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1. General Project Description

<description>

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2. Software Architecture

2.1. Project Architecture

This section displays the package hierarchy of projects.

Project Level_And_Mode_Types Level_And_Mode_Types_Pkg

3. Level_And_Mode_Types Project

3.1. Level_And_Mode_Types_Pkg Package

3.1.1. Types

Table 1: Public Types of Level_And_Mode_Types_Pkg

Name	Definition	Comments and Information
T_Data_From_DMI	{Ack_LS: bool, Ack_OS: bool, Ack_RV: bool, Ack_SH: bool, Ack_SN: bool, Ack_SR: bool, Ack_TR: bool, Ack_UN: bool, Req_Exit_SH: bool, Req_NL: bool, Req_Override: bool, Req_SH: bool, Req_Start: bool, ETCS_Isolated: bool}	Comments: Input Data From DMI needed for Mode Management
T_Data_From_F2_funct ions	{Common_Errors : Common_Types_Pkg::MSG_Errors_T, Failure_Occured : bool, Continue_Shunting_Active : bool, Stop_Shunting_Stored : bool}	Common_Errors Comments: To computeLinking_Reaction_To_Tri p (Condition 17), T_NV_contact_error (Condition 41), Error_BG_System_Version (Condition 65)
T_Data_From_Localisat ion	{BG_In_List_Expected_BG_In_SR: bool, BG_In_List_Expected_BG_In_SH: bool, PositionErrors: TrainPosition_Types_Pck::positionErrors_T, Train_Position: TrainPosition_Types_Pck::trainPosition_T, Train_Speed: Obu_BasicTypes_Pkg::Speed_T, Train_Standstill: bool}	Comments: Input Data From Speed and Supervision functions PositionErrors Comments: To compute condition 66, provided by position_errors_T
T_Data_From_Speed_ Supervision	{Estim_front_End_overpass_SR_Dist : bool, Estim_Front_End_Rear_SSP : bool, Override_Function_Active : bool, EOA_Antenna_Overpass : bool, EOA_Front_End : bool, Train_Speed_Under_Overide_Limit : bool}	Comments: Input Data From Speed and Supervision functions
T_Data_From_STM	{Interface_To_National_System: bool, National_trip_Order: bool}	
T_Data_From_Track	{MA_SSP_Gradient_Available : bool, Mode_Profile_On_Board : Level_And_Mode_Types_Pkg::T_Mode _Profile, Shunting_granted_By_RBC : bool, Trip_Order_Given_By_Balise : bool, List_Bg_Related_To_SR_Empty : bool, Stop_If_In_shunting : bool, Stop_If_In_SR : bool, RBC_Ack_TR_EB_Revocked : bool, RBC_Authorized_SR : bool, Reversing_Data : Level_And_Mode_Types_Pkg::T_Reve rsing_Data, Emergency_Stop_Message_Received : bool}	Comments: Input Data From track needed for Mode Management
T_Data_From_Track_M ess	{Mess_15 : bool, Mess_16 : bool, Mess_2 : bool, Mess_27 : bool, Mess_28 : bool, Mess_6 : bool}	Comments: Input Data From track needed for Mode Management

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Name	Definition	Comments and Information
Name T_Data_From_Track_P acket	P_12: Packet_Types_Pkg::P12_Level1Move mentAuthorities_T, P_135: Packet_Types_Pkg::P135_StopShunti ngOnDeskOpening_T, P_137: Packet_Types_Pkg::P137_StopIfInSta ffResponsible_T, P_138: Packet_Types_Pkg::P138_ReversingA reaInformation_T, P_139: Packet_Types_Pkg::P139_ReversingS upervisionInformation_T, P_15: Packet_Types_Pkg::P15_Level23Move mentAuthorities_T, P_21: Packet_Types_Pkg::P21_GradientProfiles_T, P_27: Packet_Types_Pkg::P27_International StaticSpeedProfile_T, P_41: Packet_Types_Pkg::P41_LevelTransist ionOrders_T, P_46: Packet_Types_Pkg::P46_ConditionalL evelTransitionOrders_T, P_63: Packet_Types_Pkg::P63_ListofBalisesinSRAuthority_T, P_80: Packet_Types_Pkg::P80_ModeProfiles	Comments: Input Data From track needed for Mode Management
T_Data_From_TrackFor LevelChange	_T} {P41: Packet_Types_Pkg::P41_LevelTransist ionOrders_T, P46: Packet_Types_Pkg::P46_ConditionalL evelTransitionOrders_T, LRBG: NID_LRBG, referenceLocation: Obu_BasicTypes_Pkg::L_internal_Typ e, P12_received: bool, P15_received : bool, P21_received: bool, P27_received: bool}	Comments: Input Data From TrackSide needed for Level Mangement
T_Data_To_BG_Manag ement	{EoM_Procedure_req : bool, Clean_BG_List_SH_Area : bool, MA_Req : bool, Req_for_SH_from_Driver : bool}	Comments: Output to BG Management or RBC
T_Data_To_DMI	{Ack_LS: bool, Ack_OS: bool, Ack_RV: bool, Ack_SH: bool, Ack_SN: bool, Ack_SR: bool, Ack_TR: bool, Ack_UN: bool, SH_Refused_By_RBC: bool}	Comments: Output to DMI interface
T_ERTMS_capabilities	{NTC : bool, L0 : bool, L1 : bool, L2 : bool, L3 : bool}	
T_LevelTansitionInfo	{level : M_LEVEL, position : M_POSITION, transitionType : Level_And_Mode_Types_Pkg::T_TransitionType}	level Comments: the level to swtich to position Comments: the position at which to switch transitionType Comments: signals type of transition
T_LevelTransition	{is_set : bool, transition : Level_And_Mode_Types_Pkg::T_Level TansitionInfo, LRBG : NID_LRBG, referenceLocation : Obu_BasicTypes_Pkg::L_internal_Typ e}	

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Name	Definition	Comments and Information
T_LevelTransition_Prior ityTable	Level_And_Mode_Types_Pkg::T_Level Transition ^M_Max_TransitionInPriorityTable	
T_MA	enum {Profile_OS, Profile_LS, Profile_SH, No_Profile}	
T_Mode	enum {NP, SB, PS, SH, FS, LS, SR, OS, SL, NL, UN, TR, PT, SF, IS, SN, RV}	
T_Mode_Level	{compatibleModeAndLevel : bool, level : M_LEVEL, newLevel : bool, Mode : M_MODE, newMode : bool}	
T_Mode_Profile	{Distance: Obu_BasicTypes_Pkg::Location_T, Mode: Level_And_Mode_Types_Pkg::T_MA, Speed: Obu_BasicTypes_Pkg::Speed_T, Length: Obu_BasicTypes_Pkg::Location_T, Length_Ack: Obu_BasicTypes_Pkg::Location_T}	
T_Mode_Profile_Table	Level_And_Mode_Types_Pkg::T_Mode _Profile ^5	
T_Reversing_Data	{Available : bool, Dist_Start : Obu_BasicTypes_Pkg::Location_T, Length : Obu_BasicTypes_Pkg::Location_T, Dist_Run : Obu_BasicTypes_Pkg::Location_T, Speed : Obu_BasicTypes_Pkg::Speed_T}	
T_TransitionConditions	bool ^20	
T_TransitionType	<pre>enum {M_TransitionType_Immediate, M_TransitionType_Conditional, M_TransitionType_DriverInit, M_TransitionType_Normal}</pre>	

3.1.2. Constants

Table 2: Public Constants of Level_And_Mode_Types_Pkg

Name	Туре	Value	Comments and Information
C_Cycle_Duration	int	300	Comments: 300 millisecond
C_Driver_Ack_Delay	int	5000	Comments: 5 second
C_Immediate_transitio n_order_position	int	32767	

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			Commontored
Name	Туре	Value	
C_NoTrackLevelTransition	Level_And_Mode_T ypes_Pkg::T_Data_ From_TrackForLevel	{P41 : [{valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0, m_leveltr : 0, id_ntc : 0, l_ackleveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0, m_leveltr : M_LEVELTR_Level_0, nid_ntc : 0, l_ackleveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q_dir : Q_DIR_Reverse, q_scale : Q_SCALE_10_cm_s cale, d_leveltr : 0}, {valid : false, q	Comments and Information
	ypes_Pkg::T_Data_	m_leveltr: M_LEVELTR_Level_ 0, nid_ntc:0, l_ackleveltr:0}, {valid:false,q_dir :Q_DIR_Reverse,	
	<cor< td=""><td>q_scale: Q_SCALE_10_cm_s cale, d_leveltr: 0, m_leveltr: M_LEVELTR_Level_ 0, nid_ntc: 0, l_ackleveltr: 0}],</td><td></td></cor<>	q_scale: Q_SCALE_10_cm_s cale, d_leveltr: 0, m_leveltr: M_LEVELTR_Level_ 0, nid_ntc: 0, l_ackleveltr: 0}],	
		false, q_dir : Q_DIR_Reverse, m_leveltr :	

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Name	Туре	Value	Comments and Information
M_Default_Transition	Level_And_Mode_T ypes_Pkg::T_LevelT ransition	<pre>{is_set : false, transition : {level : M_LEVEL_Level_0, position : 0, transitionType : M_TransitionType_I mmediate}, LRBG : 0, referenceLocation : 0}</pre>	
M_Max_TransitionInPri orityTable	int	5	

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