

<document classification>

<title>

<subtitle>

Summary:
<summary>

Company: <company>
Authors: <authors>
Reference: <reference>
Index: <index>
Date: <date>

Distribution List: <distribution list>

Table Of Contents

1.	General Project Description	6
2.	Software Architecture	7
2.1.	Project Architecture	7
2.2.	Call Graph	7
3.	ModesAndLevels Project.....	8
3.1.	Root Elements	8
3.1.1.	<i>CheckLevelAndMode Operator.....</i>	<i>8</i>
3.1.1.1.	Interface.....	8
3.1.1.2.	Operator Hierarchy	8
3.1.1.3.	Graphical and Textual Diagrams	8
3.1.2.	<i>Input Operator.....</i>	<i>8</i>
3.1.2.1.	Interface.....	9
3.1.2.2.	Locals.....	10
3.1.2.3.	Operator Hierarchy	10
3.1.2.4.	Graphical and Textual Diagrams	11
3.1.3.	<i>ManageLevelAndMode Operator</i>	<i>11</i>
3.1.3.1.	Interface.....	11
3.1.3.2.	Locals.....	12
3.1.3.3.	Operator Hierarchy	12
3.1.3.4.	Graphical and Textual Diagrams	13
3.1.4.	<i>Output Operator.....</i>	<i>13</i>
3.1.4.1.	Interface.....	13
3.1.4.2.	Operator Hierarchy	14
3.1.4.3.	Graphical and Textual Diagrams	14
3.2.	InputManagement Package.....	15
3.2.1.	<i>Constants.....</i>	<i>15</i>
3.2.2.	<i>Input_Level_Transition Operator</i>	<i>15</i>
3.2.2.1.	Interface.....	15
3.2.2.2.	Locals.....	15
3.2.2.3.	Operator Hierarchy	16
3.2.2.4.	Graphical and Textual Diagrams	16
3.2.3.	<i>Input_MA_SSP_Gradient Operator.....</i>	<i>16</i>
3.2.3.1.	Interface.....	16
3.2.3.2.	Operator Hierarchy	17
3.2.3.3.	Graphical and Textual Diagrams	17
3.2.4.	<i>Input_Modes Operator</i>	<i>17</i>
3.2.4.1.	Interface.....	17
3.2.4.2.	Locals.....	18
3.2.4.3.	Operator Hierarchy	18
3.2.4.4.	Graphical and Textual Diagrams	19
3.2.5.	<i>InputDMI Operator</i>	<i>19</i>
3.2.5.1.	Interface.....	19
3.2.5.2.	Locals.....	20

3.2.5.3.	Operator Hierarchy	20
3.2.5.4.	Graphical and Textual Diagrams	21
3.2.6.	<i>InputLocalisation Operator</i>	<i>21</i>
3.2.6.1.	Interface.....	21
3.2.6.2.	Locals.....	22
3.2.6.3.	Operator Hierarchy	22
3.2.6.4.	Graphical and Textual Diagrams	22
3.2.7.	<i>InputSpeedAndSupervision Operator</i>	<i>22</i>
3.2.7.1.	Interface.....	23
3.2.7.2.	Locals.....	23
3.2.7.3.	Operator Hierarchy	23
3.2.7.4.	Graphical and Textual Diagrams	24
3.2.8.	<i>InputTrackManagement Operator</i>	<i>24</i>
3.2.8.1.	Interface.....	24
3.2.8.2.	Locals.....	25
3.2.8.3.	Operator Hierarchy	26
3.2.8.4.	Graphical and Textual Diagrams	27
3.2.9.	<i>LevelTR2Level Operator</i>	<i>27</i>
3.2.9.1.	Interface.....	27
3.2.9.2.	Operator Hierarchy	27
3.2.9.3.	Graphical and Textual Diagrams	28
3.2.10.	<i>scaledDistance_2_distance Operator</i>	<i>28</i>
3.2.10.1.	Comments and Information	28
3.2.10.2.	Interface.....	28
3.2.10.3.	Operator Hierarchy.....	28
3.2.10.4.	Graphical and Textual Diagrams.....	29
3.3.	OutputManagement Package.....	29
3.3.1.	<i>Output_Mode_Level_To_Use Operator</i>	<i>29</i>
3.3.1.1.	Interface.....	29
3.3.1.2.	Operator Hierarchy	29
3.3.1.3.	Graphical and Textual Diagrams	30
3.3.2.	<i>Output_To_BG_Management Operator.....</i>	<i>30</i>
3.3.2.1.	Interface.....	30
3.3.2.2.	Operator Hierarchy	30
3.3.2.3.	Graphical and Textual Diagrams	31
3.3.3.	<i>Output_To_DMI Operator</i>	<i>31</i>
3.3.3.1.	Interface.....	31
3.3.3.2.	Locals.....	31
3.3.3.3.	Operator Hierarchy	32
3.3.3.4.	Graphical and Textual Diagrams	33

List Of Figures

Figure 1: View of diagram_CheckLevelAndMode_1 (CheckLevelAndMode)	8
Figure 2: View of diagram_Input_1 (Input)	11
Figure 3: View of diagram_ManageLevelAndMode_1 (ManageLevelAndMode)	13
Figure 4: View of diagram_Output_1 (Output)	14
Figure 5: View of diagram_Input_Level_Transition_1 (Input_Level_Transition)	16
Figure 6: View of diagram_Input_MA_SSP_Gradient_1 (Input_MA_SSP_Gradient)	17
Figure 7: View of diagram_Input_Modes_1 (Input_Modes)	19
Figure 8: View of diagram_Operator5_1 (InputDMI)	21
Figure 9: View of diagram_InputSpeedAndSupervision1_1 (InputLocalisation)	22
Figure 10: View of diagram_InputSpeedAndSupervision_1 (InputSpeedAndSupervision)	24
Figure 11: View of diagram_InputTrackManagement_1 (InputTrackManagement)	27
Figure 12: View of diagram_LevelTR2Level_1 (LevelTR2Level)	28
Figure 13: View of diagram_scaledDistance_2_distance_1 (scaledDistance_2_distance)	29
Figure 14: View of diagram_Output_Mode_Level_To_Use_1 (Output_Mode_Level_To_Use)	30
Figure 15: View of diagram_Output_To_BG_Management_1 (Output_To_BG_Management)	31
Figure 16: View of diagram_Output_To_DMI_1 (Output_To_DMI)	33

List Of Tables

Table 1: Inputs of CheckLevelAndMode	8
Table 2: Outputs of CheckLevelAndMode	8
Table 3: Inputs of Input	9
Table 4: Outputs of Input	9
Table 5: Locals of Input	10
Table 6: Inputs of ManageLevelAndMode	11
Table 7: Outputs of ManageLevelAndMode	12
Table 8: Locals of ManageLevelAndMode	12
Table 9: Inputs of Output	13
Table 10: Outputs of Output	14
Table 11: Public Constants of InputManagement	15
Table 12: Inputs of Input_Level_Transition	15
Table 13: Outputs of Input_Level_Transition	15
Table 14: Locals of Input_Level_Transition	15
Table 15: Inputs of Input_MA_SSP_Gradient	16
Table 16: Outputs of Input_MA_SSP_Gradient	16
Table 17: Inputs of Input_Modes	17
Table 18: Outputs of Input_Modes	18
Table 19: Locals of Input_Modes	18
Table 20: Conditional Blocks of diagram_Input_Modes_1	19
Table 21: Actions of diagram_Input_Modes_1	19
Table 22: Inputs of InputDMI	19
Table 23: Outputs of InputDMI	20
Table 24: Locals of InputDMI	20
Table 25: Inputs of InputLocalisation	21
Table 26: Outputs of InputLocalisation	21
Table 27: Locals of InputLocalisation	22
Table 28: Inputs of InputSpeedAndSupervision	23
Table 29: Outputs of InputSpeedAndSupervision	23
Table 30: Locals of InputSpeedAndSupervision	23
Table 31: Inputs of InputTrackManagement	24
Table 32: Outputs of InputTrackManagement	25
Table 33: Locals of InputTrackManagement	25
Table 34: Inputs of LevelTR2Level	27
Table 35: Outputs of LevelTR2Level	27
Table 36: Inputs of scaledDistance_2_distance	28
Table 37: Outputs of scaledDistance_2_distance	28
Table 38: Inputs of Output_Mode_Level_To_Use	29
Table 39: Outputs of Output_Mode_Level_To_Use	29
Table 40: Inputs of Output_To_BG_Management	30
Table 41: Outputs of Output_To_BG_Management	30
Table 42: Inputs of Output_To_DMI	31
Table 43: Outputs of Output_To_DMI	31
Table 44: Locals of Output_To_DMI	31
Table 45: Conditional Blocks of diagram_Output_To_DMI_1	33
Table 46: Actions of diagram_Output_To_DMI_1	33

1. General Project Description

<description>

2. Software Architecture

2.1. Project Architecture

This section displays the package hierarchy of projects.

Project ModesAndLevels
 InputManagement
 OutputManagement

2.2. Call Graph

This Call Graph displays the dependency tree of model operators.

- 1. ManageLevelAndMode
 - 1.1. CheckLevelAndMode
 - 1.2. Input
 - 1.2.1. InputManagement::InputDMI
 - 1.2.2. InputManagement::InputLocalisation
 - 1.2.3. InputManagement::InputSpeedAndSupervision
 - 1.2.4. InputManagement::InputTrackManagement
 - 1.2.4.1. InputManagement::Input_Level_Transition
 - 1.2.4.1.1. InputManagement::LevelTR2Level [2]
 - 1.2.4.1.2. InputManagement::scaledDistance_2_distance [2]
 - 1.2.4.2. InputManagement::Input_MA_SSP_Gradient
 - 1.2.4.3. InputManagement::Input_Modes
 - 1.3. Levels_Pkg::ManageLevels
 - 1.4. ManageModes
 - 1.5. Output
 - 1.5.1. OutputManagement::Output_Mode_Level_To_Use
 - 1.5.2. OutputManagement::Output_To_BG_Management
 - 1.5.3. OutputManagement::Output_To_DMI

3. ModesAndLevels Project

3.1. Root Elements

3.1.1. CheckLevelAndMode Operator

Declared as **public function**

3.1.1.1. Interface

Table 1: Inputs of CheckLevelAndMode

Name	Type	Comments and Information
Level	M_LEVEL	
Mode	Level_And_Mode_Types_Pkg::T_Mode	

Table 2: Outputs of CheckLevelAndMode

Name	Type	Comments and Information
Level_Mode_Compatible	bool	

3.1.1.2. Operator Hierarchy

diagram : diagram_CheckLevelAndMode_1

3.1.1.3. Graphical and Textual Diagrams

3.1.1.3.1. View of diagram_CheckLevelAndMode_1 (CheckLevelAndMode)

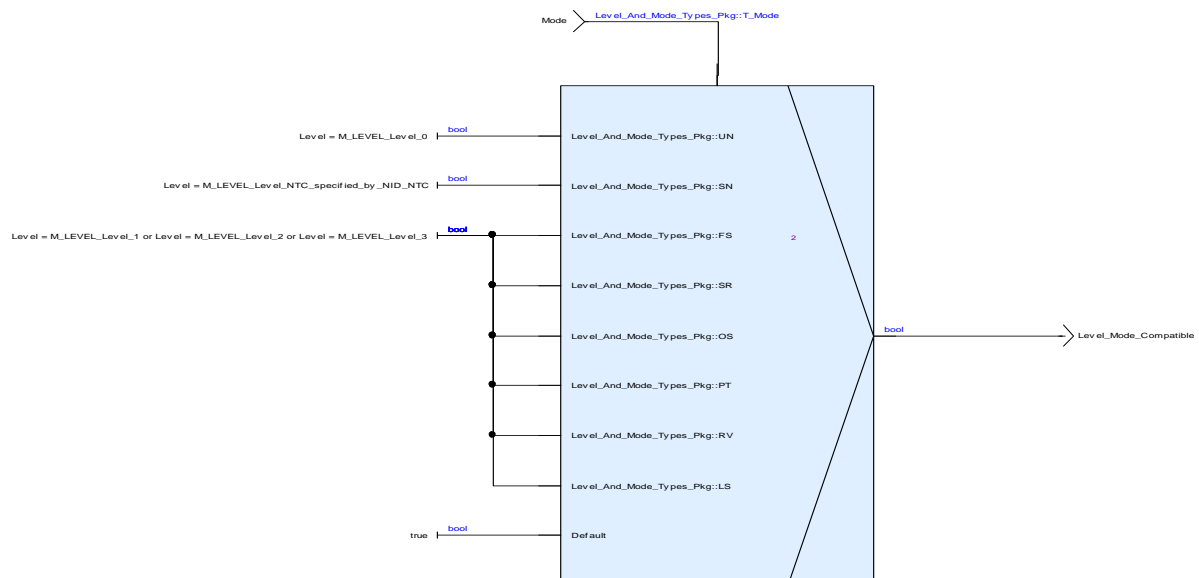


Figure 1: View of diagram_CheckLevelAndMode_1 (CheckLevelAndMode)

3.1.2. Input Operator

Declared as **public function**

3.1.2.1. Interface

Table 3: Inputs of Input

Name	Type	Comments and Information
Data_From_DMI	DMI_Types_Pkg::DMI_To_Modes_T	
Data_From_TIU	TIU_Types_Pkg::Message_Train_Interface_to_EVC_T	
Data_From_Track_Messages	Level_And_Mode_Types_Pkg::T_Data_From_Track_Mess	
Data_From_Track_Packets	Level_And_Mode_Types_Pkg::T_Data_From_Track_Packet	
Data_From_STM	Level_And_Mode_Types_Pkg::T_Data_From_STM	
Data_From_Localisation	Level_And_Mode_Types_Pkg::T_Data_From_Localisation	
Data_From_Speed_and_Supervision	Level_And_Mode_Types_Pkg::T_Data_From_Speed_Supervision	
Data_From_F2_Functions	Level_And_Mode_Types_Pkg::T_Data_From_F2_functions	
Cab_In	TIU_Types_Pkg::cab_ID_T	
driver_level_transition_In	Level_And_Mode_Types_Pkg::T_LevelTransition	
ERTMS_capabilities_In	Level_And_Mode_Types_Pkg::T_ERTMS_capabilities	
startOfMissionEnded	bool	Comments: Indicate the phase of the mission start is completed. This information is needed to control the flow of acknowledgments dor level changes.
forLevelTransition	Level_And_Mode_Types_Pkg::T_Data_From_TrackForLevelChange	

Table 4: Outputs of Input

Name	Type	Comments and Information
train_standstill	bool	
conditional_transition	Level_And_Mode_Types_Pkg::T_LevelTransition_PriorityTable	
level_transition_priority_table	Level_And_Mode_Types_Pkg::T_LevelTransition_PriorityTable	
driver_level_transition	Level_And_Mode_Types_Pkg::T_LevelTransition	
getAck	bool	

Name	Type	Comments and Information
currentDistance	int	
ackDistance	int	
immediateAck	bool	
ERTMS_capabilities	Level_And_Mode_Type s_Pkg::T_ERTMS_capabilities	
received_L2_L3_MA	bool	
received_L1_MA	bool	
received_target_speed	bool	
outStartOfMissionEnded	bool	Comments: Indicate the phase of the mission start is completed. This information is needed to control the flow of acknowledgments dor level changes.
Cab	TIU_Types_Pkg::cab_ID_T	
Data_From_DMI_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_DMI	
Data_From_F2_Functions_to_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_F2_functions	
Data_From_Localisation_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_Localisation	
Data_From_Speed_and_Supervision_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_Speed_Supervision	
Data_From_STM_to_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_STM	
Data_From_TIU_To_Mode	TIU_Types_Pkg::Message_Train_Interface_to_EVC_T	
Data_From_Track_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_Track	

3.1.2.2. Locals

Table 5: Locals of Input

Name	Type	Comments and Information
L_result	bool	

3.1.2.3. Operator Hierarchy

diagram : diagram_Input_1

3.1.2.4. Graphical and Textual Diagrams

3.1.2.4.1. View of diagram_Input_1 (Input)

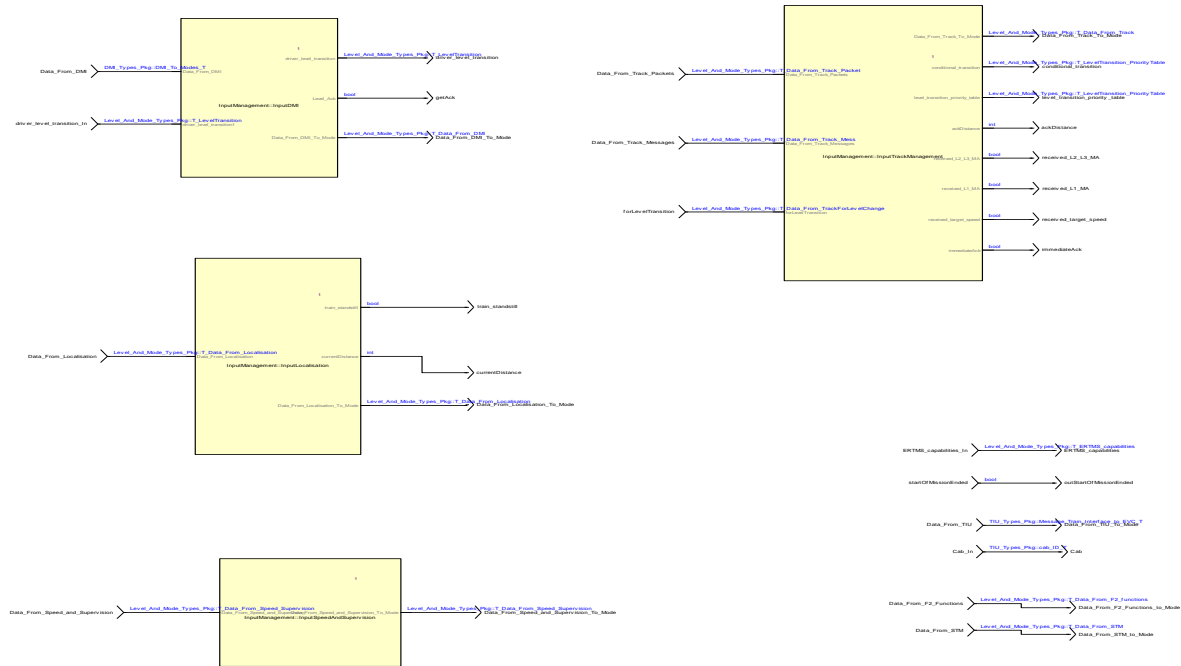


Figure 2: View of diagram_Input_1 (Input)

3.1.3. ManageLevelAndMode Operator

Declared as **public node**

3.1.3.1. Interface

Table 6: Inputs of ManageLevelAndMode

Name	Type	Comments and Information
Data_From_DMI	DMI_Types_Pkg::DMI_To_Modes_T	
Data_From_Localisation	Level_And_Mode_Types_Pkg::T_Data_From_Localisation	
Data_From_TIU	TIU_Types_Pkg::Message_Train_Interface_to_EVC_T	
Data_From_Track_Messages	Level_And_Mode_Types_Pkg::T_Data_From_Track_Mess	
Data_From_Track_Packets	Level_And_Mode_Types_Pkg::T_Data_From_Track_Packet	
Data_From_Speed_and_Supervision	Level_And_Mode_Types_Pkg::T_Data_From_Speed_Supervision	
Cab_In	TIU_Types_Pkg::cab_ID_T	
driver_level_transition_In	Level_And_Mode_Types_Pkg::T_LevelTransition	

Name	Type	Comments and Information
ERTMS_capabilities_In	Level_And_Mode_Type s_Pkg::T_ERTMS_capabilities	
startOfMission	bool	Comments: Indicate the phase of the mission start is completed. This information is needed to control the flow of acknowledgments dor level changes.
forLevelTransition	Level_And_Mode_Type s_Pkg::T_Data_From_TrackForLevelChange	
Data_From_F2_Functions	Level_And_Mode_Type s_Pkg::T_Data_From_F2_functions	
Data_From_STM	Level_And_Mode_Type s_Pkg::T_Data_From_STM	

Table 7: Outputs of ManageLevelAndMode

Name	Type	Comments and Information
Compatible_Mode_And_Level	Level_And_Mode_Type s_Pkg::T_Mode_Level	
Data_To_DMI	DMI_Types_Pkg::DMI_ModesToDMI_T	
Data_To_BG_Management	Level_And_Mode_Type s_Pkg::T_Data_To_BG_Management	
Service_Brake_Command	bool	
EB_Requested	bool	
transitionPositionPassed	bool	Comments: The requested transition was not successfull, e.g., because of missing confirmation by the driver.

3.1.3.2. Locals

Table 8: Locals of ManageLevelAndMode

Name	Type	Comments and Information
Loc_Level_To_Apply	M_LEVEL	
Loc_Mode_To_Apply	Level_And_Mode_Type s_Pkg::T_Mode	

3.1.3.3. Operator Hierarchy

diagram : diagram_ManageLevelAndMode_1

3.1.3.4. Graphical and Textual Diagrams

3.1.3.4.1. View of diagram_ManageLevelAndMode_1 (ManageLevelAndMode)

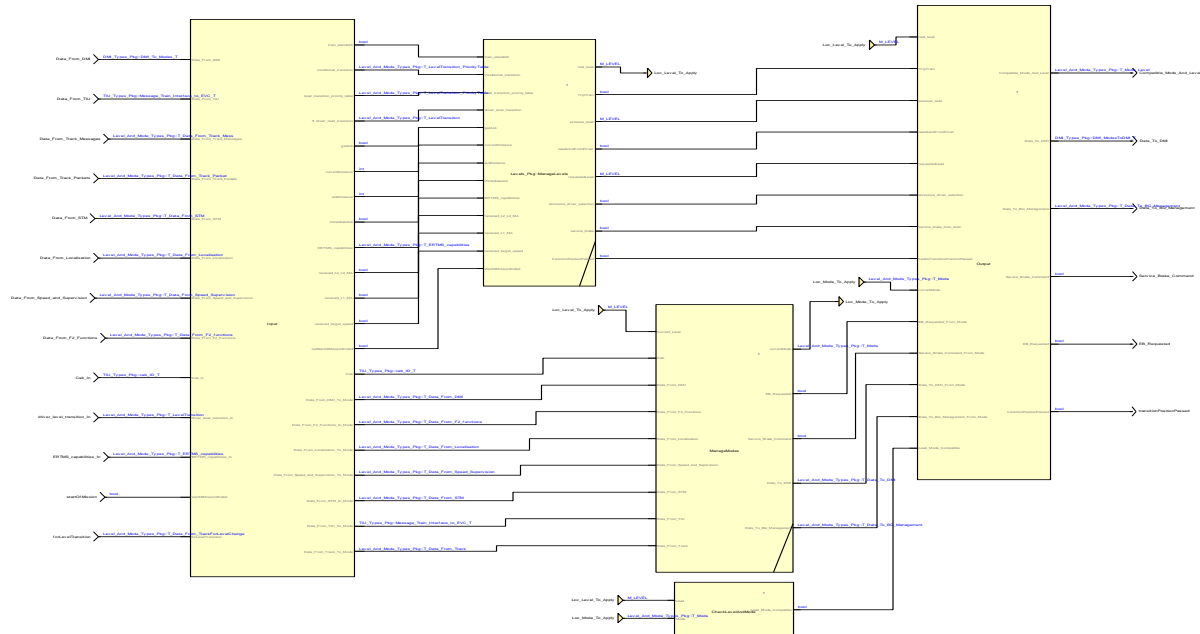


Figure 3: View of diagram_ManageLevelAndMode_1 (ManageLevelAndMode)

3.1.4. Output Operator

Declared as **public node**

3.1.4.1. Interface

Table 9: Inputs of Output

Name	Type	Comments and Information
next_level	M_LEVEL	
TripTrain	bool	
previous_level	M_LEVEL	
needsAckFromDriver	bool	
requestedLevel	M_LEVEL	
announce_driver_selection	bool	
service_brake_from_level	bool	
LevelsTransitionPositionPassed	bool	Comments: The requested transition was not successful, e.g., because of missing confirmation by the driver.
currentMode	Level_And_Mode_Types_Pkg::T_Mode	
EB_Requested_From_Mode	bool	
Service_Brake_Command_From_Mode	bool	

Name	Type	Comments and Information
Data_To_DMI_From_Mode	Level_And_Mode_Type s_Pkg::T_Data_To_DMI	
Data_To_BG_Management_From_Mode	Level_And_Mode_Type s_Pkg::T_Data_To_BG_Management	
Level_Mode_Compatible	bool	

Table 10: Outputs of Output

Name	Type	Comments and Information
Compatible_Mode_And_Level	Level_And_Mode_Type s_Pkg::T_Mode_Level	
Data_To_DMI	DMI_Types_Pkg::DMI_ModesToDMI_T	
Data_To_BG_Management	Level_And_Mode_Type s_Pkg::T_Data_To_BG_Management	
Service_Brake_Command	bool	
EB_Requested	bool	
transitionPositionPassed	bool	Comments: The requested transition was not successful, e.g., because of missing confirmation by the driver.

3.1.4.2. Operator Hierarchy

diagram : diagram_Output_1

3.1.4.3. Graphical and Textual Diagrams

3.1.4.3.1. View of diagram_Output_1 (Output)

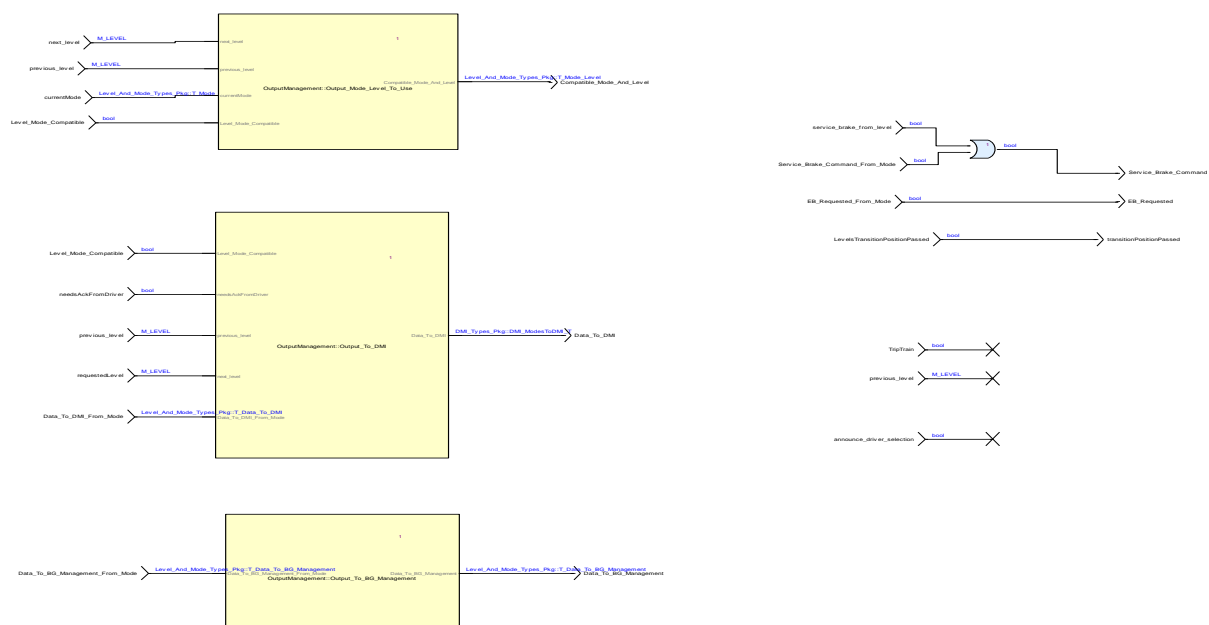


Figure 4: View of diagram_Output_1 (Output)

3.2. InputManagement Package

3.2.1. Constants

Table 11: Public Constants of InputManagement

Name	Type	Value	Comments and Information
cImmediateAck_Distance	D_LEVELTR	32767	

3.2.2. Input_Level_Transition Operator

Declared as **public function**

3.2.2.1. Interface

Table 12: Inputs of Input_Level_Transition

Name	Type	Comments and Information
P_41	Packet_Types_Pkg::P41_LevelTransitionOrders_T	
P_46	Packet_Types_Pkg::P46_ConditionalLevelTransitionOrders_T	
LRBG	NID_LRBG	
referenceLocation	Obu_BasicTypes_Pkg::L_internal_Type	

Table 13: Outputs of Input_Level_Transition

Name	Type	Comments and Information
conditional_transition	Level_And_Mode_Type_s_Pkg::T_LevelTransition_PriorityTable	
level_transition_priority_table	Level_And_Mode_Type_s_Pkg::T_LevelTransition_PriorityTable	
ackDistance	int	
immediateAck	bool	

3.2.2.2. Locals

Table 14: Locals of Input_Level_Transition

Name	Type	Comments and Information
Loc_immediateAck	bool	
Loc_M_Level_Conditional	M_LEVEL	
Loc_M_Level_Normal	M_LEVEL	
Loc_M_LevelTR_Conditional	M_LEVELTR	
Loc_M_LevelTR_Normal	M_LEVELTR	

3.2.2.3. Operator Hierarchy

diagram : diagram_Input_Level_Transition_1

3.2.2.4. Graphical and Textual Diagrams

3.2.2.4.1. View of diagram_Input_Level_Transition_1 (Input_Level_Transition)

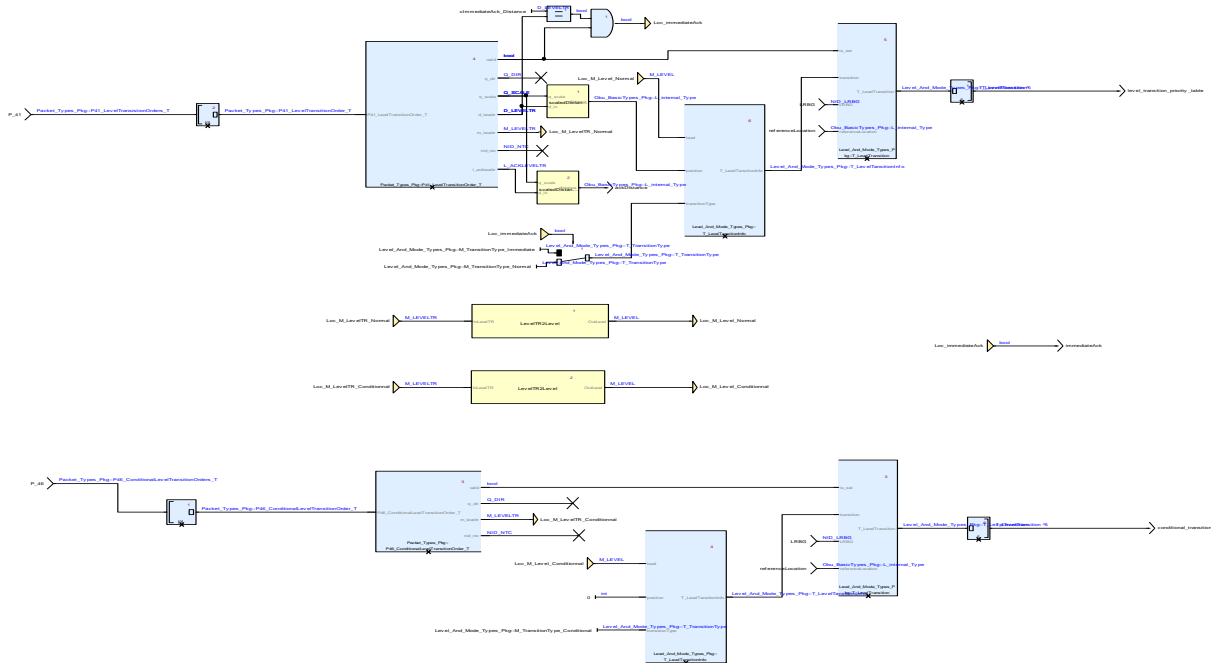


Figure 5: View of diagram_Input_Level_Transition_1 (Input_Level_Transition)

3.2.3. Input_MA_SSP_Gradient Operator

Declared as **public function**

3.2.3.1. Interface

Table 15: Inputs of Input_MA_SSP_Gradient

Name	Type	Comments and Information
P_12	bool	
P_15	bool	
P_21	bool	
P_27	bool	

Table 16: Outputs of Input_MA_SSP_Gradient

Name	Type	Comments and Information
received_L2_L3_MA	bool	
received_L1_MA	bool	
MA_SSP_Gradient_Available	bool	
received_target_speed	bool	

3.2.3.2. Operator Hierarchy

diagram : diagram_Input_MA_SSP_Gradient_1

3.2.3.3. Graphical and Textual Diagrams

3.2.3.3.1. View of diagram_Input_MA_SSP_Gradient_1 (Input_MA_SSP_Gradient)

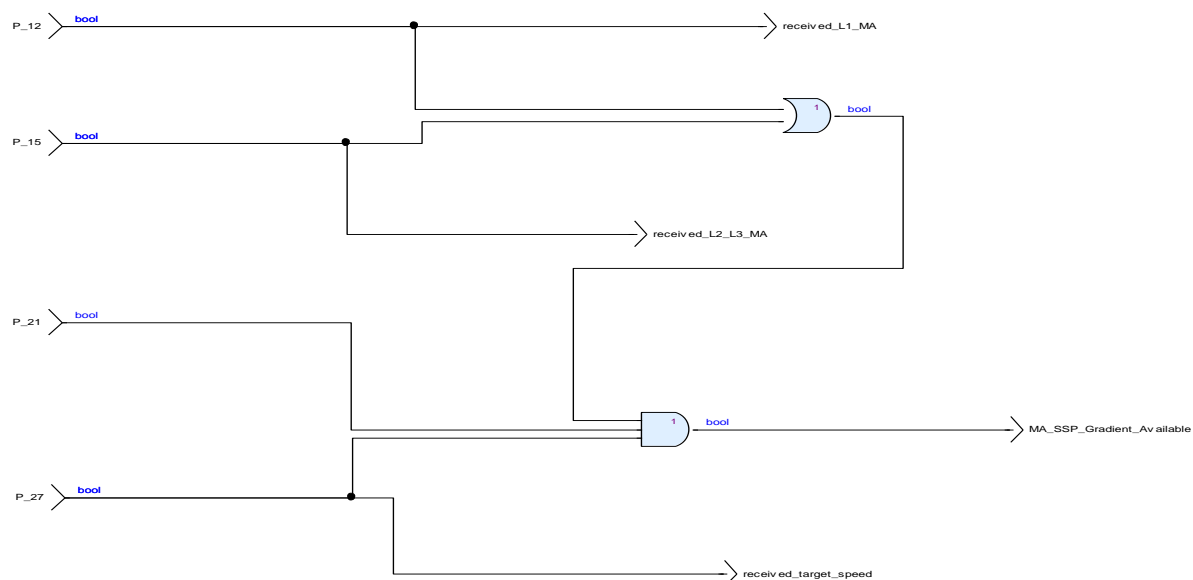


Figure 6: View of diagram_Input_MA_SSP_Gradient_1 (Input_MA_SSP_Gradient)

3.2.4. Input_Modes Operator

Declared as `public function`

3.2.4.1. Interface

Table 17: Inputs of Input_Modes

Name	Type	Comments and Information
P_80	Packet_Types_Pkg::P80_ModeProfiles_T	
P_135	Packet_Types_Pkg::P135_StopShuntingOnDeskOpening_T	
P_137	Packet_Types_Pkg::P137_StopIfInStaffResponsible_T	
P_138	Packet_Types_Pkg::P138_ReversingAreaInformation_T	
P_139	Packet_Types_Pkg::P139_ReversingSupervisionInformation_T	
P_63	Packet_Types_Pkg::P63_ListofBalisesinSRAuthority_T	

Table 18: Outputs of Input_Modes

Name	Type	Comments and Information
Stop_If_In_SH	bool	
Stop_if_In_SR	bool	
Reversing_Data	Level_And_Mode_Type s_Pkg::T_Reversing_D ata	
Mode_Profile_On_Bora d	Level_And_Mode_Type s_Pkg::T_Mode_Profile _Table	
List_BG_Related_SR_E mpty	bool	

3.2.4.2. Locals

Table 19: Locals of Input_Modes

Name	Type	Comments and Information
Loc_MAMode	M_MAMODE	
Loc_MO_Profile_Availa ble	bool	
Loc_Mode_Profile	Level_And_Mode_Type s_Pkg::T_MA	

3.2.4.3. Operator Hierarchy

diagram : diagram_Input_Modes_1

activate if : IfBlock1
 branch : then
 branch : else

3.2.4.4. Graphical and Textual Diagrams

3.2.4.4.1. View of diagram_Input_Modes_1 (Input_Modes)

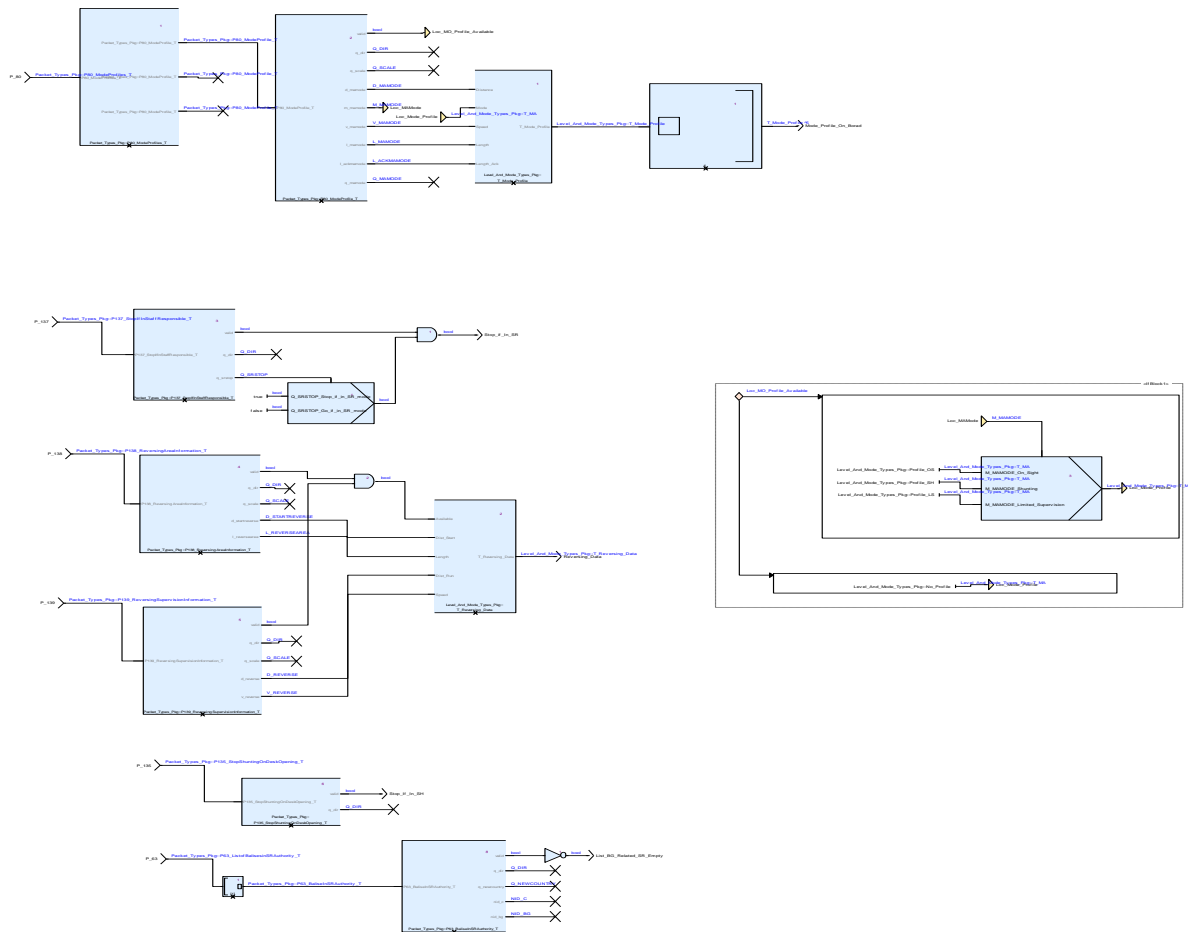


Figure 7: View of diagram_Input_Modes_1 (Input_Modes)

Table 20: Conditional Blocks of diagram_Input_Modes_1

Conditional Block	Comments and Information
IfBlock1	

Table 21: Actions of diagram_Input_Modes_1

Conditional Block Action	Comments and Information
IfBlock1:then	
IfBlock1:else	

3.2.5. InputDMI Operator

Declared as **public function**

3.2.5.1. Interface

Table 22: Inputs of InputDMI

Name	Type	Comments and Information
Data_From_DMI	DMI_Types_Pkg::DMI_To_Modes_T	

Name	Type	Comments and Information
driver_level_transition 1	Level_And_Mode_Type s_Pkg::T_LevelTransiti on	

Table 23: Outputs of InputDMI

Name	Type	Comments and Information
driver_level_transition	Level_And_Mode_Type s_Pkg::T_LevelTransiti on	
Level_Ack	bool	
Data_From_DMI_To_M ode	Level_And_Mode_Type s_Pkg::T_Data_From_ DMI	

3.2.5.2. Locals

Table 24: Locals of InputDMI

Name	Type	Comments and Information
Loc_Ack_Mode_Valid	bool	
Loc_Acked_Mode	M_MODE	
Loc_DMI_Msg_Valid	bool	
Loc_DMI_Req_Valid	bool	
Loc_Driver_Ack_LS	bool	
Loc_Driver_Ack_OS	bool	
Loc_Driver_Ack_RV	bool	
Loc_Driver_Ack_SH	bool	
Loc_Driver_Ack_SN	bool	
Loc_Driver_Ack_SR	bool	
Loc_Driver_Ack_TR	bool	
Loc_Driver_Ack_UN	bool	
Loc_Driver_Req_Exit_S H	bool	
Loc_Driver_Req_NL	bool	
Loc_Driver_Req_Overri de	bool	
Loc_Driver_Req_SH	bool	
Loc_Driver_Req_Start	bool	
Loc_ETCS_Isolated	bool	

3.2.5.3. Operator Hierarchy

diagram : diagram_Operator5_1

3.2.5.4. Graphical and Textual Diagrams

3.2.5.4.1. View of diagram_Operator5_1 (InputDMI)

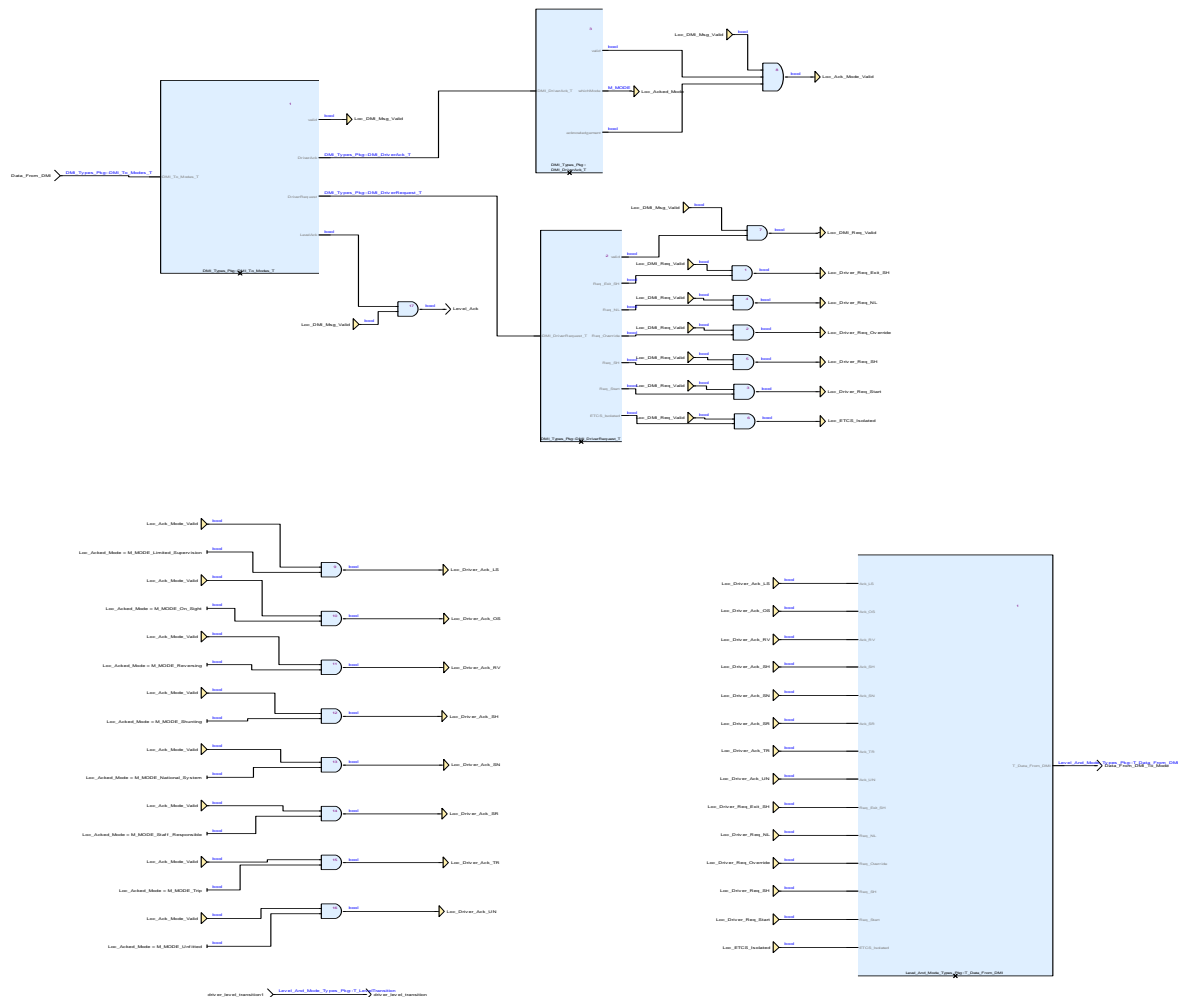


Figure 8: View of diagram_Operator5_1 (InputDMI)

3.2.6. InputLocalisation Operator

Declared as **public function**

3.2.6.1. Interface

Table 25: Inputs of InputLocalisation

Name	Type	Comments and Information
Data_From_Localisation	Level_And_Mode_Type s_Pkg::T_Data_From_Localisation	

Table 26: Outputs of InputLocalisation

Name	Type	Comments and Information
train_standstill	bool	
currentDistance	int	

Name	Type	Comments and Information
Data_From_Localisation_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_Localisation	

3.2.6.2. Locals

Table 27: Locals of InputLocalisation

Name	Type	Comments and Information
Loc_BG_In_Expected_List_In_SH	bool	
Loc_BG_In_Expected_List_In_SR	bool	
Loc_PositionErrors	TrainPosition_Types_Pkg::positionErrors_T	
Loc_Train_Position	TrainPosition_Types_Pkg::trainPosition_T	
Loc_Train_Speed	Obu_BasicTypes_Pkg::Speed_T	
Loc_Train_Standstill	bool	

3.2.6.3. Operator Hierarchy

diagram : diagram_InputSpeedAndSupervision1_1

3.2.6.4. Graphical and Textual Diagrams

3.2.6.4.1. View of diagram_InputSpeedAndSupervision1_1 (InputLocalisation)

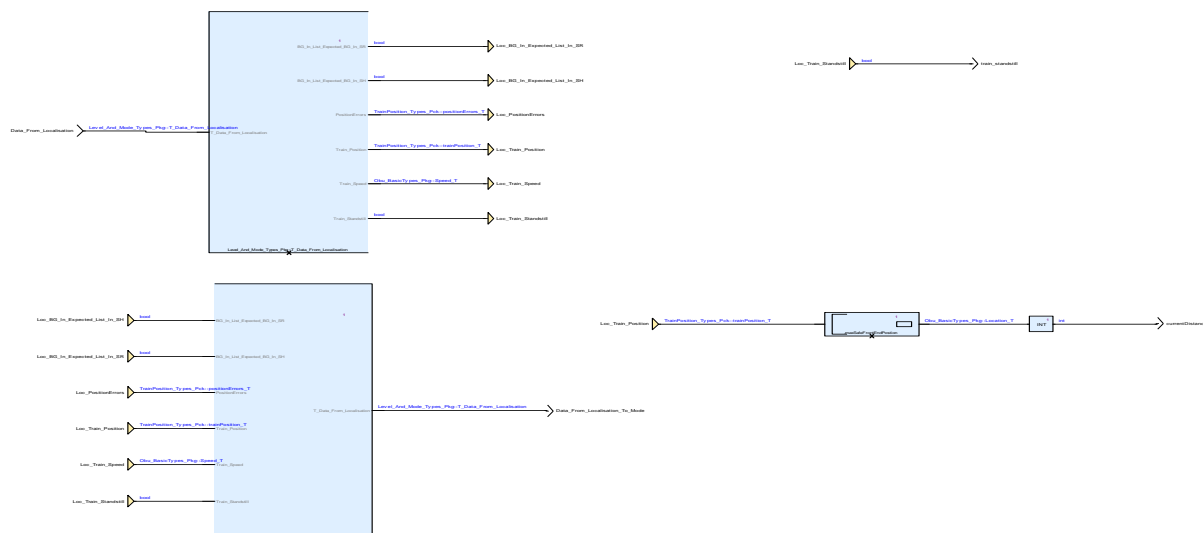


Figure 9: View of diagram_InputSpeedAndSupervision1_1 (InputLocalisation)

3.2.7. InputSpeedAndSupervision Operator

Declared as **public function**

3.2.7.1. Interface

Table 28: Inputs of InputSpeedAndSupervision

Name	Type	Comments and Information
Data_From_Speed_and_Supervision	Level_And_Mode_Type s_Pkg::T_Data_From_Speed_Supervision	

Table 29: Outputs of InputSpeedAndSupervision

Name	Type	Comments and Information
Data_From_Speed_and_Supervision_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_Speed_Supervision	

3.2.7.2. Locals

Table 30: Locals of InputSpeedAndSupervision

Name	Type	Comments and Information
Loc_Estimated_Front_End_Overpass_SR_Distance	bool	
Loc_Estimated_Front_End_Rear_Location_SS_P_Or_Gradientl	bool	
Loc_Override_Function_Active	bool	
Loc_Train_Overpass_EOA_Antenna	bool	
Loc_Train_Overpass_EOA_Front_End	bool	
Loc_Train_Speed_Under_Override_Limit	bool	

3.2.7.3. Operator Hierarchy

diagram : diagram_InputSpeedAndSupervision_1

3.2.7.4. Graphical and Textual Diagrams

3.2.7.4.1. View of diagram_InputSpeedAndSupervision_1 (InputSpeedAndSupervision)

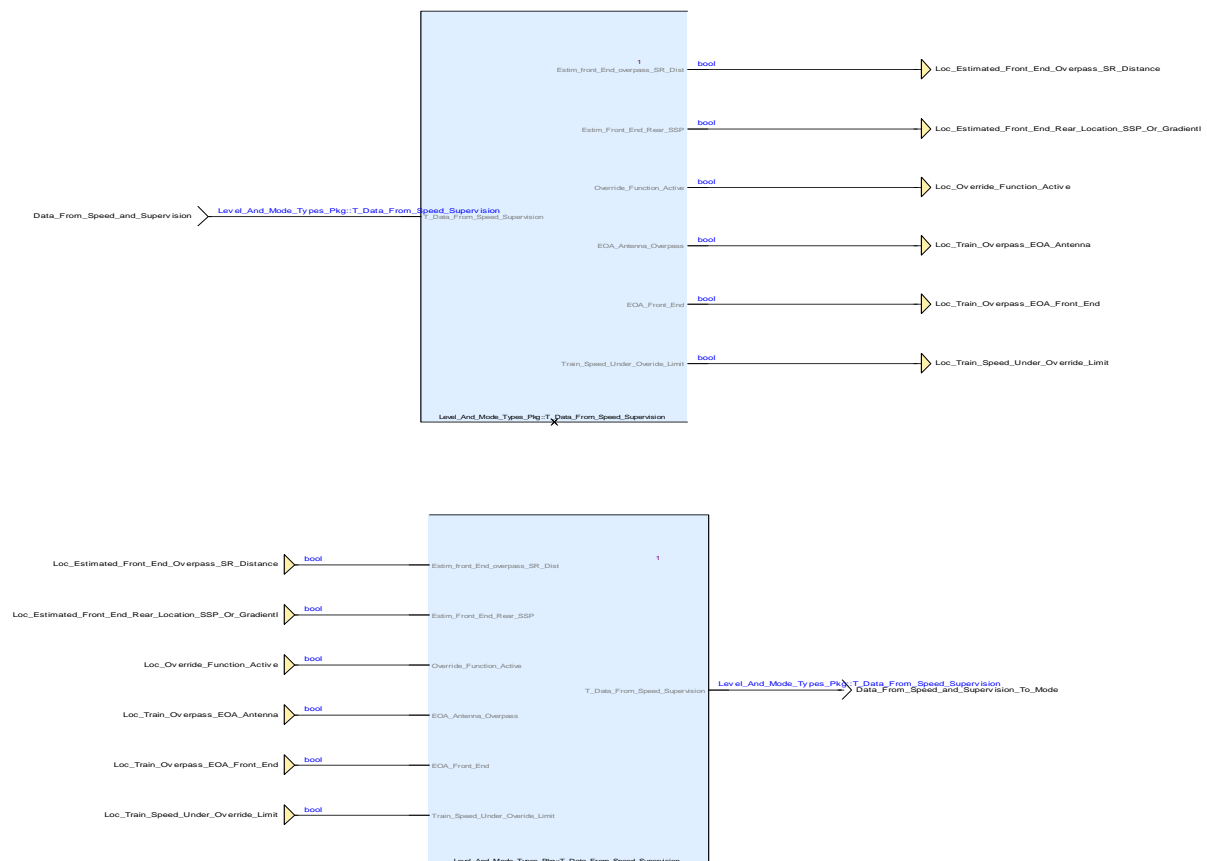


Figure 10: View of diagram_InputSpeedAndSupervision_1 (InputSpeedAndSupervision)

3.2.8. InputTrackManagement Operator

Declared as **public function**

3.2.8.1. Interface

Table 31: Inputs of InputTrackManagement

Name	Type	Comments and Information
Data_From_Track_Packets	Level_And_Mode_Type s_Pkg::T_Data_From_Track_Packet	
Data_From_Track_Messages	Level_And_Mode_Type s_Pkg::T_Data_From_Track_Mess	
forLevelTransition	Level_And_Mode_Type s_Pkg::T_Data_From_TrackForLevelChange	

Table 32: Outputs of InputTrackManagement

Name	Type	Comments and Information
Data_From_Track_To_Mode	Level_And_Mode_Types_Pkg::T_Data_From_Track	
conditional_transition	Level_And_Mode_Types_Pkg::T_LevelTransition_PriorityTable	
level_transition_priority_table	Level_And_Mode_Types_Pkg::T_LevelTransition_PriorityTable	
ackDistance	int	
received_L2_L3_MA	bool	
received_L1_MA	bool	
received_target_speed	bool	
immediateAck	bool	

3.2.8.2. Locals

Table 33: Locals of InputTrackManagement

Name	Type	Comments and Information
Loc_Emergency_Stop_Message_Received	bool	
Loc_List_BG_Related_To_SR_Empty	bool	
Loc_LRBG	NID_LRBG	
Loc_MA_SSP_Gradient_Available	bool	
Loc_Mess_15	bool	
Loc_Mess_16	bool	
Loc_Mess_2	bool	
Loc_Mess_27	bool	
Loc_Mess_28	bool	
Loc_Mess_6	bool	
Loc_Mode_Profile_On_Board	Level_And_Mode_Types_Pkg::T_Mode_Profile	
Loc_Packet_12	Packet_Types_Pkg::P12_Level1MovementAuthorities_T	
Loc_Packet_12_received	bool	
Loc_Packet_135	Packet_Types_Pkg::P135_StopShuntingOnDeskOpening_T	
Loc_Packet_137	Packet_Types_Pkg::P137_StopIfInStaffResponsible_T	
Loc_Packet_138	Packet_Types_Pkg::P138_ReversingAreaInformation_T	

Name	Type	Comments and Information
Loc_Packet_139	Packet_Types_Pkg::P139_ReversingSupervisionInformation_T	
Loc_Packet_15_received	bool	
Loc_Packet_21_received	bool	
Loc_Packet_27_received	bool	
Loc_Packet_41	Packet_Types_Pkg::P41_LevelTransistionOrders_T	
Loc_Packet_46	Packet_Types_Pkg::P46_ConditionalLevelTransitionOrders_T	
Loc_Packet_63	Packet_Types_Pkg::P63_ListofBalisesinSRAuthority_T	
Loc_Packet_80	Packet_Types_Pkg::P80_ModeProfiles_T	
Loc_RBC_Authorized_SR	bool	
Loc_RCB_Ack_And_EB_Revoked	bool	
Loc_referenceLocation	Obu_BasicTypes_Pkg::L_internal_Type	
Loc_Reversing_Data	Level_And_Mode_Types_Pkg::T_Reversing_Data	
Loc_Shunting_Granted_By_RBC	bool	
Loc_Stop_If_In_Shunting	bool	
Loc_Stop_If_In_SR	bool	
Loc_Trip_Order_Given_By_Balise	bool	

3.2.8.3. Operator Hierarchy

diagram : diagram_InputTrackManagement_1

3.2.8.4. Graphical and Textual Diagrams

3.2.8.4.1. View of diagram_InputTrackManagement_1 (InputTrackManagement)

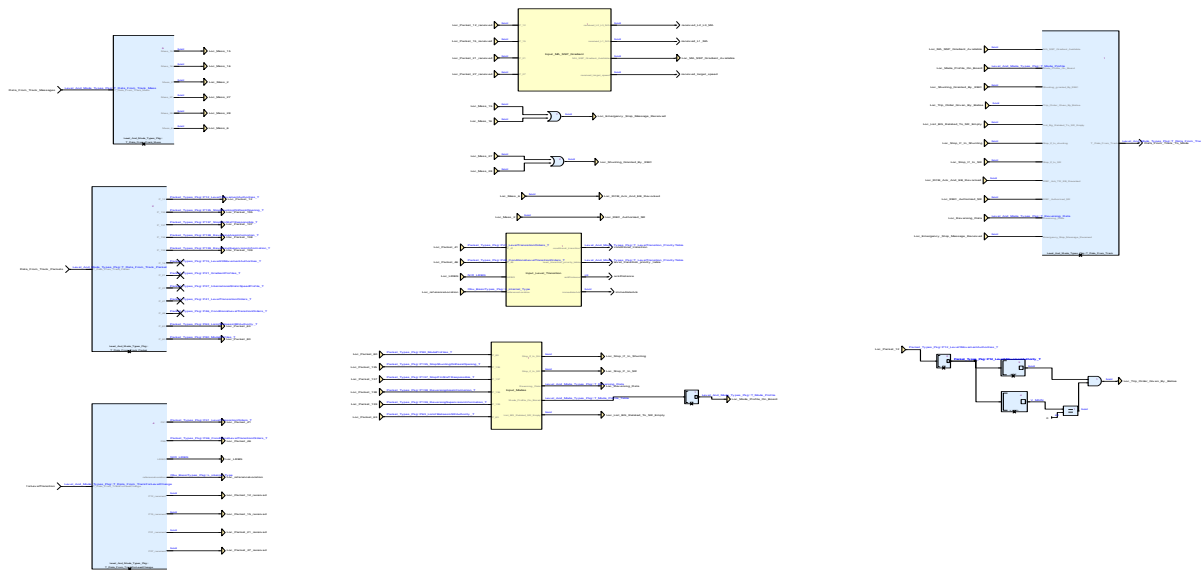


Figure 11: View of diagram_InputTrackManagement_1 (InputTrackManagement)

3.2.9. LevelTR2Level Operator

Declared as **public function**

3.2.9.1. Interface

Table 34: Inputs of LevelTR2Level

Name	Type	Comments and Information
InLevelTR	M_LEVELTR	

Table 35: Outputs of LevelTR2Level

Name	Type	Comments and Information
OutLevel	M_LEVEL	

3.2.9.2. Operator Hierarchy

diagram : diagram_LevelTR2Level_1

3.2.9.3. Graphical and Textual Diagrams

3.2.9.3.1. View of diagram_LevelTR2Level_1 (LevelTR2Level)

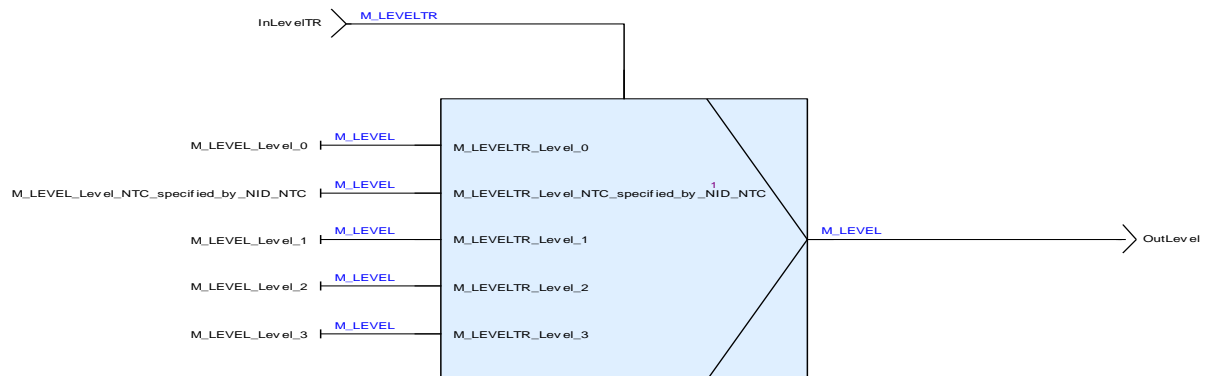


Figure 12: View of diagram_LevelTR2Level_1 (LevelTR2Level)

3.2.10. scaledDistance_2_distance Operator

Declared as **public function**

3.2.10.1. Comments and Information

scaledDistance_2_distance Comments:

Convertsa distance variables into scaled distance

3.2.10.2. Interface

Table 36: Inputs of scaledDistance_2_distance

Name	Type	Comments and Information
q_scale	Q_SCALE	
d_in	int	Comments: Distance taken from a package with q_scale attribute.

Table 37: Outputs of scaledDistance_2_distance

Name	Type	Comments and Information
distance	Obu_BasicTypes_Pkg:: L_internal_Type	

3.2.10.3. Operator Hierarchy

diagram : diagram_scaledDistance_2_distance_1

3.2.10.4. Graphical and Textual Diagrams

3.2.10.4.1. View of diagram_scaledDistance_2_distance_1 (scaledDistance_2_distance)

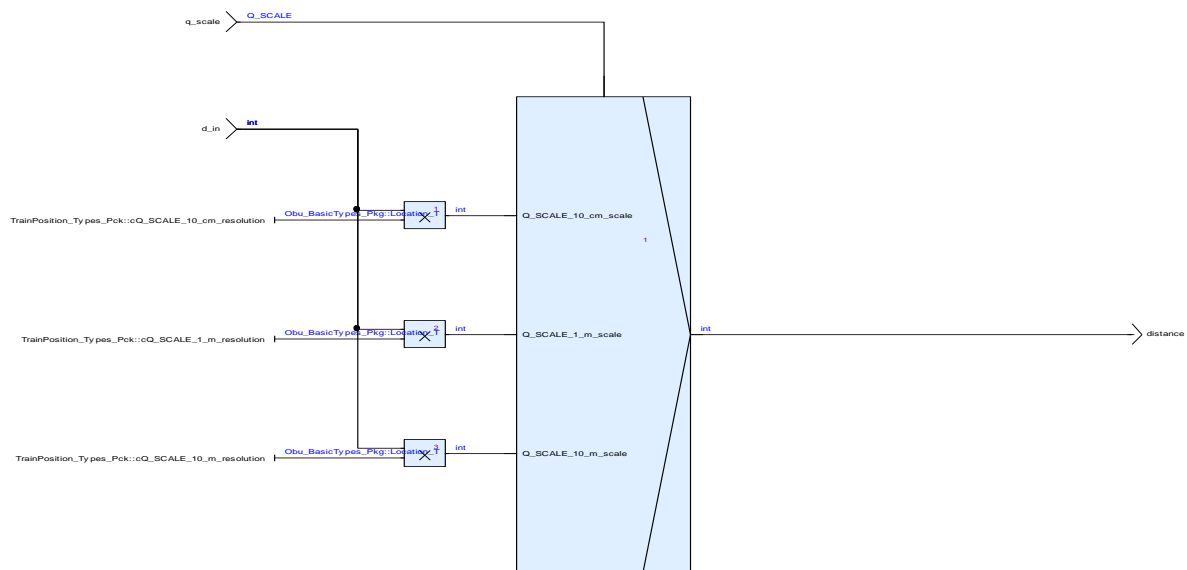


Figure 13: View of diagram_scaledDistance_2_distance_1 (scaledDistance_2_distance)

3.3. OutputManagement Package

3.3.1. Output_Mode_Level_To_Use Operator

Declared as **public node**

3.3.1.1. Interface

Table 38: Inputs of Output_Mode_Level_To_Use

Name	Type	Properties		Comments and Information
next_level	M_LEVEL			
previous_level	M_LEVEL			
currentMode	Level_And_Mode_Type s_Pkg::T_Mode	last	Level_And_Mode_Types_Pkg::SB	
Level_Mode_Compatible	bool			

Table 39: Outputs of Output_Mode_Level_To_Use

Name	Type	Comments and Information
Compatible_Mode_And_Level	Level_And_Mode_Type s_Pkg::T_Mode_Level	

3.3.1.2. Operator Hierarchy

diagram : diagram_Output_Mode_Level_To_Use_1

3.3.1.3. Graphical and Textual Diagrams

3.3.1.3.1. View of diagram_Output_Mode_Level_To_Use_1 (Output_Mode_Level_To_Use)

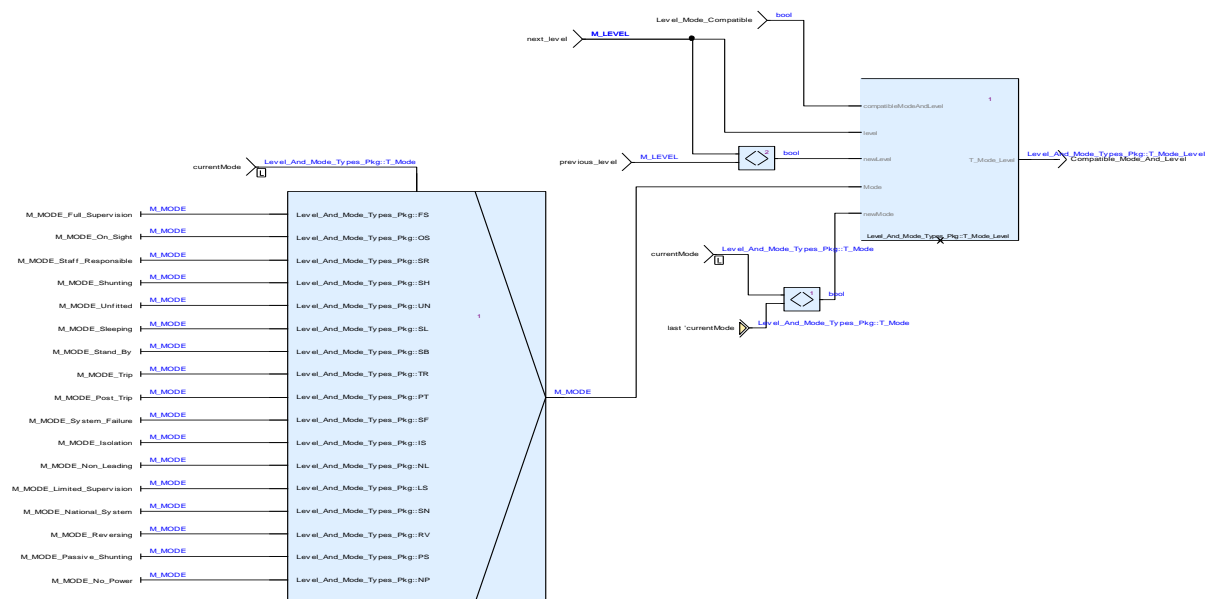


Figure 14: View of diagram_Output_Mode_Level_To_Use_1 (Output_Mode_Level_To_Use)

3.3.2. Output_To_BG_Management Operator

Declared as **public function**

3.3.2.1. Interface

Table 40: Inputs of Output_To_BG_Management

Name	Type	Comments and Information
Data_To_BG_Management_From_Mode	Level_And_Mode_Type s_Pkg::T_Data_To_BG_Management	

Table 41: Outputs of Output_To_BG_Management

Name	Type	Comments and Information
Data_To_BG_Management	Level_And_Mode_Type s_Pkg::T_Data_To_BG_Management	

3.3.2.2. Operator Hierarchy

diagram : diagram_Output_To_BG_Management_1

3.3.2.3. Graphical and Textual Diagrams

3.3.2.3.1. View of diagram_Output_To_BG_Management_1 (Output_To_BG_Management)

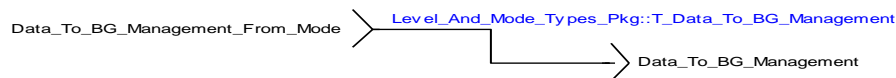


Figure 15: View of diagram_Output_To_BG_Management_1 (Output_To_BG_Management)

3.3.3. Output_To_DMI Operator

Declared as **public function**

3.3.3.1. Interface

Table 42: Inputs of Output_To_DMI

Name	Type	Comments and Information
Level_Mode_Compatible	bool	
needsAckFromDriver	bool	
previous_level	M_LEVEL	
next_level	M_LEVEL	
Data_To_DMI_From_Mode	Level_And_Mode_Types_Pkg::T_Data_To_DMI	

Table 43: Outputs of Output_To_DMI

Name	Type	Comments and Information
Data_To_DMI	DMI_Types_Pkg::DMI_ModesToDMI_T	

3.3.3.2. Locals

Table 44: Locals of Output_To_DMI

Name	Type	Comments and Information
Loc_Ack_LS_Req_To_Driver	bool	
Loc_Ack_OS_Req_To_Driver	bool	
Loc_Ack_RV_Req_To_Driver	bool	
Loc_Ack_SH_Req_To_Driver	bool	
Loc_Ack_SN_Req_To_Driver	bool	
Loc_Ack_SR_Req_To_Driver	bool	
Loc_Ack_TR_Req_To_Driver	bool	
Loc_Ack_UN_Req_To_Driver	bool	
Loc_Selected_Mode_For_Ack	M_MODE	

Name	Type	Comments and Information
Loc_SH_Refused_By_R BC_To_DMI	bool	
Loc_Valid	bool	

3.3.3.3. Operator Hierarchy

diagram : diagram_Output_To_DMI_1

activate if : IfBlock1

 branch : then

 branch : else

 branch : then

 branch : else

 branch : then

 branch : else

 branch : then

 branch : else

 branch : then

 branch : else

 branch : then

 branch : else

 branch : then

 branch : else

 branch : then

 branch : else

3.3.3.4. Graphical and Textual Diagrams

3.3.3.4.1. View of diagram Output To DMI_1 (Output To DMI)

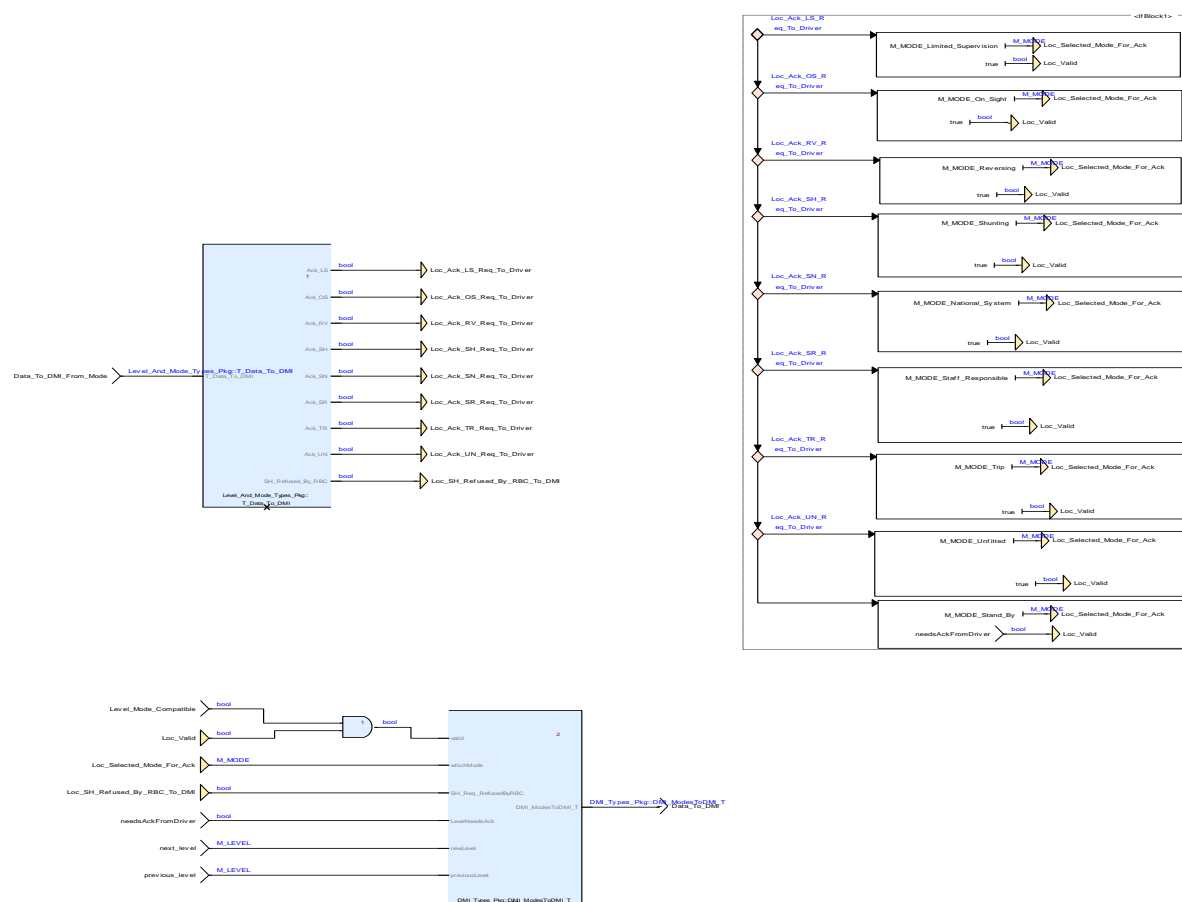


Figure 16: View of diagram Output To DMI 1 (Output To DMI)

Table 45: Conditional Blocks of diagram_Output_To_DMI_1

Conditional Block	Comments and Information
IfBlock1	

Table 46: Actions of diagram Output To DMI 1

Conditional Block Action	Comments and Information
IfBlock1:then	
IfBlock1:else:then	
IfBlock1:else:else:then	
IfBlock1:else:else:else:then	
IfBlock1:else:else:else:else:then	
IfBlock1:else:else:else:else:else:then	
IfBlock1:else:else:else:else:else:else:the n	
IfBlock1:else:else:else:else:else:else:else :then	
IfBlock1:else:else:else:else:else:else:else :else	

End of document.