

# **Test Specification Report**

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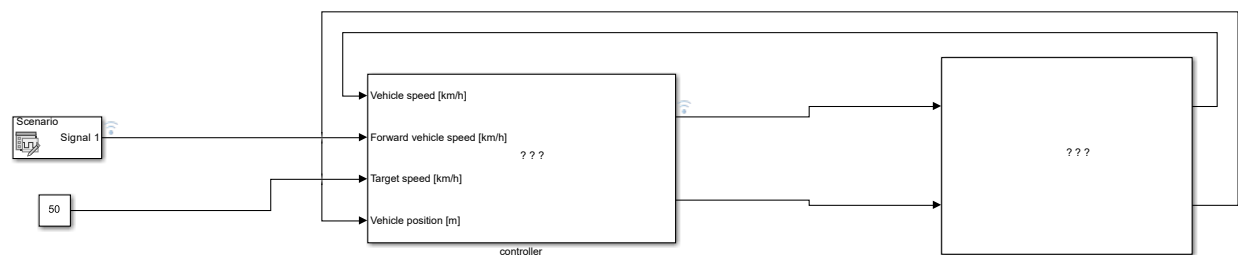
# 1. Torque\_split\_test

## Test Details

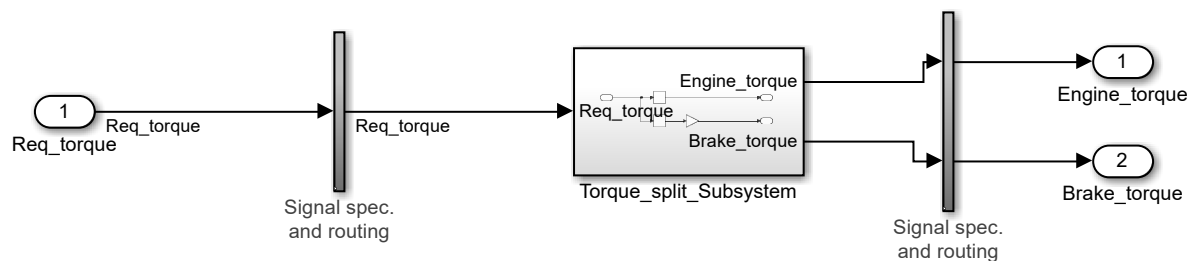
Releases	Current (2019b)
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## System Under Test

Model Name: Bozza\_longitudinal\_rev2\_19b



Harness Name: Bozza\_longitudinal\_rev2\_19b\_TorqueSplit\_Harness2



## Simulation Settings Overrides

Simulation Mode	Model Settings
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## External Inputs

Name	File Path	Status
Test_TorqueSplit_input.mat (Active)	D:\Dati\Università\MAGISTRALE\SecondYear\Compliance Design\Project\Test\Torque_split\Test_TorqueSplit_input.mat	Successfully mapped inputs.

## Configuration Settings Overrides

Configuration settings	Do not override model settings
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## Baseline Criteria

Signal Name	Abs Tol	Rel Tol	Leading Tol	Lagging Tol
Baseline_TorqueSplit.mat	0	0	0	0
• Brake_torque (Active)	0	0	0	0
• Engine_torque:1 (Active)	0	0	0	0
• Brake_torque:1 (Active)	0	0	0	0
Baseline_TorqueSplit_2.mat (Active)	0	0	0	0
• Brake_torque (Active)	0	0	0	0
• Engine_torque:1 (Active)	0	0	0	0
• Brake_torque:1 (Active)	0	0	0	0