APTIV Vehicle Drive Report Vehicle Integration and Controls Team Testing



Vehicle: BMW-17

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Chapter 1. Adaptive Cruise Control(ACC) Feature

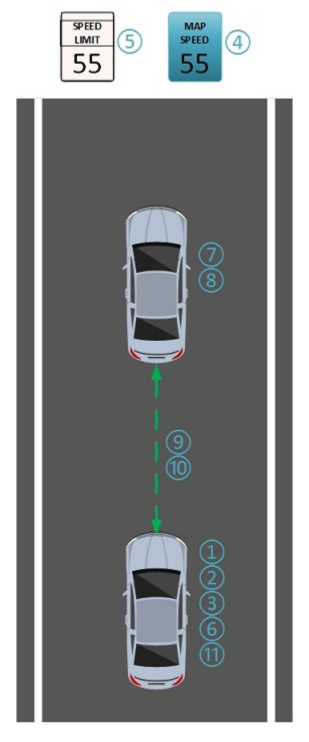
1.1. ACC Related Algorithm Variables

All of these ACC related variables are from Simulink model. We can envaluate the ACC feature's performance based on variables logging. I will display the list of variables and show the plots as below. Sheets and Tables also can be shown here if necessary.

- 1. ACC_VarHost_Long_Accel_mpss
- 2. Host_Speed_mps
- 3. ACCDrvrSeltedSpd_mps
- 4. Map_Speed
- 5. TSR_Speed
- 6. Allowed_Speed
- 7. ACC_Target_Present
- 8. ACC_Target_Speed_mps
- 9. ACCRange
- 10. ACCRangeRate
- 11. ACCA_State

1.2. ACC Scenario

Based on the variables listed above, We depict the scenarios as below.



1.3. ACC Related plots

All of these ACC related variables are from Simulink model. We can envaluate the ACC feature's performance based on variables logging. I will display the list of variables and show the plots as below. Sheets and Tables also can be shown here if necessary.

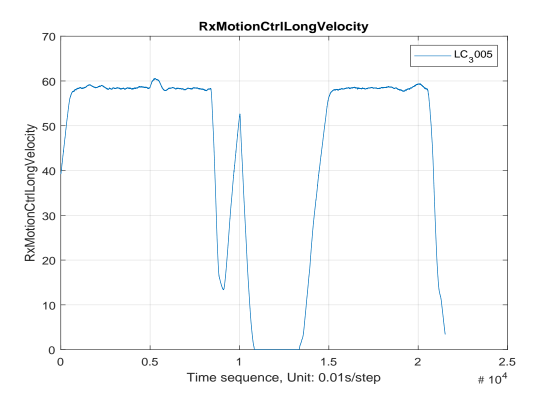


Figure 1.1. Vehicle Longtinual Speed

1.4. ACC Related Table

Some statics can be shown in the table based on the plots. And also need to improve this part in code

MIN	MAX	MEAN	STD
0	60.579500	44.225499	21.988499
	00000003	99999997	99999998

Chapter 2. Lane Centering(LC) Feature

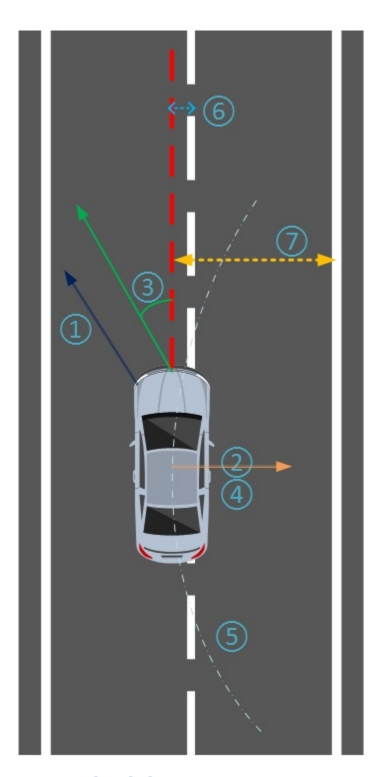
2.1. LC Related Algorithm Variables

All of these LC related variables are from Simulink model. We can envaluate the LC feature's performance based on variables logging. I will display the list of variables and show the plots as below. Sheets and Tables also can be shown here if necessary.

- 1. LV_Steer_angle_final
- 2. RxMotionCtrlLatAccel
- 3. IMUYawRtPri
- 4. Host_Speed_mps
- 5. A[2]
- 6. Larteral Error
- 7. A[0]

2.2. LC Scenario

Based on the variables listed above, We depict the scenarios as below.



2.3. LC Related plots

All of these LC related variables are from Simulink model. We can envaluate the LC feature's performance based on variables logging. I will display the list of variables and show the plots as below. Sheets and Tables also can be shown here if necessary.

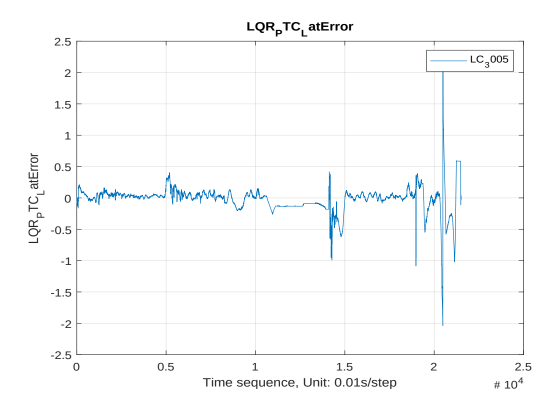


Figure 2.1. LQR_PTC_LatError

2.4. LC Related Table

Some statics can be shown in the table based on the plots. And also need to improve this part in code

MIN	MAX	MEAN	STD
MIN	MAX	MEAN	STD
-2.0406	2.1962999 999999999	-0.0218	0.20519999 999999999

Chapter 3. System Degradation Manager (SDM) Feature

3.1. SDM Related Algorithm Variables

All of these SDM related variables are from Simulink model. We can envaluate the SDM feature's performance based on variables logging from ControlDesk.I will display the list of variables and show the plots as below. Sheets and Tables also can be shown here if necessary.

- 1. battery voltage status
- 2. vehicle health status
- 3. Current vehicle location
- 4. Current vehicle velocity
- 5. Current navigation route status
- 6. Driver buckle state
- 7. Occupied passenger seat buckled
- 8. Ignition status
- 9. Trailer not connected
- 10. Doors closed
- 11. Hood closed
- 12. Trunk/liftgate closed
- 13. Drive or low gear selected in PRNDL
- 14. Manual shift mode not engaged
- 15. Spare tire not in use
- 16. Electric park brake not engaged
- 17. Auto load leveling not engaged
- 18. 4WD/Transfer case position
- 19. Suspension height not manually altered
- 20. Vehicle braking system event status
- 21. Hood closed
- 22. Braking system fault status
- 23. Steering system fault status
- 24. Engine control system fault status
- 25. Body control system fault status
- 26. Tire pressure faults
- 27. Safe stop not activated previously
- 28. Lane lines present
- 29. Trailer not connected

Chapter 4. Operation Design Domain(ODD) Feature

4.1. ODD Related Algorithm Variables

All of these ODD related variables are from Simulink model. We can envaluate the ODD feature's performance based on variables logging from ControlDesk.I will display the list of variables and show the plots as below. Sheets and Tables also can be shown here if necessary.

- 1. Outside ambient air temperature
- 2. Severe Weather is not present
- 3. ADS_TOLL_DIST
- 4. Supported road type