Multi Vehicle Test Results

Generated: 2025-10-11 01:44:56

Anchor Motors ACC System

11-Oct-2025

Table of Contents

Chapter 1. Summary	<u> 1</u>
Chapter 2. case 10 lead car steady ego car steady	2
Warnings Summary	2
Unclassified Warnings	
Chapter 3. case 1 leadcar stationary egocar move25a	5
Errors Summary	<u>5</u>
Warnings Summary	6
Unclassified Warnings	
Chapter 4. case 2 lead steady then slow	9
Warnings Summary	9
Unclassified Warnings	10
Chapter 5. case 3 lead increasing space gap	
Warnings Summary	12
Unclassified Warnings	13
Chapter 6. case 4 cut out	<u>15</u>
Warnings Summary	15
Unclassified Warnings	16
Chapter 7. case 5 cut in25a	18
Warnings Summary	18
Unclassified Warnings	19
Chapter 8. case 6 lead decreasing space gap	21
Warnings Summary	21
Unclassified Warnings	22
Chapter 9. case 7 lead slow down then steady	24
Warnings Summary	24
Unclassified Warnings	
Chapter 10. case 8 lead car stationary ego speedup25a	<u>27</u>
Errors Summary	27
Warnings Summary	27
Unclassified Warnings	28
Chapter 11. case 9 both stopped gap too big	31
Errors Summary	
Warnings Summary	
Unclassified Warnings	

Chapter 1. Summary

Total Tests: 10

Passed: 0

Passed with warnings: 7

Failed: 3

Passed with Warnings Tests:

- case 10 lead car steady ego car steady
- case 2 lead steady then slow
- case 3 lead increasing space gap
- case 4 cut out
- case 5 cut in 25a
- case 6 lead decreasing space gap
- case 7 lead slow down then steady

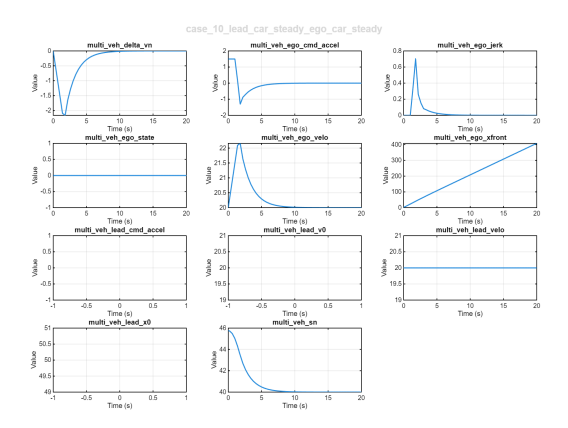
Failed Tests:

- case 1 leadcar stationary egocar move25a
- case 8 lead car stationary ego speedup25a
- case 9 both stopped gap too big

Chapter 2. case 10 lead car steady ego car steady

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_10_lead_c... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 3)

Example: Warning: Jerk exceeded limit: 0.702 > 0.500 at t=1.796

Unclassified Warnings

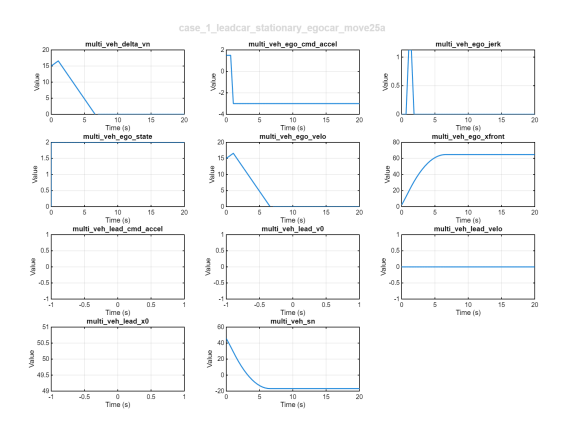
DEBUG: Added struct multi_veh_delta_vn (Count: 1) DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_ego_jerk (Count: 1) DEBUG: Added struct multi_veh_ego_state (Count: 1) DEBUG: Added struct multi_veh_ego_velo (Count: 1) DEBUG: Added struct multi_veh_ego_xfront (Count: 1) **DEBUG:** Added struct multi_veh_lead_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_lead_v0 (Count: 1) DEBUG: Added struct multi_veh_lead_velo (Count: 1) DEBUG: Added struct multi_veh_lead_x0 (Count: 1) DEBUG: Added struct multi_veh_sn (Count: 1) **DEBUG:** Found <VALUE> properties in simOut (Count: 1) In construct_error (line 130) (Count: 2) Example: In construct_error (line 130)

In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not used (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used in (Count: 1)
in the Stateflow chart. Delete this (Count: 1)
object or configure the diagnostic. (Count: 1)
or configure the diagnostic. (Count: 1)
the Stateflow chart. Delete this object (Count: 1)

Chapter 3. case 1 leadcar stationary egocar move25a

Status: Failed

Test Results:



Errors Summary

Error: Space gap violation: <VALUE> at t=<TIME> (Count: 331)

Example: Error: Space gap violation: 9.701 at t=2.382

Error: Velocity outside allowed bounds: <VALUE> at t=<TIME> (Count: 5)

Example: Error: Velocity outside allowed bounds: -0.074 at t=6.617

Warnings Summary

```
-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_1_leadcar... (Count: 1)
```

Warning: Hard brake detected: <VALUE> at t=<TIME> (Count: 354)

Example: Warning: Hard brake detected: -3.000 at t=1.062

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1.125 > 0.500 at t=1.062

Unclassified Warnings

DEBUG: Added struct multi_veh_delta_vn (Count: 1)

DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_ego_jerk (Count: 1)

DEBUG: Added struct multi_veh_ego_state (Count: 1)

DEBUG: Added struct multi_veh_ego_velo (Count: 1)

DEBUG: Added struct multi_veh_ego_xfront (Count: 1)

DEBUG: Added struct multi veh lead cmd accel (Count: 1)

DEBUG: Added struct multi_veh_lead_v0 (Count: 1)

DEBUG: Added struct multi veh lead velo (Count: 1)

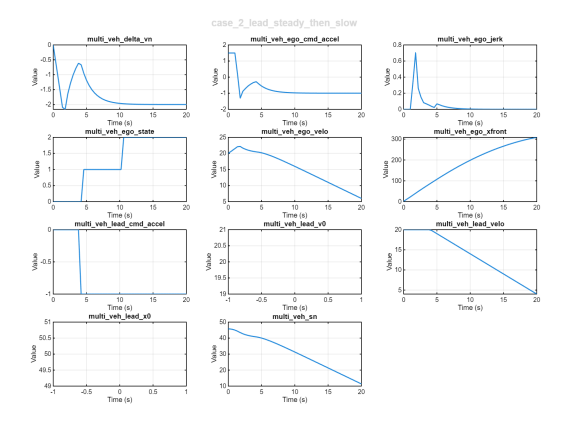
DEBUG: Added struct multi_veh_lead_x0 (Count: 1)
DEBUG: Added struct multi_veh_sn (Count: 1)
DEBUG: Found <value> properties in simOut (Count: 1)</value>
In construct_error (line 130) (Count: 2)
Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is (Count: 1)
internal.stateflow.dialogs.UnusedObjectDeleter.createDeleter('case_1_leadcar_stationary_eg ocar_move25a:3:37:7:::20')">Delete this object or <a href="matlab: (Count: 1)</td></tr><tr><td>internal.stateflow.dialogs.UnusedObjectDeleter.createDeleter('case_1_leadcar_stationary_eg
ocar_move25a:3:37:7:::22')">Delete this object or <a "matlab:="" (count:="" 1)<="" href="" td="">

is not used in the Stateflow chart <value> <a (count:="" 1)<="" href="matlab: (Count: 1)</th></tr><tr><td>not used in the Stateflow chart<VALUE> </value>
sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic. (Count: 2)
Example: sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic.

Chapter 4. case 2 lead steady then slow

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_2_lead_st... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 3)

Example: Warning: Jerk exceeded limit: 0.702 > 0.500 at t=1.796

Unclassified Warnings

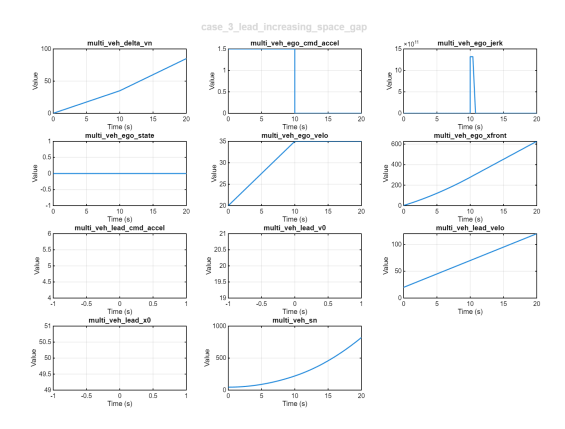
DEBUG: Added struct multi_veh_delta_vn (Count: 1) DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_ego_jerk (Count: 1) DEBUG: Added struct multi_veh_ego_state (Count: 1) DEBUG: Added struct multi_veh_ego_velo (Count: 1) DEBUG: Added struct multi_veh_ego_xfront (Count: 1) DEBUG: Added struct multi_veh_lead_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_lead_v0 (Count: 1) DEBUG: Added struct multi_veh_lead_velo (Count: 1) DEBUG: Added struct multi_veh_lead_x0 (Count: 1) DEBUG: Added struct multi_veh_sn (Count: 1) **DEBUG:** Found <VALUE> properties in simOut (Count: 1) In construct_error (line 130) (Count: 2) Example: In construct_error (line 130)

In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not used (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used in (Count: 1)
in the Stateflow chart. Delete this (Count: 1)
object or configure the diagnostic. (Count: 2)
Example: object or configure the diagnostic.
the Stateflow chart. Delete this (Count: 1)

Chapter 5. case 3 lead increasing space gap

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_3_lead_in... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1319413953331.200 > 0.500 at t=10.000

Warning: Velocity slightly outside allowed bounds: <VALUE> at t=<TIME> (Count: 4)

Example: Warning: Velocity slightly outside allowed bounds: 35.174 at t=10.116

Unclassified Warnings

DEBUG: Added struct multi_veh_delta_vn (Count: 1)

DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_ego_jerk (Count: 1)

DEBUG: Added struct multi_veh_ego_state (Count: 1)

DEBUG: Added struct multi_veh_ego_velo (Count: 1)

DEBUG: Added struct multi_veh_ego_xfront (Count: 1)

DEBUG: Added struct multi_veh_lead_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_lead_v0 (Count: 1)

DEBUG: Added struct multi_veh_lead_velo (Count: 1)

DEBUG: Added struct multi_veh_lead_x0 (Count: 1)

DEBUG: Added struct multi_veh_sn (Count: 1)

DEBUG: Found <VALUE> properties in simOut (Count: 1)

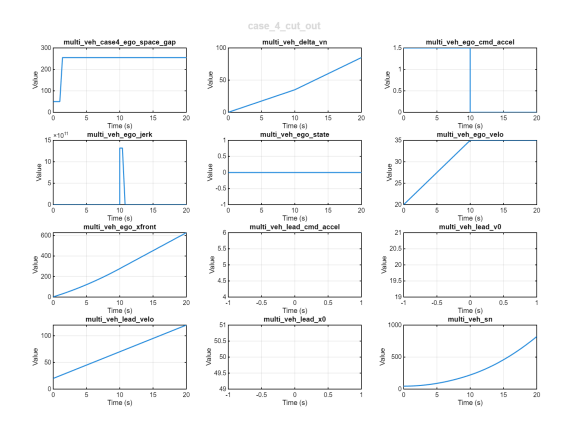
In construct_error (line 130) (Count: 2)

Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used (Count: 1)
in the Stateflow chart. Delete this (Count: 1)
object or configure the diagnostic. (Count: 1)
this object or configure the diagnostic. (Count: 1)
used in the Stateflow chart. Delete (Count: 1)

Chapter 6. case 4 cut out

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_4_cut_out... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1319413953331.200 > 0.500 at t=10.000

Warning: Velocity slightly outside allowed bounds: <VALUE> at t=<TIME> (Count: 4)

Example: Warning: Velocity slightly outside allowed bounds: 35.174 at t=10.116

Unclassified Warnings

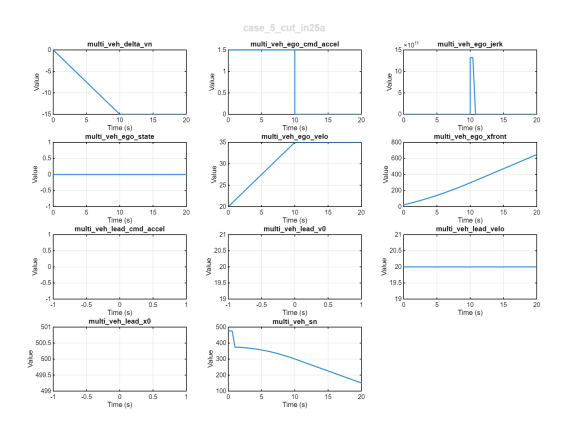
"matlab: sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic. (Count: 1) **DEBUG:** Added struct multi_veh_case4_ego_space_gap (Count: 1) DEBUG: Added struct multi_veh_delta_vn (Count: 1) DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_ego_jerk (Count: 1) DEBUG: Added struct multi_veh_ego_state (Count: 1) DEBUG: Added struct multi_veh_ego_velo (Count: 1) **DEBUG:** Added struct multi_veh_ego_xfront (Count: 1) DEBUG: Added struct multi_veh_lead_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_lead_v0 (Count: 1) DEBUG: Added struct multi_veh_lead_velo (Count: 1) DEBUG: Added struct multi_veh_lead_x0 (Count: 1) DEBUG: Added struct multi_veh_sn (Count: 1)

DEBUG: Found <value> properties in simOut (Count: 1)</value>
In construct_error (line 130) (Count: 2) Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2) Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2) Example: In sfprivate (line 13)
Stateflow chart. Delete this object or <a 1)<="" href="(Count:" td="">
[> In sldiagviewer.reportWarning (Count: 2) Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not used in the (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used in the Stateflow (Count: 1)
chart. Delete this object or <a href="matlab: (Count: 1)</td></tr><tr><td>sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic. (Count: 1)

Chapter 7. case 5 cut in 25a

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_5_cut_in2... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1319413953331.200 > 0.500 at t=10.000

Warning: Velocity slightly outside allowed bounds: <VALUE> at t=<TIME> (Count: 3)

Example: Warning: Velocity slightly outside allowed bounds: 35.181 at t=10.121

Unclassified Warnings

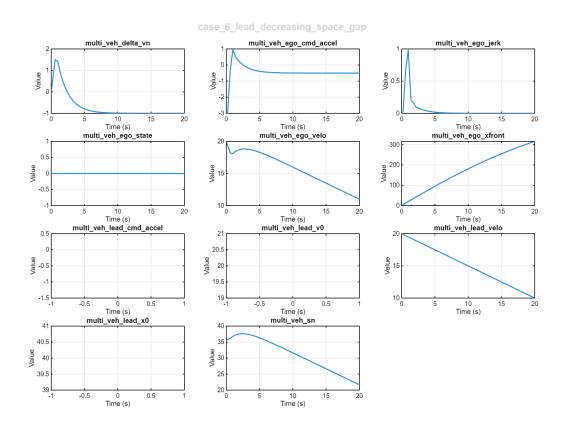
"matlab: sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic. (Count: 1) DEBUG: Added struct multi_veh_delta_vn (Count: 1) DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_ego_jerk (Count: 1) DEBUG: Added struct multi_veh_ego_state (Count: 1) DEBUG: Added struct multi_veh_ego_velo (Count: 1) DEBUG: Added struct multi_veh_ego_xfront (Count: 1) **DEBUG:** Added struct multi_veh_lead_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_lead_v0 (Count: 1) **DEBUG:** Added struct multi_veh_lead_velo (Count: 1) DEBUG: Added struct multi_veh_lead_x0 (Count: 1) DEBUG: Added struct multi_veh_sn (Count: 1) **DEBUG:** Found <VALUE> properties in simOut (Count: 1)

In construct_error (line 130) (Count: 2)
Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
Stateflow chart. Delete this object or <a 1)<="" href="(Count:" td="">
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not used in the (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used in the Stateflow (Count: 1)
chart. Delete this object or <a href="matlab: (Count: 1)</td></tr><tr><td>sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic. (Count: 1)

Chapter 8. case 6 lead decreasing space gap

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_6_lead_de... (Count: 1)

Warning: Hard brake detected: <VALUE> at t=<TIME> (Count: 63)

Example: Warning: Hard brake detected: -3.000 at t=0.000

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 0.668 > 0.500 at t=0.596

Unclassified Warnings

DEBUG: Added struct multi_veh_delta_vn (Count: 1)

DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_ego_jerk (Count: 1)

DEBUG: Added struct multi_veh_ego_state (Count: 1)

DEBUG: Added struct multi_veh_ego_velo (Count: 1)

DEBUG: Added struct multi_veh_ego_xfront (Count: 1)

DEBUG: Added struct multi_veh_lead_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_lead_v0 (Count: 1)

DEBUG: Added struct multi_veh_lead_velo (Count: 1)

DEBUG: Added struct multi_veh_lead_x0 (Count: 1)

DEBUG: Added struct multi_veh_sn (Count: 1)

DEBUG: Found <VALUE> properties in simOut (Count: 1)

In construct_error (line 130) (Count: 2)

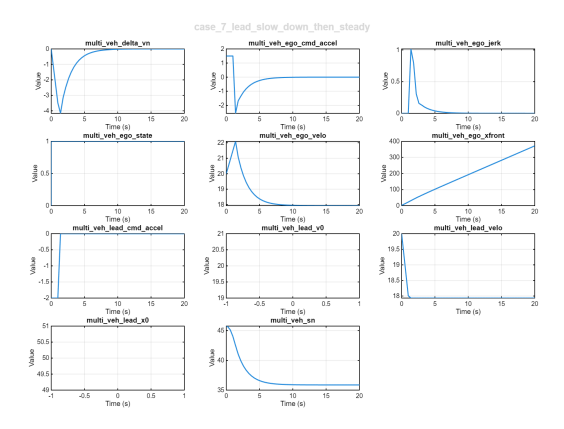
Chapter 8. case 6 lead decreasing space gap

Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used (Count: 1)
in the Stateflow chart. Delete this (Count: 1)
object or configure the diagnostic. (Count: 1)
this object or configure the diagnostic. (Count: 1)
used in the Stateflow chart. Delete (Count: 1)

Chapter 9. case 7 lead slow down then steady

Status: Passed with warnings

Test Results:



Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_7_lead_sl... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1.016 > 0.500 at t=1.396

Unclassified Warnings

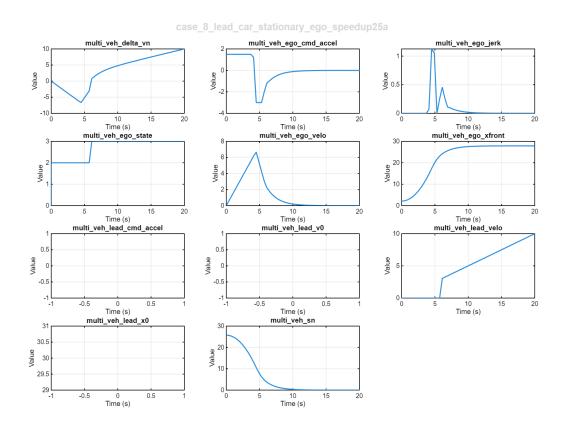
DEBUG: Added struct multi_veh_delta_vn (Count: 1) DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_ego_jerk (Count: 1) DEBUG: Added struct multi_veh_ego_state (Count: 1) DEBUG: Added struct multi_veh_ego_velo (Count: 1) DEBUG: Added struct multi_veh_ego_xfront (Count: 1) **DEBUG:** Added struct multi_veh_lead_cmd_accel (Count: 1) DEBUG: Added struct multi_veh_lead_v0 (Count: 1) DEBUG: Added struct multi_veh_lead_velo (Count: 1) DEBUG: Added struct multi_veh_lead_x0 (Count: 1) DEBUG: Added struct multi_veh_sn (Count: 1) **DEBUG:** Found <VALUE> properties in simOut (Count: 1) In construct_error (line 130) (Count: 2) Example: In construct_error (line 130)

In run_all_multi_test (line 92)] (Count: 2)	
Example: In run_all_multi_test (line 92)]	
In sfprivate (line 13) (Count: 2)	
Example: In sfprivate (line 13)	
[> In sldiagviewer.reportWarning (Count: 2)	
Example: [> In sldiagviewer.reportWarning	
[Warning: 'lead_acceleration_moving_average' is defined, but is not (Count: 1)	
[Warning: 'lead_velocity_moving_average' is defined, but is not (Count: 1)	
[warning: lead_velocity_moving_average is defined, but is not (count: 1)	
this object or configure the diagnostic. (Count: 2)	
Example: this object or configure the diagnostic.	
used in the Stateflow chart. Delete (Count: 2)	
Example: used in the Stateflow chart. Delete	

Chapter 10. case 8 lead car stationary ego speedup25a

Status: Failed

Test Results:



Errors Summary

Error: Space gap violation: <VALUE> at t=<TIME> (Count: 262)

Example: Error: Space gap violation: 9.788 at t=4.625

Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_8_lead_ca... (Count: 1)

Warning: Hard brake detected: <VALUE> at t=<TIME> (Count: 18)

Example: Warning: Hard brake detected: -3.000 at t=4.505

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1.125 > 0.500 at t=4.505

Unclassified Warnings

DEBUG: Added struct multi_veh_delta_vn (Count: 1)

DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_ego_jerk (Count: 1)

DEBUG: Added struct multi_veh_ego_state (Count: 1)

DEBUG: Added struct multi_veh_ego_velo (Count: 1)

DEBUG: Added struct multi_veh_ego_xfront (Count: 1)

DEBUG: Added struct multi_veh_lead_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_lead_v0 (Count: 1)

DEBUG: Added struct multi_veh_lead_velo (Count: 1)

DEBUG: Added struct multi_veh_lead_x0 (Count: 1)

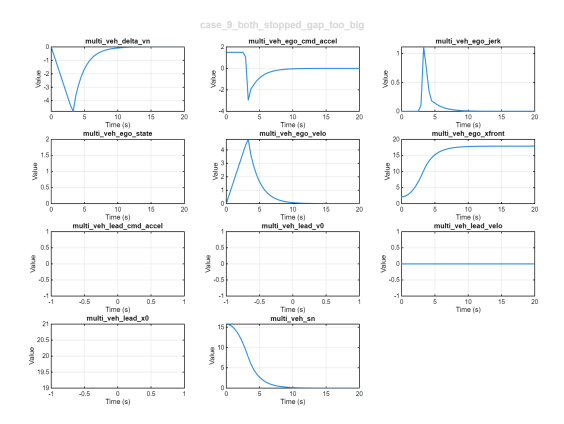
DEBUG: Added struct multi_veh_sn (Count: 1)
DEBUG: Found <value> properties in simOut (Count: 1)</value>
In construct_error (line 130) (Count: 2) Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2) Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2) Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is (Count: 1)
internal.stateflow.dialogs.UnusedObjectDeleter.createDeleter('case_8_lead_car_stationary_eg o_speedup25a:3:37:7:::20')">Delete this object or <a href="matlab: (Count: 1)</td></tr><tr><td>internal.stateflow.dialogs.UnusedObjectDeleter.createDeleter('case_8_lead_car_stationary_ego_speedup25a:3:37:7:::22')">Delete this object or <a (count:="" 1)<="" href="matlab: (Count: 1)</td></tr><tr><td>is not used in the Stateflow chart<VALUE>
not used in the Stateflow chart <value> <a "matlab:="" (count:="" 1)<="" href="" td=""></value>

sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic. (Count: 2)
Example: sfprivate('openConfigParamsSFDiagnostics',21)">configure the diagnostic.

Chapter 11. case 9 both stopped gap too big

Status: Failed

Test Results:



Errors Summary

Error: Space gap violation: <VALUE> at t=<TIME> (Count: 302)

Example: Error: Space gap violation: 9.776 at t=2.825

Warnings Summary

-->Stateflow Coder Warning :(SLSF Diagnostic)<a href="matlab:sfprivate('sfOpenObjectBySId','case_9_both_st... (Count: 1)

Warning: Jerk exceeded limit: <VALUE> > <VALUE> at t=<TIME> (Count: 10)

Example: Warning: Jerk exceeded limit: 1.115 > 0.500 at t=3.305

Unclassified Warnings

DEBUG: Added struct multi_veh_delta_vn (Count: 1)

DEBUG: Added struct multi_veh_ego_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_ego_jerk (Count: 1)

DEBUG: Added struct multi_veh_ego_state (Count: 1)

DEBUG: Added struct multi_veh_ego_velo (Count: 1)

DEBUG: Added struct multi_veh_ego_xfront (Count: 1)

DEBUG: Added struct multi_veh_lead_cmd_accel (Count: 1)

DEBUG: Added struct multi_veh_lead_v0 (Count: 1)

DEBUG: Added struct multi_veh_lead_velo (Count: 1)

DEBUG: Added struct multi_veh_lead_x0 (Count: 1)

DEBUG: Added struct multi_veh_sn (Count: 1)

DEBUG: Found <VALUE> properties in simOut (Count: 1)

In construct_error (line 130) (Count: 2)
Example: In construct_error (line 130)
In run_all_multi_test (line 92)] (Count: 2)
Example: In run_all_multi_test (line 92)]
In sfprivate (line 13) (Count: 2)
Example: In sfprivate (line 13)
[> In sldiagviewer.reportWarning (Count: 2)
Example: [> In sldiagviewer.reportWarning
[Warning: 'lead_acceleration_moving_average' is defined, but is not (Count: 1)
[Warning: 'lead_velocity_moving_average' is defined, but is not used (Count: 1)
in the Stateflow chart. Delete this (Count: 1)
object or configure the diagnostic. (Count: 1)
this object or configure the diagnostic. (Count: 1)
used in the Stateflow chart. Delete (Count: 1)