Ref. Nr.: <reference number> **Created:** 07/09/2015

Issue Nr.: <issue number>

Page: 1/33

<document classification>

<title>

<subtitle>

Summary:

<summary>

Company: <company> Authors: <authors> Reference: <reference>

Index: <index>
Date: <date>

Distribution List: < distribution list>

Issue Nr.: <issue number>

Page: 2/33

Ref. Nr.: <reference number> **Created:** 07/09/2015

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 3	1.1. CheckLevelAndMode Operator	8 8
3 3 3	1.2. Input Operator 1.2.1. Interface	9 10 10
3 3 3	1.3. ManageLevelAndMode Operator	11 12 12
3 3	1.4. Output Operator	13 14
3.2.	InputManagement Package	15
3.2	2.1. Constants	
3 3 3	2.2. Input_Level_Transition Operator 2.2.1. Interface 2.2.2. Locals 2.2.3. Operator Hierarchy 2.2.4. Graphical and Textual Diagrams	15 15 16
3 3	2.3. Input_MA_SSP_Gradient Operator	16 17
3 3 3	2.4. Input_Modes Operator	17 18 18
3	2.5. InputDMI Operator	19

Ref. Nr.: <reference number> **Issue Nr.:** <issue number> **Page:** 3/33

Created: 07/09/2015

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

Issue Nr.: <issue number>

Page: 4/33

Ref. Nr.: <reference number> **Created:** 07/09/2015

List Of Figures

Figure 1: View of diagram_CheckLevelAndMode_1 (CheckLevelAndM	ode) 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

Page: 5/33

Ref. Nr.: <reference number> **Created:** 07/09/2015

List Of Tables

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

Ref. Nr.: <reference number> **Issue Nr.:** <issue number> **Page:** 6/33

Created: 07/09/2015

1. General Project Description

<description>

Created: 07/09/2015

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

Ref. Nr.: <reference number> **Issue Nr.:** <issue number> **Page:** 8/33

Created: 07/09/2015

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	Туре	Comments and Information
Level	M_LEVEL	
Mode	Level_And_Mode_Type s_Pkg::T_Mode	

Table 2: Outputs of CheckLevelAndMode

Name	Туре	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)

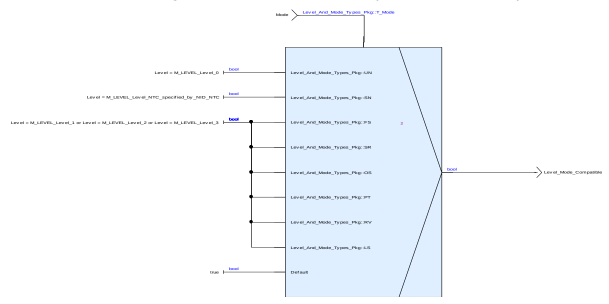


Figure 1: View of diagram_CheckLevelAndMode_1 (CheckLevelAndMode)

3.1.2. Input Operator

Declared as public function

Ref. Nr.: <reference number> **Issue Nr.:** <issue number> **Page:** 9/33

Created: 07/09/2015

3.1.2.1. Interface

Table 3: Inputs of Input

Name	Туре	Comments and Information
Data_From_DMI	DMI_Types_Pkg::DMI_ To_Modes_T	
Data_From_TIU	TIU_Types_Pkg::Messa ge_Train_Interface_to_ EVC_T	
Data_From_Track_Mes sages	Level_And_Mode_Type s_Pkg::T_Data_From_ Track_Mess	
Data_From_Track_Pac kets	Level_And_Mode_Type s_Pkg::T_Data_From_ Track_Packet	
Data_From_STM	Level_And_Mode_Type s_Pkg::T_Data_From_ STM	
Data_From_Localisatio n	Level_And_Mode_Type s_Pkg::T_Data_From_ Localisation	
Data_From_Speed_and _Supervision	Level_And_Mode_Type s_Pkg::T_Data_From_ Speed_Supervision	
Data_From_F2_Functions	Level_And_Mode_Type s_Pkg::T_Data_From_ F2_functions	
Cab_In	TIU_Types_Pkg::cab_I D_T	
driver_level_transition _In	Level_And_Mode_Type s_Pkg::T_LevelTransiti on	
ERTMS_capabilities_In	Level_And_Mode_Type s_Pkg::T_ERTMS_capa bilities	
startOfMissionEnded	bool	Comments: Indicate the phase of the mission start is completed. This information is needed to control the flow of acknowledments dor level changes.
forLevelTransition	Level_And_Mode_Type s_Pkg::T_Data_From_ TrackForLevelChange	

Table 4: Outputs of Input

Name	Туре	Comments and Information
train_standstill	bool	
conditional_transition	Level_And_Mode_Type s_Pkg::T_LevelTransiti on_PriorityTable	
level_transition_priorit y_table	Level_And_Mode_Type s_Pkg::T_LevelTransiti on_PriorityTable	
driver_level_transition	Level_And_Mode_Type s_Pkg::T_LevelTransiti on	
getAck	bool	

Created: 07/09/2015

Name	Туре	Comments and Information
currentDistance	int	
ackDistance	int	
immediateAck	bool	
ERTMS_capabilities	Level_And_Mode_Type s_Pkg::T_ERTMS_capa bilities	
received_L2_L3_MA	bool	
received_L1_MA	bool	
received_target_speed	bool	
outStartOfMissionEnde d	bool	Comments: Indicate the phase of the mission start is completed. This information is needed to control the flow of acknowledments dor level changes.
Cab	TIU_Types_Pkg::cab_I D_T	
Data_From_DMI_To_M ode	Level_And_Mode_Type s_Pkg::T_Data_From_ DMI	
Data_From_F2_Functio ns_to_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_ F2_functions	
Data_From_Localisatio n_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_M ode	Level_And_Mode_Type s_Pkg::T_Data_From_ STM	
Data_From_TIU_To_M ode	TIU_Types_Pkg::Messa ge_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	Туре	Comments and Information
L_result	bool	

3.1.2.3. Operator Hierarchy

diagram : diagram_Input_1

Created: 07/09/2015

3.1.2.4. Graphical and Textual Diagrams

3.1.2.4.1. View of diagram_Input_1 (Input)

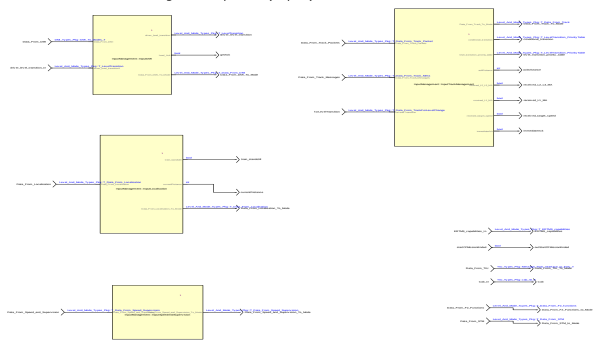


Figure 2: View of diagram_Input_1 (Input)

3.1.3. ManageLevelAndMode Operator

Declared as public node

3.1.3.1. Interface

Table 6: Inputs of ManageLevelAndMode

Name	Туре	Comments and Information
Data_From_DMI	DMI_Types_Pkg::DMI_ To_Modes_T	
Data_From_Localisatio n	Level_And_Mode_Type s_Pkg::T_Data_From_ Localisation	
Data_From_TIU	TIU_Types_Pkg::Messa ge_Train_Interface_to_ EVC_T	
Data_From_Track_Mes sages	Level_And_Mode_Type s_Pkg::T_Data_From_ Track_Mess	
Data_From_Track_Pac kets	Level_And_Mode_Type s_Pkg::T_Data_From_ Track_Packet	
Data_From_Speed_and _Supervision	Level_And_Mode_Type s_Pkg::T_Data_From_ Speed_Supervision	
Cab_In	TIU_Types_Pkg::cab_I D_T	
driver_level_transition _In	Level_And_Mode_Type s_Pkg::T_LevelTransiti on	

Issue Nr.: <issue number> Page: 12/33

Ref. Nr.: <reference number> **Created:** 07/09/2015

Name	Туре	Comments and Information
ERTMS_capabilities_In	Level_And_Mode_Type s_Pkg::T_ERTMS_capa bilities	
startOfMission	bool	Comments: Indicate the phase of the mission start is completed. This information is needed to control the flow of acknowledments 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	Туре	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_Managem ent	Level_And_Mode_Type s_Pkg::T_Data_To_BG _Management	
Service_Brake_Comma nd	bool	
EB_Requested	bool	
transitionPositionPasse d	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	Туре	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

Created: 07/09/2015

3.1.3.4. Graphical and Textual Diagrams

3.1.3.4.1. View of diagram_ManageLevelAndMode_1 (ManageLevelAndMode)

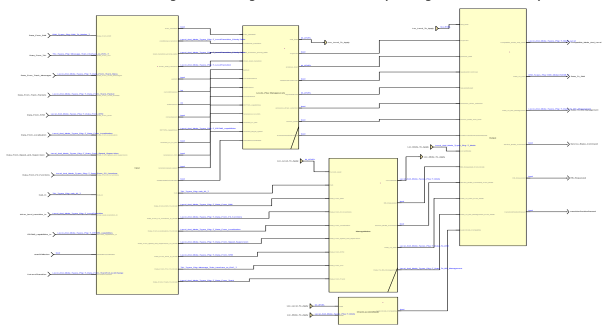


Figure 3: View of diagram_ManageLevelAndMode_1 (ManageLevelAndMode)

3.1.4. Output Operator

Declared as public node

3.1.4.1. Interface

Table 9: Inputs of Output

Name	Туре	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_le vel	bool	
LevelsTransitionPositio nPassed	bool	Comments: The requested transition was not successfull, e.g., because of missing confirmation by the driver.
currentMode	Level_And_Mode_Type s_Pkg::T_Mode	
EB_Requested_From_ Mode	bool	
Service_Brake_Comma nd_From_Mode	bool	

Page: 14/33

Created: 07/09/2015

Name	Туре	Comments and Information
Data_To_DMI_From_M ode	Level_And_Mode_Type s_Pkg::T_Data_To_DM I	
Data_To_BG_Managem ent_From_Mode	Level_And_Mode_Type s_Pkg::T_Data_To_BG _Management	
Level_Mode_Compatible	bool	

Table 10: Outputs of Output

Name	Туре	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_Managem ent	Level_And_Mode_Type s_Pkg::T_Data_To_BG _Management	
Service_Brake_Comma nd	bool	
EB_Requested	bool	
transitionPositionPasse d	bool	Comments: The requested transition was not successfull, 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)

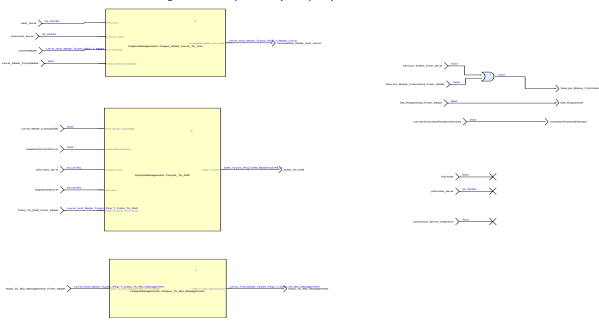


Figure 4: View of diagram_Output_1 (Output)

Created: 07/09/2015

3.2. InputManagement Package

3.2.1. Constants

Table 11: Public Constants of InputManagement

Name	Туре	Value	Comments and Information
cImmediateAck_Distan ce	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	Туре	Comments and Information
P_41	Packet_Types_Pkg::P4 1_LevelTransistionOrde rs_T	
P_46	Packet_Types_Pkg::P4 6_ConditionalLevelTran sitionOrders_T	
LRBG	NID_LRBG	
referenceLocation	Obu_BasicTypes_Pkg:: L_internal_Type	

Table 13: Outputs of Input_Level_Transition

Name	Туре	Comments and Information
conditional_transition	Level_And_Mode_Type s_Pkg::T_LevelTransiti on_PriorityTable	
level_transition_priorit y_table	Level_And_Mode_Type s_Pkg::T_LevelTransiti on_PriorityTable	
ackDistance	int	
immediateAck	bool	

3.2.2.2. Locals

Table 14: Locals of Input_Level_Transition

Name	Туре	Comments and Information
Loc_immediateAck	bool	
Loc_M_Level_Condition nal	M_LEVEL	
Loc_M_Level_Normal	M_LEVEL	
Loc_M_LevelTR_Conditionnal	M_LEVELTR	
Loc_M_LevelTR_Norma	M_LEVELTR	

Created: 07/09/2015

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)

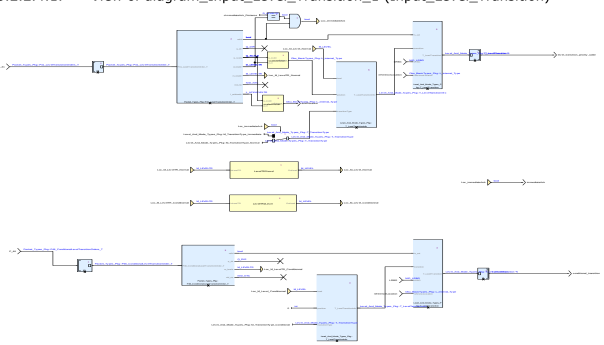


Figure 5: View of diagram_Input_Level_Transition_1 (Input_Level_Transition)

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	Туре	Comments and Information
P_12	bool	
P_15	bool	
P_21	bool	
P_27	bool	

Table 16: Outputs of Input_MA_SSP_Gradient

Name	Туре	Comments and Information
received_L2_L3_MA	bool	
received_L1_MA	bool	
MA_SSP_Gradient_Ava ilable	bool	
received_target_speed	bool	

Created: 07/09/2015

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)

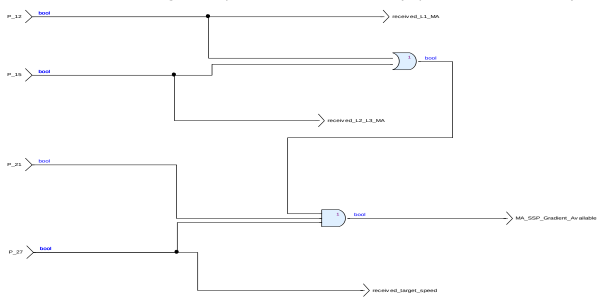


Figure 6: View of diagram_Input_MA_SSP_Gradient_1 (Input_MA_SSP_Gradient)

3.2.4. Input_Modes Operator

Declared as public function

3.2.4.1. Interface

Table 17: Inputs of Input_Modes

Name	Туре	Comments and Information
P_80	Packet_Types_Pkg::P8 0_ModeProfiles_T	
P_135	Packet_Types_Pkg::P1 35_StopShuntingOnDe skOpening_T	
P_137	Packet_Types_Pkg::P1 37_StopIfInStaffRespo nsible_T	
P_138	Packet_Types_Pkg::P1 38_ReversingAreaInfor mation_T	
P_139	Packet_Types_Pkg::P1 39_ReversingSupervisi onInformation_T	
P_63	Packet_Types_Pkg::P6 3_ListofBalisesinSRAut hority_T	

Created: 07/09/2015

Table 18: Outputs of Input_Modes

Name	Туре	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	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	Туре	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

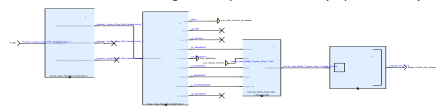
 $\underline{\text{diagram}}: \text{diagram_Input_Modes_1}$

activate if: IfBlock1 branch: then branch: else

Created: 07/09/2015

3.2.4.4. Graphical and Textual Diagrams

3.2.4.4.1. View of diagram_Input_Modes_1 (Input_Modes)



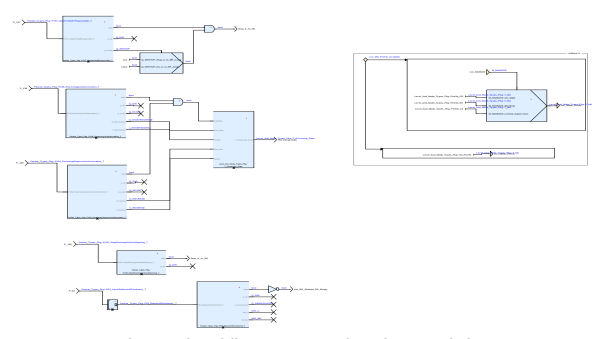


Figure 7: View of diagram_Input_Modes_1 (Input_Modes)

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	Туре	Comments and Information
Data_From_DMI	DMI_Types_Pkg::DMI_ To_Modes_T	

Ref. Nr.: <reference number> **Issue Nr.:** <issue number> **Page:** 20/33

Created: 07/09/2015

Name	Туре	Comments and Information
driver_level_transition	Level_And_Mode_Type s_Pkg::T_LevelTransiti on	

Table 23: Outputs of InputDMI

Name	Туре	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	Туре	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	

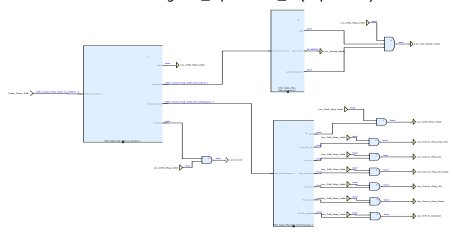
3.2.5.3. Operator Hierarchy

diagram : diagram_Operator5_1

Created: 07/09/2015

3.2.5.4. Graphical and Textual Diagrams

3.2.5.4.1. View of diagram_Operator5_1 (InputDMI)



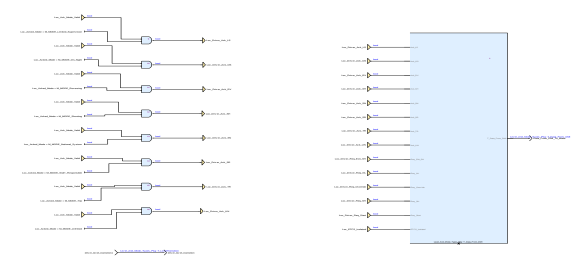


Figure 8: View of diagram_Operator5_1 (InputDMI)

3.2.6. InputLocalisation Operator

Declared as public function

3.2.6.1. Interface

Table 25: Inputs of InputLocalisation

Name	Туре	Comments and Information
Data_From_Localisatio n	Level_And_Mode_Type s_Pkg::T_Data_From_ Localisation	

Table 26: Outputs of InputLocalisation

Name	Туре	Comments and Information
train_standstill	bool	
currentDistance	int	

Created: 07/09/2015

Name	Туре	Comments and Information
Data_From_Localisatio n_To_Mode	Level_And_Mode_Type s_Pkg::T_Data_From_ Localisation	

3.2.6.2. Locals

Table 27: Locals of InputLocalisation

Name	Туре	Comments and Information
Loc_BG_In_Expected_ List_In_SH	bool	
Loc_BG_In_Expected_ List_In_SR	bool	
Loc_PositionErrors	TrainPosition_Types_Pc k::positionErrors_T	
Loc_Train_Position	TrainPosition_Types_Pc k::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)

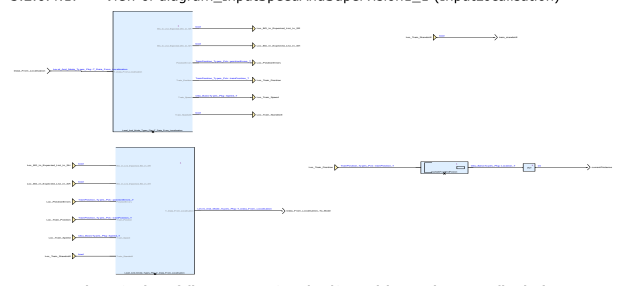


Figure 9: View of diagram_InputSpeedAndSupervision1_1 (InputLocalisation)

3.2.7. InputSpeedAndSupervision Operator

Declared as public function

Created: 07/09/2015

3.2.7.1. Interface

Table 28: Inputs of InputSpeedAndSupervision

Name	Туре	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	Туре	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	Туре	Comments and Information
Loc_Estimated_Front_ End_Overpass_SR_Dist ance	bool	
Loc_Estimated_Front_ End_Rear_Location_SS P_Or_Gradientl	bool	
Loc_Override_Function _Active	bool	
Loc_Train_Overpass_E OA_Antenna	bool	
Loc_Train_Overpass_E OA_Front_End	bool	
Loc_Train_Speed_Unde r_Override_Limit	bool	

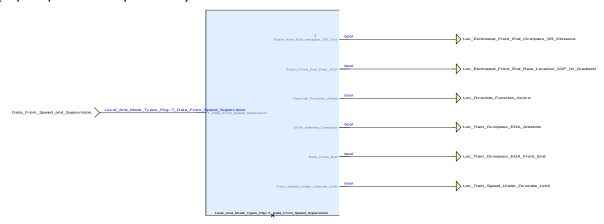
3.2.7.3. Operator Hierarchy

 $\underline{diagram}: diagram_InputSpeedAndSupervision_1$

Created: 07/09/2015

3.2.7.4. Graphical and Textual Diagrams

3.2.7.4.1. View of diagram_InputSpeedAndSupervision_1 (InputSpeedAndSupervision)



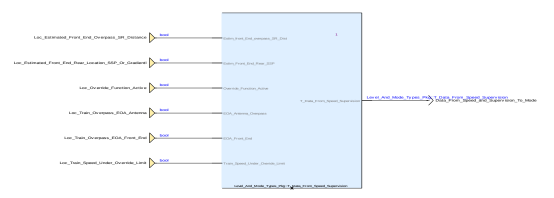


Figure 10: View of diagram_InputSpeedAndSupervision_1 (InputSpeedAndSupervision)

3.2.8. InputTrackManagement Operator

Declared as public function

3.2.8.1. Interface

Table 31: Inputs of InputTrackManagement

Name	Туре	Comments and Information
Data_From_Track_Pac kets	Level_And_Mode_Type s_Pkg::T_Data_From_ Track_Packet	
Data_From_Track_Mes sages	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	Туре	Comments and Information
Data_From_Track_To_ Mode	Level_And_Mode_Type s_Pkg::T_Data_From_ Track	
conditional_transition	Level_And_Mode_Type s_Pkg::T_LevelTransiti on_PriorityTable	
level_transition_priorit y_table	Level_And_Mode_Type s_Pkg::T_LevelTransiti on_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	Туре	Comments and Information
Loc_Emergency_Stop_ Message_Received	bool	
Loc_List_BG_Related_T o_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_Type s_Pkg::T_Mode_Profile	
Loc_Packet_12	Packet_Types_Pkg::P1 2_Level1MovementAut horities_T	
Loc_Packet_12_receive d	bool	
Loc_Packet_135	Packet_Types_Pkg::P1 35_StopShuntingOnDe skOpening_T	
Loc_Packet_137	Packet_Types_Pkg::P1 37_StopIfInStaffRespo nsible_T	
Loc_Packet_138	Packet_Types_Pkg::P1 38_ReversingAreaInfor mation_T	

Ref. Nr.: <reference number> **Issue Nr.:** <issue number> **Page:** 26/33

Created: 07/09/2015

Name	Туре	Comments and Information
Name		comments and information
Loc_Packet_139	Packet_Types_Pkg::P1 39_ReversingSupervisi onInformation_T	
Loc_Packet_15_receive d	bool	
Loc_Packet_21_receive d	bool	
Loc_Packet_27_receive d	bool	
Loc_Packet_41	Packet_Types_Pkg::P4 1_LevelTransistionOrde rs_T	
Loc_Packet_46	Packet_Types_Pkg::P4 6_ConditionalLevelTran sitionOrders_T	
Loc_Packet_63	Packet_Types_Pkg::P6 3_ListofBalisesinSRAut hority_T	
Loc_Packet_80	Packet_Types_Pkg::P8 0_ModeProfiles_T	
Loc_RBC_Authorized_S R	bool	
Loc_RCB_Ack_And_EB _Revocked	bool	
Loc_referenceLocation	Obu_BasicTypes_Pkg:: L_internal_Type	
Loc_Reversing_Data	Level_And_Mode_Type s_Pkg::T_Reversing_D ata	
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

 $\underline{\text{diagram}}: \text{diagram_InputTrackManagement_1}$

Created: 07/09/2015

3.2.8.4. Graphical and Textual Diagrams

3.2.8.4.1. View of diagram_InputTrackManagement_1 (InputTrackManagement)

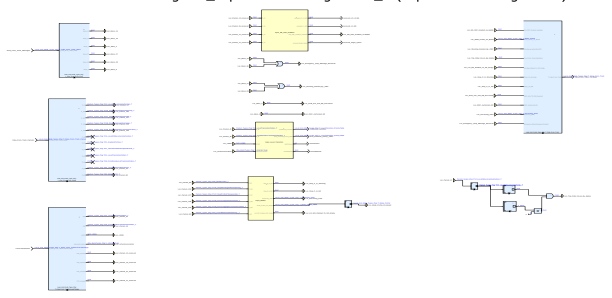


Figure 11: View of diagram_InputTrackManagement_1 (InputTrackManagement)

3.2.9. LevelTR2Level Operator

Declared as public function

3.2.9.1. Interface

Table 34: Inputs of LevelTR2Level

Name	Туре	Comments and Information
InLevelTR	M_LEVELTR	

Table 35: Outputs of LevelTR2Level

Name	Туре	Comments and Information	
OutLevel	M_LEVEL		

3.2.9.2. Operator Hierarchy

diagram : diagram_LevelTR2Level_1

Created: 07/09/2015

3.2.9.3. Graphical and Textual Diagrams

3.2.9.3.1. View of diagram_LevelTR2Level_1 (LevelTR2Level)

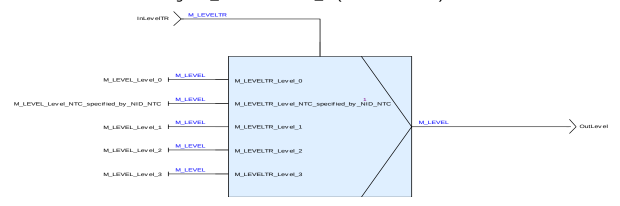


Figure 12: View of diagram_LevelTR2Level_1 (LevelTR2Level)

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	Туре	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	Туре	Comments and Information
distance	Obu_BasicTypes_Pkg:: L_internal_Type	

3.2.10.3. Operator Hierarchy

diagram : diagram_scaledDistance_2_distance_1

Created: 07/09/2015

3.2.10.4. Graphical and Textual Diagrams

3.2.10.4.1. View of diagram_scaledDistance_2_distance_1 (scaledDistance_2_distance)

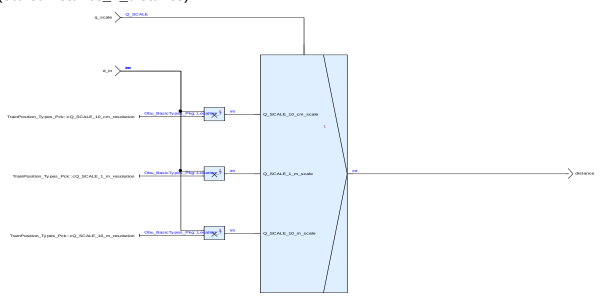


Figure 13: View of diagram_scaledDistance_2_distance_1 (scaledDistance_2_distance)

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	Туре	Properties		Comments and Information
next_level	M_LEVEL			
previous_level	M_LEVEL			
currentMode	Level_And_Mode_Type s_Pkg::T_Mode	last	Level_And_M ode_Types_P kg::SB	
Level_Mode_Compatible	bool			

Table 39: Outputs of Output_Mode_Level_To_Use

Name	Туре	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

Created: 07/09/2015

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)

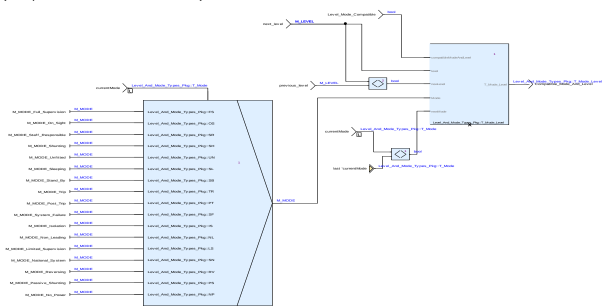


Figure 14: View of diagram_Output_Mode_Level_To_Use_1 (Output_Mode_Level_To_Use)

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	Туре	Comments and Information
Data_To_BG_Managem ent_From_Mode	Level_And_Mode_Type s_Pkg::T_Data_To_BG _Management	

Table 41: Outputs of Output_To_BG_Management

Name	Туре	Comments and Information
Data_To_BG_Managem ent	Level_And_Mode_Type s_Pkg::T_Data_To_BG _Management	

3.3.2.2. Operator Hierarchy

diagram : diagram_Output_To_BG_Management_1

Created: 07/09/2015

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	Туре	Comments and Information
Level_Mode_Compatible	bool	
needsAckFromDriver	bool	
previous_level	M_LEVEL	
next_level	M_LEVEL	
Data_To_DMI_From_M ode	Level_And_Mode_Type s_Pkg::T_Data_To_DM I	

Table 43: Outputs of Output_To_DMI

Name	Туре	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	Туре	Comments and Information
Loc_Ack_LS_Req_To_D river	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	

Created: 07/09/2015

Name	Туре	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

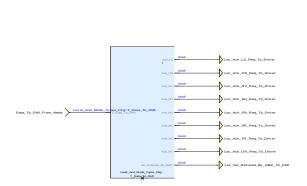
activate if: IfBlock1 branch: then branch: else

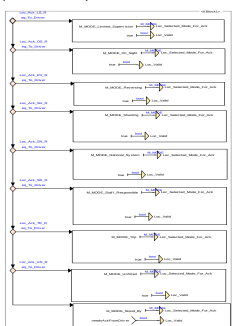
branch : then branch : else

Created: 07/09/2015

3.3.3.4. Graphical and Textual Diagrams

3.3.3.4.1. View of diagram_Output_To_DMI_1 (Output_To_DMI)





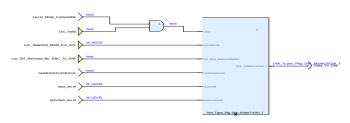


Figure 16: View of diagram_Output_To_DMI_1 (Output_To_DMI)

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:then	
IfBlock1:else:else:else:then	
IfBlock1:else:else:else:else:then	
IfBlock1:else:else:else:else:else:the n	
IfBlock1:else:else:else:else:else:else :then	
IfBlock1:else:else:else:else:else:else :else	

End of document.