update the model workspace and suspension blocks.

In the Model Explorer, you can view the generated suspension parameters.



Parameter	Model Workspace Variable	Description
Axle breakpoints, f_susp_axl_bp	f_susp_axl_bp	Axle breakpoints, <i>P</i> , dimensionless.
Vertical axis suspension height breakpoints, f_susp_dz_bp	f_susp_dz_bp	Vertical axis suspension height breakpoints, $M$ , in $\mathbf{m}$ .
Vertical axis suspension height velocity breakpoints, f_susp_dzdot_bp	f_susp_dzdot_bp	Vertical axis suspension height velocity breakpoints, $N$ , in m/s.
Vertical axis suspension force and moment responses, f_susp_fmz	f_susp_fmz	<ul> <li>M-by-N-by-O-by-P-by-4 array of output values as a function of:</li> <li>Vertical suspension height, M</li> <li>Vertical suspension height velocity, N</li> <li>Steering angle, O</li> <li>Axle, P</li> <li>4 output types</li> <li>1 — Vertical force, in N·m</li> <li>2 — User-defined</li> <li>3 — Stored energy, in J</li> <li>4 — Absorbed power, in W</li> </ul>

Parameter	Model Workspace Variable	Description
Suspension geometry responses, f_susp_geom	f_susp_geom	<ul> <li>M-by-0-by-P-by-3 array of geometric suspension values as a function of:</li> <li>Vertical suspension height, M</li> <li>Steering angle, O</li> <li>Axle, P</li> <li>3 output types</li> <li>1 — Camber angle, in rad</li> <li>2 — Caster angle, in rad</li> <li>3 — Toe angle, in rad</li> </ul>
Steering angle breakpoints, f_susp_strgdelta_bp	f_susp_strgdelta_bp	Steering angle breakpoints, O, in rad.

### **Generate Mapped Suspension from Simscape Suspension**

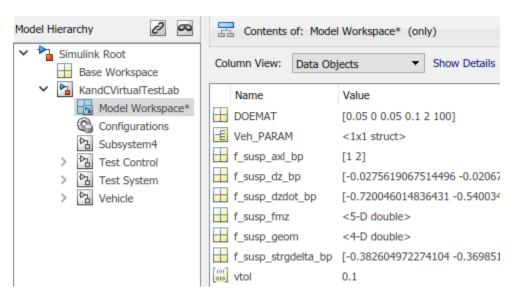
The virtual test lab uses Model-Based Calibration Toolbox to perform a Sobol sequence design of experiments (DoE) on the suspension height and handwheel angle operating points. At each operating point, the reference application stimulates the Simscape Multibody suspension system with a chirp signal over a frequency range of 0.1 to 2 Hz. The virtual test lab then uses the data to fit the suspension vertical force, camber angle, and toe angle with a Gaussian process model (GPM) as a function of the suspension state. Finally, the reference application uses the GPM to generate suspension parameters for the suspension blocks.

The test laboratory exercises the suspension system with the DOE settings contained in the DOEMAT array. To view the DOEMAT array values, open the Model Explorer.

Element	Description	
DOEMAT(1,1)	Suspension height	
DOEMAT(1,2)	Handwheel angle	
DOEMAT(1,3)	Chirp signal amplitude	
DOEMAT(1,4)	Starting chirp frequency	
DOEMAT(1,5)	Ending chirp frequency	
DOEMAT(1,6)	Simulation time to complete chirp signal frequency range	

The generation can take time to run and slow other computer processes. View progress in the MATLAB® window.

In the Model Explorer, you can view the generated suspension parameters.



Parameter	Model Workspace Variable	Description
Axle breakpoints, f_susp_axl_bp	f_susp_axl_bp	Axle breakpoints, <i>P</i> , dimensionless.
Vertical axis suspension height breakpoints, f_susp_dz_bp	f_susp_dz_bp	Vertical axis suspension height breakpoints, $M$ , in $\mathbf{m}$ .
Vertical axis suspension height velocity breakpoints, f_susp_dzdot_bp	f_susp_dzdot_bp	Vertical axis suspension height velocity breakpoints, $N$ , in m/s.
Vertical axis suspension force and moment responses, f_susp_fmz	f_susp_fmz	<ul> <li>M-by-N-by-O-by-P-by-4 array of output values as a function of:</li> <li>Vertical suspension height, M</li> <li>Vertical suspension height velocity, N</li> <li>Steering angle, O</li> <li>Axle, P</li> <li>4 output types</li> <li>1 — Vertical force, in N·m</li> <li>2 — User-defined</li> <li>3 — Stored energy, in J</li> <li>4 — Absorbed power, in W</li> </ul>

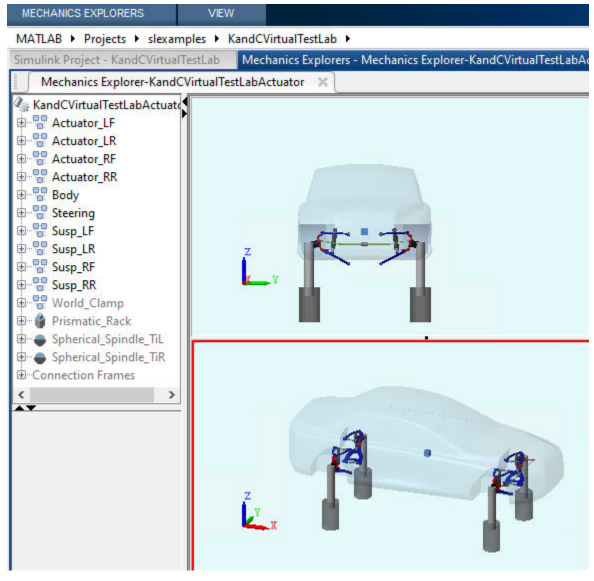
Parameter	Model Workspace Variable	Description
Suspension geometry responses, f_susp_geom	f_susp_geom	<ul> <li>M-by-0-by-P-by-3 array of geometric suspension values as a function of:</li> <li>Vertical suspension height, M</li> <li>Steering angle, O</li> <li>Axle, P</li> <li>3 output types</li> <li>1 — Camber angle, in rad</li> <li>2 — Caster angle, in rad</li> <li>3 — Toe angle, in rad</li> </ul>
Steering angle breakpoints, f_susp_strgdelta_bp	f_susp_strgdelta_bp	Steering angle breakpoints, O, in rad.

## **Compare Mapped and Simscape Suspension Responses**

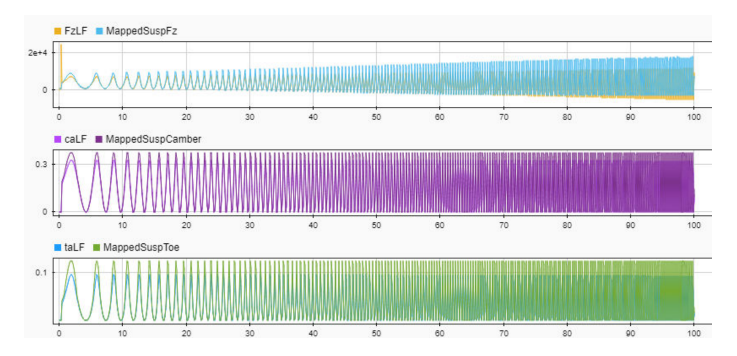
The virtual test laboratory stimulates the Simscape Multibody suspension at one operating point and then compares the response to the mapped suspension.

• To stimulate the Simscape Multibody suspension model, the test laboratory uses with the DOE settings contained in the DOEMAT array.

During the simulation, to view the suspension system, select the **Mechanics Explorers** tab.



• After the simulation completes, use the Simulation Data Inspector to compare the suspension system response for the mapped suspension and Simscape Multibody suspension model. For example, compare the vertical force, camber angle, and toe angle responses.



**See Also** 

Independent Suspension - Mapped | Solid Axle Suspension - Mapped

## **More About**

• Simulation Data Inspector

# Send and Receive Double-Lane Change Scene Data

This example shows you how to use the Simulation 3D Message Set and Simulation 3D Message Get blocks to communicate with the 3D visualization environment when you run the double-lane change maneuver. Specifically, you use the:

- Simulation 3D Message Get block to retrieve how many cones the vehicle hits during the maneuver.
- Simulation 3D Message Set block to control the traffic signal light.

For the minimum hardware required to run the example, see the "3D Visualization Engine Requirements and Limitations" on page 8-6.

### Run a Double-Lane Change Maneuver That Hits Cones

With the 3D visualization environment enabled, run a double-lane change maneuver that hits the cones.

- 1 Create and open a working copy of the double-lane change reference application project.
  - vdynblksDblLaneChangeStart
- **2** Enable the 3D visualization environment. In the Visualization subsystem, open the 3D Engine block mask and select **Enabled**. Apply the changes and save the model.

Alternatively, at the MATLAB command prompt, enter this code.

#### See Code That Enables 3D Environment

```
% Enable the 3D visualization environment
mdl = 'DLCReferenceApplication';
set_param([mdl '/Visualization/3D Engine'],'engine3D','Enabled');
save_system(mdl)
```

- In the top level of the model, set the Lane Change Reference Generator block parameters so that the vehicle does not successfully complete the maneuver. Set these block parameters, apply the changes, and save the model.
  - Maneuver start time to 5.
  - Longitudinal entrance velocity setpoint to 40.

Alternatively, at the MATLAB command prompt, enter this code.

#### **See Code That Sets Parameters**

```
% Set Lane Change Reference Generator block parameters
mdl = 'DLCReferenceApplication';
set_param([mdl '/Lane Change Reference Generator'],'t_start','5');
set_param([mdl '/Lane Change Reference Generator'],'xdot_r','40');
save system(mdl)
```

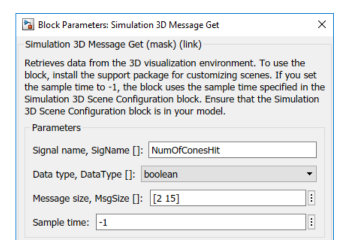
4 Run the maneuver. As the simulation runs, in the AutoVrtlEnv window, you can see the vehicle hitting the cones.



## Use Simulation 3D Message Get Block to Retrieve Cone Data

Use the Simulation 3D Message Get block to retrieve how many cones the vehicle hits during the maneuver. By default, the maneuver uses the double-lane change scene.

- Navigate to the Visualization > 3D Engine subsystem. Right-click the 3D Engine block and select **Mask** > **Look Under Mask**. In the Visualization > 3D Engine > 3D Engine subsystem, insert these blocks:
  - Simulation 3D Message Get
  - Display
  - Math Function
- 2 Set the Simulation 3D Message Get block parameters so that the block retrieves cone data from the double-lane change scene. Set these block parameters, apply the changes, and save the model.
  - Signal name, SigName to NumOfConesHit
  - Data type, DataType to boolean
  - Message size, MsgSize to [2 15]
  - **Sample time** to -1

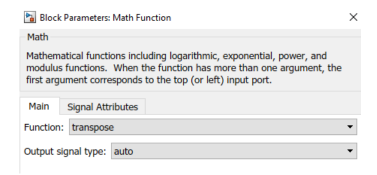


Alternatively, at the MATLAB command prompt, enter this code.

#### See Code That Sets Parameters

```
% Set these Simulation 3D Message Get block parameters visualss='DLCReferenceApplication/Visualization/3D Engine'; set_param([visualss '/Simulation 3D Message Get'], 'SigName', 'NumOfConesHit'); set_param([visualss '/Simulation 3D Message Get'], 'DataType', 'boolean'); set_param([visualss '/Simulation 3D Message Get'], 'MsgSize', '[2 15]'); set_param([visualss '/Simulation 3D Message Get'], 'Ts','-1'); save system(mdl)
```

Set the Math Function block **Output dimensionality** parameter to transpose. When you run the simulation, the Math Function block outputs a [15 2] array.

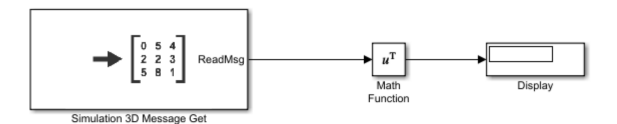


Alternatively, at the MATLAB command prompt, enter this code.

#### **See Code That Sets Parameters**

```
% Set the Math Function block parameter to transpose the array
visualss='DLCReferenceApplication/Visualization/3D Engine/3D Engine';
set_param([visualss '/Math Function'],'Function','transpose');
save system(mdl)
```

4 Connect the Simulation 3D Message Get, Math Function, and Display blocks as shown. Confirm the block parameters. Save the model.



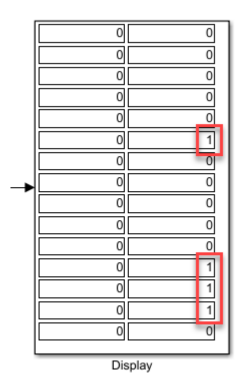


Simulation 3D Scene Configuration

- 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".

Run the maneuver. As the simulation runs, the display block updates with the ReadMsg boolean value 1 when the vehicle hits the corresponding cone.



The results indicate that the vehicle hits  $SM\_Cone20$ ,  $SM\_Cone27$ ,  $SM\_Cone28$ , and  $SM\_Cone29$  during the maneuver.

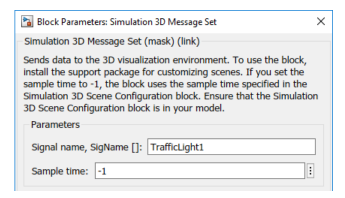
This table provides the Double Lane Change scene cone name that corresponds to the  ${\tt ReadMsg}$  array element.

Simulation 3D Message Get Block ReadMsg Value	Unreal® Editor Cone Name	Simulation 3D Message Get Block Array Element	Unreal Editor Cone Name
ReadMsg(1,1)	SM_Cone5	ReadMsg(2,1)	SM_Cone10
ReadMsg(1,2)	SM_Cone4	ReadMsg(2,2)	SM_Cone09
ReadMsg(1,3)	SM_Cone3	ReadMsg(2,3)	SM_Cone08
ReadMsg(1,4)	SM_Cone2	ReadMsg(2,4)	SM_Cone07
ReadMsg(1,5)	SM_Cone01	ReadMsg(2,5)	SM_Cone06
ReadMsg(1,6)	SM_Cone15	ReadMsg(2,6)	SM_Cone20
ReadMsg(1,7)	SM_Cone14	ReadMsg(2,7)	SM_Cone19
ReadMsg(1,8)	SM_Cone13	ReadMsg(2,8)	SM_Cone18
ReadMsg(1,9)	SM_Cone12	ReadMsg(2,9)	SM_Cone17
ReadMsg(1,10)	SM_Cone11	ReadMsg(2,10)	SM_Cone16
ReadMsg(1,11)	SM_Cone25	ReadMsg(2,11)	SM_Cone30
ReadMsg(1,12)	SM_Cone24	ReadMsg(2,12)	SM_Cone29
ReadMsg(1,13)	SM_Cone23	ReadMsg(2,13)	SM_Cone28
ReadMsg(1,14)	SM_Cone22	ReadMsg(2,14)	SM_Cone27

Simulation 3D Message Get Block ReadMsg Value		Simulation 3D Message Get Block Array Element	Unreal Editor Cone Name
ReadMsg(1,15)	SM_Cone21	ReadMsg(2,15)	SM_Cone26

## Use Simulation 3D Message Set Block to Control Traffic Signal Light

- Navigate to the Visualization > 3D Engine subsystem. Right-click the 3D Engine block and select Mask > Look Under Mask. In the Visualization > 3D Engine > 3D Engine subsystem, insert these blocks:
  - Simulation 3D Message Set
  - Repeating Sequence Stair
- 2 Set the Simulation 3D Message Set block parameters so that the block sends traffic signal data to the double-lane change scene. Set these block parameters, apply the changes, and save the model.
  - Signal name, SigName to TrafficLight1
  - **Sample time** to -1



This table provides the scene traffic signal light color that corresponds to the WriteMsg value in the Double Lane Change scene.

Simulation 3D Message Set Block WriteMsg Value	TrafficLight1 Color
0	Red
1	Yellow
2	Green

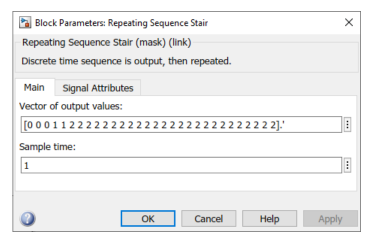
Alternatively, at the MATLAB command prompt, enter this code.

#### **See Code That Sets Parameters**

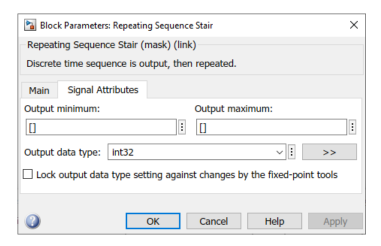
```
% Set Simulation 3D Message Set block parameters
visualss='DLCReferenceApplication/Visualization/3D Engine/3D Engine';
set_param([visualss '/Simulation 3D Message Set'], 'SigName', 'TrafficLightl');
set_param([visualss '/Simulation 3D Message Set'], 'Ts','-1');
save_system(mdl)
```

- 3 Set the Repeating Sequence Stair block parameters to send a command that corresponds to red, yellow, and green traffic light signals. Set these block parameters, apply the changes, and save the model.

  - **Sample time** to 1



Output data type to int32

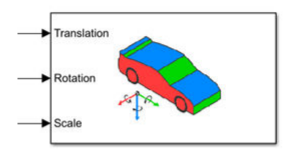


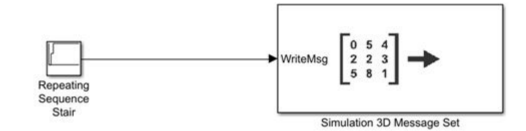
Alternatively, at the MATLAB command prompt, enter this code. Apply the block changes and save the model.

#### **See Code That Sets Parameters**

4 Connect the blocks as shown. Confirm the block parameters and signal connections. Save the model.



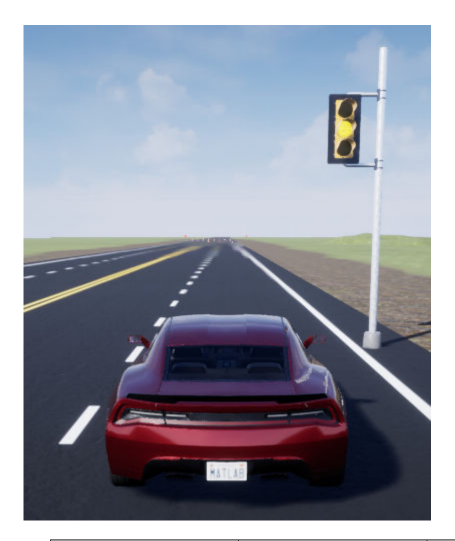




- Verify that the Simulation 3D Message Set block executes before the Simulation 3D Scene Configuration block. That way, Simulation 3D Message Set prepares the signal data before the Unreal Engine 3D visualization environment receives it. To check the block execution order, right-click the blocks and 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".

Run the maneuver. As the simulation runs, in the AutoVrtlEnv window, you can see the TrafficLight1 light change from red to yellow to green.



Time Range (s)	WriteMsg Value	TrafficLight1 Color
0-3	0	Red
3-5	1	Yellow
5-30	2	Green

## **See Also**

3D Engine | **Double Lane Change** | Simulation 3D Message Get | Simulation 3D Message Set | Simulation 3D Scene Configuration

## **Related Examples**

- "Double Lane Change Reference Application" on page 7-4
- "Yaw Stability on Varying Road Surfaces" on page 1-16

## **More About**

"Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3

- "Get Started Communicating with the Unreal Engine Visualization Environment" on page 6-19
- "3D Visualization Engine Requirements and Limitations" on page 8-6

## **Project Templates**

## **Vehicle Dynamics Blockset Project Templates**

Vehicle Dynamics Blockset provides preassembled vehicle dynamics models that you can use to analyze the dynamic system response to common ride and handling tests. Use the templates to create vehicle dynamic model variants for the maneuver reference applications. Open project files that contain the vehicle models from the Simulink start page.

1 In Simulink, on the **Simulation** tab, select **New > Project > New Project**.

In the Simulink start page, browse to Vehicle Dynamics Blockset and select **Passenger 3DOF Vehicle**, **Passenger 7DOF Vehicle**, or **Passenger 14DOF Vehicle**.

- 2 In the Create Project dialog box, in **Project name**, enter a project name.
- 3 In **Folder**, enter a project folder or browse to the folder to save the project.
- 4 Click OK.

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

The software compiles the project and populates the project folders. All models and supporting files are in place for you to customize your vehicle dynamics model.

This table summarizes the vehicle dynamics project templates.

Vehicle Model	De	escription	Vehicle Body Degrees-of-Freedom (DOFs)			Wheel DOF	S			
Passeng er	•	Vehicle with four wheels	Six				Two per wheel - eight total			
14DOF		Available as	Translational		Rotational		Translation	nal	Rotatio	nal
Vehicle		model	Longitudinal	✓	Pitch	1	Vertical	1	Rolling	1
		variant in the	Lateral	✓	Yaw	1				
		maneuver	Vertical	✓	Roll	1				
		reference applications								
Passeng er 7DOF	Vehicle with four wheels		Three	Three			One per wheel - four total		al	
Vehicle		Available as	Translational Rotation		Rotational		Rotational			
		model	Longitudinal	✓	Pitch		Rolling		1	
		variant in the	Lateral	✓	Yaw	1				
		maneuver	Vertical		Roll					
		reference applications								
Passeng er 3DOF	•	Vehicle with ideal tire	Three				None			
Vehicle			Translational		Rotational					
			Longitudinal	✓	Pitch					
			Lateral	✓	Yaw	1				
			Vertical		Roll					

## See Also

## **More About**

- "Double-Lane Change Maneuver" on page 3-4
- "Slowly Increasing Steering Maneuver" on page 3-32
- "Swept-Sine Steering Maneuver" on page 3-22

## **Maneuver Standards**

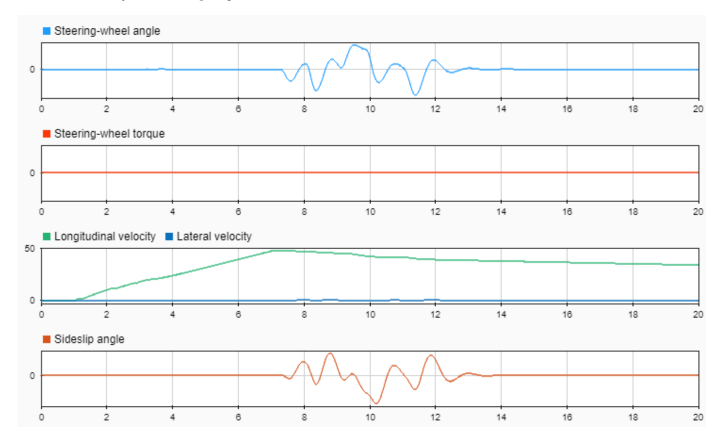
## ISO 15037-1:2006 Standard Measurement Signals

You can configure the maneuver reference applications to display ISO 15037-1:2006<sup>[1]</sup> standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle.

To configure the ISO signal display, in the reference application Visualization subsystem, open the ISO 15037-1:2006 block. Select **Enabled**. After you run the maneuver, the Simulation Data Inspector opens with standard measurements.

For example, to display the ISO signals when you run the double lane change maneuver:

- 1 Create and open a working copy of the double-lane change reference application project. vdynblksDblLaneChangeStart
- In the Visualization subsystem, open the ISO 15037-1:2006 block. Select **Enabled**. Save the reference application.
- Run the maneuver. As the simulation runs, view the ISO standard measurement signals in the Simulation Data Inspector, including steering wheel angle and torque, longitudinal and lateral velocity, and sideslip angle.



#### References

[1] ISO 15037-1:2006. Road vehicles -- Vehicle dynamics test methods -- Part 1: General conditions for passenger cars. ISO (International Organization for Standardization), 2014.

## See Also

## **More About**

- "Double-Lane Change Maneuver" on page 3-4
- "Slowly Increasing Steering Maneuver" on page 3-32
- "Swept-Sine Steering Maneuver" on page 3-22
- Simulation Data Inspector

## **External Websites**

• International Organization for Standardization

## **Supporting Data**

## **Support Package For Maneuver and Drive Cycle Data**

This example shows how to install additional maneuver and drive cycle data from a support package. By default, the Drive Cycle Source block has the FTP-75 drive cycle data. The support package has drive cycles that include the gear shift schedules, for example JC08 and CUEDC.

- 1 In the Drive Cycle Source block, click **Install additional drive cycles** to start the installer.
- **2** Follow the instructions and default settings provided by the installer to complete the installation.
- 3 On the **Select a support package** screen, select the data you want to add:

Accept or change the Installation folder and click Next.

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

#### See Also

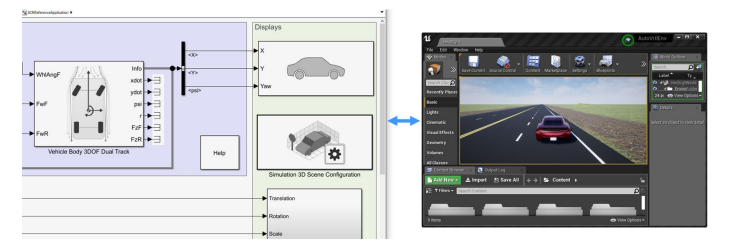
Drive Cycle Source

## **Customize 3D Scenes for Vehicle Dynamics Simulations**

Vehicle Dynamics Blockset comes installed with prebuilt 3D scenes in which to simulate and visualize the vehicles modeled in Simulink. These 3D scenes are visualized using the Unreal Engine from Epic Games. By using the Unreal Editor, you can customize these scenes or simulate within the scenes from your own custom project.

By using the Unreal Editor and the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package, you can customize these scenes. You can also use the Unreal Editor and the support package to simulate within 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 6-5
- 2 "Migrate Projects Developed Using Prior Support Packages" on page 6-8
- **3** "Customize Scenes Using Simulink and Unreal Editor" on page 6-9
- **4** "Package Custom Scenes into Executable" on page 6-17

#### See Also

Simulation 3D Scene Configuration

## **Related Examples**

• "Send and Receive Double-Lane Change Scene Data" on page 3-71

#### More About

- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8
- "3D Visualization Engine Requirements and Limitations" on page 8-6

## **External Websites**

- Unreal Engine
- Unreal Engine 4 Documentation

## **Install Support Package and Configure Environment**

To customize scenes in the Unreal and use them in Simulink, you must install and configure the Vehicle Dynamics Blockset Interface for Unreal Engine 4 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 "3D Visualization Engine Requirements and Limitations" on page 8-6. In particular, verify that you have Visual Studio<sup>®</sup> 2017 installed. This software is required for using the Unreal Editor to customize scenes.

## **Install Support Package**

To install the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package, follow these steps:

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



In the Add-On Explorer window, search for the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package. Click **Install**.

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

## **Configure Environment**

The Vehicle Dynamics Blockset Interface for Unreal Engine 4 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 file, MathWorkSimulation.uplugin. 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.

To copy the project to a local folder and the plugin to your Unreal Editor installation, follow these one-time steps. Use the "Code That Configures Scene Configuration (Steps 1-4)" on page 6-6.

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_4.23.
3	Copy the MathWorksSimulation plugin 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 =
               "C:\Local":
src_root = fullfile(matlabshared.supportpkg.getSupportPackageRoot, ...
     "toolbox", "shared", "sim3dprojects", "automotive");
% Specify the location of the Unreal Engine installation.
ueInstFolder = "C:\Program Files\Epic Games\UE_4.23";
\$ Copy the MathWorksSimulation plugin to the Unreal Engine plugin folder.
mwPluginName = "MathWorksSimulation";
mwPluginFolder = fullfile(src_root, "PluginResources", "UE423"); % choose UE version
uePluginFolder = fullfile(ueInstFolder, "Engine", "Plugins");
uePluginDst = fullfile(uePluginFolder, "Marketplace", "MathWorks");
cd(uePluginFolder)
foundPlugins = dir("**/" + mwPluginName + ".uplugin");
if ~isempty(foundPlugins)
     numPlugins = size(foundPlugins, 1);
     msg2 = cell(1, numPlugins);
     pluginCell = struct2cell(foundPlugins);
     msg1 = "Plugin(s) already exist here:" + newline + newline;
     msg1 = rtugant3,
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(mwPluginFolder, uePluginDst);
     disp("Successfully copied MathWorksSimulation plugin to UE4 engine plugins!")
end
% STEP4
% Copy the support package folder that contains the AutoVrtlEnv.uproject
% files to the local folder destination.
projFolderName = "AutoVrtlEnv";
projSrcFolder = fullfile(src_root, projFolderName);
projDstFolder = fullfile(dest_root, projFolderName);
if ~exist(projDstFolder, "dir")
     copyfile(projSrcFolder, projDstFolder);
```

If you want to use a project developed using a prior release of the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package, you must migrate the project to make it compatible with Unreal Editor 4.23. See "Migrate Projects Developed Using Prior Support Packages"

on page 6-8. Otherwise, you can "Customize Scenes Using Simulink and Unreal Editor" on page 6-9.

## See Also

Simulation 3D Scene Configuration

## **More About**

• "Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3

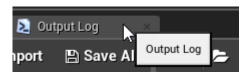
## Migrate Projects Developed Using Prior Support Packages

After you install the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package as described in "Install Support Package and Configure Environment" on page 6-5, 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 4.23. Follow these steps:

- Open Unreal Engine 4.23. For example, navigate to C:\Program Files\Epic Games \UE 4.23\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 4.23. Close the editor.
- 4 In a file explorer, remove the space in the migrated project folder name. For example, rename MyProject 4.23 to MyProject4.23.
- 5 Use MATLAB to open the migrated project in Unreal Editor 4.23. For example, if you have a migrated project saved to the C:/Local folder, use this MATLAB code:

```
path = fullfile('C:','Local','MyProject4.23','MyProject.uproject');
editor = sim3d.Editor(path);
open(editor);
```

**Note** The R2020a support package 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 4.23. 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 6-17.

After you migrate the project, you can create custom scenes. See "Customize Scenes Using Simulink and Unreal Editor" on page 6-9.

#### See Also

Simulation 3D Scene Configuration

#### **More About**

"Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3

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

After you install the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package as described in "Install Support Package and Configure Environment" on page 6-5, you can simulate in custom scenes simultaneously from both the Unreal Editor and Simulink. By using this cosimulation framework, you can add vehicles 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 be compatible with Unreal Engine 4.23. See "Migrate Projects Developed Using Prior Support Packages" on page 6-8.

## **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** and verify that the **MathWorks Interface** plugin is installed. This plugin is the MathWorksSimulation.uplugin file that you copied into your Unreal Editor installation in "Install Support Package and Configure Environment" on page 6-5.

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. To use the lighting that comes installed with AutoVrtlEnv in Vehicle Dynamics Blockset, see "Use AutoVrtlEnv Project Lighting in Custom Scene" on page 6-12.

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

- Open a Simulink model configured to simulate in the 3D environment. At a minimum, the model must contain a Simulation 3D Scene Configuration block.
- 2 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 Vehicle Dynamics Blockset Interface for Unreal Engine 4 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 Vehicle Dynamics Blockset Interface for Unreal Engine 4 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 Road** scene.

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 Vehicle Dynamics Blockset Interface for Unreal Engine 4 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 Vehicle Dynamics 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 6-5 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 **Content > Maps** folder. Then, select the map that corresponds to the scene you want to modify.

Unreal Editor Map	Vehicle Dynamics Blockset Scene
HwCurve	Curved Road
DblLnChng	Double Lane Change
BlackLake	Open Surface
LargeParkingLot	Large Parking Lot
SimpleLot	Parking Lot
HwStrght	Straight Road
USCityBlock	US City Block
USHighway	US Highway

**Note** The AutoVrtlEnv.uproject file does not include the **Virtual Mcity** scene.

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.

For detailed information about using the block to send data to the scenes, see "Get Started Communicating with the Unreal Engine Visualization Environment" on page 6-19.

#### **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.

For detailed information about using the block to receive data from the scene, see "Get Started Communicating with the Unreal Engine Visualization Environment" on page 6-19.

#### **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 driving-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 traffic cone to a scene in the AutoVrtlEnv project:

- 1 In the **Content Browser** pane at the bottom of the editor, navigate to the **Content** folder.
- In the search bar, search for SM\_Cone. Drag the cone from the **Content Browser** into the editing window. You can then change the position of the cone in the editing window or on the **Details** pane on the right, in the **Transform** section.

The Unreal Editor uses a left-hand *Z*-up coordinate system, where the *Y*-axis points to the right. The vehicle blocks in Vehicle Dynamics Blockset uses 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.

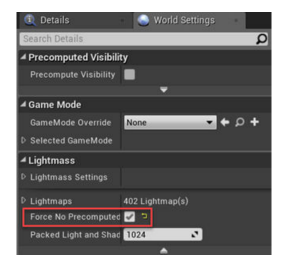
For more information on modifying scenes and adding assets, see Unreal Engine 4 Documentation.

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

#### Use AutoVrtlEnv Project Lighting in Custom Scene

To use the lighting that comes installed with the AutoVrtlEnv project in Vehicle Dynamics 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**

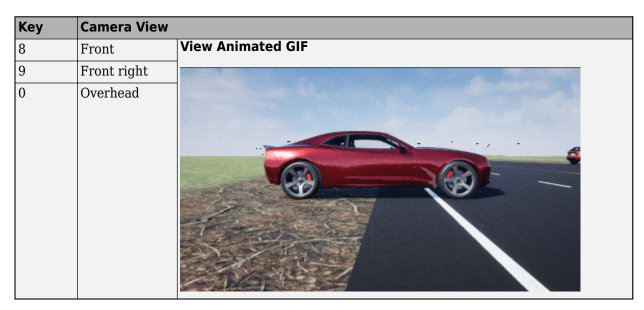
Verify that the Simulink model and Unreal Editor are configured to co-simulate by running a test simulation.

- 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 vehicles and other assets in the Unreal Engine 3D environment.
- 3 In the Unreal Editor, click **Play**. The simulation runs in the scene currently open in the Unreal Editor. If your Simulink model contains vehicles, these vehicles drive through 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 vehicle name from the **Scene view** parameter. To change the scene view as the simulation runs, use the numeric keypad in the editor. The table shows the position of the camera displaying the scene, relative to the vehicle selected in the **Scene view** parameter.

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

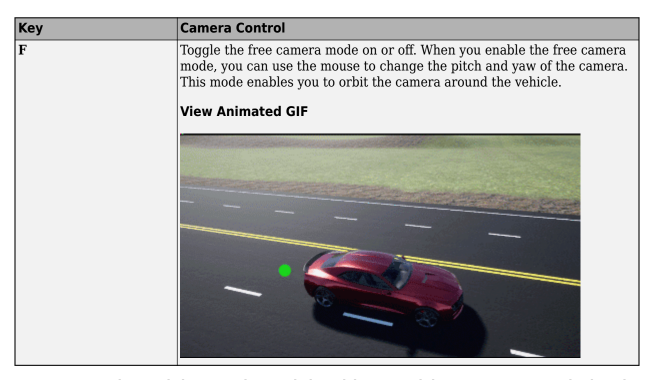
Key	Camera View	
1	Back left	8
2	Back	
3	Back right	7 9
4	Left	7 9
5	Internal	
6	Right	
7	Front left	4 6
		1 6-
		2



For additional camera controls, use these key commands.



Кеу	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



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 DefaultInput.ini file from the support package installation folder to your custom project folder. For example, copy DefaultInput.ini from:

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

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 6-17.

#### See Also

to:

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 6-9, 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 Vehicle Dynamics 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**.
- 4 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

- 5 Specify the scene from the project that you want to package into an executable.
  - 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.
  - **c** Add or remove additional scenes as needed.
- 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**.
- 7 Close the **Project Settings** window.
- In the top-left menu of the editor, select **File > Package Project > Windows > 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.

- 1 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:
  - /Game/Maps/myScene
- 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

# **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 Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package. For more information, see "Install Support Package and Configure Environment" on page 6-5.

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 6-20		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 6-21	<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 4.23. Make sure that you have Visual Studio 2017 or newer installed on your computer.</li> </ul>
	"Blueprint Workflow: Set Up Unreal Engine to Send and Receive Data" on page 6-29	Generalized Unreal Editor blueprint workflow to send and receive Simulink data.

Workflow	Description
1 0	After you set up the Simulink model and Unreal Editor environment, run a simulation.

## Set Up Simulink Model to Send and Receive Data

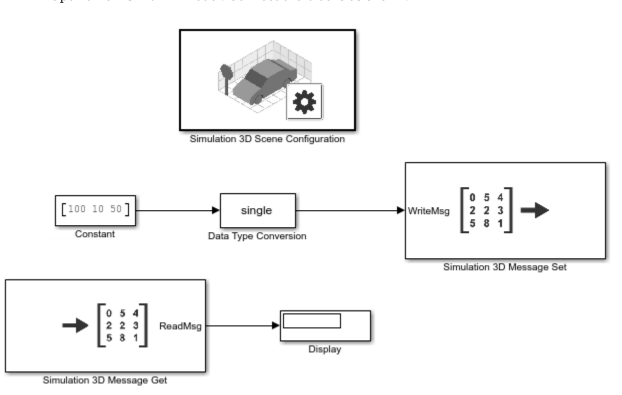
#### Step 1: Install Support Package

If you have already downloaded and installed Unreal Engine Version 4.23 and the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package, go to the next step.

To install and configure the support package, see "Install Support Package and Configure Environment" on page 6-5.

#### **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

- In the Unreal Editor, on the **Edit** tab, select **Plugins**. Make sure that the MathWorks Interface plugin is enabled. If prompted, restart the Unreal Editor.
- 2 Create an Unreal Engine C++ project. Name it TestSim3dGetSet. For steps on how to create C ++ project, see Programming Quick Start.
- 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.

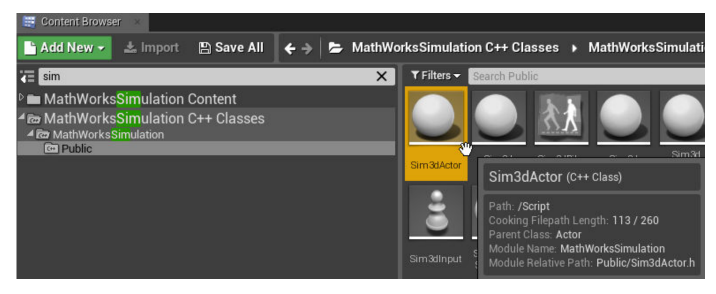
**Tip** Before rebuilding the project in Visual Studio, make sure that Unreal is not open.

- 8 Start MATLAB. Change the current folder to the location of the Unreal Engine TestSim3dGetSet project.
- **9** In MATLAB, open the project:

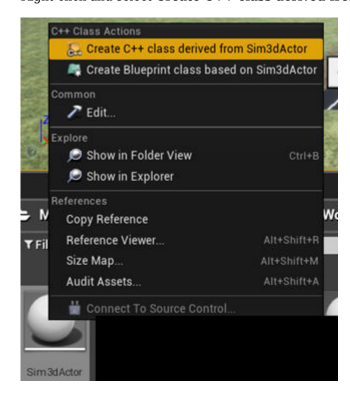
```
editor = sim3d.Editor('TestSim3dGetSet.uproject');
editor.open();
```

#### **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.



- 2 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"));
        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.

```
void ASetGetActorLocation::Sim3dRelease()
{
    Super::Sim3dRelease();
    if (SignalReader) {
        StopSimulation3DMessageReader(SignalReader);
    }
    SignalReader = nullptr;
    if (SignalWriter) {
            StopSimulation3DMessageWriter(SignalWriter);
    }
    SignalWriter = nullptr;
}
```

#### Entire Replacement Code: SetGetActorLocation.cpp

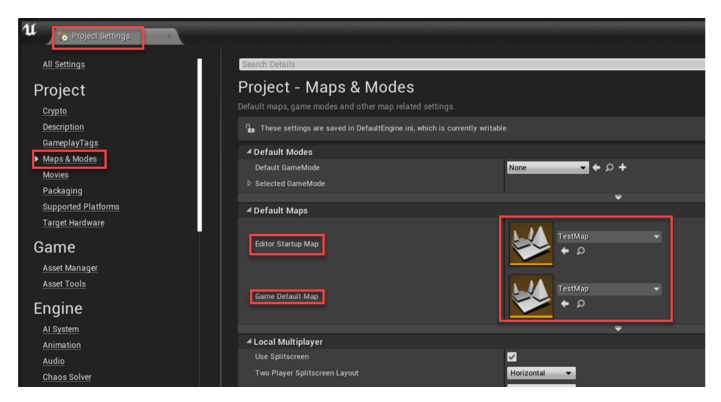
This is the entire replacement code for SetGetActorLocation.cpp.

```
// 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"));
              Signal Reader = StartSimulation 3D Message Reader (TCHAR\_TO\_ANSI(*Signal Reader Tag), \ size of (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

Press **F5** on the keyboard to run the Visual Studio solution **TestSim3dGetSet**. The Unreal Editor opens.

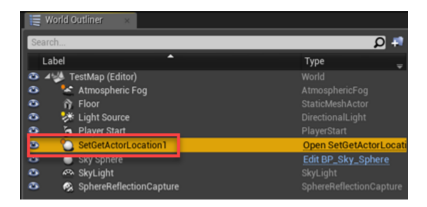
Note In the Unreal Editor, save the current level by clicking Save Current (located in the top left) and name it TestMap. Add this level as default to Project Settings by clicking on Edit > Project Settings > Maps&Modes. Then select TestMap as the default value for the Editor Startup Map and Game Default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





**Step 9: Check Actor** 

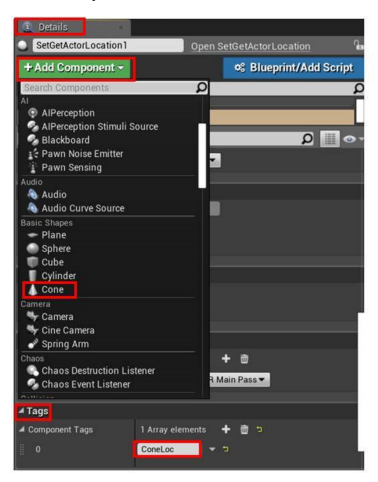
On the **World Outliner** tab, check that the new instantiated actor, **SetGetActorLocation1**, is listed.



Step 10: Add Mesh

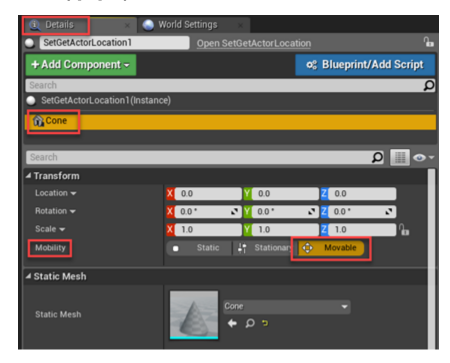
Click on the actor that you created in "Step 9: Check Actor" on page 6-26.

- In the **Details** panel, click on Add Component to add a mesh to the actor **SetConeLocation1**. Choose **Cone** as the default mesh.
- 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**

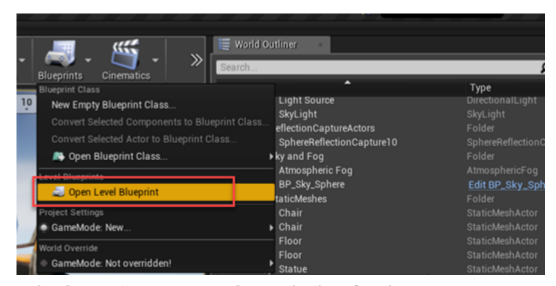
On the **Details** tab, click **Cone**. Set the cone to X = 0.0, Y = 0.0, and Z = 0.0. Also set the actor **Mobility** property to Movable.



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 6-34.

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

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

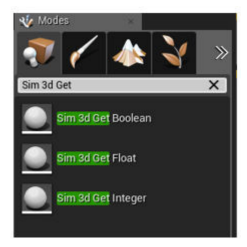
То	C++ Functions		
Receive data	StartSimulation3DMessageReader		
	ReadSimulation3DMessage		
	StopSimulation3DMessageReader		
Send data	StartSimulation3DMessageWriter		
	WriteSimulation3DMessage		
	StopSimulation3DMessageWriter		

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

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

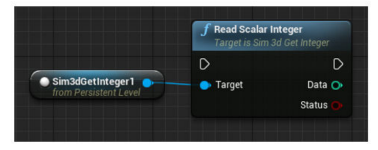
To use the Simulation 3D Message Set block, you must configure scenes in the Unreal Engine environment to receive data from the Simulink model:

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.

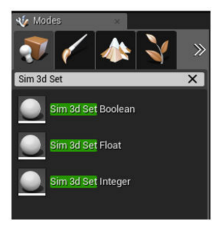


**5** Compile and save the scene.

#### **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.



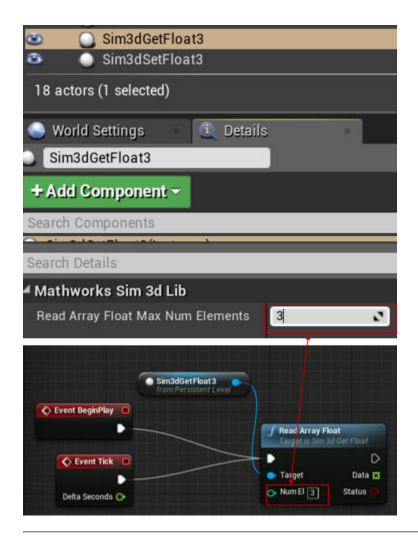
- 2 Specify an actor tag name that matches the Simulation 3D Message Get block **Signal name** parameter.
- 3 Navigate to the Level Blueprint.
- Find the blueprint method for the Sim3DSet actor class based on the data type and size specified by the Simulation 3D Message Get block **Data type** and **Message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

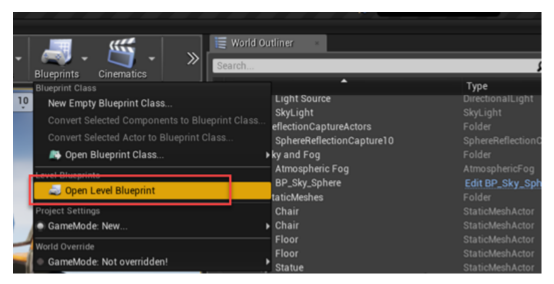
**Note** Optionally, for better performance, set **Read Array Float Max Num Elements** to Num El in the Actor Blueprint.



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

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

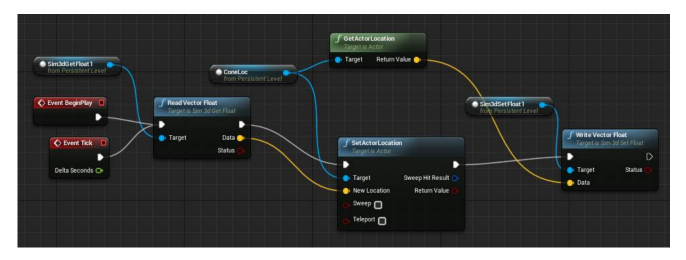
- **1** Set the actor tag values.
  - Sim3dGetFloat1 Simulation 3D Message Set block Signal name, SigName parameter value, for example ConeLocSet
  - Sim3dSetFloat1 Simulation 3D Message Get block **Signal name**, **SigName** parameter value, for example ConeLocGet
- **2** Set the parent class.
  - a 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 6-34.

#### **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 6-23 reads single data type values (or float values) from Simulink.

#### See Also

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

#### More About

- "Animate Custom Actors in the Unreal Editor" on page 8-21
- "Place Cameras on Actors in the Unreal Editor" on page 8-10
- "Send and Receive Double-Lane Change Scene Data" on page 3-71

#### **External Websites**

- Unreal Engine
- Unreal Engine 4 Documentation

## **Vehicle Dynamics Blockset Examples**

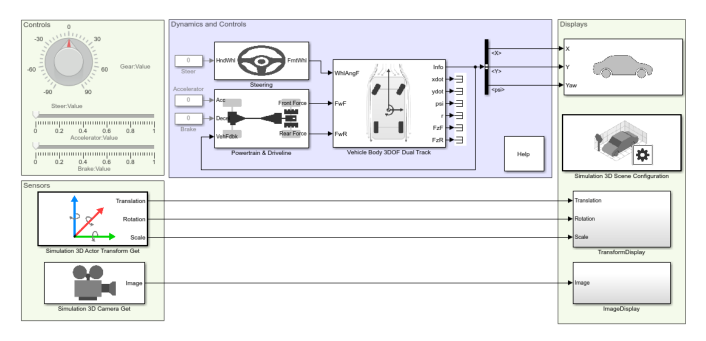
# Scene Interrogation with Camera and Ray Tracing Reference Application

Interrogate a 3D scene with a vehicle dynamics model by using a camera and ray tracing reference application project.

To create or modify other scenes, you need the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package. For more information, see "Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3.

For the minimum hardware required to run the example, see "3D Visualization Engine Requirements and Limitations" on page 8-6.

For more information about the reference application, see "Scene Interrogation in 3D Environment" on page 3-15.



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### **See Also**

Simulation 3D Actor Transform Get | Simulation 3D Camera Get | Simulation 3D Scene Configuration | Simulation 3D Vehicle with Ground Following | Vehicle Body 3DOF

- "3D Visualization Engine Requirements and Limitations" on page 8-6
- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8

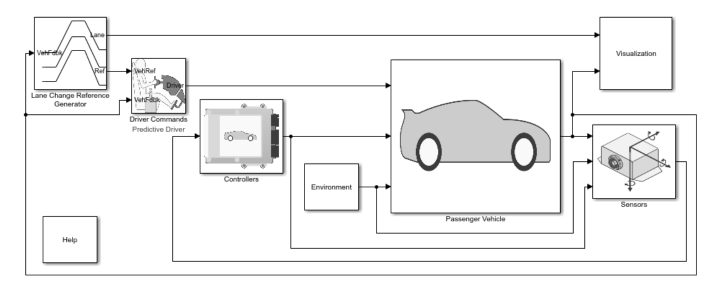
## **External Websites**

• Unreal Engine

## **Double Lane Change Reference Application**

Simulate a full vehicle dynamics model undergoing a double-lane change maneuver according to standard ISO 3888-2. You can create your own versions, establishing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application for vehicle dynamics ride and handling analysis and chassis controls development, including yaw stability and lateral acceleration limits.

For more information about the reference application, see "Double-Lane Change Maneuver" on page 3-4.



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#### See Also

3D Engine | Mapped SI Engine | Predictive Driver | Vehicle Terrain Sensor

## **Related Examples**

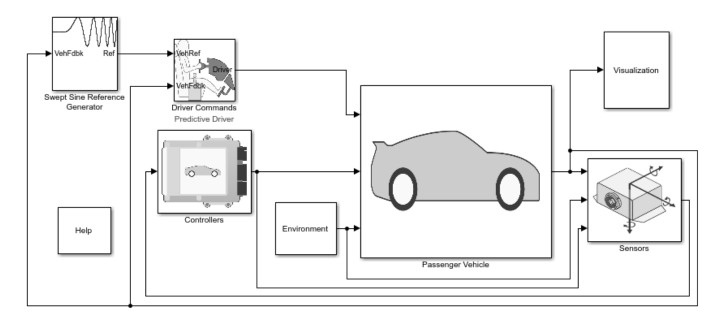
- "Send and Receive Double-Lane Change Scene Data" on page 3-71
- "Yaw Stability on Varying Road Surfaces" on page 1-16

- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- Simulation Data Inspector

## **Swept-Sine Steering Reference Application**

Simulate a full vehicle dynamics model undergoing a swept-sine steering maneuver. You can create your own versions, providing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application for vehicle dynamics ride and handling analysis and chassis controls development, including the dynamic steering response.

For more information about the reference application, see "Swept-Sine Steering Maneuver" on page 3-22.



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#### See Also

3D Engine | Longitudinal Driver | Mapped SI Engine | Vehicle Terrain Sensor

## **Related Examples**

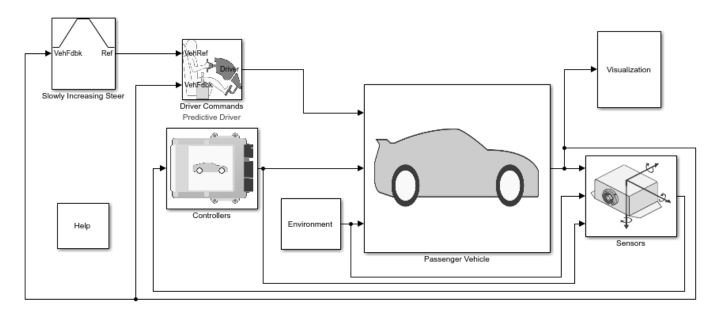
• "Frequency Response to Steering Angle Input" on page 1-49

- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- Simulation Data Inspector

## **Increasing Steering Reference Application**

Simulate a full vehicle dynamics model undergoing a slowly increasing steering maneuver according to standard SAE J266. You can create your own versions, establishing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application for lateral vehicle dynamics ride and handling analysis and chassis controls development, including the steering response.

For more information about the reference application, see "Slowly Increasing Steering Maneuver" on page 3-32.



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#### See Also

3D Engine | Longitudinal Driver | Mapped SI Engine | Vehicle Terrain Sensor

## **Related Examples**

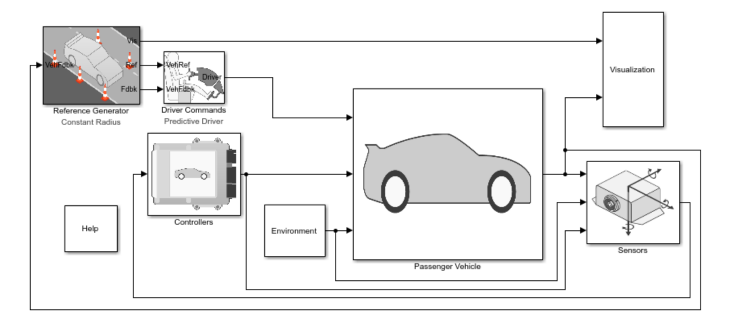
"Vehicle Steering Gain at Different Speeds" on page 1-28

- "Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2
- Simulation Data Inspector

## **Constant Radius Reference Application**

Simulate a full vehicle dynamics model undergoing a constant radius maneuver. You can create your own versions, providing a framework to test that your vehicle meets the design requirements under normal and extreme driving conditions. Use the reference application for vehicle dynamics ride and handling analysis and chassis controls development, including the dynamic steering response.

For more information about the reference application, see "Constant Radius Maneuver" on page 3-43.



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#### References

- [1] J266\_199601. Steady-State Directional Control Test Procedures for Passenger Cars and Light Trucks. Warrendale, PA: SAE International, 1996.
- [2] ISO 4138:2012. Passenger cars Steady-state circular driving behaviour Open-loop test methods. Geneva: ISO, 2012.

#### See Also

3D Engine | Driver Commands | Reference Generator

#### **Related Examples**

• "Vehicle Lateral Acceleration at Different Speeds" on page 1-38

#### **More About**

"Coordinate Systems in Vehicle Dynamics Blockset" on page 2-2

• Simulation Data Inspector

# Kinematics and Compliance Virtual Test Laboratory Reference Application

Generate optimized suspension parameters for the vehicle dynamics mapped suspension blocks.

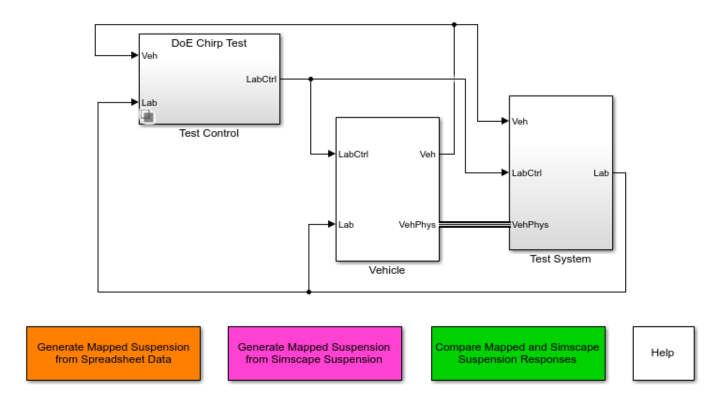
**Generate Mapped Suspension from Spreadsheet Data** uses Model-Based Calibration Toolbox<sup>™</sup> to generate calibrated suspension parameters from measured vertical force and suspension geometry data.

**Generate Mapped Suspension from Simscape Suspension** uses a Simscape<sup>™</sup> Multibody<sup>™</sup> suspension system to generate calibrated suspension parameters for the mapped suspension blocks.

**Compare Mapped and Simscape Suspension Responses** compares the mapped suspension with the Simscape Multibody suspension results.

For more information about the reference application, see "Kinematics and Compliance Virtual Test Laboratory" on page 3-62.

## Virtual Kinematics and Compliance Test Laboratory



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#### See Also

Independent Suspension - Mapped | Solid Axle Suspension - Mapped

## **More About**

• Simulation Data Inspector

## Three-Axle Tractor Towing a Three-Axle Trailer

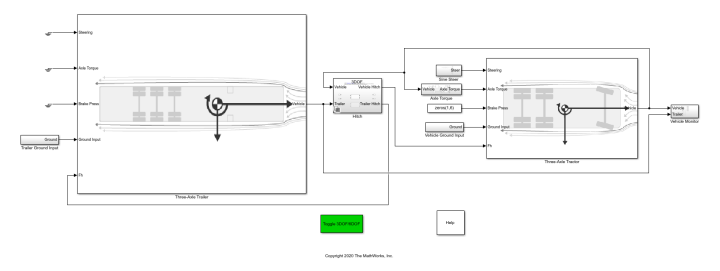
This example shows how to use a planar hitch to tow a three-axle trailer with a three-axle tractor. To steer and drive the tractor, the model uses a sinusoidal wave steering input and an axle torque applied to the rear wheels.

To view the simulation in the 3D visualization environment, use the Vehicle Monitor 3D variant. Rightclick the Vehicle Monitor block and select **Variant > Label Mode Active Choice > Vehicle Monitor 3D**. See Run Simulation in 3D Visualization Environment.

To implement the tractor and trailer, by default, the three degree-of-freedom (DOF) model uses the Vehicle Body 3DOF and Trailer Body 3DOF blocks. You can use the **Toggle Between 3DOF and 6DOF** button to configure a six DOF model that uses the Vehicle Body 6 DOF block, Trailer Body 6DOF block, and a 6DOF hitch subsystem. See Six Degree-of-Freedom Model.

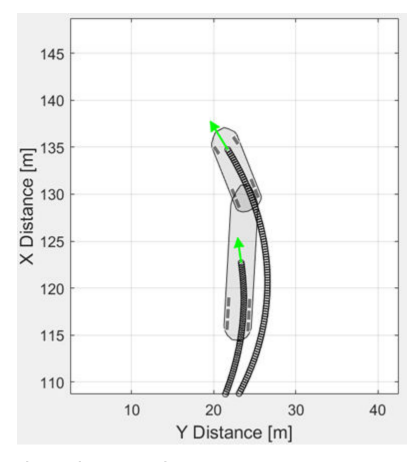
#### Model

#### Three-Axle Tractor Towing Three-Axle Trailer



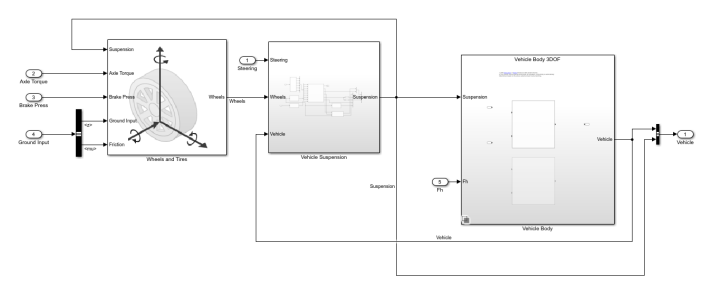
#### **Run Simulation**

On the Simulation tab, click **Run**. As the simulation runs, the Vehicle Position window provides the trace of the tractor and trailer.



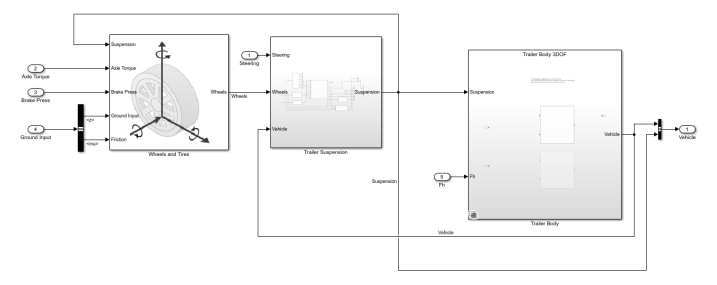
#### **Three-Axle Tractor Subsystem**

To steer and drive the tractor, the three-axle tractor subsystem uses a sinusoidal wave steering input and an axle torque applied to the rear wheels. The subsystem includes models for the wheels, suspension, and vehicle body.



#### **Three-Axle Trailer Subsystem**

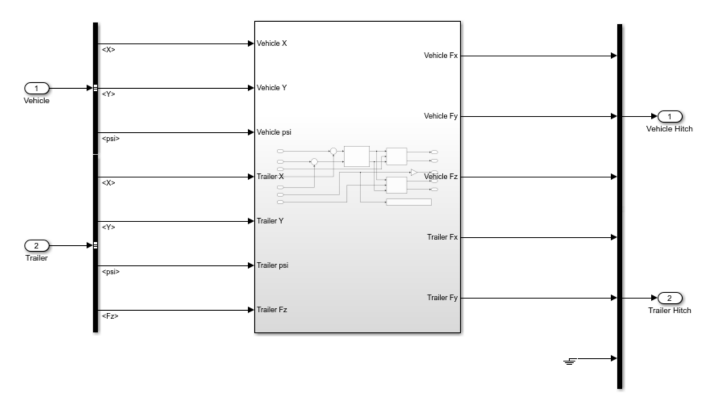
The three-axle trailer subsystem includes models for the wheels, suspension, and the trailer body.



#### **Hitch Subsystem**

The three DOF hitch model allows relative longitudinal, lateral, and yaw motion between the tractor and trailer. To limit the longitudinal and lateral motion, the hitch model implements a stiff spring. The spring force is a function of the planar distance from the tractor hitch location to the trailer hitch location in the inertial reference frame. The resulting spring force approximately limits the relative motion between the tractor and trailer to yaw rotation about a vertical axis at the hitch connection point. The hitch model transfers the vertical hitch force from the trailer to the tractor.

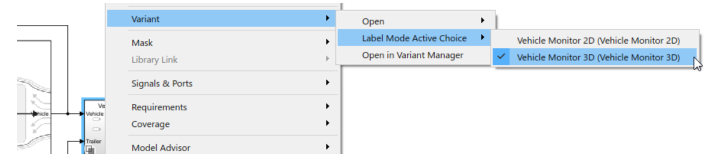
The six DOF hitch model accounts for relative translation between the tractor and trailer hitches. To transmit the forces between the tractor and trailer hitches, the hitch model implements stiff translational springs in three dimensions. The effects of hitch moments due to the relative rotations of the hitches are considered negligible.



#### **Run Simulation in 3D Visualization Environment**

In the Vehicle Monitor subsystem, use the Vehicle Monitor 3D variant to visualize the tractor and trailer in the 3D simulation environment.

1 Right-click the Vehicle Monitor block and select Variant > Label Mode Active Choice > Vehicle Monitor 3D.



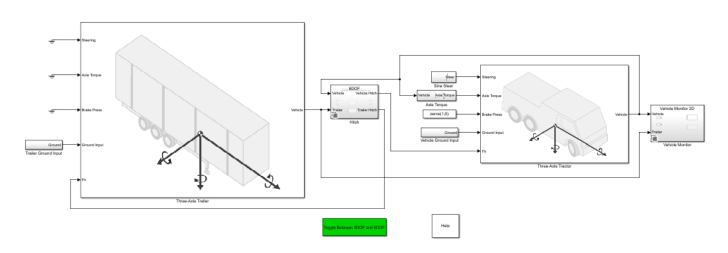
2. Click **Run**. In the AutoVrtlEnv window, view the tractor and trailer in the 3D visualization environment. You can use the key numbers to change camera views of the tractor and trailer. For example, press 7 for a front left camera view.



#### **Six Degree-of-Freedom Model**

To implement a 6 DOF tractor, trailer and hitch model, click  $Toggle\ Between\ 3DOF\ and\ 6DOF.$  Then, on the Simulation tab, click Run.

Three-Axle Tractor Towing Three-Axle Trailer



To view the simulation in the 3D visualization environment, use the Vehicle Monitor 3D variant.

#### **See Also**

Trailer Body 3DOF | Trailer Body 6DOF | Vehicle Body 3DOF | Vehicle Body 6DOF

#### **More About**

• "Two-Axle Tractor Towing a Two-Axle Trailer" on page 7-17

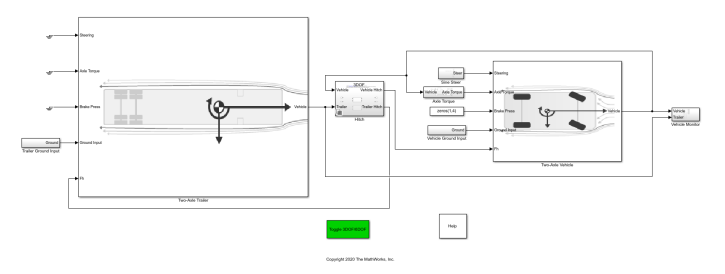
## **Two-Axle Tractor Towing a Two-Axle Trailer**

This example shows how to use a hitch to tow a two-axle trailer with a two-axle tractor. To steer and drive the tractor, the model uses a sinusoidal wave steering input and an axle torque applied to the rear wheels.

To implement the tractor and trailer, by default, the three degree-of-freedom (DOF) model uses the Vehicle Body 3DOF and Trailer Body 3DOF blocks. You can use the **Toggle Between 3DOF and 6DOF** button to configure a six DOF model that uses the Vehicle Body 6 DOF block, Trailer Body 6DOF block, and a 6DOF hitch subsystem. See Six Degree-of-Freedom Model.

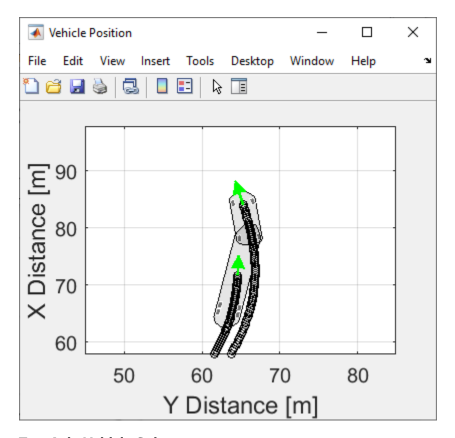
#### Model

#### Two-Axle Vehicle Towing Two-Axle Trailer



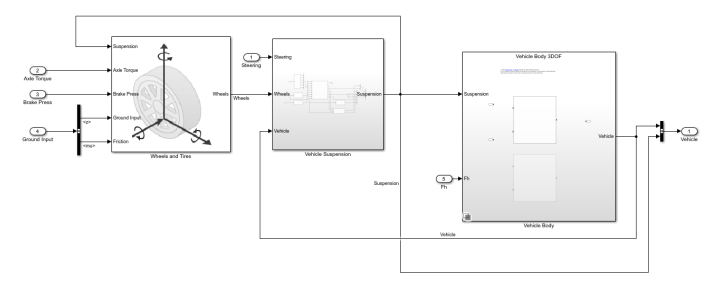
#### **Run Simulation**

On the Simulation tab, click **Run**. As the simulation runs, the Vehicle Position window provides the trace of the tractor and trailer.



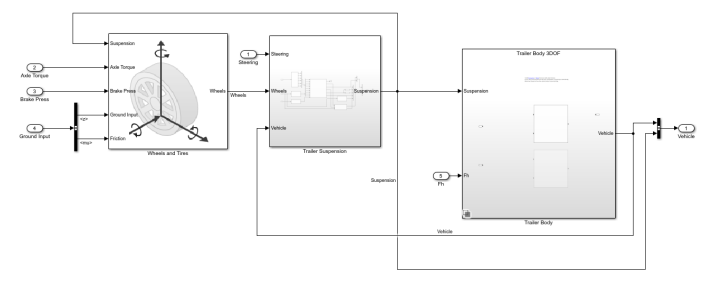
#### **Two-Axle Vehicle Subsystem**

To steer and drive the tractor, the two-axle tractor subsystem uses a sinusoidal wave steering input and an axle torque applied to the rear wheels. The subsystem includes models for the wheels, suspension, and vehicle body.



#### **Two-Axle Trailer Subsystem**

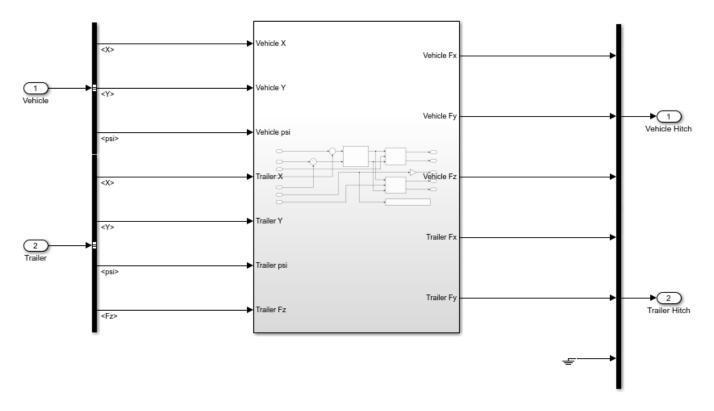
The two-axle trailer subsystem includes models for the wheels, suspension, and the trailer body.



#### **Hitch Subsystem**

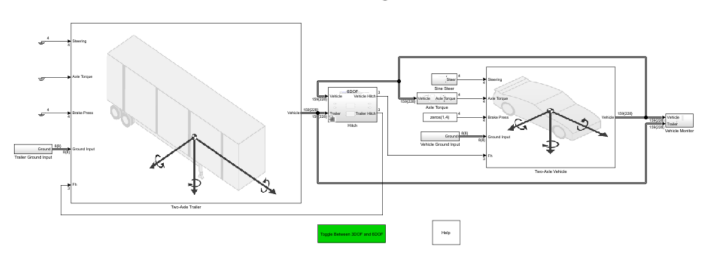
The three DOF hitch model allows relative longitudinal, lateral, and yaw motion between the tractor and trailer. To limit the longitudinal and lateral motion, the hitch model implements a stiff spring. The spring force is a function of the planar distance from the tractor hitch location to the trailer hitch location in the inertial reference frame. The resulting spring force approximately limits the relative motion between the tractor and trailer to yaw rotation about a vertical axis at the hitch connection point. The hitch model transfers the vertical hitch force from the trailer to the tractor.

The six DOF hitch model accounts for relative translation between the tractor and trailer hitches. To transmit the forces between the tractor and trailer hitches, the hitch model implements stiff translational springs in three dimensions. The effects of hitch moments due to the relative rotations of the hitches are considered negligible.



#### **Six Degree-of-Freedom Model**

To implement a six DOF tractor, trailer and hitch model, click  $Toggle\ Between\ 3DOF\ and\ 6DOF.$  Then, on the Simulation tab, click Run.



Two-Axle Vehicle Towing Two-Axle Trailer

## See Also

Trailer Body 3DOF | Trailer Body 6DOF | Vehicle Body 3DOF | Vehicle Body 6DOF

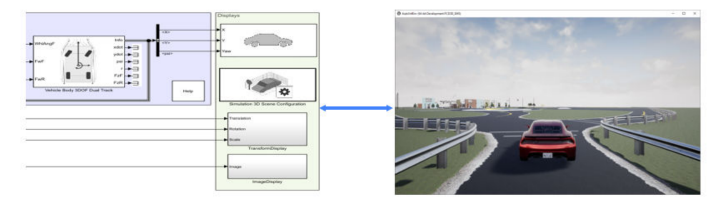
## **More About**

• "Three-Axle Tractor Towing a Three-Axle Trailer" on page 7-11

## **3D Simulation**

## 3D Simulation for Vehicle Dynamics Blockset

Vehicle Dynamics Blockset provides a co-simulation framework that models driving algorithms in Simulink and visualizes their performance in a 3D environment. This 3D simulation environment uses the Unreal Engine from Epic Games.



Simulink blocks related to the 3D simulation environment can be found in the **Vehicle Dynamics Blockset > Vehicle Scenarios > Sim3D** block library. These blocks provide the ability to:

- Configure prebuilt scenes in the 3D simulation environment.
- Place and move vehicles within these scenes.
- Set up cameras the vehicles.
- Simulate camera outputs based on the environment around the vehicle.

This simulation tool is commonly used to supplement real data when developing, testing, and verifying the vehicle performance of automated driving algorithms. In conjunction with a vehicle model, you can use these blocks to perform realistic closed-loop simulations that encompass the entire automated driving stack, from perception to control.

For more details on the simulation environment, see "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8.

#### **3D Simulation Blocks**

#### Scenes

To configure a model to co-simulate with the 3D simulation environment, add a Simulation 3D Scene Configuration block to the model. Using this block, you can choose from a set of prebuilt 3D scenes where you can test and visualize your vehicle performance. The following image is from the Virtual Mcity scene.



The toolbox includes these scenes.

Scene	Description	
Straight Road	Straight road segment	
Curved Road	Curved, looped road	
Parking Lot	Empty parking lot	
Double Lane Change	Straight road with barrels and traffic signs that are set up for executing a double lane change maneuver	
Open Surface	Flat, black pavement surface with no road object	
US City Block	City block with intersections, barriers, and traffic lights	
US Highway	Highway with cones, barriers, traffic lights, and traffic signs	
Large Parking Lot	Parking lot with parked cars, cones, curbs, and traffic signs	
Virtual Mcity	City environment that represents the University of Michigan proving grounds (see Mcity Test Facility); includes cones, barriers, an animal, traffic lights, and traffic signs	

If you have the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package, then you can modify these scenes or create new ones. For more details, see "Customize 3D Scenes for Vehicle Dynamics Simulations" on page 6-3.

#### **Vehicles, Tractors, and Trailers**

To define a virtual vehicle in a scene, add a Simulation 3D Vehicle with Ground Following, Simulation 3D Vehicle, Simulation 3D Tractor, or Simulation 3D Trailer block to your model. Using the blocks, you can control the movement of the vehicle by supplying the X, Y, and yaw values that define its position and orientation at each time step.

You can also specify the color and type of vehicle. The toolbox includes these vehicle types:

- Box Truck
- Hatchback
- Muscle Car
- Sedan
- Small Pickup Truck
- · Sport Utility Vehicle
- Conventional Tractor
- · Two-Axle Trailer
- · Three-Axle Trailer

#### Communication

You can define virtual sensors and attach them at various positions on the vehicles. The toolbox includes these sensor modeling and configuration blocks.

Block	Description
Simulation 3D Camera Get	Provides an interface to an ideal camera in the 3D visualization environment. The image output is a red, green, and blue (RGB) array.
Simulation 3D Actor Transform Get	Gets the actor translation, rotation, and scale for the Simulink simulation environment.
Simulation 3D Actor Transform Set	Sets the actor translation, rotation, and scale in the Unreal Engine 3D visualization environment
Simulation 3D Message Get	Retrieves data from the Unreal Engine 3D visualization environment.
Simulation 3D Message Set	Sends data to the Unreal Engine 3D visualization environment.

# **Algorithm Testing and Visualization**

Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects 3D simulation blocks provide the tools for testing and visualizing path planning, vehicle control, and perception algorithms.

#### **Closed-Loop Systems**

After you design and test a perception system within the 3D simulation environment, you can then use it to drive a control system that actually steers a vehicle. In this case, rather than manually set up a trajectory, the vehicle uses the perception system to drive itself. By combining perception and control into a closed-loop system in the 3D simulation environment, you can develop and test more complex algorithms, such as lane keeping assist and adaptive cruise control.

# See Also

# **More About**

- "Get Started Communicating with the Unreal Engine Visualization Environment" on page 6-19
- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8

# 3D Visualization Engine Requirements and Limitations

Vehicle Dynamics Blockset provides an interface to a 3D simulation environment that is visualized using the Unreal Engine from Epic Games. Version 4.23 of this visualization engine comes installed with Vehicle Dynamics Blockset. When simulating in the 3D environment, keep these requirements and limitations in mind.

### **Software Requirements**

To use the Vehicle Dynamics Blockset 3D visualization engine, consider these minimum hardware requirements:

- A Windows® 64-bit platform. If you do not enable the 3D visualization engine, Vehicle Dynamics Blockset runs on Windows, Mac, and Linux® 64-bit platforms.
- Visual Studio 2017.
- Microsoft® DirectX®. If it is not already installed on your machine, Vehicle Dynamics Blockset prompts you to install the software the first time you enable 3D visualization.

If 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	
R2018a — R2019b	4.19	
R2020a — R2020b	4.23	

# **Minimum Hardware Requirements**

To use the Vehicle Dynamics Blockset 3D visualization engine, consider these 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 3D visualization engine and blocks do not support:

- Code generation.
- Model reference.
- Multiple instances of the Simulation 3D Scene Configuration block.
- 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.
- · Parallel simulations.
- Rapid accelerator mode.

In addition, when using these blocks in a closed-loop simulation, all 3D simulation environment blocks must be in the same subsystem.

## See Also

Simulation 3D Scene Configuration

## **More About**

- "How 3D Simulation for Vehicle Dynamics Blockset Works" on page 8-8
- "Scene Interrogation in 3D Environment" on page 3-15

# **External Websites**

• Unreal Engine

# **How 3D Simulation for Vehicle Dynamics Blockset Works**

The vehicle dynamics models run programmable maneuvers in a photorealistic 3D visualization environment. Vehicle Dynamics Blockset integrates the 3D simulation environment with Simulink so that you can query the world around the vehicle for virtually testing perception, control, and planning algorithms. The Vehicle Dynamics 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

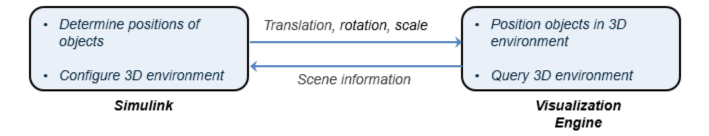
When you use Vehicle Dynamics Blockset to run your algorithms, Simulink co-simulates the algorithms in the visualization engine.

In the Simulink environment, Automated Driving Toolbox:

- Determines the next position of objects by using 3D visualization environment feedback and vehicle dynamics models.
- Configures the 3D visualization environment, specifically:
  - Ray tracing
  - Scene capture cameras
  - Initial object positions

In the visualization engine environment, Vehicle Dynamics 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:

- The vehicle 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 Vehicle with Ground Following 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**

"Send and Receive Double-Lane Change Scene Data" on page 3-71

### **More About**

- "3D Visualization Engine Requirements and Limitations" on page 8-6
- "Scene Interrogation in 3D Environment" on page 3-15

### **External Websites**

Unreal Engine

# Place Cameras on Actors in the Unreal Editor

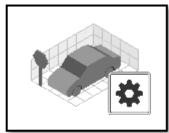
To visualize objects in an Unreal Editor scene, you can place cameras on static or custom actors in the scene. To start, you need the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package. See "Install Support Package and Configure Environment" on page 6-5.

To follow this workflow, you should be comfortable using Unreal Engine. Make sure that you have Visual Studio 2017 or newer installed on your computer.

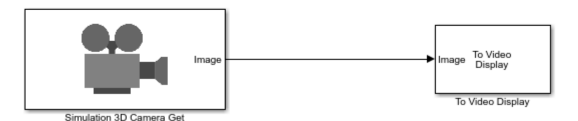
### **Place Camera on Static Actor**

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 the Computer Vision Toolbox $^{\text{m}}$ , you can use your own block to display the image. Before you start, make sure you have installed the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package.

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



Simulation 3D Scene Configuration



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

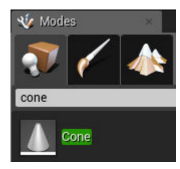
Block	Parameter Settings		
Simulation 3D Scene	Scene Source — Unreal Editor		
Configuration	<ul> <li>Project — Specify the path and name of the support package project file. For example, C:\Local \AutoVrtlEnv\AutoVrtlEnv.uproject</li> </ul>		

Block	Parameter Settings		
Simulation 3D Camera Get	• Sensor identification $-1$		
	• Vehicle name — Scene Origin		
	• Vehicle mounting location — Origin		
	Specify offset — on		
	• Relative translation [X, Y, Z] — [-5, 0, 1]		
	This offsets the camera location from the cone mounting location, 5 m behind, and 1 m up.		

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



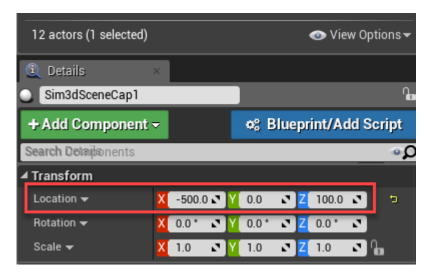
3 In the Unreal Editor, from the **Modes** tab, add a **Cone** to the world, scene, or map.



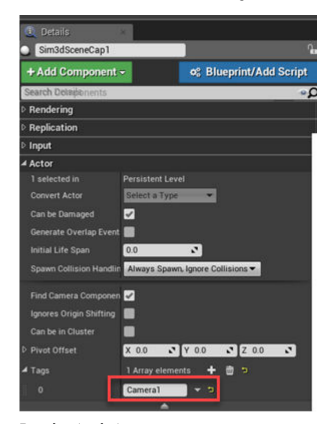
4 On the **World Outliner tab**, right-click the **Sim3DSceneCap** and attach it to the **Cone**.



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 **Sim3DSceneCap** 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 Simulation 3D Camera Get image.



# **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 the Computer Vision Toolbox, you can use your own block to display the image. Before you start, make sure you have installed the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package.

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

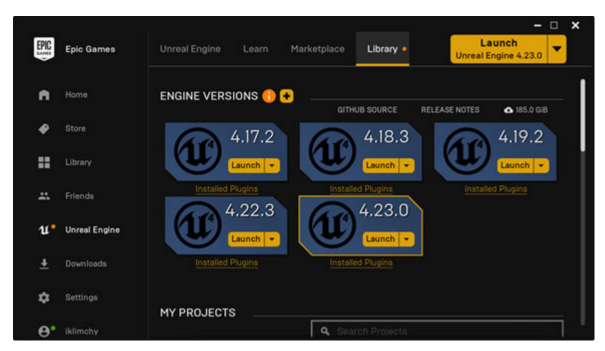


Simulation 3D Scene Configuration



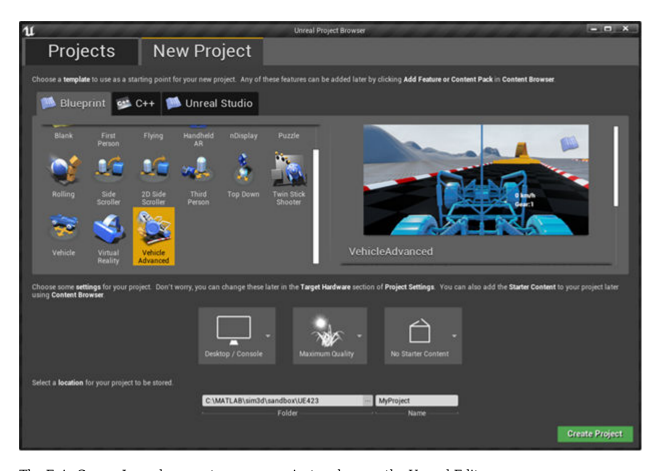
Save the model.

- **2** Create a new project using the **Vehicle Advanced** template from the Epic Games Launcher by Epic Games.
  - **a** In the Epic Games Launcher, launch Unreal Engine 4.23.



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

**b** Select the **New Project** tab. On the **Blueprint** or **C++** tab, select **Vehicle Advanced**. For more information about the Epic Games Launcher, see Unreal Engine.

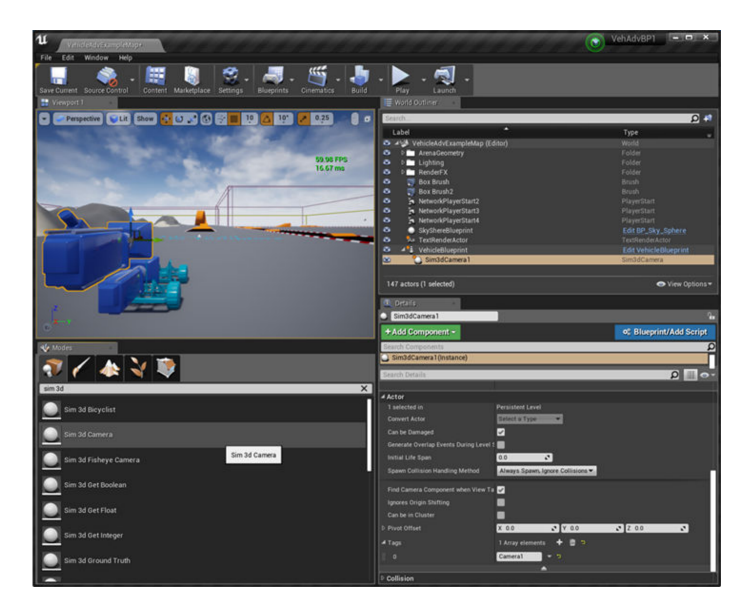


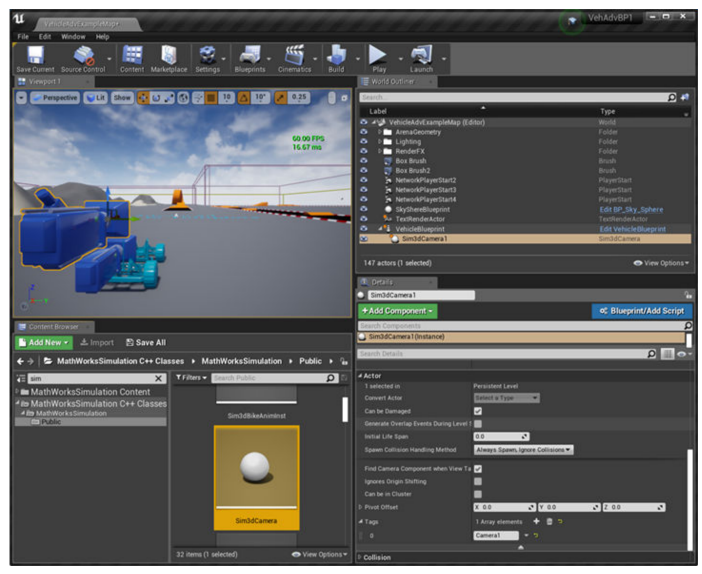
The Epic Games Launcher creates a new project and opens the Unreal Editor.

- **c** Save the project. Close the Unreal Editor.
- 3 Open the Simulink model that you saved in step 1. 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	• <b>Project</b> — Specify the path an project that you saved in step 2. For example, <i>myProjectPath</i> \myProject.uproject		
Simulation 3D Camera Get	Sensor identification $-1$		
	• Vehicle name — Scene Origin		
	Vehicle mounting location — Origin		

- 4 In the Simulation 3D Scene Configuration block, select **Open Unreal Editor**.
- 5 In the Unreal Editor, from the **Modes** tab, add a Sim 3D Camera to the world, scene, or map.

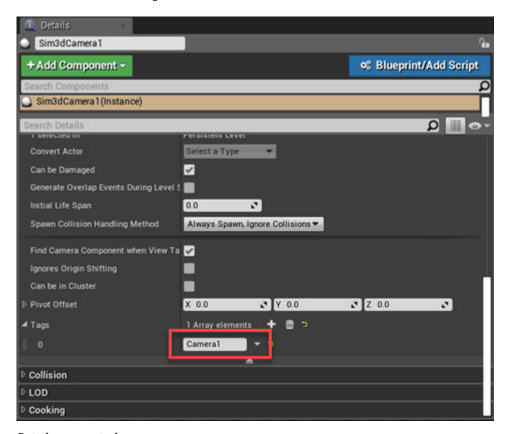




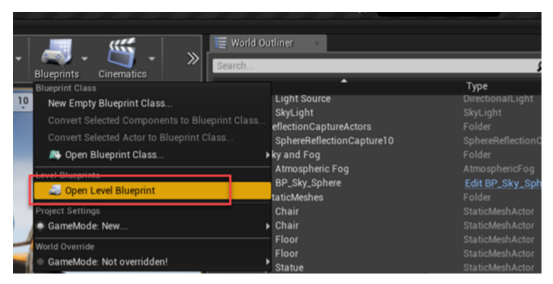
**6** On the vehicle VehicleBlueprint, drag and drop a camera. Choose a vehicle socket or bone to attach the camera to.



7 On the **Details** tab, tag the Sim3dCamera1 with the name Camera1.



- **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.

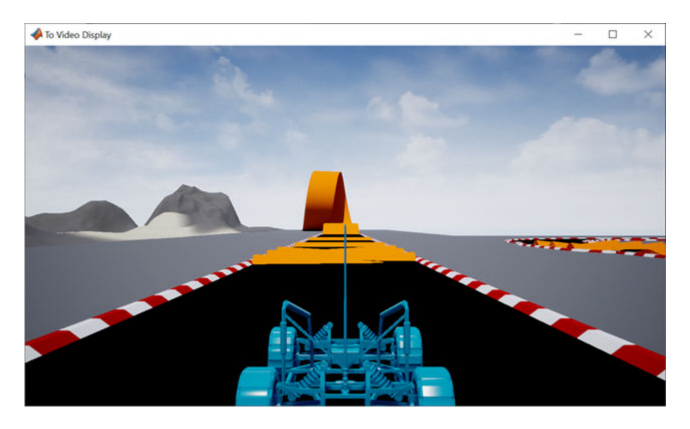
**b** Verify that the Diagnostic Viewer window in Simulink displays this message:

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.

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**

- "Animate Custom Actors in the Unreal Editor" on page 8-21
- "Get Started Communicating with the Unreal Engine Visualization Environment" on page 6-19

## **External Websites**

• Unreal Engine

# **Animate Custom Actors in the Unreal Editor**

Follow these steps to animate a custom actor in the Unreal Editor. Before you start, make sure you that you have Visual Studio 2017 and the Vehicle Dynamics Blockset Interface for Unreal Engine 4 Projects support package installed on your machine. For more information, see "Install Support Package and Configure Environment" on page 6-5.

Additionally, make sure that:

- You are comfortable coding with C++ in Unreal Engine.
- Your Unreal Editor C++ project contains a skeletal actor mesh. This example uses a bicycle mesh.



This examples provides the workflow for animating a bicycle actor. The general workflow is adapted from the Unreal Engine *Vehicle User Guide*.

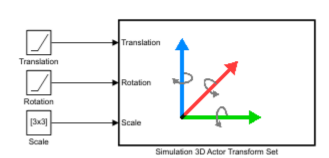
# Set up Simulink Model

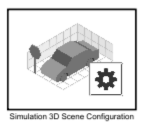
#### Step 1: Set up Simulink Model

Open a new Simulink model and add these blocks:

- · Two Ramp blocks
- Constant block
- Simulation 3D Actor Transform Set block
- Simulation 3D Scene Configuration block

Connect and name the blocks as shown.





**Step 2: Configure Blocks** 

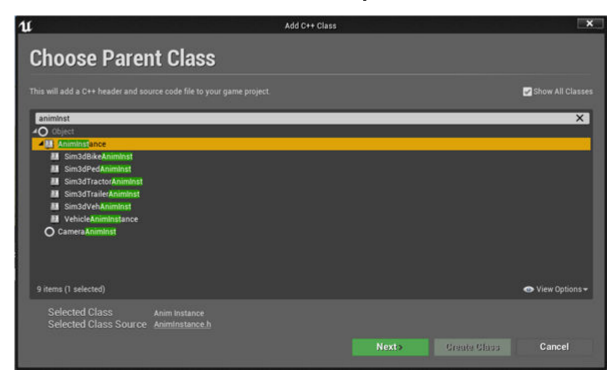
Configure blocks with these parameter settings.

Block	Parameter Settings		
Simulation 3D Scene	Scene source — Unreal Editor		
Configuration	<ul> <li>Project — Name and location of the installed support package project file, for example, C:\Local\AutoVrtlEnv \AutoVrtlEnv.uproject.</li> </ul>		
	• Scene view — Scene Origin		
Simulation 3D Actor	Actor Setup tab:		
Transform Set	• Tag for actor in 3D scene, ActorTag — Bike1		
	<b>Note</b> This tag should match the Unreal Editor tag name in "Step 6: Instantiate the Bicycle Actor" on page 8-36.		
	• Number of parts per actor to set, NumberOfParts $-3$		
	Initial Values tab:		
	<ul> <li>Initial array values to translate actor per part, Translation — [0 0 0;0 0 0;0 0 0]</li> </ul>		
	• Initial array values to rotate actor per part, Rotation — [0 0 0;0 0 0;0 0 0]		
	• Initial array values to scale actor per part, Scale $-$ [1 1 1;1 1 1;1 1 1]		
Translation Ramp	• Slope — [0.35 0 0;0 0 0;0 0 0]		
Rotation Ramp	• Slope — [0 0 0;0 -pi/5 0;0 -pi/5 0]		
Scale Constant	• Constant value — [1 1 1;1 1 1;1 1 1]		

# **Set up Unreal Editor to Animate Bicycle**

#### **Step 3: Set up Animation Instance**

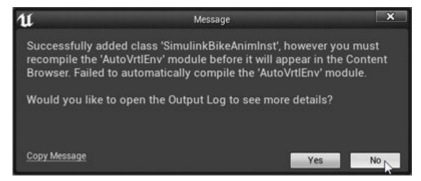
- 1 In your Simulink model, use the Simulation 3D Scene Configuration block **Open Unreal Editor** parameter to open the Unreal Editor.
- Select File > New C++ Class. In the Choose Parent Class dialog box, select Show All Classes. Search for AnimInst. Add the AnimInstance parent class.



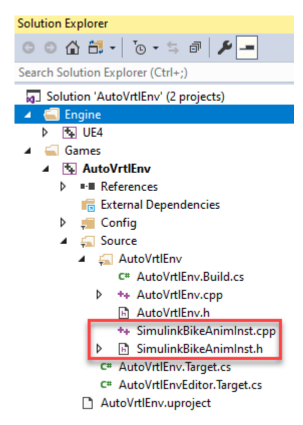
3 Name the new C++ class SimulinkBikeAnimInst. Click Create Class.



In the Unreal Editor Message dialog box, click No to not open the Output Log.



4 In Visual Studio 2017, open the C:\Local\AutoVrtlEnv\AutoVrtlEnv.sln file. Navigate to the SimulinkBikeAnimInst.h and SimulinkBikeAnimInst.h source files.



Edit the files as shown.

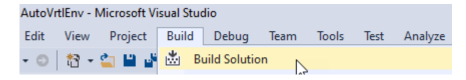
**Tip** For this example, the code includes FWheelRotation and RWheelRotation properties to animate the bicycle wheel rotation. You can add additional properties to animate other parts of the bicycle.

#### Code: SimulinkBikeAnimInst.h

```
// Copyright 2019 The MathWorks, Inc.
#pragma once
#include "CoreMinimal.h"
#include "Animation/AnimInstance.h"
```

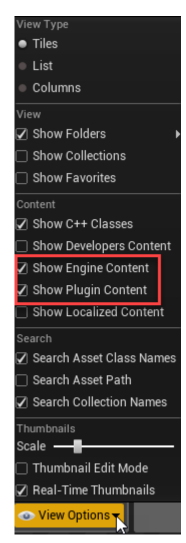
```
#include "SimulinkBikeAnimInst.generated.h"
UCLASS(transient, Blueprintable, hideCategories = AnimInstance, BlueprintType)
class AUTOVRTLENV_API USimulinkBikeAnimInst : public UAnimInstance
    GENERATED UCLASS BODY()
public:
    UPROPERTY(EditAnywhere, BlueprintReadWrite, Category = WheelRotation)
        float FWheelRotation;
    UPROPERTY(EditAnywhere, BlueprintReadWrite, Category = WheelRotation)
        float RWheelRotation;
};
Code: SimulinkBikeAnimInst.cpp
// Copyright 2019 The MathWorks, Inc.
#include "SimulinkBikeAnimInst.h"
USimulinkBikeAnimInst::USimulinkBikeAnimInst(const FObjectInitializer& ObjectInitializer)
    : Super(ObjectInitializer) {
    FWheelRotation = 0.0f;
    RWheelRotation = 0.0f;
```

- **5** Close the Unreal Editor.
- **6** In Visual Studio, build the solution.

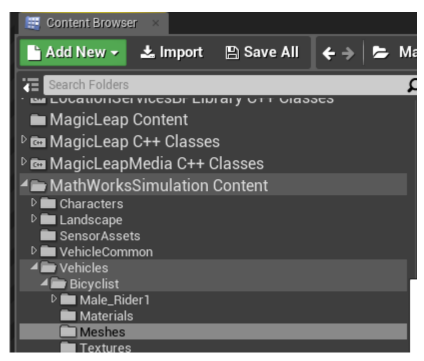


#### **Step 4: Create Animation Blueprint**

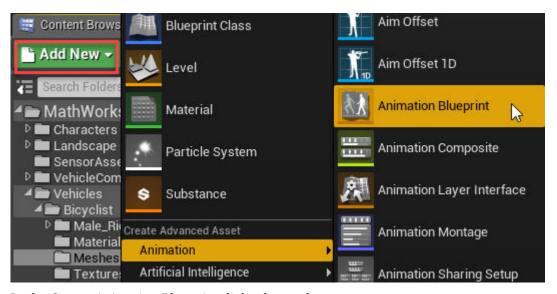
- 1 In your Simulink model, use the Simulation 3D Scene Configuration block **Open Unreal Editor** parameter to open the Unreal Editor.
- In the Unreal Editor, on the **Content Browser** tab, under **View Options**, select **Show Engine Content** and **Show Plugin Content**.



Add the animation mesh. On the **Content Browser** tab, navigate to **MathWorksSimulation Content > Vehicles > Bicyclist > Meshes**.



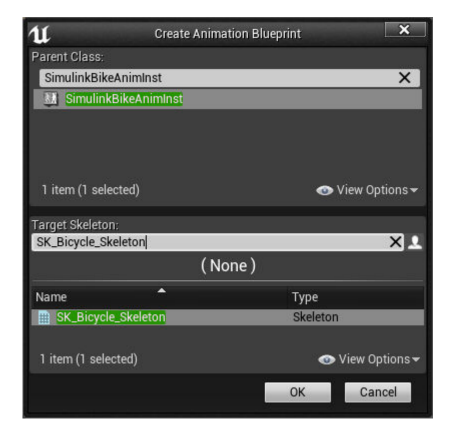
4 Select Add New > Animation > Animation Blueprint.



5 In the Create Animation Blueprint dialog box, select:

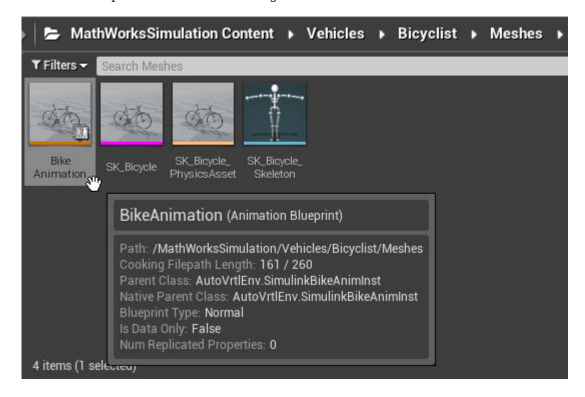
Parent Class: SimulinkBikeAnimInst

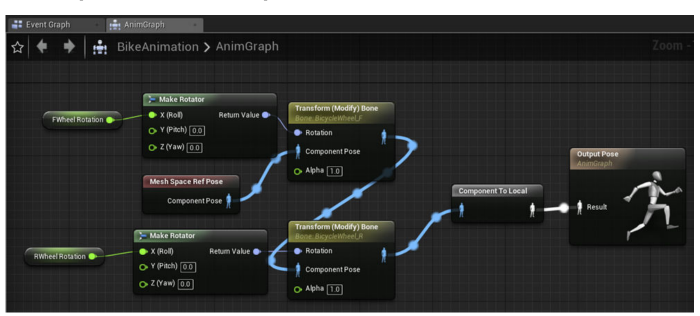
Target Skeleton: SK Bicycle Skeleton



Click OK.

6 Name the blueprint BikeAnimation. Right-click and select Save.

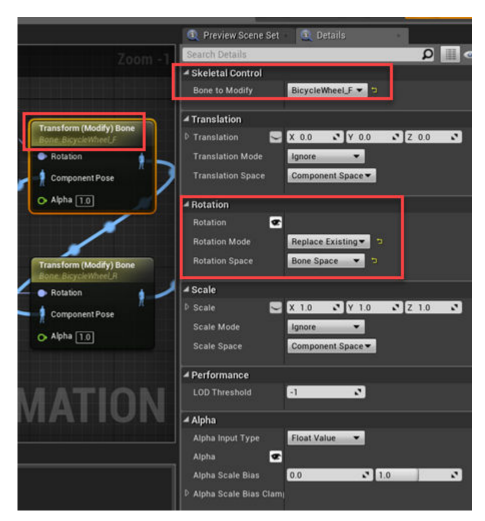




7 Open the BikeAnimation blueprint. Make the connections as shown.

Make sure that you set:

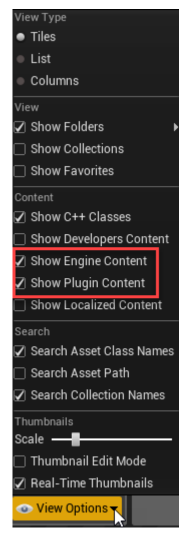
- **Bone to Modify** to the correct bone
- Rotation Mode to Replace Existing
- Rotation Space to Bone Space



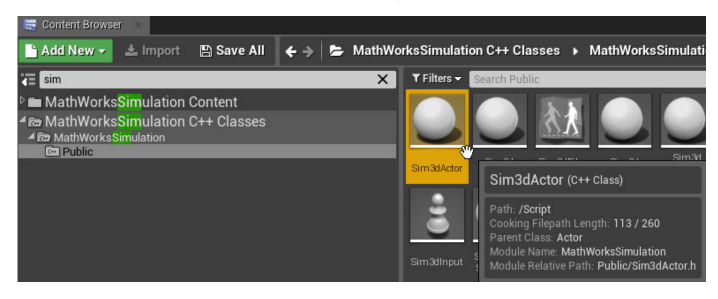
8 Compile and save the project.

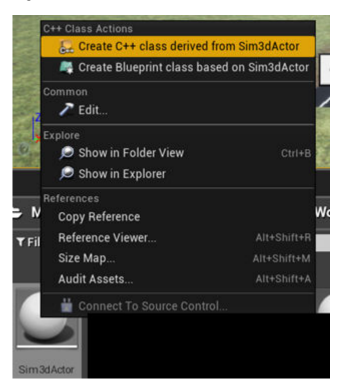
#### **Step 5: Create Bicycle Actor C++ Class**

In the Unreal Editor, on the **Content Browser** tab, under **View Options**, select **Show Engine Content** and **Show Plugin Content**.



**2** From the MathWorksSimulation C++ Classes folder, select **Sim3dActor**.





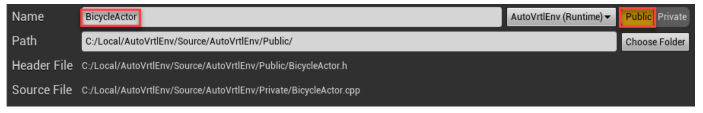
Right-click and select **Create C++ class derived from Sim3dActor**.

**Tip** If you do not see the MathWorksSimulation C++ Classes folder, use these steps to check that you have the MathWorksSimulation plugin installed and enabled:

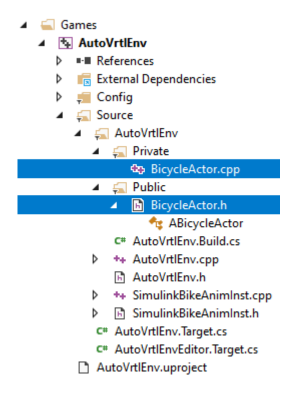
- a In the Unreal Editor toolbar, select **Edit** > **Plugins**.
- **b** In the Plugins window, verify that the **MathWorks Interface** plugin is listed in the installed window. If the plugin is not already enabled, select the **Enabled** check box.

If you do not see the **MathWorks Interface** plugin in this window, repeat step 3 in "Configure Environment" on page 6-5 and reopen the editor from Simulink.

- **c** Close the editor and reopen it from Simulink.
- 3 Name the new Sim3dActor BicycleActor. Select Public. Click Create Class.



4 In Visual Studio, navigate to BicycleActor.h and BicycleActor.cpp.



Edit the files as shown.

**Tip** For this example, the code includes logic to animate the bike body (BIKE\_BODY), front wheel (FRONT\_WHEEL), and rear wheel (REAR\_WHEEL). You can add additional logic to animate other parts of the bicycle.

### Code: BicycleActor.h

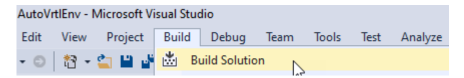
```
// Copyright 2019 The MathWorks, Inc.
#pragma once
#include "CoreMinimal.h"
#include "Sim3dActor.h"
#include "BicycleActor.generated.h"
UCLASS()
class AUTOVRTLENV_API ABicycleActor : public ASim3dActor
   GENERATED_BODY()
    // Reference to animation blueprint and skeletal mesh
   UClass* BicycleAnimation;
   USkeletalMesh* BicycleMesh;
   //Enum for parts that we want to control from simulink
   enum
        BIKE\_BODY = 0,
        FRONT WHEEL = 1,
        REAR WHEEL =2,
        NumberOfParts = 3
   enum {
       X = 0,
        Y = 1,
```

```
Z = 2
    };
    enum -
        PITCH = 0,
        ROLL = 1,
        YAW = 2
    };
public:
    //Containers to receive data from Simulink
    float Translation[NumberOfParts][3];
    float Rotation[NumberOfParts][3];
    float Scale[NumberOfParts][3];
    ABicycleActor();
    //Override functions for enabling Simulink to control this actor
    virtual void Sim3dInit() override;
    virtual void Sim3dSetup() override;
    virtual void Sim3dStep(float DeltaSeconds) override;
    virtual void Sim3dRelease() override;
    //Some helper functions
    void SetMesh(FString MeshRef);
    void SetAnim(FString AnimRef);
    //Function to update position/orientation of actor at each step
    virtual void Transform();
    // Returns Mesh subobject
    class USkeletalMeshComponent* GetMesh() const;
    //Reference to skeletal mesh component
    UPROPERTY(Category = Bicyclist,
        VisibleDefaultsOnly,
        BlueprintReadOnly,
        meta = (AllowPrivateAccess = "true"))
        class USkeletalMeshComponent* Mesh;
protected:
    virtual int GetNumberOfParts() { return (NumberOfParts); }
};
// Returns Mesh subobject
FORCEINLINE USkeletalMeshComponent* ABicycleActor::GetMesh() const {
    return Mesh;
Code: BicycleActor.cpp
// Copyright 2019 The MathWorks, Inc.
#include "BicycleActor.h"
#include "SimulinkBikeAnimInst.h"
#include "AutoVrtlEnv.h"
#include "Math/UnrealMathUtility.h"
ABicycleActor::ABicycleActor() {
    //Create mesh component
    Mesh = CreateOptionalDefaultSubobject<USkeletalMeshComponent>(TEXT("ABicycleMesh"));
    RootComponent = Mesh;
}
void ABicycleActor::Sim3dInit() {
    Super::Sim3dInit();
void ABicycleActor::Sim3dSetup() {
    SetMesh(TEXT("/MathWorksSimulation/Vehicles/Bicyclist/Meshes/SK Bicycle"));
    \textbf{SetAnim}(\textbf{TEXT}("/MathWorksSimulation/Vehicles/Bicyclist/Meshes/BikeAnimation.BikeAnimation\_C"));}
```

```
GetMesh()->SetSkeletalMesh(BicycleMesh);
   GetMesh()->SetAnimationMode(EAnimationMode::AnimationBlueprint);
   GetMesh()->SetAnimInstanceClass(BicycleAnimation);
   Transform();
}
void ABicycleActor::Sim3dStep(float DeltaTime) {
    Transform();
void ABicycleActor::Sim3dRelease() {
    Super::Sim3dRelease();
void ABicycleActor::Transform() {
    //Initialize
   int status = 0;
   FVector ActorLocation;
   FRotator ActorRotation;
    FVector ActorScale;
   USimulinkBikeAnimInst* Animation = NULL;
   Animation = Cast<USimulinkBikeAnimInst>(GetMesh()->GetAnimInstance());
    //Read data from simulink
   status = ReadSimulation3DActorTransform(readerTransform, Translation, Rotation, Scale);
    //Set bicycle position and orientation
   ActorLocation.Set(Translation[BIKE BODY][X], Translation[BIKE BODY][Y], Translation[BIKE BODY][Z]);
   ActorRotation.Pitch = Rotation[BIKE_BODY][PITCH];
   ActorRotation.Roll = Rotation[BIKE_BODY][ROLL];
   ActorRotation.Yaw = Rotation[BIKE BODY][YAW];
   //Unit conversion from simulink to UE, meteres to cm and radians to degrees
   ActorLocation = ActorLocation * 100.0f;
   ActorRotation = FMath::RadiansToDegrees(ActorRotation);
   ActorScale.Set(Scale[BIKE_BODY][X], Scale[BIKE_BODY][Y], Scale[BIKE_BODY][Z]);
    SetActorLocation(ActorLocation);
   SetActorRotation(ActorRotation):
   SetActorScale3D(ActorScale);
    //Set properies in animation blueprint
   Animation->FWheelRotation = FMath::RadiansToDegrees(Rotation[FRONT WHEEL][ROLL]):
   Animation->RWheelRotation = FMath::RadiansToDegrees(Rotation[REAR WHEEL][ROLL]);
    //Unit conversion from UE to simulink
   ActorLocation = GetActorLocation();
   ActorLocation = ActorLocation * .01f;
                                                     // cm -> m
   ActorRotation = GetActorRotation();
   ActorRotation = FMath::DegreesToRadians(ActorRotation);
   ActorScale = GetActorScale3D();
   Translation[BIKE_BODY][X] = ActorLocation.X;
   Translation[BIKE BODY][Y] = ActorLocation.Y;
   Translation[BIKE BODY][Z] = ActorLocation.Z;
   Rotation[BIKE_BODY][X] = ActorRotation.Pitch;
   Rotation[BIKE_BODY][Y] = ActorRotation.Roll;
   Rotation[BIKE BODY][Z] = ActorRotation.Yaw;
   Scale[BIKE_BODY][X] = ActorScale.X;
   Scale[BIKE_BODY][Y] = ActorScale.Y;
   Scale[BIKE BODY][Z] = ActorScale.Z;
   Translation[FRONT_WHEEL][X] = 0.0f;
Translation[FRONT_WHEEL][Y] = 0.0f;
   Translation[FRONT WHEEL][Z] = 0.0f;
   Translation[REAR_WHEEL][X] = 0.0f;
   Translation[REAR_WHEEL][Y] = 0.0f;
   Translation[REAR WHEEL][Z] = 0.0f;
   Rotation[FRONT WHEEL][PITCH] = 0.0f;
   Rotation[FRONT_WHEEL][ROLL] = FMath::DegreesToRadians(Animation->FWheelRotation);
   Rotation[FRONT WHEEL][YAW] = 0.0f;
   Rotation[REAR WHEEL][PITCH] = 0.0f;
```

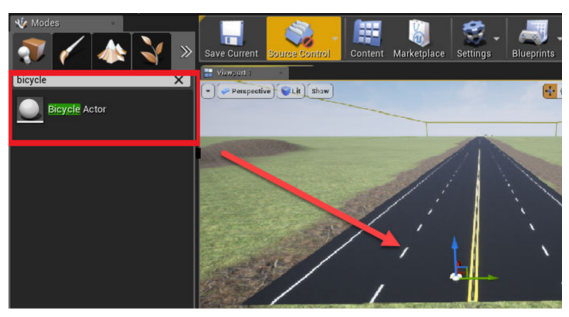
```
Rotation[REAR_WHEEL][ROLL] = FMath::DegreesToRadians(Animation->RWheelRotation);
    Rotation[REAR WHEEL][YAW] = 0.0f;
    Scale[FRONT_WHEEL][X] = 1.0f;
    Scale[FRONT_WHEEL][Y] = 1.0f;
    Scale[FRONT WHEEL][Z] = 1.0f;
    Scale[REAR\_WHEEL][X] = 1.0f;
    Scale[REAR\_WHEEL][Y] = 1.0f;
    Scale[REAR WHEEL][Z] = 1.0f;
    //Write data back to simulink
    WriteSimulation3DActorTransform(writerTransform, Translation, Rotation, Scale);
}
void ABicycleActor::SetMesh(FString MeshPath) {
    BicycleMesh =
        Cast<USkeletalMesh>(StaticLoadObject(USkeletalMesh::StaticClass(), NULL, *MeshPath));
}
void ABicycleActor::SetAnim(FString AnimPath) {
    BicycleAnimation = StaticLoadClass(USimulinkBikeAnimInst::StaticClass(), NULL, *AnimPath);
```

- **5** Close the Unreal Editor.
- **6** Save the project and build the solution.

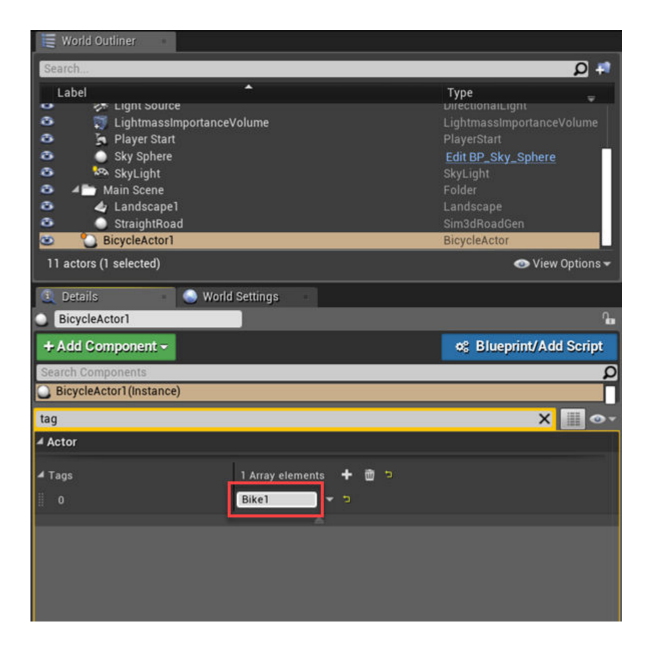


#### **Step 6: Instantiate the Bicycle Actor**

- 1 In your Simulink model, use the Simulation 3D Scene Configuration block **Open Unreal Editor** parameter to open the Unreal Editor.
- **2** Place the Bicycle Actor in the scene.



3 Set the tag to the same value as the Simulation 3D Actor Transform Set block **Tag for actor in 3D scene**, **ActorTag**. For this example, set the value to Bike1.



# **Set up Camera View (Optional)**

Optionally, set up a camera view to override the default view. You can use either Simulink or a level blueprint to set up the camera view. For the recommended option, use Simulink.

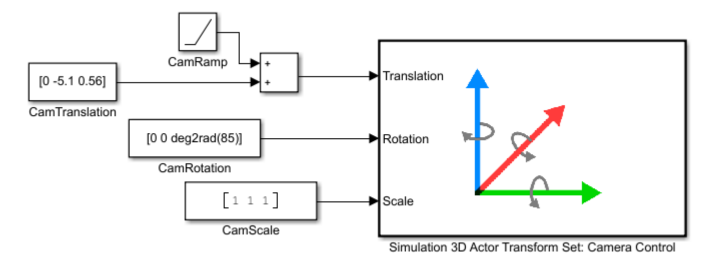
#### Step 7: Use Simulink (Recommended)

To setup a camera view that follows along with the bicycle:

- **1** Add these blocks to the model.
  - · One Ramp block
  - · One Add block

- Three Constant blocks
- Simulation 3D Actor Transform Set block

Connect and name the blocks as shown.



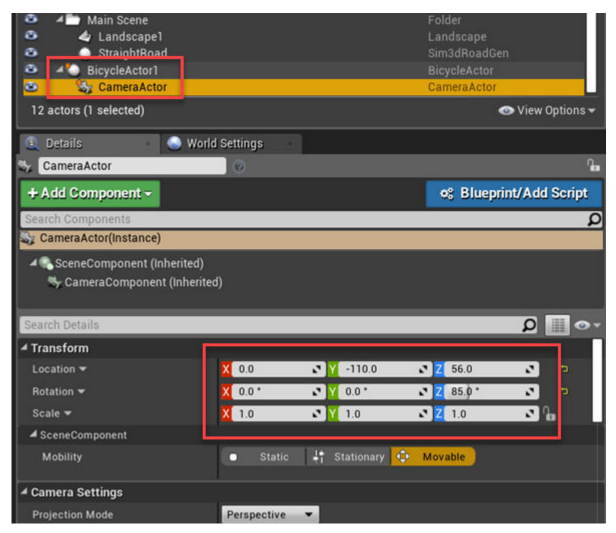
2 Set these block parameters.

Block	Parameter Settings		
Simulation 3D Actor Transform Set: Camera Control	Tag for actor in 3D scene, ActorTag — MainCameral		
CamTranslation	• Constant value — [0 -5.1 0.56]		
	• Interpret vector parameters as 1-D $-$ off		
CamRotation	• Constant value — [0 0 deg2rad(85)]		
	• Interpret vector parameters as 1-D $-$ off		
CamScale	• Constant value — [1 1 1]		
	• Interpret vector parameters as 1-D $-$ off		

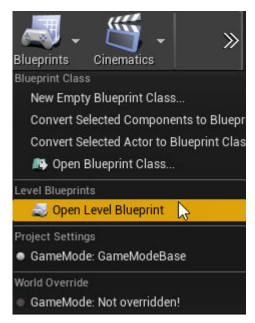
**Step 7: Use Level Blueprint** 

To override the default camera view:

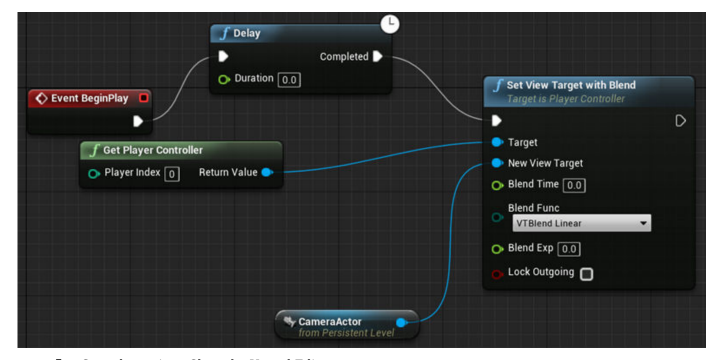
- 1 Add a camera actor. Assign it as a child of the BicycleActor.
- **2** Use the **Transform** settings to specify the location and viewing angle.



**3** Open the level blueprint.



4 In the level blueprint, make these connections. If you right-click on the Event Graph to find nodes, clear **Context Sensitive**. If you have a CameraActor, you can drag it to the Event Graph from the World Outliner view in the editor.



**5** Save the project. Close the Unreal Editor.

### **Run Simulation**

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

- In your Simulink model, make sure that you have set the Simulation 3D Scene Configuration parameters to these values:
  - Scene source Unreal Editor
  - **Project** Name and location of the installed support package project file, for example, C:\Local\AutoVrtlEnv\AutoVrtlEnv.uproject.
  - Scene view Scene Origin
- **2** Use the Simulation 3D Scene Configuration block **Open Unreal Editor** parameter to open the Unreal Editor.
- **3** 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.

#### See Also

Simulation 3D Actor Transform Set | Simulation 3D Scene Configuration

#### **More About**

- "Get Started Communicating with the Unreal Engine Visualization Environment" on page 6-19
- "Place Cameras on Actors in the Unreal Editor" on page 8-10

#### **External Websites**

Unreal Engine