Date: April 2006

Product Lifecycle Management Services

OMG Available Specification Version 1.0.1

formal/06-04-03

Supersedes formal/06-03-01 (v1.0)



Copyright © 1997-2005, Prostep iViP Association Copyright © 1997-2005, International Standard Organization Copyright © 2006, Object Management Group, Inc.

USE OF SPECIFICATION - TERMS, CONDITIONS & NOTICES

The material in this document details an Object Management Group specification in accordance with the terms, conditions and notices set forth below. This document does not represent a commitment to implement any portion of this specification in any company's products. The information contained in this document is subject to change without notice.

LICENSES

The companies listed above have granted to the Object Management Group, Inc. (OMG) a nonexclusive, royalty-free, paid up, worldwide license to copy and distribute this document and to modify this document and distribute copies of the modified version. Each of the copyright holders listed above has agreed that no person shall be deemed to have infringed the copyright in the included material of any such copyright holder by reason of having used the specification set forth herein or having conformed any computer software to the specification.

Subject to all of the terms and conditions below, the owners of the copyright in this specification hereby grant you a fully-paid up, non-exclusive, nontransferable, perpetual, worldwide license (without the right to sublicense), to use this specification to create and distribute software and special purpose specifications that are based upon this specification, and to use, copy, and distribute this specification as provided under the Copyright Act; provided that: (1) both the copyright notice identified above and this permission notice appear on any copies of this specification; (2) the use of the specifications is for informational purposes and will not be copied or posted on any network computer or broadcast in any media and will not be otherwise resold or transferred for commercial purposes; and (3) no modifications are made to this specification. This limited permission automatically terminates without notice if you breach any of these terms or conditions. Upon termination, you will destroy immediately any copies of the specifications in your possession or control.

PATENTS

The attention of adopters is directed to the possibility that compliance with or adoption of OMG specifications may require use of an invention covered by patent rights. OMG shall not be responsible for identifying patents for which a license may be required by any OMG specification, or for conducting legal inquiries into the legal validity or scope of those patents that are brought to its attention. OMG specifications are prospective and advisory only. Prospective users are responsible for protecting themselves against liability for infringement of patents.

GENERAL USE RESTRICTIONS

Any unauthorized use of this specification may violate copyright laws, trademark laws, and communications regulations and statutes. This document contains information which is protected by copyright. All Rights Reserved. No part of this work covered by copyright herein may be reproduced or used in any form or by any means--graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems--without permission of the copyright owner.

DISCLAIMER OF WARRANTY

WHILE THIS PUBLICATION IS BELIEVED TO BE ACCURATE, IT IS PROVIDED "AS IS" AND MAY CONTAIN ERRORS

OR MISPRINTS. THE OBJECT MANAGEMENT GROUP AND THE COMPANIES LISTED ABOVE MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS PUBLICATION, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF TITLE OR OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR USE. IN NO EVENT SHALL THE OBJECT MANAGEMENT GROUP OR ANY OF THE COMPANIES LISTED ABOVE BE LIABLE FOR ERRORS CONTAINED HEREIN OR FOR DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, RELIANCE OR COVER DAMAGES, INCLUDING LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY ANY USER OR ANY THIRD PARTY IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS MATERIAL, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The entire risk as to the quality and performance of software developed using this specification is borne by you. This disclaimer of warranty constitutes an essential part of the license granted to you to use this specification.

RESTRICTED RIGHTS LEGEND

Use, duplication or disclosure by the U.S. Government is subject to the restrictions set forth in subparagraph (c) (1) (ii) of The Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 or in subparagraph (c)(1) and (2) of the Commercial Computer Software - Restricted Rights clauses at 48 C.F.R. 52.227-19 or as specified in 48 C.F.R. 227-7202-2 of the DoD F.A.R. Supplement and its successors, or as specified in 48 C.F.R. 12.212 of the Federal Acquisition Regulations and its successors, as applicable. The specification copyright owners are as indicated above and may be contacted through the Object Management Group, 140 Kendrick Street, Needham, MA 02494, U.S.A.

TRADEMARKS

The OMG Object Management Group Logo®, CORBA®, CORBA Academy®, The Information Brokerage®, XMI® and IIOP® are registered trademarks of the Object Management Group. OMGTM, Object Management GroupTM, CORBA logosTM, OMG Interface Definition Language (IDL)TM, The Architecture of Choice for a Changing WorldTM, CORBAservicesTM, CORBAfacilitiesTM, CORBAmedTM, CORBAnetTM, Integrate 2002TM, Middleware That's EverywhereTM, UMLTM, Unified Modeling LanguageTM, The UML Cube logoTM, MOFTM, CWMTM, The CWM LogoTM, Model Driven ArchitectureTM, Model Driven Architecture LogosTM, MDATM, OMG Model Driven ArchitectureTM, OMG MDATM and the XMI LogoTM are trademarks of the Object Management Group. All other products or company names mentioned are used for identification purposes only, and may be trademarks of their respective owners.

COMPLIANCE

The copyright holders listed above acknowledge that the Object Management Group (acting itself or through its designees) is and shall at all times be the sole entity that may authorize developers, suppliers and sellers of computer software to use certification marks, trademarks or other special designations to indicate compliance with these materials.

Software developed under the terms of this license may claim compliance or conformance with this specification if and only if the software compliance is of a nature fully matching the applicable compliance points as stated in the specification. Software developed only partially matching the applicable compliance points may claim only that the software was based on this specification, but may not claim compliance or conformance with this specification. In the event that testing suites are implemented or approved by Object Management Group, Inc., software developed using this specification may claim compliance or conformance with the specification only if the software satisfactorily completes the testing suites.

OMG's Issue Reporting Procedure

All OMG specifications are subject to continuous review and improvement. As part of this process we encourage readers to report any ambiguities, inconsistencies, or inaccuracies they may find by completing the Issue Reporting Form listed on the main web page http://www.omg.org, under Documents, Report a Bug/Issue (http://www.omg.org/technology/agreement.htm).

Table of Contents

Р	retacex	XIII
1	Scope	1
2	Conformance	1
3	Normative References	1
4	Terms and Definitions	. 2
5	Symbols	2
6	Additional Information	2
	6.1 Changes to Adopted OMG Specifications	2
	6.2 How to Read this Specification	2
	6.3 Acknowledgements	2
7	Informational Viewpoint	5
	7.1 Overview	5
	7.2 Use Cases	5
	7.2.1 Export of Assembly Data	5
	7.2.1.1 Owner of the use case	
	7.2.1.2 Process purpose	
	7.2.1.3 Partner role descriptions	
	7.2.1.4 Process delimitor 7.2.1.5 Process flow diagram	
	7.2.1.6 Process start and end states	
	7.2.1.7 Constraints and assertions	
	7.2.1.8 Relevant data	
	7.2.1.9 Topics under discussion / Remarks	
	7.2.2 Import of assembly data	
	7.2.2.1 Owner of the use case	
	7.2.2.2 Process purpose	
	7.2.2.3 Partner role descriptions	
	7.2.2.5 Process flow diagram	8
	7.2.2.5 Process flow diagram	
	7.2.2.5 Process flow diagram	9
	7.2.2.6 Process start and end states	9 9

7.2.3 Authentication/Start-Up of session	10
7.2.3.1 Owner of the use case	
7.2.3.2 Process purpose	
7.2.3.3 Partner role descriptions	
7.2.3.4 Process definition	
7.2.3.5 Process flow diagram	
7.2.3.6 Process start and end states	
7.2.3.7 Constraints and assertions	
7.2.3.8 Relevant data	
7.2.4 Authorization	
7.2.4.1 Owner of the use case	
7.2.4.2 Process purpose	
7.2.4.3 Partner role descriptions	
7.2.4.4 Process definition	
7.2.4.5 Process flow diagram	
7.2.4.6 Process start and end states	
7.2.4.7 Constraints and assertions	
7.2.4.8 Relevant data	
7.2.4.9 Topics under discussion	
7.2.5 Start node identification	
7.2.5.1 Owner of the use case	
7.2.5.2 Process purpose	
7.2.5.3 Partner role descriptions	
7.2.5.4 Process definition	
7.2.5.5 Process flow diagram	
7.2.5.6 Process start and end states	
7.2.5.7 Constraints and assertions	
7.2.5.8 Relevant data	
7.2.5.9 Topics under discussion	
7.2.6 Browsing down product structure data	
7.2.6.1 Owner of the use case	
7.2.6.2 Process purpose	
7.2.6.3 Partner role descriptions	
7.2.6.4 Process definition	
7.2.6.5 Process flow diagram	
7.2.6.6 Process start and end states	
7.2.6.7 Constraints and assertions	
7.2.6.8 Relevant data	
7.2.7 Browsing up product structure data	
7.2.7.1 Owner of the use case	
7.2.7.1 Owner of the use case	
7.2.7.3 Partner role descriptions	
7.2.7.4 Process definition	
7.2.7.5 Process flow diagram	
7.2.7.6 Process start and end states	
7.2.7.7 Constraints and assertions	
7.2.7.8 Relevant data	
7.2.8 Download of product data	
7.2.8.1 Owner of the use case	
7.2.8.2 Process purpose	
7.2.9 Download meta data including structures	
<u> </u>	
7.2.9.1 Partner role descriptions	
7.2.9.2 Non-functional requirements	ZT

7.2.9.4 Process flow diagram	22
7.2.9.5 Process start and end states	22
7.2.9.6 Relevant data	
7.2.9.7 Topics under discussion / Remarks	
7.2.10 Download a single digital file	. 23
7.2.10.1 Partner role descriptions	
7.2.10.2 Process definition	
7.2.10.3 Process flow diagram	24
7.2.10.4 Process start and end states	
7.2.10.5 Constraints and assertions	25
7.2.10.6 Relevant data	25
7.2.11 Generic object query	25
7.2.11.1 Owner of the use case	25
7.2.11.2 Process purpose	25
7.2.11.3 Partner role descriptions	26
7.2.11.4 Process definition	26
7.2.11.5 Process flow diagram	26
7.2.11.6 Process start and end states	
7.2.11.7 Constraints and assertions	
7.2.11.8 Relevant data	
7.2.11.9 Diagrams	
7.2.12 Search in design space	
7.2.12.1 Process purpose	
7.2.12.2 Partner/actor role descriptions	
7.2.12.3 Process definition	
7.2.12.4 Process flow diagram	
7.2.12.5 Process start and end states	
7.2.12.6 Constraints and assertions	
7.2.12.7 Relevant data	
7.2.13 Upload of product data	
7.2.13.1 Process purpose	
7.2.13.2 Owner of the use case	
7.2.14 Upload a single digital file (simple user interaction)	
7.2.14.1 Process purpose	
7.2.14.2 Process definition	
7.2.14.3 Process flow diagram	
7.2.14.4 Partner role descriptions	
7.2.14.5 Process start and end states	
7.2.14.6 Constraints and assertions	
7.2.14.7 Relevant data	
7.2.15 Upload meta data including structures	. 33
7.2.15.1 Process purpose	
7.2.15.2 Process definition	
7.2.15.3 Process flow diagram	
7.2.15.4 Partner role descriptions	
7.2.15.5 Process start and end states	
7.2.15.6 Constraints and assertions	
7.2.15.7 Relevant data	
7.2.16 Change notification	
7.2.16.1 Process purpose	
7.2.16.2 Partner/actor role descriptions	
7.2.16.3 Process definition	
7.2.16.4 Process flow diagram	
7.2.16.5 Process start and end states	37

7.2.16.6 Constraints and assertions	
7.2.16.7 Relevant data	
7.2.17 Display content of subscription list and confirm changes	
7.2.17.1 Process purpose	
7.2.17.2 Partner/actor role descriptions	
7.2.17.3 Process definition	
7.2.17.4 Process flow diagram	
7.2.17.5 Process start and end states	
7.2.17.6 Constraints and assertions	
7.2.17.7 Relevant data	
7.2.18 Change content of subscription list	
7.2.18.1 Process purpose	40
7.2.18.2 Partner/actor role descriptions	
7.2.18.3 Process definition	
7.2.18.5 Process start and end states	
7.2.18.6 Constraints and assertions	
7.2.18.7 Relevant data	
7.2.19 Product Class Identification	
7.2.19.1 Process purpose	
7.2.19.1 Process purpose	
7.2.19.3 Process definition	
7.2.19.4 Process flow diagram	
7.2.19.5 Process start and end states	
7.2.19.6 Constraints and assertions	
7.2.19.7 Relevant data	
7.2.20 Browsing of Abstract Product Structures	
7.2.20.1 Process purpose	
7.2.20.2 Partner/actor role descriptions	
7.2.20.3 Process definition	
7.2.20.4 Process flow diagram	
7.2.20.5 Process start and end states	
7.2.20.6 Constraints and assertions	
7.2.20.7 Relevant data	45
7.2.21 Browsing of Alternative Solutions within an Abstract Product	
Structure	45
7.2.21.1 Process purpose	
7.2.21.2 Partner/actor role descriptions	
7.2.21.3 Process definition	
7.2.21.4 Process flow diagram	
7.2.21.5 Process start and end states	46
7.2.21.6 Constraints and assertions	47
7.2.21.7 Relevant data	47
7.2.22 Retrieve Configuration Data within an Abstract Product Structure	47
7.2.22.1 Process purpose	47
7.2.22.2 Partner/actor role descriptions	
7.2.22.3 Process definition	47
7.2.22.4 Process flow diagram	
7.2.22.5 Process start and end states	
7.2.22.6 Constraints and assertions	
7.2.22.7 Relevant data	
7.2.23 Viewing of Change Management Information	
7.2.23.1 Process purpose	49
7.2.23.2 Partner/actor role descriptions	49

	7.2.23.3 Process definition	49
	7.2.23.4 Process flow diagram	49
	7.2.23.5 Process start and end states	50
	7.2.23.6 Constraints and assertions	50
	7.2.23.7 Relevant data	
7.3	Relevant Subsets of STEP PDM Schema and STEP AP214	50
	7.3.1 Part Identification	
	7.3.2 Part Structure	
	7.3.3 Document and File Management	
	7.3.4 Shape Definition and Transformation	
	7.3.5 Classification	
	7.3.6 Properties	52
	7.3.7 Alias Identification	52
	7.3.8 Authorization	52
	7.3.9 Configuration Management	
	7.3.10 Change and Work Management	
	<u> </u>	
	7.3.11 Process planning	
	7.3.12 Multi-Language support	
7.4	EXPRESS-X Mapping	53
	7.4.1 Part Identification	55
	7.4.1.1 Item	55
	7.4.1.2 Item_version	56
	7.4.1.3 Item_version_relationship	56
	7.4.1.4 Application_context	
	7.4.2 Part Structure	58
	7.4.2.1 Item definitions, and Process_state	58
	7.4.2.2 Assembly relationships	
	7.4.2.3 Item relationships	
	7.4.2.4 Item instance entities	
	7.4.2.5 Item instance relationships	
	7.4.2.6 Instance_placement	
	7.4.2.7 Component_placement	
	7.4.3 Document and File Management	
	7.4.3.1 Document	
	7.4.3.2 Document_version	
	7.4.3.3 Document_version_relationship	
	7.4.3.4 Physical_document and Digital_document	
	7.4.3.5 Digital_file and Hardcopy	
	7.4.3.6 Document_structure	
	7.4.3.7 Document Assignments	
	7.4.3.8 Document_content, Document_format, Document_creation	
	7.4.3.9 Document properties	
	g ·	
	7.4.4 Shape Definition and Transformation	
	7.4.4.1 Item_shape	
	7.4.4.2 Shape_description_association	
	7.4.4.3 Geometric_model	
	7.4.4.5 Cartesian_coordinate_space and subtypes	
	7.4.4.6 Accuracy	
	7.4.4.7 Shape_element	
	7.4.4.8 Shape element relationship	9595

7.4.4.9 Geometric_model_relationship	
7.4.4.10 Transformation, Transformation_3d, Axis2_placement_3d	
7.4.4.11 Axis2_placement_3d, Cartesian_point and Direction	
7.4.5 Classification	
7.4.5.1 Specific item and document classification	
7.4.5.2 General_classification, General_classification_hierarchy, Classification_system	
7.4.5.3 External_library_reference	
7.4.5.4 Classification_association	
7.4.5.5 Classification_attribute	
7.4.6 Properties	
7.4.6.1 Property_value_association, Item_property_association	
7.4.6.2 Property	
7.4.6.3 Material, Material_property_association	
7.4.6.4 Property value representations	1112
7.4.6.6 Design_constraint, Design_constraint_version, Design_constrained_relationship	
7.4.6.7 Design_constraint_association	
7.4.6.8 Change	
7.4.7 Alias Identification	
7.4.7.1 Alias Identification	
7.4.8 Authorization	
7.4.8.1 Organization, Person and Address	
7.4.8.2 Date and Time	
7.4.8.3 Date, person and organization	
7.4.8.4 Person organization assignment	
7.4.8.5 Date and person assignment	
7.4.8.6 Date_time_assignment	
7.4.8.7 Approval, Approval_status and Approval_relationship	
7.4.9 Configuration Management	
7.4.9.1 Product_class and relationships	
7.4.9.2 Complex_product, Product_component, Product_function and solution types	
7.4.9.3 Product relationships	
7.4.9.4 Class associations	
7.4.9.5 Class category types	145
7.4.9.6 Specification types	148
7.4.9.7 Configuration	
7.4.9.8 Product_design	
7.4.9.9 Product_identification and Product_specification	
7.4.9.10 Physical_instance	
7.4.9.11 Physical_instance_test_result	
7.4.9.12 Physical_assembly_relationship	
7.4.9.13 Effectivity	
7.4.9.14 Specific configurations	
7.4.9.16 Duration	
7.4.10 Change and Work Management	
7.4.10.1 Activity and related types	
7.4.10.2 Work_request, Activity_method_assignment	
7.4.10.3 vvork_order	
7.4.10.5 Element_delivery	
7.4.10.3 Element_delivery	
7.4.11 Process_plan, Process_plan_relationship	
7.4.11.1 Process_plan, Process_plan_relationship	
7. 1. 1. 2. 1 100000_0poration_doi::::::::::::::::::::::::::::::::::::	111

	7.4.11.3 Process_operation_occurrence	
	7.4.11.4 Process_operation_occurrence_relationship	173
	7.4.11.5 Process_property_association	
	7.4.11.6 Process_operation_resource_assignment	
	7.4.11.7 Process_operation_input_or_output	
	7.4.11.8 Descriptive_specification	177
	7.4.12 Multi-Language support	178
	7.4.12.1 Language	178
	7.4.12.2 String_with_language	
	7.4.12.3 Multi_language_string	179
7.5	PIM Equivalence Model	179
	EXPRESS to XMI Mapping	
	7.6.1 Standard mapping	
	7.6.2 Customized mapping based on domain knowledge	
7.7	Informational PIM	
	7.7.1 Package PLM_base	189
	7.7.1.1 Class PLM_container	
	7.7.1.2 Class PLM_object (ABS)	
	7.7.1.3 Class PLM_root_object (ABS)	
	7.7.1.4 Datatypes	
	7.7.2 Package Part_identification	
	7.7.2.1 Class Application_context	
	7.7.2.2 Class Design_discipline_item_definition	
	7.7.2.3 Class Item	
	7.7.2.4 Class Item_definition_relationship (ABS)	196
	7.7.2.5 Class Item_version	
	7.7.2.6 Class Item_version_relationship	
	7.7.3 Package Part_structure	
	7.7.3.1 Class Assembly_component_relationship	
	7.7.3.2 Class Assembly_definition	
	7.7.3.3 Class Collected_item_association	
	7.7.3.4 Class Collection_definition	
	7.7.3.5 Class General_item_definition_instance_relationship	
	7.7.3.6 Class General_item_definition_relationship	
	7.7.3.7 Class General_item_instance_relationship	
	7.7.3.8 Class Item_definition_instance_relationship (ABS)	
	7.7.3.9 Class Item_instance (ABS)	
	7.7.3.10 Class Item_instance_relationship (ABS)	
	7.7.3.11 Class Make_from_relationship	
	7.7.3.12 Class Next_higher_assembly	
	7.7.3.13 Class Physical_assembly_relationship	
	7.7.3.14 Class Quantified_instance	
	7.7.3.15 Class Replaced_definition_relationship	
	7.7.3.16 Class Replaced_usage_relationship	
	7.7.3.17 Class Selected_instance	
	7.7.3.18 Class Single_instance	
	7.7.3.19 Class Specified_instance	
	7.7.3.20 Class Tool_part_relationship	
	7.7.3.21 Interfaces	
	7.7.4 Package Document_and_file_management	
	7.7.4.1 Class Digital_document	
	7.7.4.2 Class Digital_file	
	7.7.4.3 Class Document	212

7.7.4.4 Class Document_assignment	213
7.7.4.5 Class Document_content_property	214
7.7.4.6 Class Document_creation_property	215
7.7.4.7 Class Document_file (ABS)	
7.7.4.8 Class Document_format_property	216
7.7.4.9 Class Document_location_property	217
7.7.4.10 Class Document_representation (ABS)	217
7.7.4.11 Class Document_size_property	
7.7.4.12 Class Document_structure	
7.7.4.13 Class Document_type_property	
7.7.4.14 Class Document_version	
7.7.4.15 Class Document_version_relationship	
7.7.4.16 Class External_file_id_and_location	
7.7.4.17 Class Hardcopy	
7.7.4.18 Class Named_size	
7.7.4.19 Class Physical_document	
7.7.4.20 Class Physical_representation (ABS)	
7.7.4.21 Class Rectangular_size	
7.7.4.22 Interfaces	
7.7.5 Package Shape_definition_and_transformation	
7.7.5.1 Class Accuracy	
7.7.5.2 Class Axis2_placement_3d	
7.7.5.3 Class Cartesian_coordinate_space (ABS)	
7.7.5.4 Class Cartesian_coordinate_space_2d	
7.7.5.5 Class Cartesian_coordinate_space_3d	
7.7.5.6 Class Cartesian_point	
7.7.5.7 Class Direction	
7.7.5.8 Class Explicit_transformation_3d	
7.7.5.9 Class External_geometric_model	
7.7.5.10 Class External_model (ABS)	
7.7.5.11 Class External_picture	
7.7.5.12 Class Geometric_model	
7.7.5.13 Class Geometric_model_relationship	
7.7.5.14 Class Geometric_model_relationship_with_transformation	
7.7.5.15 Class Geometrical_relationship	
7.7.5.16 Class Implicit_transformation_3d	
7.7.5.17 Class Item_shape	
7.7.5.18 Class Material	
7.7.5.19 Class Shape_description_association	
7.7.5.20 Class Shape_element	235
7.7.5.21 Class Shape_element_relationship	
7.7.5.22 Class Transformation (ABS)	
7.7.5.23 Class Transformation_3d	237
7.7.5.24 Interfaces	237
7.7.6 Package Classification	238
7.7.6.1 Class Classification_association	
7.7.6.2 Class Classification_attribute	
7.7.6.3 Class Classification_system	
7.7.6.4 Class External_library_reference	
7.7.6.5 Class General_classification	
7.7.6.6 Class General_classification_hierarchy	
7.7.6.7 Class Specific_document_classification	
7.7.6.8 Class Specific_document_classification_hierarchy	
7.7.6.9 Class Specific_item_classification	
7.7.6.10 Class Specific_item_classification_hierarchy	2/5
7.7.0.10 01033 0peolito_item_010331110atiOH_HiefatoHy	2+0

7.7.6.11 Interfaces	
7.7.7 Package Properties	247
7.7.7.1 Class Cost_property	
7.7.7.2 Class Data_environment	
7.7.7.3 Class Duration_property	250
7.7.7.4 Class General_property	
7.7.7.5 Class Item_property_association	251
7.7.7.6 Class Mass_property	
7.7.7.7 Class Material_property	
7.7.7.8 Class Material_property_association	252
7.7.7.9 Class Material_property_value_representation	253
7.7.7.10 Class Numerical_value	
7.7.7.11 Class Property (ABS)	
7.7.7.12 Class Property_value (ABS)	
7.7.7.13 Class Property_value_association (ABS)	
7.7.7.14 Class Property_value_representation	
7.7.7.15 Class Quality_property	
7.7.7.16 Class Recyclability_property	256
7.7.7.17 Class simple_property_association (ABS)	257
7.7.7.18 Class Simple_string_value	
7.7.7.19 Class String_value	
7.7.7.20 Class Unit	
7.7.7.21 Class Value_limit	
7.7.7.22 Class Value_list	
7.7.7.23 Class Value_range	
7.7.7.24 Class Value_with_unit (ABS)	
7.7.7.25 Interfaces	
7.7.8 Package Alias_identification	
7.7.8.1 Class Alias_identification	
7.7.9 Package Authorization	
7.7.9.1 Class Address	264
7.7.9.2 Class Approval	
7.7.9.3 Class Approval_relationship	
7.7.9.4 Class Approval_status	
7.7.9.5 Class Date_and_person_assignment	
7.7.9.6 Class Date_and_person_organization	
7.7.9.7 Class Date_time	
7.7.9.8 Class Date_time_assignment	
7.7.9.9 Class Duration	
7.7.9.10 Class Event_reference	
7.7.9.11 Class Organization	270
7.7.9.12 Class Organization_relationship	
7.7.9.13 Class Person	
7.7.9.14 Class Person_in_organization	
7.7.9.15 Class Person_organization_assignment	
7.7.9.16 Class Person_in_organization_relationship	
7.7.9.17 Interfaces	
7.7.10 Package Configuration_management	
7.7.10.1 Class Alternative_solution	
7.7.10.2 Class Class_category_association	286
7.7.10.3 Class Class_condition_association	
	286
7.7.10.4 Class Class_inclusion_association	286 287
7.7.10.4 Class Class_inclusion_association	286 287 288
7.7.10.4 Class Class_inclusion_association	286 287 288 288

7.7.10.8 Class Complex_product_relationship	289
7.7.10.9 Class Component_placement	
7.7.10.10 Class Configuration	
7.7.10.11 Class Dated_configuration	
7.7.10.12 Class Descriptive_specification	
7.7.10.13 Class Design_constraint	
7.7.10.14 Class Design_constraint_association	293
7.7.10.15 Class Design_constraint_relationship	294
7.7.10.16 Class Design_constraint_version	294
7.7.10.17 Class Effectivity	295
7.7.10.18 Class Effectivity_assignment	295
7.7.10.19 Class Final_solution	296
7.7.10.20 Class Instance_placement	297
7.7.10.21 Class Item_function_association	297
7.7.10.22 Class Lot_configuration	
7.7.10.23 Class Manufacturing_configuration (ABS)	
7.7.10.24 Class Physical_instance	
7.7.10.25 Class Physical_instance_test_result	
7.7.10.26 Class Product_class	
7.7.10.27 Class Product_component	
7.7.10.28 Class Product_design	
7.7.10.29 Class Product_function	302
7.7.10.30 Class Product_identification	
7.7.10.31 Class Product_specification	
7.7.10.32 Class Product_structure_relationship	
7.7.10.33 Class Serial_configuration	
7.7.10.34 Class Specification	
7.7.10.35 Class Specification_category	
7.7.10.36 Class Specification_category_hierarchy	
7.7.10.37 Class Specification_expression	
7.7.10.37 Class Specification_inclusion	
7.7.10.39 Class Supplier_solution	
7.7.10.40 Class Technical_solution	
7.7.10.40 Class Technical_solution	
7.7.11 Package Change_and_work_management	
7.7.11.1 Class Activity	
7.7.11.2 Class Activity_element	
7.7.11.3 Class Activity_method	314
7.7.11.4 Class Activity_method_assignment	
7.7.11.5 Class Activity_relationship	
7.7.11.6 Class Change	
7.7.11.7 Class Element_delivery	
7.7.11.8 Class Project	
7.7.11.9 Class Project_assignment	
7.7.11.10 Class Project_relationship	
7.7.11.11 Class Work_order	
7.7.11.12 Class Work_request	
7.7.11.13 Class Work_request_relationship	
7.7.11.14 Interfaces	
7.7.12 Package Process_planning	324
7.7.12.1 Class Process_operation_definition	
7.7.12.2 Class Process_operation_definition_relationship	
7.7.12.3 Class Process_operation_input_or_output	
7.7.12.4 Class Process_operation_occurrence	
7.7.12.5 Class Process_operation_occurrence_relationship	

	7.7.12.6 Class Process_operation_resource_assignment	
	7.7.12.7 Class Process_plan	
	7.7.12.8 Class Process_plan_relationship	
	7.7.12.9 Class Process_plan_version	
	7.7.12.11 Class Process_state	
	7.7.12.11 Glass 1 700035_state	
	7.7.13 Package Multi_language_support	
	7.7.13.1 Class Language	
	7.7.13.2 Class Multi_language_string	
	7.7.13.3 Class String_with_language	
	7.7.13.4 Interfaces	
	7.7.13.5 Datatypes	335
8 Compu	tational Viewpoint	337
8.1	Overview	337
	PLM Connector	
	PLM_property_descriptor and PLM_properties_descriptor	
0.0	8.3.1 Sample "login" PLM_properties_descriptors	
	8.3.2 Sample "assembly export" PLM_properties_descriptor	
Ω /	PLM_resource_adapter Class	
	· · · · · · · · · · · · · · · · · · ·	
	PLM_object_factory Interface	
	PLM_connection_factory Interface	
	PLM_container Type	
8.8	PLM_connection Interface	341
	8.8.1 Query Operation	
	8.8.1.1 Write Operation	
	8.8.1.2 Export_data Operation	
	8.8.1.3 Import_data Operation	
	8.8.1.5 Get_download_URL Operation	
	8.8.1.6 Get_upload_URL Operation	
	8.8.1.7 Close Operation	
	8.8.1.8 Get_export_data_properties_descriptors Operation	
	8.8.1.9 Get_import_data_properties_descriptors Operation	
8.9	PLM_exception classes	
	8.9.1 Authentication_exception	344
	8.9.2 Authorization_exception	
	8.9.3 Invalid_session_id_exception	345
	8.9.4 Session_timeout_exception	345
	8.9.5 Object_uid_timeout_exception	345
	8.9.6 Invalid_object_uid_exception	345
	8.9.7 Unsupported_query_exception	345
	8.9.8 Unsupported_pattern_exception	345
	8.9.9 Unsupported_operation_exception	
8.10	Query Type	
	Generic Queries Conformance Point	
0.11	8.11.1 Specialized Predicates for filtering of object sets	
	8.11.1.1 Alternative_predicate	

	8.11.1.2 Attribute_equals_predicate	
	8.11.1.3 Attribute_greater_than_predicate	
	8.11.1.4 Attribute_less_than_predicate	
	8.11.1.5 Attribute_pattern_predicate	
	8.11.1.6 Identifier_predicate	
	8.11.1.8 String_select_predicate	
	8.11.1.9 Type_predicate	
	8.11.2 Query_with_relating_type_predicate	
	8.11.3 Relationship_query	
8.12	XPath Queries Conformance Point	356
	Specific Queries Conformance Point	
0.10	8.13.1 Common interfaces for types of start and target objects	
	8.13.1.1 Interface Simple_property_select	
	8.13.1.2 Interface Alias_select	
	8.13.1.3 Interface Configured_item_select	
	8.13.1.4 Interface Documented_element_select	
	8.13.1.5 Interface Person_organization_select	
	8.13.1.6 Interface Instance_definition_select	
	8.13.1.7 Interface Shape_information_select	
	8.13.1.8 Interface Specification_operand_select	
	8.13.2 Activity_element_query	
	8.13.3 Activity_relationship_query	
	8.13.4 Alias_identification_query	
	8.13.5 Alternative_solution_query	
	8.13.6 Application_context_query	
	8.13.7 Approval_relationship_query	
	8.13.8 Assembly_component_placement_query	
	8.13.9 Assembly_structure_query	
	8.13.10 Associated_activity_query	
	8.13.11 Associated_approval_query	
	8.13.12 Associated_classification_query	
	8.13.13 Associated_date_time_query	
	8.13.14 Associated_document_query	
	8.13.15 Associated_effectivity_query	
	8.13.16 Associated_file_query	374
	8.13.17 Associated_item_property_query	375
	8.13.18 Associated_person_organization_query	376
	8.13.19 Associated_process_property_query	
	8.13.20 Associated_project_query	
	8.13.21 Associated_property_query	
	8.13.22 Class_structure_query	
	8.13.23 Complex_product_query	
	8.13.24 Configuration_query	
	8.13.25 Design_discipline_item_definition_query	
	8.13.26 Document_classification_query	
	8.13.27 Document_property_query	
	8.13.28 Document guery	
	U. 10.60 DUUUIIUII. UUUIV	

	8.13.29 Document_representation_query	388
	8.13.30 Document_structure_query	388
	8.13.31 Document_version_query	389
	8.13.32 Effectivity_query	390
	8.13.33 Item_classification_query	392
	8.13.34 Item_query	
	8.13.35 Item_use_query	
	8.13.36 Item_version_query	394
	8.13.37 Item_version_relationship_query	395
	8.13.38 Object_by_uid_query	396
	8.13.39 Objects_by_uids_query	397
	8.13.40 Organization_query	398
	8.13.41 Organization_relationship_query	399
	8.13.42 Person_in_organization_query	400
	8.13.43 Person_in_organization_relationship_query	402
	8.13.44 Product_class_query	403
	8.13.45 Product_structure_query	404
	8.13.46 Project_assignment_query	404
	8.13.47 Simple_property_query	405
	8.13.48 Work_request_activity_query	406
	8.13.49 Work_request_query	
	8.13.50 Work_request_relationship_query	
	8.13.51 Work_request_scope_query	
	8.14 PDTnet Queries Conformance Point	
	8.14.1 General_detail_query	
	8.14.2 Document_detail_query	
	8.14.3 Document_selection_query	
	8.14.4 Document_ traversal_query	
	8.14.5 Item_detail_query	
	8.14.6 Item_selection_query	
	8.14.7 Item_ traversal_query	
	8.14.8 Product_ detail_query	
	8.14.9 Product_ selection_query	
	8.14.10 Product_traversal_query	
a	Web services PSM	423
J	VVCD 3CIVIOC3 I OIVI	720
	9.1 Overview	423
	9.2 UML Profile for XML Schema	
	9.2.1 UML Model	
	9.2.2 UML Package	
	9.2.3 UML Classes	
	9.2.4 UML Interfaces	
	9.2.5 UML Attributes, Associations and Compositions	
	9.3 PLM Services Web services WSDL	
	9.3.1 Query Examples	
	9.3.1.1 Generic Queries Conformance Point Example	
	·	

	9.3.1.2 XPath Queries Conformance Point Example	432
	9.3.1.3 PDTnet Queries Conformance Point Examples	432
	9.3.2 Realization of Use cases	
	9.3.2.1 Authentication	433
	9.3.2.2 Start node identification	
	9.3.2.3 Browsing down product structure data	
	9.3.2.4 Browsing up product structure data	
	9.3.2.5 Download of Metadata including structures	442
	or Product Lifecycle Management	4.45
Servic	ces	445
B - Webs	ervices PSM for Product Lifecycle	
Mana	gement Services	481
C - Additio	onal References	591

List of Figures

Figure 7.1- Process flow diagram for browsing down product structure data	. 17
Figure 7.2- Process flow diagram for generic object query	27
Figure 7.3- Process flow diagram for search in design space	30
Figure 7.4- Process flow diagram for change notification	37
Figure 7.5- Instance mapping for item	55
Figure 7.6- Instance mapping for item version	56
Figure 7.7- Instance mapping for item version relationship	57
Figure 7.8- Instance mapping for design discipline item definition	58
Figure 7.9- Instance mapping for collection definition	59
Figure 7.10- Instance mapping for next higher assembly	. 61
Figure 7.11- Instance mapping for item relationships	63
Figure 7.12- Instance mapping for item instance entities	. 65
Figure 7.13- Instance mapping for document	71
Figure 7.14- Instance mapping for document version	72
Figure 7.15- Instance mapping for document version relationship	73
Figure 7.16- Instance mapping for digital document	74
Figure 7.17- Instance mapping for digital file	76
Figure 7.18- Instance mapping for document structure	. 78
Figure 7.19- Instance mapping for document assignment	79
Figure 7.20- Instance mapping for document content properties	. 85
Figure 7.21- Instance mapping for document properties	. 87
Figure 7.22- Instance mapping for named size	. 88
Figure 7.23- Instance mapping for item shape	90
Figure 7.24- Instance mapping for shape element	95
Figure 7.25- Instance mapping for implicit transformation	97
Figure 7.26- Instance mapping for explicit transformation	
Figure 7.27- Instance mapping for specific item and document classification	
Figure 7.28- Instance mapping for general classification	
Figure 7.29- Instance mapping for external library reference	
Figure 7.30- Instance mapping for classification association	
Figure 7.31- Instance mapping for classification attribute	
Figure 7.32- Instance mapping for properties	
Figure 7.33- Instance mapping for mass properties	
Figure 7.34- Instance mapping for material	
Figure 7.35- Instance mapping for property value representation	
Figure 7.36- Instance mapping for property values	
Figure 7.37- Instance mapping for value list	
Figure 7.38- Instance mapping for design constraint version	
Figure 7.39- Instance mapping for design constraint association	
Figure 7.40- Instance mapping for change	
Figure 7.41- Instance mapping for alias identification	
Figure 7.42- Instance mapping for organization, person, and address	
Figure 7.43- Instance mapping for date and time	
Figure 7.44- Instance mapping for date, person and organization	
Figure 7.45- Instance mapping for person organization assignment	
Figure 7.46Instance mapping for date and person assignment	
Figure 7.47- Instance mapping for date time assignment	.131

Figure 7.48- Instance mapping for approval	
Figure 7.49- Instance mapping for product class	134
Figure 7.50- Instance mapping for product component	136
Figure 7.51- Instance mapping for product function	137
Figure 7.52- Instance mapping for supplier solution	138
Figure 7.53- Instance mapping for final solution	139
Figure 7.54- Instance mapping for technical solution	140
Figure 7.55- Instance mapping for item function association	141
Figure 7.56- Instance mapping for product structure relationship	142
Figure 7.57- Instance mapping for class inclusion association	144
Figure 7.58- Instance mapping for class condition association	
Figure 7.59- Instance mapping for class specification association	145
Figure 7.60- Instance mapping for class category association	146
Figure 7.61- Instance diagrams	
Figure 7.62- Instance mapping for specification inclusion	148
Figure 7.63- Instance mapping for specification expression	149
Figure 7.64- Instance mapping for specification	150
Figure 7.65- Instance mapping for configuration	151
Figure 7.66- Instance mapping for product design	152
Figure 7.67- Instance mapping for product specification	153
Figure 7.68- Instance mapping for physical instance	154
Figure 7.69- Instance mapping for physical instance test result	155
Figure 7.70- Instance mapping for physical assembly relationship	157
Figure 7.71- Instance mapping for effectivity	158
Figure 7.72- Instance mapping for manufacturing configuration	160
Figure 7.73- Instance mapping for duration and event	162
Figure 7.74- Instance mapping for activity	163
Figure 7.75- Instance mapping for work request and activity method assignment	166
Figure 7.76- Instance mapping for work order	
Figure 7.77- Instance mapping for project	168
Figure 7.78- Instance mapping for element delivery	169
Figure 7.79- Instance mapping for process plan	
Figure 7.80- Instance mapping for process operation definition	171
Figure 7.81- Instance mapping for process operation occurence	
Figure 7.82- Instance mapping for process operation occurence relationship	
Figure 7.83- Instance mapping for process property association	
Figure 7.84- Instance mapping for process operation resource assignment	
Figure 7.85- Instance mapping for process operation input or output	
Figure 7.86- Instance mapping for descriptive specification	
Figure 7.87- Instance mapping for language	
Figure 7.88- UML interface modelled from EXPRESS SELECT	
Figure 7.89- UML interface modelled from nested EXPRESS SELECTS	
Figure 7.90- UML classes related by uni-directional association	
Figure 7.91- UML composition modelled from uni-directional association	
Figure 7.92- UML classes related by bi-directional association	
Figure 7.93- UML composition modelled from bi-directional association	
Figure 7.94- UML classes related by SELECT statement	
Figure 7.95- UML composition modelled from SELECT statement	
Figure 7.96- PLM base	
Figure 7.97- Part identification	
Figure 7.98- Part structure - Assembly	100

Figure 7.99- Part structure - Item instance	
Figure 7.100- Document and file management	
Figure 7.101- Document properties	
Figure 7.102- Shape definition and transformation	
Figure 7.103- Classification - General	
Figure 7.104- Classification - Item and document	
Figure 7.105- Property	
Figure 7.106- Property value	
Figure 7.107- Simple property	
Figure 7.108- Material property	
Figure 7.109- Authorization - Person and organization	
Figure 7.110- Authorization - Approval	
Figure 7.111- Authorization - Date and time	
Figure 7.112- Configuration management - Product class condition and specification	
Figure 7.113- Configuration management - manufacturing configuration	
Figure 7.114- Change management - specification category and inclusion	
Figure 7.115- Change management - Product identification	
Figure 7.116- Configuration management - Component and instance placement	
Figure 7.117- Configuration management - Effectivity	
Figure 7.118- Configuration management - Complex product	
Figure 7.119- Change management	
Figure 7.120- Process planning	
Figure 7.121- Multi language support	333
Figure 8.1- PLM_properties_descriptor and PLM_property_descriptor	337
Figure 8.2- Sample "guest login" PLM_properties_descriptor	
Figure 8.3- Figure Sample "member login" PLM_properties_descriptor	
Figure 8.4- Sample "assembly export" PLM_properties_descriptor	
Figure 8.5- The PLM_resource_adapter Class	
Figure 8.6- The PLM_object_factory Interface (fragmentary)	
Figure 8.7- The PLM_connection_factory Interface	
Figure 8.8- The PLM_connection Interface	
Figure 8.9- Message types	
Figure 8.10- PLM_exception and its subtypes	
Figure 8.11- Query Type	
Figure 8.12- Class diagram of class Batch_query	
Figure 8.13- Class diagram of class Conditional_query	
Figure 8.14- The class diagram of the Generic Queries Conformance Point	348
Figure 8.15- Class diagram of class Alternative_predicate	3/10
Figure 8.16- Class diagram of class Attribute_equals_predicate	
Figure 8.17- Class diagram of class Attribute_greater_than_predicate	
Figure 8.18- Class diagram of class Attribute_less_than_predicate	
Figure 8.19- Class diagram of class Attribute_less_utain_predicate	
Figure 8.20- Class diagram of class Identifier_predicate	
Figure 8.21- Class diagram of class Relationship_predicate	
Figure 8.22- Class diagram of class String_select_predicate	
Figure 8.23- Class diagram of class Type_predicate	
Figure 8.24- Class diagram of abstract class Query_with_relating_type_predicate	
Figure 8.25- Class diagram of abstract class Relationship_query	
Figure 8.25- Class diagram of the XPath Queries Conformance Point	
Figure 8.27- Definition, sample instance and equivalent Location_path instance of the Activity_element_query	
rigure 6.27- Derminon, sample instance and equivalent becausifpath instance of the Activity_clefficht_query	

	0.0
Figure 8.28- Definition, sample instance and equivalent Location_path instance of the Activity_relationship_query	
Figure 8.29- Definition, sample instance and equivalent Location_path instance of the Alias_identification_query	
Figure 8.30- Definition, sample instance and equivalent Location_path instance of the Alternative_solution_query	
Figure 8.31- Definition, sample instance and equivalent Location_path instance of the Application_context_query	
Figure 8.32- Definition, sample instance and equivalent Location_path instance of the Approval_relationship_query	.366
Figure 8.33- Definition, sample instance and equivalent Location_path instance of the	
Assembly_component_placememt_query	
Figure 8.34- Definition, sample instance and equivalent Location_path instance of the Assembly_structure_query	
Figure 8.35- Definition, sample instance and equivalent Location_path instance of the Associated_activity_query	.369
Figure 8.36- Definition, sample instance and equivalent Location_path instance of the Associated_approval_query	.370
Figure 8.37- Definition, sample instance and equivalent Location_path instance of the Associated_classification_query .	.371
Figure 8.38- Definition, sample instance and equivalent Location_path instance of the Associated_date_time_query	.372
Figure 8.39- Definition, sample instance and equivalent Location_path instance of the Associated_document_query	.373
Figure 8.40- Definition, sample instance and equivalent Location_path instance of the Associated_effectivity_query	.374
Figure 8.41- Definition, sample instance and equivalent Location_path instance of the Associated_file_query	.375
Figure 8.42- Definition, sample instance and equivalent Location_path instance of the Associated_item_property_query	
Figure 8.43- Definition, sample instance and equivalent Location_path instance of the	
	.377
Figure 8.44- Definition, sample instance and equivalent Location_path instance of the	
Associated_process_property_query	.378
Figure 8.45- Definition, sample instance and equivalent Location_path instance of the Associated_project_query	
Figure 8.46- Definition, sample instance and equivalent Batch_query instance of the Associated_property_query	
Figure 8.47- Definition, sample instance and equivalent Location_path instance of the Class_structure_query	
Figure 8.48- Definition, sample instance and equivalent Location_path instance of the Complex_product_query	
Figure 8.49- Definition, sample instance and equivalent Location_path instance of the Configuration_query	
Figure 8.50- Definition, sample instance and equivalent Location_path instance of the	.505
Design_discipline_item_definition_query	384
Figure 8.51- Definition, sample instance and equivalent Location_path instance of the Document_classification_query	
Figure 8.52- Definition, sample instance and equivalent Location_path instance of the Document_property_query	
Figure 8.53- Definition, sample instance and equivalent Location_path instance of the	.500
	.387
Figure 8.54- Definition, sample instance and equivalent Location_path instance of the Document_representation_query	
Figure 8.55- Definition, sample instance and equivalent Location_path instance of the Document_structure_query	
Figure 8.56- Definition, sample instance and equivalent Location_path instance of the Document_version_query	
	.390
Figure 8.57- Definition, sample instance and equivalent Location_path instance of the	201
Effectivity_queryFigure 8.58- Definition, sample instance and equivalent Location_path instance of the Item_classification_query	
Figure 8.59- Definition, sample instance and equivalent Location_path instance of the Item_query	.393
Figure 8.60- Definition, sample instance and equivalent Location_path instance of the	20.4
Item_use_query	394
Figure 8.61- Definition, sample instance and equivalent Location_path instance of the	20.
Item_version_query	
Figure 8.62- Definition, sample instance and equivalent Location_path instance of the Item_version_relationship_query.	
Figure 8.63- Definition, sample instance and equivalent Location_path instance of the Object_by_uid_query	
Figure 8.64- Definition, instance and equivalent explicit Location_path instance of the Objects_by_uids_query	.398
Figure 8.65- Definition, sample instance and equivalent Location_path instance of the	_
Organization_query	
Figure 8.66- Definition, sample instance and equivalent Location_path instance of the Organization_relationship_query	
Figure 8.67- Definition, sample instance and equivalent Location_path instance of the Person_in_organization_query	.401
Figure 8.68- Definition, sample instance and equivalent Location_path instance of the	
Person_in_organization_relationship_query	.402

Figure 8.69- Definition, sample instance and equivalent Location_path instance of the Product_class_query403
Figure 8.70- Definition, sample instance and equivalent Location_path instance of the Product_structure_query404
Figure 8.71- Definition, sample instance and equivalent Location_path instance of the Project_assignment_query 405
Figure 8.72- Definition, sample instance and equivalent Location_path instance of the Simple_property_value_query 406
Figure 8.73- Definition, sample instance and equivalent Location_path instance of theWork_request_activity_query 407
Figure 8.74- Definition, sample instance and equivalent Location_path instance of the Work_request_query 408
Figure 8.75Definition, sample instance and equivalent Location_path instance of the Work_request_relationship_query 409
Figure 8.76- Definition, sample instance and equivalent Location_path instance of the Work_request_scope_query410
Figure 8.77- Definition, sample instance and equivalent specific query instance of the General_detail_query412
Figure 8.78- Definition, sample instance and equivalent specific query instance of the Document_detail_query 413
Figure 8.79- Definition, sample instance and equivalent specific query instance of the Document_selection_query 414
Figure 8.80- Definition, sample instance and equivalent specific query instance of the Document_traversal_query415
Figure 8.81- Definition, sample instance and equivalent specific query instance of the
Item_detail_query
Figure 8.82- Definition, sample instance and equivalent specific query instance of the
Item_selection_query 417
Figure 8.83- Definition, sample instance and equivalent specific query instance of the
Item_traversal_query
Figure 8.84- Definition, sample instance and equivalent specific query instance of the Product_detail_query419
Figure 8.85- Definition, sample instance and equivalent specific query instance of the Product_selection_query
Figure 8.86- Definition, sample instance and equivalent specific query instance of the Product_traversal_query
Figure 9.1- Sequence diagram of a PLM session
Figure 9.2- Query concatenation for realizing start node identification
Figure 9.3- Query concatenation for realizing browsing down product structure data
Figure 9.4- Query concatenation for realizing browsing up product structure data
Figure 9.5- Query concatenation for realizing download of metadata including structures

Preface

About the Object Management Group

OMG

Founded in 1989, the Object Management Group, Inc. (OMG) is an open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable and reusable enterprise applications in distributed, heterogeneous environments. Membership includes Information Technology vendors, end users, government agencies and academia.

OMG member companies write, adopt, and maintain its specifications following a mature, open process. OMG's specifications implement the Model Driven Architecture® (MDA®), maximizing ROI through a full-lifecycle approach to enterprise integration that covers multiple operating systems, programming languages, middleware and networking infrastructures, and software development environments. OMG's specifications include: UML® (Unified Modeling LanguageTM); CORBA® (Common Object Request Broker Architecture); CWMTM (Common Warehouse Metamodel); and industry-specific standards for dozens of vertical markets.

More information on the OMG is available at http://www.omg.org/.

OMG Specifications

As noted, OMG specifications address middleware, modeling and vertical domain frameworks. A catalog of all OMG Specifications Catalog is available from the OMG website at:

http://www.omg.org/technology/documents/spec_catalog.htm

Specifications within the Catalog are organized by the following categories:

OMG Modeling Specifications

- UML
- MOF
- XMI
- CWM
- Profile specifications.

OMG Middleware Specifications

- CORBA/IIOP
- IDL/Language Mappings
- Specialized CORBA specifications
- CORBA Component Model (CCM).

Platform Specific Model and Interface Specifications

CORBAservices

- CORBAfacilities
- OMG Domain specifications
- OMG Embedded Intelligence specifications
- OMG Security specifications.

All of OMG's formal specifications may be downloaded without charge from our website. (Products implementing OMG specifications are available from individual suppliers.) Copies of specifications, available in PostScript and PDF format, may be obtained from the Specifications Catalog cited above or by contacting the Object Management Group, Inc. at:

OMG Headquarters 140 Kendrick Street Building A, Suite 300 Needham, MA 02494 USA

Tel: +1-781-444-0404 Fax: +1-781-444-0320 Email: <u>pubs@omg.org</u>

Certain OMG specifications are also available as ISO standards. Please consult http://www.iso.org

Typographical Conventions

The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

Times/Times New Roman - 10 pt.: Standard body text

Helvetica/Arial - 10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.

Courier - 10 pt. Bold: Programming language elements.

Helvetica/Arial - 10 pt: Exceptions

Note – Terms that appear in *italics* are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

Issues

The reader is encouraged to report any technical or editing issues/problems with this specification to http://www.omg.org/technology/agreement.htm.

1 Scope

This specification defines a Platform Independent Model (PIM) for Product Lifecycle Management Services. Its informational model is derived from the ISO 10303-214 STEP model by an EXPRESS-X mapping specification and an EXPRESS-to-XMI mapping process. The functional model is derived from the OMG PDM Enablers V1.3 and to fulfill requirements of the PLM Services 1.0 RFP.

The specification defines a Platform Specific Model (PSM) applicable to the Web Services implementation defined by a WSDL specification, with a SOAP Binding, and an XML Schema specification.

2 Conformance

An implementation compliant to the XML Schema and Web Services PSM described in this specification shall be capable to deliver and to consume valid XML documents with respect to the XML Schema defined in Section 9.3, "PLM Services Web services WSDL," on page 374.

An implementation compliant to the XML Schema and Web Services PSM described in this specification shall support at least one of the Queries Conformance Points defined below.

A Queries Conformance Point consists of a set of specializations of the type Query. This specification defines four Queries Conformance Points:

- the Generic Queries Conformance Point (see Section 8.12, "Generic Queries Conformance Point),
- the XPath Queries Conformance Point (see Section 8.13, "XPath Queries Conformance Point),
- the Specific Queries Conformance Point (see Section 8.14, "Specific Queries Conformance Point), and
- the PDTnet Queries Conformance Point (see Section 8.15, "PDTnet Queries Conformance Point).

An implementation shall define the Queries Conformance Points it is realizing.

3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

- · UML Specification
- XMI Specification
- MOF 2.0 Specification
- ISO 10303-11:1994 Description methods: The EXPRESS language reference manual
- ISO 10303-14:2001 Description methods: The EXPRESS-X language reference manual
- ISO CD 10303-25:2003 Implementation methods: EXPRESS to UML mapping
- ISO TS 10303-28:2002 XML representation for EXPRESS-driven data

- ISO 10303-203:2000 Configuration-controlled mechanical design
- ISO 10303-214:2000 Core data for automotive mechanical design process
- ISO 10303-232:2001 Technical Data Package
- ISO/IEC 10746: Reference Model for Object Distributed Computing (RM/ODP)

4 Terms and Definitions

There are no specific terms and definitions in this specification.

5 Symbols

There are no specific symbols in this specification.

6 Additional Information

6.1 Changes to Adopted OMG Specifications

This specification completely replaces the PDM Enablers Version 1.3. It is recommended that "PDM Enablers Version 1.3" is retired as an adopted technology because of lack of vendor and user interest.

6.2 How to Read this Specification

The rest of this document contains the technical content of this specification.

Although the chapters are organized in a logical manner and can be read sequentially, this is a reference specification and is intended to be read in a non-sequential manner. Consequently, extensive cross-references are provided to facilitate browsing and search.

6.3 Acknowledgements

The following companies submitted and/or supported parts of this specification:

- BMW AG
- Robert Bosch GmbH
- DaimlerChrysler AG
- Keiper GmbH & Co. KG
- PDTec GmbH
- PROSTEP AG
- Scania AB

- T-Systems International GmbH
- Volkswagen AG
- Zentrum für Graphische Datenverarbeitung e.V.
- 88solutions Corp.

7 Informational Viewpoint

7.1 Overview

The Information Model of the PLM Service is based on the STEP PDM Schema [2] and extended by relevant subsets of STEP ISO 10303-214:2000 [8], especially the Configuration Management modeling parts according to CC8.

The selected scope of the Information Model is chosen based on the requirement analysis in the PDTnet project [1]. The use cases identified in this industrial project of European automotive companies are given in brief in Section 7.2, "Use Cases," on page 5. The chosen data model is derived from the STEP PDM Schema and the relevant subset of STEP ISO 10303-214:2000. The scope of both contributing sources is described shortly in Section 7.3, "Relevant Subsets of STEP PDM Schema and STEP AP214," on page 50. Both sources share a common AIM level representation for PLM related data models. The chosen data model itself is notated at ARM level according to the STEP nomenclature in EXPRESS language. It defines the scope of the so-called "Equivalence model" and denotes a Platform Independent Model (PIM). The PIM Equivalence model is described in Section 7.5, "PIM Equivalence Model," on page 179. The transformation from the AIM representation into that PIM Equivalence model is described in Section 7.4, "EXPRESS-X Mapping," on page 53. The mapping specification is formulated in EXPRESS-X (ISO 10303-14, [4]). The relationship of both the AIM and ARM EXPRESS models becomes tractable, executable, and normative.

The objectives for the PIM Equivalence model are twofold:

- To produce the desired reference model suitable for the mapping on to Web services.
- To produce the desired reference model suitable for the mapping on to CORBA PDM Enablers.

The PIM Equivalence model is mapped by STEP ISO 10303-25:2003 into a UML notation. This mapping is described in Section 7.6, "EXPRESS to XMI Mapping," on page 179. The resulting UML model represents the PLM reference model in the informational viewpoint and is described in Section 7.7, "Informational PIM," on page 188. The model is specified in UML 1.3.

7.2 Use Cases

This section describes the use cases that are subject to the PLM services specification. They are categorized according to the requirement analysis resulting from the PDTnet project [1]. They are documented in this section, and may be extended continuously.

The scope of the use cases is defined supporting an online PLM integration scenario that is characterized by a data access on remote systems using internet functionality and technology. This integration does not provide a real online integration, but due to the usage of data streaming techniques and due to the possibility of an immediate reply by a system it comes near to it. It is assumed that a neutral PLM client provides access to different PLM data providers (these are usually different PLM systems in different companies).

7.2.1 Export of Assembly Data

Export of product data (meta data and geometry) of assemblies and parts from one partner to another partner via exchange of ENGDAT packages (STEP PDM files, CAD files).

7.2.1.1 Owner of the use case

This use case was defined by Work Group 1 of the PDTnet project.

7.2.1.2 Process purpose

Export of product data which consist of meta data and geometry information of assemblies and its components from one partner to another partner via exchange of ENGDAT formatted packages. The ENGDAT message contains the STEP PDM files and (optionally) the CAD files, in native or neutral format.

7.2.1.3 Partner role descriptions

Table 7.1 - Roles for export of assembly data

Role name	Role description	Role type
User	Party, that selects and processes product data to be exported.	Person
PLM System	Party, that provides the relevant product data and functionality for product data management. This is usually a company's PLM system, which also can be extended by a tool that provides extended STEP processor functionality.	System
Data Exchange (DE) Tool	System, that provides communication with a network and functionality to automatically process and pack/unpack file packages (usually ENGDAT-based).	System

7.2.1.4 Process definition

The process steps are:

- 1. User selects parts/documents/CAD models (using the functionality of the PLM system):
 - Selection of root/top level assembly by assembly (version) number
 - Selection of affected sub-assemblies or parts (could be controlled by a context or specific algorithm)
 - Exclusion of elements from selected set is possible
- 2. PLM system generates STEP PDM file:
 - Passing assembly structure tree and collecting transformation matrices (if appropriate)
 - Generating STEP PDM file
- 3. User selects addressee of data (using the DE tool or PLM tool)
- 4. Download of digital files from PLM system
- 5. DE Tool generates ENGDAT package including message abstract, STEP PDM file(s) and digital files (CAD/CC2 files, etc.)
- 6. DE Tool initiates sending of ENGDAT message

The order of the process steps could differ depending on specific user requirements and system scenarios. Examples for possible alternative process step orders are:

a): 1. ® 3. ® 4. ® 2. ® 5. ® 6.

b): 3 ® 1. ® 2. ® 4. ® 5. ® 6.

7.2.1.5 Process flow diagram

At the moment no flow diagram exists.

7.2.1.6 Process start and end states

Start state / precondition:

The user knows the assembly/part identifiers and digital file (CAD model) identifiers that are supposed to be exported. At least, the identifier of an assembly, which serves as an entry node, is provided. Additionally, a specific "context handle" (project, change status, work order, etc.) is known.

Alternative a): Depending on the user environment also a top-level document ID can be the entry node to a structure.

Alternative b): A top-level part and a specific configuration, which controls the way of the expansion of the tree (subparts, kind of documents,...), is known.

End state / post condition E1 (Success):

An ENGDAT package including the STEP PDM file and all selected digital files were successfully sent to the addressee.

End state / post condition E2 (Failure):

DE Tool delivers failure notification/report to user. The reasons can be:

- The STEP processor failed.
- The download of files from the PLM system failed.
- The DE Tool failed.

7.2.1.7 Constraints and assertions

Currently the number of STEP files included in one ENGDAT package is recommended to be restricted to one (VDA). Nevertheless, the intention is to allow more than one STEP file per ENGDAT message. See: Topics under discussion.

7.2.1.8 Relevant data

- Documents/digital files (CAD files)
- · Document meta data
- · Assembly/part master data
- Assembly structure data (including transformation data)

7.2.1.9 Topics under discussion / Remarks

Currently no engineering change information is included in the STEP PDM file.

Should more than one STEP file be allowed in an ENGDAT message?

7.2.2 Import of assembly data

Import of product data (meta data and geometry) of assemblies and parts from one partner to another via exchange of ENGDAT packages (STEP PDM files, CAD files).

7.2.2.1 Owner of the use case

This use case was defined by Work Group 1 of the PDTnet project.

7.2.2.2 Process purpose

Import of product data which consist of meta data and geometry information of assemblies and its components from one partner to another partner via exchange of ENGDAT formatted packages. The ENGDAT message contains the STEP PDM files and (optionally) the CAD files, in native or neutral format.

7.2.2.3 Partner role descriptions

Table 7.2 - Roles for import of assembly data

Role name	Role description	Role type
User	Party, that processes product data that has been imported.	Person
PLM System	Party, that provides the relevant product data and functionality for product data management. This is usually a company's PLM system, which also can be extended by a tool that provides extended STEP processor functionality.	System
Data Exchange (DE) Tool	System, that provides communication with a network and functionality to automatically process and pack/unpack file packages (usually ENGDAT-based).	System

7.2.2.4 Process definition

The process steps are:

- 1. The DE tool receives an ENGDAT package.
- 2. The DE tool unpacks the ENGDAT package and stores STEP PDM and CAD files in defined directories (routing).
- 3. The PLM system evaluates the received STEP PDM file and displays the included data (assembly data, part data, CAD file meta data) and, optionally, generates an analysis report (comparison of existing data and data to be imported). This step can be initiated by the user or by the DE tool (if it is appropriately integrated). ® see Topics under discussion.
- 4. The user manually processes the data and integrates it into the database of the PLM system or, alternatively, no manual interaction is done. ® see Topics under discussion.

The DE tool can notify the user of the import process in different ways (e.g., via e-Mail, via PLM system message, etc.).

7.2.2.5 Process flow diagram

At the moment no flow diagram exists.

7.2.2.6 Process start and end states

Start state / precondition:

- An ENGDAT package including a STEP PDM file and one or more digital files (CAD files) has been received successfully. This means:
 - The ENGDAT message contains the expected correct data.
 - No inconsistencies between STEP file and references to digital files exist. ® see Topics under discussion.
 - User selected the mode for import (update, create, etc.).

End state / post condition E1 (Success):

- The received PDM data has been successfully integrated in the PLM systems' database.
- The received CAD files have been successfully stored in the defined storage areas.
- Partial incorporation of data in the PLM system, if the user allowed it.
- End state / post condition E2 (Failure):
- The process results in a failure message. A failure can occur due to the following reasons:
 - the ENGDAT message contains errors and cannot be processed correctly
 - the STEP PDM file contains errors and cannot be processed correctly (syntactically, semantically, e.g., STEP PDM Schema, etc.)
 - the loading process into the PLM system caused errors

7.2.2.7 Constraints and assertions

At the moment none are defined.

7.2.2.8 Relevant data

- Documents/digital files (CAD files)
- · Document meta data
- · Assembly/part master data
- Assembly structure data (including transformation data)

7.2.2.9 Topics under discussion

- Who or which system checks, whether the STEP file and the references to digital files included in an ENGDAT message are consistent? Definition of a separate use case?
- On supplier's side: How to handle product/document meta data, that is not managed by the own PLM system (or no PLM system exists) but that has to be re-exported to the OEM?
- Export of version/status information for re-exported assemblies/parts could be discussed. At the moment no version/status information is used.
- The CATIA model name must not be changed by the supplier.

- On supplier's side: How to associate product data identified by OEM identifiers to product data in the own PLM system?
- On supplier's side: How to manage different assembly structures?

7.2.3 Authentication/Start-Up of session

This process allows a user to be authenticated via a PLM client by one or more PLM server(s).

7.2.3.1 Owner of the use case

This use case was defined by the Work Group 2 of the PDTnet project.

7.2.3.2 Process purpose

This process allows a user to be authenticated via the PLM client by one or more PLM server(s).

7.2.3.3 Partner role descriptions

Table 7.3 - Roles for authentication and start-up of session

Role name	Role description	Role type
User	Party, that wishes to log in a remote PLM server. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PLM data. This is usually a company's PLM system that acts as a server.	System

7.2.3.4 Process definition

This use case includes the initiation of the connection between PLM client and PLM server, the authentication and personalization of the user. This use case usually initiates all following communication and data transfer between a user, using the PLM client, and a PLM server (also called "site").

Two alternative authentication processes are possible, which can also be combined:

- 1. The first attempt to access a remote PLM server will automatically start the authentication process.
- 2. The user explicitly starts a login procedure to authenticate in one or more PLM server(s) in the beginning of a session.

The following accesses to specific PDM data will be validated within the use case "Authorization."

7.2.3.5 Process flow diagram

At the moment no flow diagram exists.

7.2.3.6 Process start and end states

Start state S1:

- The user owns a user name and a password valid for a certain PLM server (site).
- The client provides the necessary site information for the network connection.
- The user knows a valid development project to be authorized to access product data on the PLM server.
- The PLM server provides an authentication service based on user, password, and session.

End state E1 (Success):

• The user is successfully logged in and, optionally, the PLM server returns a session id.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - the user is not allowed to access the PLM server (return message: "Permission denied")
 - the PLM server itself is not available

7.2.3.7 Constraints and assertions

A development project defines a project in which persons work together on a certain set of product data. A development project can be a car/vehicle project, a module development project, etc.

7.2.3.8 Relevant data

User name, password, development project, site information (PLM server system), optional: session id.

7.2.4 Authorization

This process validates the access rights of a specific user (designer, group, department, company) to access specific product data on a PLM server.

7.2.4.1 Owner of the use case

This use case was defined by the Work Group 1 of the PDTnet project.

7.2.4.2 Process purpose

This process validates the access rights of a specific user (designer, group, department, company) to access specific product data on a PLM server.

7.2.4.3 Partner role descriptions

Table 7.4 - Roles for authorization

Role name	Role description	Role type
User	Party, that wishes to access PDM data on a remote PLM server. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.4.4 Process definition

This use case describes the authorization process of a user who attempts to request specific product data on a PLM server. It is used by all other use cases (e.g., when extracting product structure trees). The actual process description is dependent on the authorization mechanisms provided by the PLM server.

7.2.4.5 Process flow diagram

At the moment no flow diagram exists.

7.2.4.6 Process start and end states

Start state S1:

- A previous authentication process was successful (e.g., by given session id).
- The PLM server provides an authorization service based on user, password, and session related to specific product data elements. Additionally, the association of product data elements to a development project has to be supported.
- Specific product data that is requested by a user.

End state E1 (Success):

• The user is identified to have the appropriate rights to access the requested product data. The calling process is enabled to provide the product data to the user.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reason:
 - The user is not allowed to access the requested product data. Since it could be intended to keep the existence of the requested data completely secret, the user should not get the information "Access denied." Instead, he should get a failure message like "Data not found."

7.2.4.7 Constraints and assertions

The PLM server provides an authorization service based on user, password, and session related to specific product data elements. Additionally, the association of product data elements to a development project has to be supported. The detailed mechanisms of authorizing specific users to access specific product data elements depend on the PLM server's internal authorization features and company-specific customizing.

Specific assertions:

- The PLM server manages the association of user/development project to a specific server-internal role concept.
- The general role "owner" is provided having all rights for the owned data objects.
- Defined access rights to all other (not owned) data objects are: View, Download, Write, Create.

7.2.4.8 Relevant data

User name, password, development project, optional: session id

· Requested product data

7.2.4.9 Topics under discussion

The topic "Authorization and Network Security" is under discussion and will be documented in a separate specification.

7.2.5 Start node identification

Identify the start node of a product structure to enable browsing in the product structure.

7.2.5.1 Owner of the use case

This use case was defined by the Work Group 2 of the PDTnet project.

7.2.5.2 Process purpose

Identify the start node of a product structure to enable browsing in the product structure.

7.2.5.3 Partner role descriptions

Table 7.5 - Roles for start node identification

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.5.4 Process definition

This use case defines the process of identifying the start node of a product structure in a PLM server. The end state / post condition of the use case is the precondition for the start of the use cases "Browsing down/up product structure data."

The process steps are:

- 1. User enters ID (part number and optionally part version number) or Wild Card ("*" for "all").
- 2. PLM client submits search request ® Exception: The PLM server does not respond.
- 3. PLM server receives ID or Wildcard and triggers search in PLM system ® Exception: The connection between PLM client and PLM server is down.
- 4. PLM system executes query in its database ® Exceptions: Database is not available, no data found, user is not authorized to access the data, etc.
- 5. PLM server returns start node and list of views.
- 6. PLM client displays list of start nodes.

7.2.5.5 Process flow diagram

At the moment no flow diagram exists.

7.2.5.6 Process start and end states

Start state / precondition S1:

The user is correctly logged in, connected to the server, positively identified, and authorized.

- The service is available.
- The user enters an ID ("Sachnummer," etc.) or wildcard for the structure start node.

End state / post condition E1 (Success):

• List of product structure nodes including their possible views / configurations

End state / post condition E2 (Failure):

• In case of missing authorization: Exception, message: "No items found or access denied."

7.2.5.7 Constraints and assertions

At the moment none are defined.

7.2.5.8 Relevant data

Product structure data

7.2.5.9 Topics under discussion

The user should be able to enter either internal or external part master ids ("Alias-Query").

7.2.6 Browsing down product structure data

This process allows a user starting with the product structure to get a view on all product structure relevant data including document (structure) data that is relevant for this specific user or a specific project, independently of the provider of the data.

7.2.6.1 Owner of the use case

This use case was defined by the Work Group 2 of the PDTnet project.

7.2.6.2 Process purpose

This process allows a user starting with the product structure to get a view on all product structure relevant data including document (structure) data that is relevant for this specific user or a specific project, independently of the provider of the data.

7.2.6.3 Partner role descriptions

Table 7.6 - Roles for browsing down product structure data

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.6.4 Process definition

This use case includes the browsing of product structure data down a product structure, basic part classification data, and associated document meta data. For browsing up a product structure ("where used" query), a separate use case is defined.

The following requirements are defined:

Multiple views on the product structure have to be supported (e.g., lead view, supplier's assembly structure, spare part structure, second tier supplier's view, etc.).

- The relationship between different base classification data has to be handled (customer's and supplier's data).
- The assignment of structure and classification data to documents has to be consistent and browsing documents must result always in displaying identical information.
- The user defines a set of parameters (filter information) that specifies characteristics of the desired structure nodes in detail. Filtering the data will be defined as a separate use case "PLM filter."
- Browsing in different PLM server systems has to be supported. This means, the change of a server site has to be possible ("Multi-site support") when the user selects a structure node, which links to a supplied item provided by another PLM server. This enables the user to browse into a substructure of the development partner (e.g., OEM user browses into substructure of supplier or vice versa) and to see the information consistently in one single structure tree. The concept for this mechanism is the following:
 - Reference tables connecting the OEM part identifiers to the supplier part identifiers ("alias identifiers") are managed by the PLM servers, containing for each exchange node:
 - Own part id (item_version to be supported)
 - Corresponding alias id on PLM server of partner
 - Unique identifier for partner PLM server site: harmonized organization ID (e.g., "bmw.de")
- An additional reference table for the association of organization id and URL (server site connection) is provided on the PLM client site.

The process steps are:

- 1. PLM client sends a query for substructure specified by the user to the PLM server
 - a. In case of the structure node being a "supplied item", i.e., the selected structure node represents an alias identifier:
 - Client retrieves alias site connection information (URL) from reference table.
 - Client asks user for password for alias site (only in case of first request to this site).
 - Client performs Login, Start node query on alias server site using current development project.

Steps repeated by PLM server for each product structure node in the scope of the query:

- 2. Check authorization regarding requested data ® Exception: Access denied (PLM server).
- 3. Collect requested data within PLM server.

End of repeated steps.

- 4. PLM server sends data to PLM client.
- 5. Display structure and items in PLM client.

7.2.6.5 Process flow diagram

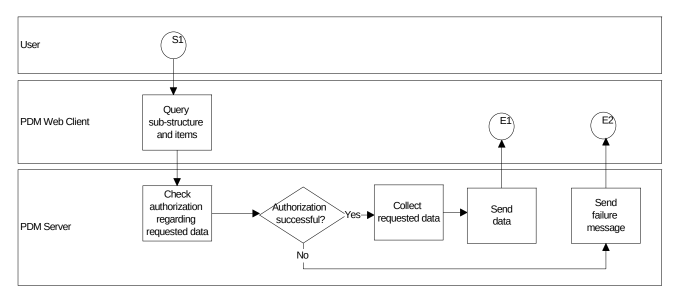


Figure 7.1 - Process flow diagram for browsing down product structure data

7.2.6.6 Process start and end states

Start state / precondition S1:

- A specific development project is defined, which itself defines certain items of product data (e.g., assemblies, parts, documents) that will be subject to change or creation during the project's life time. These items are identified by identifiers.
- The end state / post condition of use case "Start node identification" or one of the children of the start node.
- The user is correctly logged in and authorized to access the requested information.
- The level of depth down the start node / current node is defined (default: 1 level down the current node).
- The necessary filter information is defined, i.e., the result of the use case "PDM filter" is provided.

End state / post condition E1 (Success):

• The process results in a filtered list or a structure tree containing at least the identifiers of product data items, and additional information about the items (e.g., URLs to documents or additional item information to be downloaded).

End state / post condition E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - the user is not authorized to access the data
 - the requested data is not available on the PLM server

7.2.6.7 Constraints and assertions

If process step 2 leads to an exception regarding a specific structure node, the whole process must continue. The structure node affected by the exception is not included in the collected data set.

7.2.6.8 Relevant data

Product structure data

- Basic part classification data
- · Document meta data

7.2.7 Browsing up product structure data

This process allows a user starting with the product structure to get a view on all product structure relevant data including document (structure) data that is relevant for this specific user or a specific project, independently of the provider of the data.

7.2.7.1 Owner of the use case

This use case was defined by the Work Group 1 of the PDTnet project.

7.2.7.2 Process purpose

This process allows a user starting with a specific product structure node to get a view on all relevant product structure nodes in which this specific node is included ("Where used" query). For browsing down a product structure, a separate use case is defined.

7.2.7.3 Partner role descriptions

Table 7.7 - Roles for browsing up product structure data

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.7.4 Process definition

This use case includes the browsing of product structure data up a product structure ("where used" query).

The following requirements are defined:

• Multiple views on the product structure have to be supported (e.g., lead view, supplier's assembly structure, spare part structure, second tier supplier's view, etc.).

• The user defines a set of parameters (filter information), that specifies characteristics of the desired structure nodes in detail.

The process steps are:

1. PLM client sends a query for "where used" nodes specified by the user to the PLM server

Steps repeated by PLM server for each product structure node in the scope of the query:

- 2. check authorization regarding requested data ® Exception: Access denied (PLM server)
- 3. collect requested data within PLM server

End of repeated steps.

- 4. PLM server sends data to PLM client
- 5. display structure and items in PLM client. The way of presentation and needed interaction have to be defined by the application projects

7.2.7.5 Process flow diagram

At the moment no flow diagram exists.

7.2.7.6 Process start and end states

Start state / precondition S1:

A specific engineering development project is defined, which itself defines certain items of product data (e.g., assemblies, parts, documents) that will be subject to change or creation during the project's life time. These items are identified by identifiers.

- The end state / post condition of use case "Start node identification" or one of the children of the start node, that means item or item_version. Item_version is optionally in order to enable the access of versioning information starting from the part number. Additionally, the single_instance can be identified (maybe by user interaction). This is "nice to have" in general, but required as precondition for a "Search in design space" functionality.
- The user is correctly logged in and authorized to access the requested information.
- The level of depth up the start node / current node is defined and restricted to direct parent or root node (default: direct parent node).

The necessary filter information is defined, i.e., the result of the use case "PLM filter" is provided.

End state / post condition E1 (Success):

• The process results in a filtered list or a structure tree containing only identifiers of product data items (root nodes or direct parent nodes). Only structure nodes that the user is authorized to see are included.

End state / post condition E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - the user is not authorized to access the data
 - the requested data is not available on the PLM server

7.2.7.7 Constraints and assertions

Whenever the PLM System is providing a single_instance concept, the start node used may be the single_instance. If the single_instance is used, there is no necessity for repeating process steps 2 and 3.

- The level of depth up the start node / current node is defined and restricted to direct parent or root node (default: direct parent node).
- Exactly one root node exists for one development project.
- Need of unique filter, that displays the root node only once.
- Within the Client GUI the change to one of the resulting development project (in case of a result list containing root nodes) should be possible.

7.2.7.8 Relevant data

· Product structure data

7.2.8 Download of product data

7.2.8.1 Owner of the use case

This use case was defined by the Work Group 1 of the PDTnet project.

7.2.8.2 Process purpose

This use case has to be described under consideration of two main criteria:

- 1. What product data is to be downloaded?
 - · download of a single digital file: either geometry (CATIA, STEP) or other binary formats (e.g., TIFF)
 - · download of a set of digital files
 - download of structures including optionally digital files
 - download of product meta data of a (structure) node
- 2. How is the product data to be downloaded?
 - using online download: via HTTP, only for available documents no conversion functionality provided
 - using offline download (e.g., via OFTP)

Due to this distinction the use case "Download of product data" is divided into two use cases, which are described in sections 7.2.9 and 7.2.10.

7.2.9 Download meta data including structures

This use case allows the user to identify meta data including structures that he wants to store in a local file system, or that he wants to import into an own PLM system. The format of the transferred data differs:

- Online download: The data is transmitted as a data stream (e.g., SOAP message response for web services based implementation). File representations are not supported in this case.
- Offline download: The data is sent as a file within the download package. It can be a STEP AP214 Part21, which is specified in the server configuration and considers requirements at target side.

If the detail level covers digital documents, the download of these files will be initiated. The download of existing Part 21 files is not covered by this use case either. For this, see use case "Download of a single digital file." If the data is sent offline, the files may be added to the download package, which is specified in the server configuration and considers requirements at target side.

This functionality covers the access of multiple PLM server Interfaces. For this, two possibilities exist:

- 1. The user has access to the PDM data of his direct (!) partners. This is covered by the use cases.
- 2. All other alternate possibilities are managed by the PLM server interface (e.g., data in a 2nd-tier supplier's PLM system).

7.2.9.1 Partner role descriptions

Table 7.8 - Roles for downloading meta data including structures

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.9.2 Non-functional requirements

The following requirements with respect to the design of the PLM client GUI are defined:

- The level of detail ("configuration") can be defined depending on the application project. The technology for defining this configuration is not defined yet.
- The approval status of the relevant data has to be managed by the PLM server interface via authentication and authorization use cases.
- The user is not able to exclude single objects that belong to the tree defined by the start node.
- An additional use case is needed: "PLM Filter." This use case enables the user to define some special properties that restrict the following amount of managed data.

7.2.9.3 Process definition

The standard process consists of the following steps (the steps directly refer to elements of the user interface of the PLM client):

- 1. Using the context menu ("right mouse click") for starting the use case. The user may use this menu only for items and documents in order to be STEP compliant in any cases.
- 2. By identifying the menu button "download of meta data" a submenu appears that provides all available levels of detail (called "configurations"): download of part master data, download of part and document master data, etc.
- 3. The user identifies the wished level of detail using the submenu.
- 4. If the user defined to download structure information, the next submenu appears: "Level of structure depth."
- 5. In the right frame a list of items appears that were defined for the download process. The user is able to use a scroll bar for browsing through the list.

Optionally: If the download information was not already received by the client the following steps will be performed:

- 6. The client is calling the PLM server using a specified query.
- 7. The server generates the product data and sends the resulting data stream to the client interface.

Mandatory:

- 6. The User starts the download by choosing the Online or Offline Download entry in the right click menu
- 7. Online Download
- 8. The PLM client sends a query to the PLM server
- 9. The PLM server sends the requested data as a data stream to the PLM client
- 10. The client takes the data stream and
- 11. Calls the "Upload Query" to the second PLM system or
- 12. Writes a data file

Offline Download (see also "Initiation of an Offline Download"):

- 13. The PLM client sends a query to PLM server interface or to the involved EDI-Tool ® Input to use case "Initiation of an Offline Download"
- 14. A Client notification is created by the EDI-Tool

7.2.9.4 Process flow diagram

At the moment no flow diagram exists.

7.2.9.5 Process start and end states

Start state S1:

· Successful results of Authorization and Browsing use cases

End state E1 (Success):

- Offline Download: A notification of an additional exchange process is provided (e.g., "Offline transfer is running")
- Online Download: A notification for the User, if the download is finished (with success or not)

The selected meta data including structures is stored in a data file on a local computer (file system), or generated as data stream as input for the Upload use case.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - · the user is not authorized to access the PLM server
 - the PLM server interface detected a problem
 - the user is not authorized to download the requested data
 - the PLM server itself is not available
 - Offline Download: Triggering the EDI-Tool failed
 - Online Download: Not sufficient disc space for storing the file

7.2.9.6 Relevant data

• All product data (part master, document master, etc.)

7.2.9.7 Topics under discussion / Remarks

- This download use case ends by creating a data file or a data stream. This data can be reused by Upload Use Cases.
- Definition of "configurations": Should they be based on transformation rules?

7.2.10 Download a single digital file

This process allows a user to download a single specific digital file (geometry file, TIFF, etc.) from a remote PLM server to a local storage. The download also includes the viewing of digital files, as far as a viewing tool is automatically started on the user side after the download process has finished. This process is called "simple viewing."

7.2.10.1 Partner role descriptions

Table 7.9 - Roles for downloading a single digital file

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.10.2 Process definition

This use case includes the identification of a single digital file to be downloaded, the start, the monitoring of the progress, and the check of the success of the data transport from a PLM server to a local storage.

The process steps are as follows:

- 1. The user identifies the digital file to be downloaded from the PLM server.
- 2. The User starts the download by choosing the Online or Offline Download entry in the right click menu.

Online Download:

- 3. The PLM client sends a query to the PLM server.
- 4. The PLM server sends the requested digital file data to the PLM client.
- 5. The PLM client receives the digital file and displays it directly, opens an external application to display it or let the user store it in the local file system.
- 6. A notification is sent to the User (in case of success and in case of failure).

Offline Download (see also "Initiation of an Offline Download"):

- 7. The PLM client sends a query to PLM server interface or to the involved EDI-Tool ® Input to use case "Initiation of an Offline Download."
- 8. For the file export from the PDM Vault a copy of the document should be created, no file locking mechanism (for parallel use by other users) should be implemented. The export could be triggered by the PLM server or by the EDITool.
- 9. A Client notification is created by the EDI-Tool.

7.2.10.3 Process flow diagram

At the moment no flow diagram exists.

7.2.10.4 Process start and end states

Start state S1:

- The user has been successfully authenticated.
- The user is authorized to know that the digital file exists.
- The user has got a list or a structure tree containing at least the identifier of the digital file and an appropriate URL.
- The kind of the access (viewing, changing) is specified. Currently only viewing functionality is considered.
- The final trigger is the selection in the context sensitive menu ("Download selected file online/offline") that belongs to a selected single digital file.

End state E1 (Success):

- Offline Download: A notification of an additional exchange process is provided (e.g., "Offline transfer is running").
- Online Download: A notification for the User, if the download is finished (with success or not).
- The digital file, that has been specified by the user for download, is opened and displayed or stored on the local storage.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - the user is not authorized to access the PLM server
 - the user is not authorized to download the digital file
 - the requested digital file is not available on the PLM server
 - the PLM server itself is not available
 - offline download: triggering the EDI-Tool failed
 - export (checkout) functionality failed (digital file doesn't exist, the file is already used by an other user)
 - online download: not sufficient disc space for storing the files

7.2.10.5 Constraints and assertions

- The downloaded file is always not compressed if it is sent online. Then the file can be opened directly and maybe viewed using a client plug in or an external application. Compression is only allowed if an offline transfer process implies a package mechanism.
- The file name is generated by server/system specific rules.

7.2.10.6 Relevant data

- · Document meta data
- Document data (digital file)

7.2.11 Generic object query

This use case allows a user to generically access objects (e.g., items, documents) as result of a specified filter condition. Feasible filter parameters and the functionality for the collection and provision of these objects have to be provided by the PLM server. Therefore, this generic use case can be specialized to further detailed use cases. Examples for detailed use cases are:

- Find all parts contained in a design space by providing bounding box parameters.
- Find heat sensitive parts by providing temperature parameters.

7.2.11.1 Owner of the use case

This use case was defined by the Work Group 2 of the PDTnet project.

7.2.11.2 Process purpose

This use case allows a user to generically access objects (items, documents) as result of a specified filter condition. Feasible filter parameters and the functionality for the collection and provision of these objects have to be provided by the PLM server. Therefore, this generic use case can be specialized to further detailed use cases. Examples for detailed use cases are:

• Find all parts contained in a design space by providing bounding box parameters.

• Find heat sensitive parts by providing temperature parameters.

7.2.11.3 Partner role descriptions

Table 7.10 - Roles for generic object query

Role name	Role description	Role type
User	Party, that wishes to request information. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.11.4 Process definition

The process steps are:

- 1. user chooses the intended (and provided) functionality (specialized query)
- 2. user defines a development project or uses the existing one
- 3. PLM client displays the parameter names, that have to be provided to filter out the correct data within the PLM server, according to the chosen functionality (see 1.)
- 4. user provides required parameter values (objects properties, bounding box information, etc.) and initiates query to PLM server interface (single PLM Interface)
- 5. PLM System is processing the query that results in an object list
- 6. object list is displayed within the PLM client

7.2.11.5 Process flow diagram

The main mechanism for "Generic object query" is shown in the following diagram. For more details see the specialized use cases.

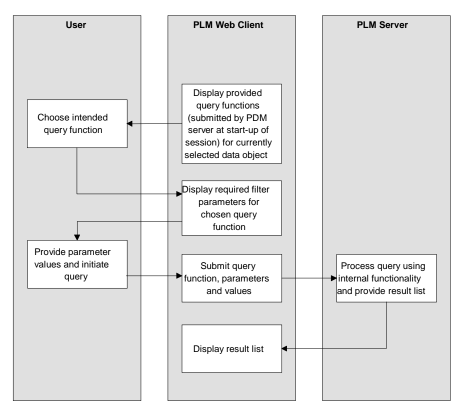


Figure 7.2 - Process flow diagram for generic object query

7.2.11.6 Process start and end states

Start state S1:

- The authentication and authorization of the user was successful.
- A valid development project is existing.
- The available specialized types of object queries related to specific objects have been previously submitted by the PLM server (see use case "Start-up of session").

End state E1 (Success):

• List of objects that were requested according to the specialized query and filter parameters. Example for specialized query "Search in design space": All parts contained in the defined design space as a list of items.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - no development project defined
 - the user is not authorized to access the data (see also use case "Authorization")
 - the requested data is not available on the PLM server
 - functionality is not supported for this object type

7.2.11.7 Constraints and assertions

Only one single PLM server is accessed. A generic object query that is sent simultaneously to more than one PLM server is not supported.

7.2.11.8 Relevant data

Product structure data:

- Basic part classification data
- Document meta data
- Document data

7.2.11.9 Diagrams

UML diagrams are provided for the specialized use cases.

7.2.12 Search in design space

This use case is a specialization of the use case "Generic object query."

7.2.12.1 Process purpose

Purpose of the "Search in design space" process is to query all parts which are located in the neighborhood of a given part. This use case allows a designer at the supplier site to search for parts that are positioned in a certain area around a specified part. The calculation of the neighborhood relation of parts will be done by using the "bounding boxes" of the parts. The user should be able to "blow up" the bounding box around a part in order to get all parts in a certain distance of the given part.

7.2.12.2 Partner/actor role descriptions

Table 7.11 - Roles for search in design space

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.12.3 Process definition

The process could be seen as a query in which the query parameters do not exist as discrete PDM data in the PLM system. Actually, the criteria for the evaluation of the result set is the geometrical relation between the given part and all other parts in a given assembly. For example, the designer has to modify the design of the oil pump of a car. He needs to know

which parts are located near to the pump to be able to check whether the modified pump fits into the space left for this device. With the search described here, he can find those parts easily. This use case would probably only be relevant for the OEM side of the PDTnet project.

The following requirements are defined:

- The parts found during the search are displayed in form of a "virtual container" which contains all parts meeting the design space criteria. The virtual container is an assembly which is only created temporarily and which does not represent any form of a real assembly. It is only meant as a set of objects and therefore can be displayed as an assembly with one and only one level.
- It should be possible to combine different search criteria (search in design space, search by defining PDM data filters). For example, all temperature sensitive parts in a certain distance of a hot part have to be found by the query.
- In order to ensure the clearness of visualization, the formerly displayed structures should be made available by means of a "Pull down list" or by "Tabs" which allow to go directly to the assigned structure display.
- The resulting set of items should allow to perform a download (online or offline) on certain items selectable by the user.
- The user should optionally be able to define an assembly ("Start node") in which the parts to find are contained. For example, all parts in a combustion engine should be found.
- Another option is to enter the depth of search, the levels of deepness in an assembly.

7.2.12.4 Process flow diagram

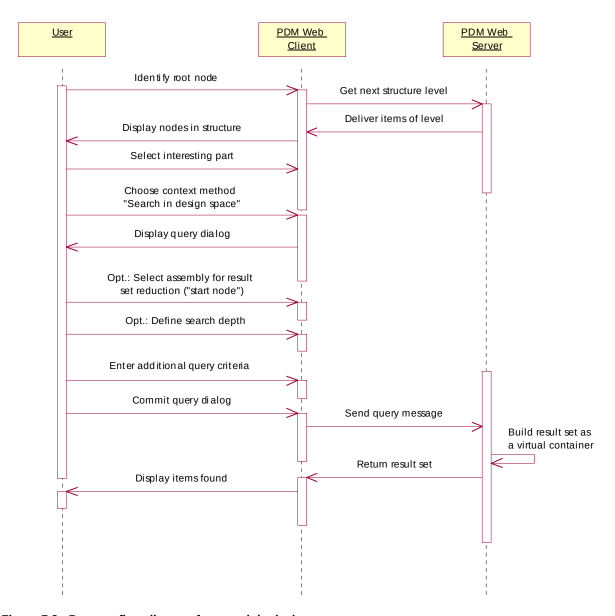


Figure 7.3 - Process flow diagram for search in design space

7.2.12.5 Process start and end states

Start state / precondition S1:

• A specific engineering project is defined, which itself defines certain items of product data (e.g., assemblies, parts, documents), that will be subject to change or creation during the project's life time. These items are identified by identifiers.

- The end state / post condition of use case "Start node identification" or one of the children of the start node, that means an item
- The user is correctly logged in and authorized to access the requested information.

The necessary filter information is defined (see use case "Generic object query").

End state / post condition E1 (Success):

- The process results in a virtual container containing all the accessible parts found during the query. The number of parts found is displayed.
- The virtual container contains the transformation matrices of the parts in relation to the car origin.
- If no parts or accessible parts were found, an empty virtual container is presented. The number of parts found is displayed, in this case it is 0.

End state / post condition E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reason:
 - The selected part contains no geometry. Therefore, there is no possibility to find any parts in the neighborhood of the part. This should be reported by the message "Part contains no geometry."

7.2.12.6 Constraints and assertions

• The selected part has to contain any geometry as a base for the query.

7.2.12.7 Relevant data

· Product structure data

7.2.13 Upload of product data

7.2.13.1 Process purpose

This use case allows a user to upload specific product data that was created or changed on a local storage to a remote PLM server.

This use case corresponds mainly to use case "Download of product data." Additionally, it requires two functions:

- Identification of correct structure nodes for the integration of uploaded data.
- Creation/change of structures and/or structure nodes, if appropriate.

This functionality is closely related to the underlying access authorization concept. Due to the variety of PLM system-specific access authorization architectures this topic is closely de-pending on the PLM system functionality and/or company specific PLM system usage restrictions.

7.2.13.2 Owner of the use case

This use case was defined by the Work Group 2 of the PDTnet project.

7.2.14 Upload a single digital file (simple user interaction)

7.2.14.1 Process purpose

This process allows a user to upload a single file which was created or changed on a local storage to a remote PLM server.

7.2.14.2 Process definition

This use case corresponds mainly to use case "Download of a single digital file" (see 7.2.10, 'Download a single digital file'). Additionally, it requires two functions:

- Identification of the correct structure node for the integration of uploaded data.
- Creation/change of structures and/or structure nodes, if appropriate. This functionality is closely related to the
 underlying access authorization concept. Due to the variety of PLM system-specific access authorization architectures
 this topic is closely depending on the PLM system functionality.

7.2.14.3 Process flow diagram

At the moment no flow diagram exists.

7.2.14.4 Partner role descriptions

Table 7.12 - Roles for uploading of a single digital file (simple user interaction)

Role name	Role description	Role type
User	Party, that wishes to store PDM data on a remote PLM server. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server. The PLM system can be extended by a Web Server to build the complete PLM server.	System

7.2.14.5 Process start and end states

Start state S1:

- The user has got a single file stored on his local file system to be uploaded.
- The user knows the correct structure node in the database of the PLM server for the integration of the data.

End state E1 (Success):

- Offline Upload: A notification of an additional exchange process is provided (e.g., "Offline transfer is running").
- Online Upload: A notification for the User, if the upload is finished (with success or not). The displayed target structure is refreshed on the screen.

• The file, that had been specified by the user for upload, is stored on the remote PLM server and attached to the target structure. Maybe some new structure node were created to attach the file to.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - · the user is not authorized to access the PLM server
 - the user is not authorized to upload the digital file
 - the user is not authorized to create needed structure nodes
 - the server can't create needed structure nodes with default values
 - the specified data could not be integrated in the database of the PLM server (e.g., the correct structure node for data integration could not be identified)
 - the PLM server itself is not available
 - offline upload: triggering the EDI-Tool failed.

7.2.14.6 Constraints and assertions

The uploaded file is always not compressed. Compression is only allowed if an offline transfer process implies a packaging mechanism.

The target element to assign an uploaded file to can be of type "Item_version" or "Document_version." In case of a "Document_version" the file can be assigned directly. If an "Item_version" is selected, the server has to create a document with default values to assign the file to. If any creation is not possible, the action fails and the user is notified.

Any directives/parameters for the upload process are stored at server side.

7.2.14.7 Relevant data

Product structure data:

- · Document meta data
- Document data (digital file)

7.2.15 Upload meta data including structures

7.2.15.1 Process purpose

This process allows a user to upload meta data including structures to a remote PLM server. This data was created or changed on a local storage or is the result of a download process.

7.2.15.2 Process definition

This use case corresponds mainly to use case "Download of meta data including structures" (see 7.2.9, 'Download meta data including structures'). Additionally, it requires two functions:

• Identification of correct structure nodes for the integration of uploaded data.

• Creation/change of structures and/or structure nodes, if appropriate. This functionality is closely related to the underlying access authorization concept. Due to the variety of PLM system-specific access authorization architectures this topic is closely depending on the PLM system functionality.

7.2.15.3 Process flow diagram

At the moment no flow diagram exists.

7.2.15.4 Partner role descriptions

Table 7.13 - Roles for uploading meta data including structures

Role name	Role description	Role type
User	Party, that wishes to store PDM data on a remote PLM server. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.15.5 Process start and end states

Start state S1:

- The user has data stored on his local file system or stored temporarily as a result of a download process.
- The user knows the correct structure nodes in the database of the PLM server for the integration of the data.

End state E1 (Success):

- Offline Upload: A notification of an additional exchange process is provided (e.g., "Offline transfer is running").
- Online Upload: A notification for the User, if the upload is finished (with success or not). The displayed target structure is refreshed on the screen.
- The data, that had been specified by the user for upload, is stored on the remote PLM server and integrated into the target structure.

End state E2 (Failure):

- The process results in a failure message. A failure can occur due to the following reasons:
 - the user is not authorized to access the PLM server
 - the user is not authorized to upload the data
 - the specified data could not be integrated in the database of the PLM server (e.g., the correct structure nodes for data integration could not be identified)
 - the PLM server itself is not available
 - offline upload: triggering the EDI-Tool failed

7.2.15.6 Constraints and assertions

The new structure is sent as message set to the server. The data can be assigned to one or more target elements. If the whole uploaded structure should be assigned to one single element, this will be selected within a message parameter. If there are more complex relations between the new and target elements, the message set also contains the target elements and the relationships to them. In case of an offline transfer, the message set can be replaced by a STEP Part 21 file, which is specified in the server configuration and considers requirements at target side. In case of an online transfer, STEP Part 21 is not supported.

Referenced files have to be uploaded separately using the use cases "Upload a single digital file" or "Upload a set of digital files." If the data is sent offline, the files may be added to the upload package, which is specified in the server configuration and considers requirements at target side.

Any directives/parameters for the upload process are stored at server side.

7.2.15.7 Relevant data

Product structure data

- · Basic part classification data
- · Document meta data
- · Document data

7.2.16 Change notification

7.2.16.1 Process purpose

The designer of a part needs notification when a change to a part happens which affects one of the parts he is responsible for. This could take place when a part in the neighborhood of a given part is changed in its dimensions or properties or when a part in an assembly is moved to another place than before. The user specifies the parts on which he wants to be notified by using the functionality of subscribing specified in use case "Change content of subscription list."

7.2.16.2 Partner/actor role descriptions

Table 7.14 - Roles for change notification

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
E-Mail Client	System, that is able to maintain the user's e-mail.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.16.3 Process definition

Target of the process is the evaluation of objects being changed since the last visit of the user to this object. When a modification of those objects is being detected, an appropriate message has to be delivered to the user. Objects could be parts (and part versions), documents (and document versions), or models.

Changes to report could be:

- Creation of a new version of an object.
- Change of the release status of an object.
- · Objects are deleted.
- · Geometry has changed.
- · Properties have changed.

The following requirements are defined:

- Two possibilities of detecting changes on the server side are conceivable. Which of them is used is depending on the PLM server implementation:
 - Whenever an object linked to anybody's subscription list is changed, an e-mail is sent to the user(s).
 - In certain periods of time, the subscription lists of all users are checked against the objects they include. When a modification of a certain object is detected, an e-mail is sent to the user.

The frequency and content of e-mail notifications (confidential data must not be included!) are defined server-specifically.

7.2.16.4 Process flow diagram

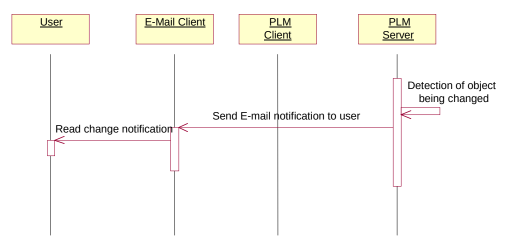


Figure 7.4 - Process flow diagram for change notification

7.2.16.5 Process start and end states

Start states / preconditions S1 and S2:

• User has access to his e-mail client.

End state / post condition E1 and E2 (Success):

• An e-mail notification about changes to one of his objects collected in the clipboard is sent to the user.

7.2.16.6 Constraints and assertions

Currently none are defined.

7.2.16.7 Relevant data

· Product meta data

7.2.17 Display content of subscription list and confirm changes

7.2.17.1 Process purpose

To get an overview about objects being changed on the PLM server, the user should be able to display the contents of his subscription list in which he collects all the objects to track. The changed objects should be displayed in an emphasized style to show the status of being changed.

The current content of the subscription list including notifications of changes can be requested by the PLM client:

- when logging in at the server.
- when interactively initiated by the PLM client user.

7.2.17.2 Partner/actor role descriptions

Table 7.15 - Roles for displaying content of subscription list and confirm changes

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

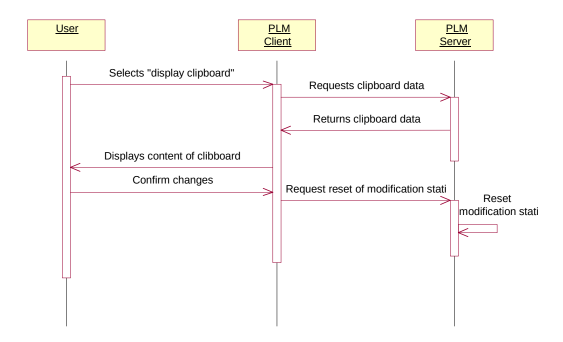
7.2.17.3 Process definition

Target of the process is the evaluation of objects being changed on the PLM server since the last visit of the user and the notification of the user by displaying the content of the subscription list. When a modification of those objects is being detected, the objects are marked as changed in the subscription list and the reasons of the changes are displayed.

The following requirements are defined:

- The user controls the start of the evaluation process via the client. The results of the evaluation process are displayed directly in the client.
- The change notification data is transferred by the PLM server using the data constructs provided by AP214 (work
 management information). An additional transfer of change management/notification documents (like PDF files) is
 currently not needed.
- The user must be able to define and modify the content of his subscription list (see use case "Change content of subscription list").
- The subscription list should be represented as a separate folder within the PLM client GUI.

7.2.17.4 Process flow diagram



7.2.17.5 Process start and end states

Start state / precondition S1:

A specific engineering project is defined, which itself defines certain items of product data (e.g., assemblies, parts, documents) that will be subject to change or creation during the project life time. These items are identified by identifiers.

• The user is correctly logged in and authorized to access the requested information.

End state / post condition E1 (Success):

- The process results in a virtual container (see use case "Search in design space") containing all the objects in the subscription list.
- Objects modified since the last look on the subscription list are displayed emphasized. Deleted objects are displayed in a different style.
- After confirmation, the modification status of the objects is reset and in the case of deleted objects in the PLM system, they are also deleted from the subscription list.

7.2.17.6 Constraints and assertions

Currently none are defined.

7.2.17.7 Relevant data

- Product meta data
- · Work management data

7.2.18 Change content of subscription list

7.2.18.1 Process purpose

The idea of the subscription list is, that the user needs a sort of folder in which he can collect objects. The purpose of the Subscription lists is to collect objects for which the change notification should be provided. The modification of the objects in this subscription list is tracked and the user will be notified if such a modification takes place. The user should be able to change the content of his subscription list. The subscription list contains all objects the user wants to be notified when changes are applied to them.

7.2.18.2 Partner/actor role descriptions

Table 7.16 - Roles for changing content of subscription list

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

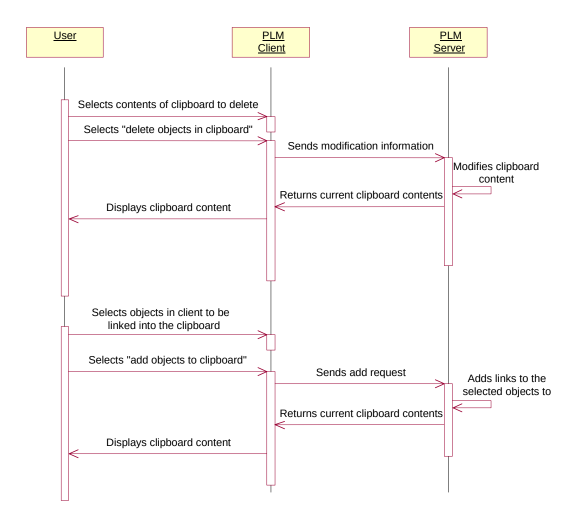
7.2.18.3 Process definition

- 1. The user selects objects in the subscription list and wants the PLM system to delete the objects from the subscription list
- 2. The user selects objects in the PLM client and wants the PLM system to link those objects into the subscription list.

The following requirements are defined:

- The user has got a subscription list in the PLM system.
- For use case a), the content of the subscription list with the objects to delete have to be displayed.
- For use case b), the objects to add have to be displayed in the client.

7.2.18.4 Process flow diagram



7.2.18.5 Process start and end states

Start state / precondition S1 (use case a):

A specific engineering project is defined, which itself defines certain items of product data (e.g., assemblies, parts, documents), that will be subject to change or creation during the project life time. These items are identified by identifiers.

- The user is correctly logged in and authorized to access the requested information.
- The content of the subscription list is being displayed in the client.

Start state / precondition E2 (use case b):

A specific engineering project is defined, which itself defines certain items of product data (e.g., assemblies, parts, documents) that will be subject to change or creation during the project life time. These items are identified by identifiers:

- The user is correctly logged in and authorized to access the requested information.
- · Product data is displayed.

End state / post condition E1 and E2 (Success):

• The process results in an updated view to the subscription list.

7.2.18.6 Constraints and assertions

The user must own a subscription list.

7.2.18.7 Relevant data

Product meta data

7.2.19 Product Class Identification

7.2.19.1 Process purpose

Identification of a top level product_class to enable browsing of an abstract product structure.

7.2.19.2 Partner/actor role descriptions

Table 7.17 - Roles for product class identification

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.19.3 Process definition

This use case defines the process of identifying the start node of an abstract product structure in a PLM server. The end state / post condition of the use case is the precondition of the use case "Browsing of an abstract product structure."

The process steps are:

- The user enters an ID or Wild Card.
- PLM server receives ID or Wild Card and triggers search in PLM System.
- Exception: The PLM server does not respond.
- PLM System executes query in its database.
- -> Exception: Database is not available, no data found, user is not authorized to access the data, etc.

- PLM server returns a list of product_class and product_component nodes.
- PLM client displays the resulting product_class nodes. If the list has only one member, it shall be displayed as the root node of a tree. If the list contains more than one node, then the result should be displayed as a list from which the user may select one node that is then displayed as the root node of a tree.

Note: According to the AP214 CC8 Recommended Practices, each product_class is associated to one instance of product_component (with relation_type='realization') having the same attribute values. From this instance of product_component (not displayed within the client), the abstract product structure may be traversed (ProductStructureQuery).

7.2.19.4 Process flow diagram

At the moment no process flow diagram is provided.

7.2.19.5 Process start and end states

Start state / precondition S1:

- The user is correctly logged in and authorized to access the requested information.
- The service is available.
- The user enters an Id or Wild Card.

End state / post condition E1 (Success):

• The list of resulting nodes is displayed as described above.

End state / post condition E2 (Failure):

• The process results in a failure message.

7.2.19.6 Constraints and assertions

At the moment none are defined.

7.2.19.7 Relevant data

• Product_class information

7.2.20 Browsing of Abstract Product Structures

7.2.20.1 Process purpose

This process allows a user starting with an identified product_class, product_component, or alternative_solution to get information on the subcomponents of an abstract product structure (product_component or item_instance).

7.2.20.2 Partner/actor role descriptions

Table 7.18 - Roles for browsing of abstract product structures

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.20.3 Process definition

The process steps are:

- The PLM client evaluates if the product structure information is already obtained, then it is directly displayed in a table.
- The PLM client sends a query for a substructure of product_class, product_component, or alternative_solution specified by the user to the PLM server.
- For each product structure node in the scope of the query the PLM server.
- Checks the authorization regarding the requested data.

-> Exception: Access denied

- Collects requested data within the PLM server.
- PLM server sends data to the PLM client.
- PLM client displays the resulting nodes within the structure. The kind of relationship (e.g., product_structure_relationship of kind "decomposition" or "realization") and child node (product_component or item_instance) should be displayed within the PLM client.

Notes:

- Only one level of the product structure is retrieved at a time.
- Only product_structure_relationships from product_component to product_component from alternative_solution to item instance and from alternative solution to product component are supported.
- All the subtypes of item_instance are supported (single, quantified and selected). selected_instance is used in the case of a quantity 'as needed': se-lected_instance.selection_quantity refers to an instance of value_limit with limit=0 and limit_qualifier='minimum.'
- This functionality is also available on item_version nodes if they are handled both as part (for their usage) as well as product_component (having an own abstract product structure). In this case, the function handles the item_version just as if it was a product_component.

7.2.20.4 Process flow diagram

At the moment no flow diagram is provided.

7.2.20.5 Process start and end states

Start state / precondition S1:

- The user is correctly logged in and authorized to access the requested information.
- The service is available.
- The user enters an Id.

End state / post condition E1 (Success):

• The list of resulting of the resulting nodes is displayed as described above.

End state / post condition E2 (Failure):

• The process results in a failure message.

7.2.20.6 Constraints and assertions

At the moment none are defined.

7.2.20.7 Relevant data

• Product_structure_relationships, Product_components, Alternative_solutions, Item_instances

7.2.21 Browsing of Alternative Solutions within an Abstract Product Structure

7.2.21.1 Process purpose

This process allows a user starting with an identified product_component (or alternative_solution) to get information on the (sub-)alternative solutions of an abstract product structure.

7.2.21.2 Partner/actor role descriptions

Table 7.19 - Roles for browsing of alternate solutions within an abstract product structure

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.21.3 Process definition

The process steps are:

- The PLM client evaluates if the alternative_solutions are already obtained, then it is directly displayed in a table.
- The PLM client sends a query for the alternative solutions of a product_component (or alternative_solution) specified by the user to the PLM server.
- For each alternative solution node in the scope of the query the PLM server.
- Checks the authorization regarding the requested data.
- -> Exception: Access denied
 - Collects requested data within the PLM server.
 - PLM server sends data to the PLM client.
 - PLM client displays the resulting nodes within the structure. The kind of child node (alternative_solution, technical_solution, final_solution, supplier_solution) should be displayed within the PLM client.

7.2.21.4 Process flow diagram

At the moment no flow diagram is provided.

7.2.21.5 Process start and end states

Start state / precondition S1:

- The user is correctly logged in and authorized to access the requested information.
- The service is available.
- The user enters an Id.

End state / post condition E1 (Success):

• The list of resulting of the resulting nodes is displayed as described above.

End state / post condition E2 (Failure):

• The process results in a failure message.

7.2.21.6 Constraints and assertions

At the moment none are defined.

7.2.21.7 Relevant data

• Product_structure_relationships, Product_components

7.2.22 Retrieve Configuration Data within an Abstract Product Structure

7.2.22.1 Process purpose

This process allows a user starting with an identified alternative_solution or item_instance to get information on the configuration of an abstract product structure.

7.2.22.2 Partner/actor role descriptions

Table 7.20 - Roles for retrieving configuration data within an abstract product structure

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.22.3 Process definition

The process steps are:

- The PLM client evaluates if configuration information is already obtained, then it is directly displayed in a table.
- The PLM client sends a query for the configuration[s] of an alternative_solution or item_instance specified by the user to the PLM server.
- For [each] configuration node in the scope of the query the PLM server checks the authorization regarding the requested data.
- -> Exception: Access denied
 - Collects requested data within the PLM server.
 - PLM server sends data to the PLM client.

 PLM client displays the resulting nodes within the structure. The associated Specification referenced through Configuration and Class_specification_association should be displayed within the PLM client as a property of the configuration.

Notes:

- Currently configuration may be only displayed on alternative_solution and item_instance, but not on product_component and product_function.
- For complexity reason the specification_expression corresponding to the logical rule stored within the legacy system is mapped to a single string and mapped to a pseudo-Specification.id. This specification is directly referenced by the Class_specification_association. The category of this specification has id=/DUMMY.
- The product_class referenced by the class_specification_association will not be displayed to the PLM client, since it is either derived from the root node of the abstract product structure, or is project independent (for example, in the case on configured assembly structures) and would have to be instantiated with a product_class of kind 'enterprise.'
- If the usage of a part or product_component is not configured (i.e., the associated logical rule is empty), this function will give no results.

7.2.22.4 Process flow diagram

At the moment no flow diagram is provided.

7.2.22.5 Process start and end states

Start state / precondition S1:

- The user is correctly logged in and authorized to access the requested information.
- The service is available.
- The user enters an Id.

End state / post condition E1 (Success):

• The list of the resulting nodes is displayed as described above.

End state / post condition E2 (Failure):

• The process results in a failure message.

7.2.22.6 Constraints and assertions

At the moment none are defined.

7.2.22.7 Relevant data

Alternative_solution, Item_instance, Configuration, Product_class, Class_specification_association, Specification, Specification_category

7.2.23 Viewing of Change Management Information

7.2.23.1 Process purpose

Browsing through a product structure the user is able to see the assigned change management information.

7.2.23.2 Partner/actor role descriptions

Table 7.21 - Roles for viewing of change management information

Role name	Role description	Role type
User	Party, that requests PDM data. This could be a person who interacts with the PLM client, or a system that triggers the PLM client.	Person / System
PLM client	System, that provides the communication between user and PLM server.	System
PLM server	System, that provides the relevant PDM data. This is usually a company's PLM system that acts as a server.	System

7.2.23.3 Process definition

The process steps are:

- The user selects a node (product_class, product_component, item_version) within the PLM client.
- The PLM client evaluates if work management information is already obtained, then it is directly displayed in a table.
- If work management information is not obtained, the PLM client sends a query for this node to the PLM server.
- PLM System executes query in its database.
- -> Exception: Database is not available, no data found, user is not authorized to access the data, etc.
 - PLM server sends obtained work management data to the PLM client.
 - PLM client displays the resulting data in a table.

Notes:

- According to the CC8 Recommended Practices, the effectivity references an event_reference, which references again
 an activity. Effectivity_assignment.effective_element and Activity_Element.element both reference the product_class,
 product_component, or item_version node.
- Other object nodes are not supported at this time.

7.2.23.4 Process flow diagram

At the moment no flow diagram is provided.

7.2.23.5 Process start and end states

Start state / precondition S1:

- The user is correctly logged in and authorized to access the requested information.
- The service is available.
- The user selects a node of kind product_class, product_component, or item_version in the tree view.

End state / post condition E1 (Success):

• The resulting information is displayed as described above.

End state / post condition E2 (Failure):

• The process results in a failure message.

7.2.23.6 Constraints and assertions

At the moment none are defined.

7.2.23.7 Relevant data

• Activity, Activity_element, Effectivity, Effectivity_assignment, Event_reference

7.3 Relevant Subsets of STEP PDM Schema and STEP AP214

The relevant subsets of the STEP PDM Schema and the STEP AP214 are defined by the following functional modules:

- · Part Identification
- · Part Structure
- Document and File Management
- Shape Definition and Transformation
- Classification
- Properties
- Alias Identification
- Authorization
- · Configuration Management
- · Change and Work Management
- · Process planning
- · Multi-Language support

7.3.1 Part Identification

This subset of the STEP PDM Schema includes the primary objects used for product data management. This subset provides the capability to represent product management information. It includes information about items that are either raw materials, parts, or tools, about versions and views of items. A part may represent one of a variety of physical entities used in discrete manufacturing; including raw material, semi-finished parts, assemblies, instruction manuals, kits, manufacturing by-products, and products. The manufacturing industry is defined by the design, production, and sales of parts, and almost every business activity in some way works with data that describes parts.

7.3.2 Part Structure

Base of this subset is the group of objects that define the bill of material relationships between items for discrete manufacturing.

A part is not defined by a single object with a set of attributes, but a collection of objects and relationships, each describing different aspects of the part. For example, a part definition may consist of several engineering attributes, links to suppliers of the part, references to CAD drawings describing the parts geometry, and a list of components used to assemble the part. These different pieces of the part definition will be referred to as part data objects. This subset supports explicit hierarchical product structures representing assemblies and the constituents of those assemblies. This explicit part structure corresponds to the traditional engineering and manufacturing bill of material indentured parts list.

7.3.3 Document and File Management

The scope of this subset is the handling of electronic documents comprising one or more files and track documents that are not actively managed by the PLM system.

External files represent a simple external reference to a named file. An external file is not managed independently by the system - there is usually no revision control or any representation definitions of external files. Version identification may optionally be associated with an external file, but this is for information only and is not used for managed revision control.

If a file is under configuration control, it should be represented as a constituent of a document definition view/ representation. In this case it is actually the managed document that is under direct configuration control, the file is in this way indirectly under configuration control. A change to the file results in a change to the managed document (i.e., a new version) - the changed file would be mapped as a constituent of a view/representation definition of the new document version. A simple external reference alone is not configuration controlled; it is just an external file reference to product data. Documents may be associated with product data in a specified role, to represent some relationship between a document and other elements of product data. Constraints may also be specified on this association, in order to distinguish an applicable portion of an entire document or file in the association.

7.3.4 Shape Definition and Transformation

The scope of this subset provides the capability to associate items with shape or to identify aspects of the shape. It allows also to distinguish between geometric elements used as auxiliary elements and geometric elements that describe product data. Additionally, it contains the capability of an empty geometric model with only a geometric element for placement purposes and an unconstrained three-dimensional geometric model that may contain any geometric data elements.

This subset allows linking geometric structures that result from relating different shape representations with associated product structure when applicable, i.e., when the geometric structure directly corresponds to the assembly structure.

Two alternatives for the implementation of geometric structures related to assembly structures are recommended:

- [1] The assembly is described with the components built in. With this approach the shape of the component is mapped into the shape of the assembly via mapped_item. The basic idea of the mapped_item is: an item will become part of another item. The assembly component geometry is used as a template in the assembly geometry.
- [2] The components of an assembly are described together with the construction history. This approach uses the representation_relationship_with_transformation. The transformation describes the relation between different workspaces.

The usage of both alternatives is considered reasonable, because both mechanisms make sense even in mixed combinations. With regard to the transformations in the context of assembly, a part is in principle incorporated in the assembly only by rigid motion (i.e., translation and/or rotation) excluding mirroring and scaling.

7.3.5 Classification

A simple basic type of classification of products in STEP works by assigning categories to product data items. These categories are identified by name labels that define the related classification. This type of classification is referred to as specific classification. A specific_item_classification_hierarchy is used to build up hierarchical structures of specific_item_classification.

7.3.6 Properties

The scope of this subset allows specifying properties associated with parts. A property is the definition of a special quality and may reflect physics or arbitrary, user defined measurements. A general pattern for instantiating property information is in this subset. A number of pre-defined property type names are also proposed for use when appropriate.

A special case of part properties is that of the part shape property - a representation of the geometrical shape model of the part, which are described in 7.3.4, 'Shape Definition and Transformation'.

7.3.7 Alias Identification

An alias identification is a mechanism to associate an object with an additional identifier that is used to identify the object of interest in a different context, either in another organization, or in some other context. The alias identification mechanism shall not be used to alias supplied parts.

The scope of the alias identification shall be specified either by the description of the associated identification_role or - if the scope is defined by an organization - with help of an applied_organization_assignment. The scope of an alias defines the context in which the id specified via applied_identification_assignment. assigned_id overrides the original id. A scenario might be that an object has an id in the context of the organization assigned in the role 'id owner' as a primary id and other ids defined via aliases that are valid in the context of some other organizations.

7.3.8 Authorization

The scope of this subset represents organizations and people in organizations as they perform functions related to other product data and data relationships. A person in this scope must exist in the context of some organization. An organization or a person in an organization is then associated with the data or data relationship in some role indicating the function being performed. Both people and organizations may have addresses associated with them.

Approving in this scope is accomplished by establishing an approval entity and relating it to some construct through an applied_approval_assignment. The applied_approval_assignment entity may have a role associated with it through the entity role_association and its related object_role entity to indicate the reason/role of this approval related to the particular element of product data.

Approval may be represented as a simple basic approval, or it may represent a more complex approval cycle involving multiple provers, on different dates/times, and possibly with different status values.

7.3.9 Configuration Management

The purpose of this subset of the STEP PDM Schema [2] is meeting the requirements of enterprises that offer many possible configurations of their products for sale. In most cases, the different configurations of a product differ from each other in only minor ways. Configuration identification in the STEP PDM Schema [2] is the identification of product concepts and their associated configurations, the composition of which is to be managed. If a configuration of a product concept is implemented by a certain design, i.e., a particular part version, this version can be associated with the configuration and managed using configuration effectivity. Because this model is based on the configuration management model defined in STEP AP214, additional information and description of how to use the model can be found in the ARM model and other documentation on AP214.

7.3.10 Change and Work Management

This subset describes the process by which companies request, implement, and effect change to products, documents, components, assemblies, manufactured or purchased parts, processes, or even suppliers. This subset provides the capability to represent activity, project, and contract related information. Activities may be initiated by work requests and may be authorized by work orders. Activities may result in changes of models or of properties; such changes can also be represented.

7.3.11 Process planning

This subset provides the capability to represent process related data. This includes process plans, versions of process plans with version tracking, process operation, and properties of processes. A process plan is decomposed into one or more occurrences of process operations. Process plans and process operations establish relationships among raw materials, in-process items, and final items, as well as the relationship between the items and the tools used to manufacture them. Additionally, the representation of the connection of parts in various kinds of mating is part of this subset.

7.3.12 Multi-Language support

This subset provides the capability to represent descriptive information about objects in different languages.

7.4 EXPRESS-X Mapping

Suppose that one has two EXPRESS Schemes which cover approximately the same context. Then the EXPRESS-X mapping gives rise to a method for mapping instances of one schema onto instances of the second schema. Information not contained in the second schema are neglected.

The EXPRESS-X mapping specification in this section specifies the mapping from the STEP PDM Schema [2] extended by the relevant subsets of ISO 10303-214:2000 [8] (Section 7.3, "Relevant Subsets of STEP PDM Schema and STEP AP214," on page 50), especially the Configuration Management modeling parts according to CC8, given as an AIM representation to the PIM Equivalence model (Section 7.5, "PIM Equivalence Model," on page 179). In addition to the EXPRESS-X mapping specification, instance diagrams are supplied in order to illustrate the mapping specification. These diagrams follow the EXPRESS-G notation. They highlight the elements in scope of the illustrated mapping. Corresponding AIM and ARM constructs are shown in parallel.

Example: Entities needed to create an item.

```
ENTITY product;
   id : identifier;
   name : label;
   description : OPTIONAL text;
   frame of reference : SET[1:?] OF product context;
END ENTITY;
ENTITY product related product category
   SUBTYPE OF (product category);
   products : SET[1:?] OF product;
END ENTITY;
ENTITY product category;
   name : label;
   description : OPTIONAL text;
   DERIVE
      id : identifier := get id value(SELF);
   WHERE
      wr1 : SIZEOF(USEDIN(SELF, 'AUTOMOTIVE DESIGN.' + 'ID ATTRIBUTE.' +
            'IDENTIFIED ITEM')) <= 1;
END ENTITY;
```

To reduce the complexity of the resulting reference model, the transformation in to the PIM represented in UML is based on a PIM Equivalence model, which is similar to the STEP AP214 ARM representation. This PIM Equivalence model is described in Section 7.5, "PIM Equivalence Model," on page 179.

Example: Entities needed to create an item.

The relationship of the STEP AP214 ARM model representation described in EXPRESS to the underlying AIM model is normative and described by mapping tables as part of the STEP AP214 standard.

Nevertheless, an EXPRESS-X mapping exists between corresponding parts of the STEP PDM and AP214 Schema modeled with AIM elements and the STEP AP214 ARM model. This mapping is extended to reflect additional modeling requirements met by the PIM Equivalence model and to remove insufficiencies in the base models.

7.4.1 Part Identification

7.4.1.1 Item

A target instance of type Item is created out of a source Instance of type Product in the source schema that is referenced by an instance of type Product_related_product_category as products where the value of the name attribute is either 'part,' 'raw material,' or 'tool.'

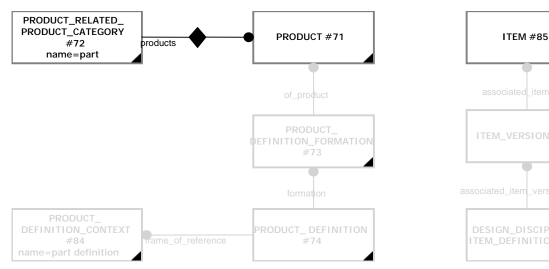


Figure 7.5 - Instance mapping for item

```
MAP item map AS
   it : item;
FROM
        : product;
   р
   prpc : product related product category;
WHERE
   wr1: p IN prpc.products;
   wr2: prpc.name IN ['part', 'raw material', 'tool'];
IDENTIFIED BY p;
SELECT
   it.id
                   := p.id;
   it.name
                  := p.name;
   it.description := p.description;
END MAP;
```

7.4.1.2 Item_version

A target instance of type Item_version in the target schema is created out of a source instance of type Product_definition_formation, which references a Product instance that is mapped to an Item.

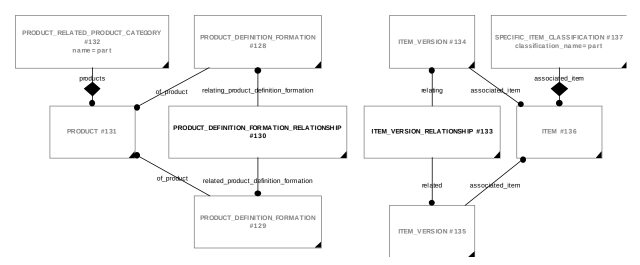


Figure 7.6 - Instance mapping for item version

EXPRESS-X Mapping Specification:

```
MAP item_version_map AS
   iv : item_version;
FROM
   pdf : product_definition_formation;
WHERE
   EXISTS(item_map(pdf.of_product));
SELECT
   iv.id := pdf.id;
   iv.associated_item := item_map(pdf.of_product);
   iv.description := pdf.description;
END MAP;
```

7.4.1.3 Item_version_relationship

A target instance of type Item_version_relationship is created out of an instance of a source instance of type Product_definition_formation that are mapped to Item_versions as relating_product_definition_formation and as related_product_definition_formation.

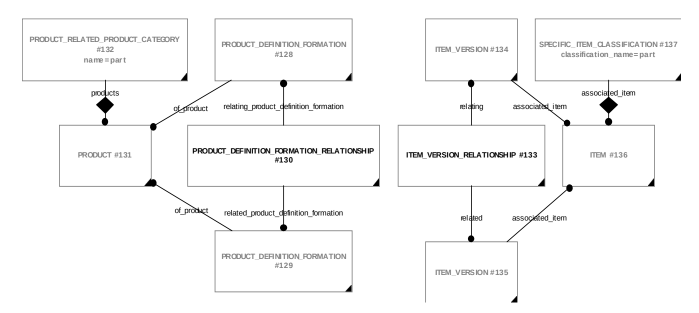


Figure 7.7 - Instance mapping for item version relationship

```
MAP item_version_relationship_map AS
    ivr : item_version_relationship;
FROM
    pdfr : product_definition_formation_relationship;
WHERE
    EXISTS(item_version_map(pdfr.related_product_definition_formation)) AND
    EXISTS(item_version_map(pdfr.relating_product_definition_formation));
SELECT
    ivr.description := pdfr.description;
    ivr.relation_type := pdfr.name;
    ivr.related :=
        item_version_map(pdfr.related_product_definition_formation);
    ivr.relating :=
        item_version_map(pdfr.relating_product_definition_formation);
END MAP;
```

7.4.1.4 Application context

A target instance of type Application_context is created out of a source instance of type Product_definition_context.

```
MAP application_context_map AS
    actx : application_context;
FROM
    pdctx : product_definition_context;
SELECT
```

```
actx.life_cycle_stage := pdctx.life_cycle_stage;
actx.application_domain := pdctx.frame_of_reference.application;
END MAP;
```

7.4.2 Part Structure

7.4.2.1 Item definitions, and Process_state

A target instance of type Design_discipline_item_definition is created out of a source instance of type Product_definition in the source schema that references an instance of type Product_definition_context as frame_of_reference which has a name attribute with value 'part definition.'

If the source instance is referenced by an instance of type Product_definition_context_association with role name 'part definition type' as definition, which refers to an instance of type Product_definition_context as frame_of_reference, then the type of the created instance is a subtype of Design_discipline_item_definition, depending on the value of the name attribute of the Product_definition_context. An Assembly_definition is created if the name is 'assembly definition,' a Collection_definition is created if the name is 'collection definition,' and a Process_state is created if the name is 'process state.'

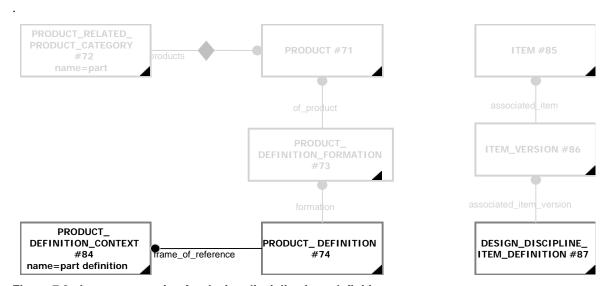


Figure 7.8 - Instance mapping for design discipline item definition

EXPRESS-X Mapping Specification for Design_discipline_item_definition:

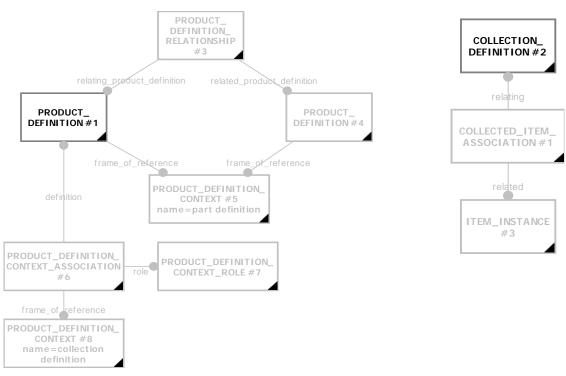


Figure 7.9 - Instance mapping for collection definition

EXPRESS-X Mapping Specification for Assembly_definition, Collection_definition, Process_state:

```
::frame of reference{product definition context |
                                 name = 'collection definition'}) > 0);
END MAP;
MAP process state map AS
   ddid : process state;
SUBTYPE OF (ddid map);
WHERE
   SIZEOF(pd<-definition{product definition context association |
                        role.name = 'part definition type'}
           ::frame of reference{product definition context |
                                name= 'process state'}) > 0;
SELECT
   ddid.related item definition :=
      ddid map(pd<-related product definition
                 {product_definition relationship |
                  name = 'process state to related item'}
               ::relating product definition[1]);
END MAP;
```

7.4.2.2 Assembly relationships

A target instance of type Item_definition_instance_relationship is created out of a source instance of type Product_definition_relationship which refers to a Product_definition with a frame_of_reference name of 'part definition' as relating_product_definition. In addition the Product_definition_relationship source instance must either refer to an instance of type Product_definition with frame_of_reference name 'part occurrence' as related_product_definition or it must be of type Assembly_component_usage and refer to an instance of type Product_definition with frame_of_reference name 'part definition' as related_product_definition.

If the name of the source Product_definition_relationship is 'collection membership,' then a target instance of subtype Collected_item_association is created.

If the source Product_definition_relationship is of type Next_assembly_usage_occurrence, then a target instance of subtype Next_higher_assembly is created.

If the source Product_definition_relationship is of type Assembly_component_usage, then a target instance of subtype Assembly component relationship is created.

If all of the above conditions are false, a target instance of subtype General_item_definition_instance_relationship is created.

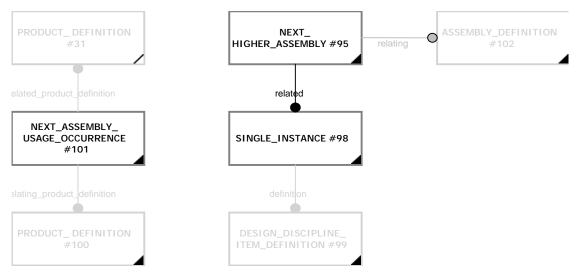


Figure 7.10 - Instance mapping for next higher assembly

```
MAP item definition instance relationship map AS
   rel : item definition instance relationship;
FROM
   pdr : product definition relationship;
WHERE
   wr1: pdr.relating product definition.frame of reference.name =
        'part definition';
   wr2: (pdr.related product definition.frame of reference.name =
        'part occurrence') OR
        ('AUTOMOTIVE DESIGN.ASSEMBLY COMPONENT USAGE' IN TYPEOF(rel)) AND
        (pdr.related product definition.frame of reference.name =
        'part definition');
SELECT
   rel.relating := ddid map(pdr.relating product definition);
   rel.related := IF 'AUTOMOTIVE DESIGN.ASSEMBLY COMPONENT RELATIONSHIP'
                     IN TYPEOF (rel)
                  THEN
                     item instance map(
                     pdr.related product definition
                     <-related product definition</pre>
                         {product definition relationship |
                        name = 'definition usage'}::
                         relating product definition [product definition |
                           pdr IN product definition<-occurence
                            {product definition occurrence relationship}
                            ::occurrence usage [1]);
                  ELSE
                     item instance map(pdr.related product definition);
                  END IF;
```

```
END MAP;
MAP assembly structure map AS
   rel : assembly component relationship;
SUBTYPE OF (item definition instance relationship map)
   'AUTOMOTIVE DESIGN.ASSEMBLY COMPONENT RELATIONSHIP' IN TYPEOF (pdr);
SELECT
   acr.placement
      model_relationship_map(pdr<-definition{product_definition_shape}</pre>
                               <-represented product relation
                                 {context dependent shape representation}
                               ::representation relation[1]);
END MAP;
MAP next higher assembly map AS
   rel : next higher assembly;
SUBTYPE OF (assembly structure map);
WHERE
   'AUTOMOTIVE DESIGN.NEXT ASSEMBLY USAGE OCCURRENCE' IN TYPEOF (pdr);
END MAP;
MAP collected item association map AS
   rel : collected item association;
SUBTYPE OF (item definition instance relationship);
   pdr.name = 'collection membership';
END MAP;
MAP general item definition instance relationship map AS
   rel : general item definition instance relationship;
SUBTYPE OF (item definition instance relationship);
WHERE
   OTHERWISE;
SELECT
   rel.description := pdr.description;
   rel.relation type := pdr.name;
END MAP;
```

7.4.2.3 Item relationships

A target instance of type Item_definition_relationship is created from a source instance of Product_definition_relationship, which is not of type Assembly_component_usage, where the related and relating Product_definition reference a Product_context as frame_of_reference with name attribute value 'part definition.' The exact type of the target instance depends on the subtype of the Product_definition_relationship.

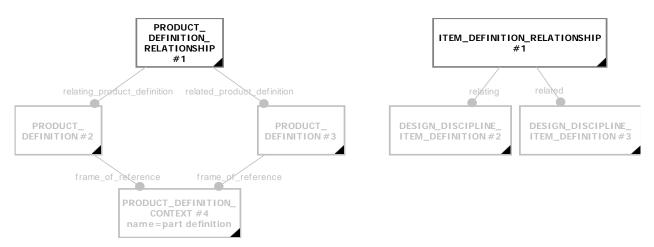


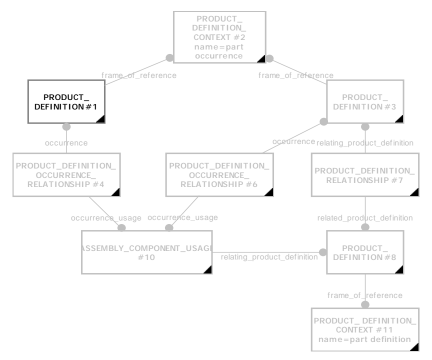
Figure 7.11 - Instance mapping for item relationships

```
MAP item definition relationship map AS
   idr : item definition relationship;
FROM
   pdrel: product definition relationship;
WHERE
   wr1: pdrel.relating product definition.frame of reference.name
        = 'part definition';
   wr2: pdrel.related product definition.frame of reference.name
        = 'part definition';
   wr3: NOT ('AUTOMOTIVE DESIGN.ASSEMBLY COMPONENT USAGE' IN TYPEOF(rel));
SELECT
   idr.relating := ddid map(pdrel.relating product definition);
   idr.related := ddid map(pdrel.related product definition);
END MAP;
MAP make_from_relationship_map AS
   idr : make from relationship;
SUBTYPE OF (item definition relationship map);
WHERE
   wr3: 'AUTOMOTIVE DESIGN.MAKE FROM USAGE OPTION' IN TYPEOF (pdrel);
SELECT
   idr.description := pdrel.description;
END MAP;
MAP replaced_definition_relationship_map AS
   idr : replaced definition relationship;
SUBTYPE OF (item definition relationship map);
WHERE
   wr3: pdrel.name = 'definition replacement';
SELECT
```

```
idr.description := pdrel.description;
END MAP;
MAP geometrical relationship map AS
   idr : geometrical relationship;
SUBTYPE OF (item definition relationship map);
WHERE
   wr3: pdrel.name = 'geometrical relationship';
SELECT
   idr.description := pdrel.description;
   idr.definition placement :=
      model relationship trafo map(pdrel<-definition{product definition shape}
                                  <-represented product relation</pre>
                                    {context dependent shape representation}
                                 :representation relation[1]);
END MAP;
MAP tool part relationship map AS
   idr : tool part relationship;
WHERE
   wr3: pdrel.name = 'tool part relationship';
SELECT
   idr.used technology description := pdrel.description;
   idr.placement :=
      model relationship trafo map(pdrel<-definition{product definition shape}
                                  <-represented product relation
                                    {context dependent shape representation}
                               : :representation relation[1]);
END MAP;
MAP general item definition relationship map AS
   idr : general_item_definition_relationship;
SUBTYPE OF (item definition relationship map);
WHERE
   OTHERWISE;
SELECT
   idr.description := pdrel.description;
   idr.relation_type := pdrel.name;
END MAP;
```

7.4.2.4 Item instance entities

A target instance of type Item_instance is created out of a source instance of type Product_definition that references an instance of type Product_definition_context with name 'part occurrence' as frame_of_reference. Depending on the value of the name attribute of the source instance the target instance is of subtype Single_instance (for value 'single instance'), Quantified_instance (for value 'quantified instance'), Selected_instance (for value 'specified instance').



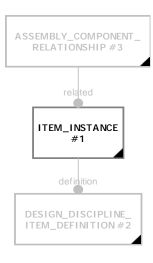


Figure 7.12 - Instance mapping for item instance entities

```
MAP item instance map AS
   ii : item instance;
FROM
   pd : product definition;
WHERE
   pd.frame of reference.name = 'part occurrence';
SELECT
   ii.description := pd.description;
   ii.id := pd.id;
   ii.definition :=
                     IF SIZEOF(pd<-related product definition
                            {product definition relationship |
                            name = 'definition usage'}) > 0
                     THEN
                         ddid map(pd<-related product definition
                            {product definition relationship |
                           name = 'definition usage'}
                               ::relating_product_definition[1]);
                     ELSE
                        product identification map
                           pd<-design{configuration design |
                           name = 'occurrence usage definition'}
                               ::configuration{product identification}[1]);
                     END IF;
END MAP;
```

```
MAP single instance map AS
   ii : single instance;
SUBTYPE OF (item instance);
WHERE
   pd.name = 'single instance';
END MAP;
MAP quantified instance map AS
  ii : quantified instance;
SUBTYPE OF (item instance);
WHERE
   pd.name = 'quantified instance';
SELECT
   ii.quantity := numerical value map(
         pd<-definition{property definition
                     name = 'occurrence quantity'}
            <-definition{property definition representation}
            ::used representation{representation | name='quantity'}
            ::items{measure representation item |
                     name = 'quantity measure' [1]);
END MAP;
MAP selected instance map AS
   ii : selected instance;
SUBTYPE OF (item instance);
WHERE
   pd.name = 'selected instance';
SELECT
   ii.selection control :=
      pd<-definition{property definition | name = 'occurrence selection'}</pre>
         <-definition{property_definition_representation}</pre>
         :: used representation{representation | name = 'selection criteria'}
         ::items{descriptive representation item |
               name = 'selection control' }[1].description;
   ii.selected quantity := value with unit map(
      pd<-definition{property definition | name = 'occurrence selection'}</pre>
         <-definition{property definition representation}
         ::used representation{representation | name = 'selection criteria'}
         ::items{representation item | name = 'selection quantity'}[1]);
END MAP;
MAP specified instance map AS
   ii : specified instance;
SUBTYPE OF (item instance);
WHERE
   pd.name = 'specified instance';
SELECT
   ii.assembly context := assembly definition map(
      pd<-occurrence{product definition occurrence relationship}
         ::occurrence usage{specified higher usage occurrence}
```

7.4.2.5 Item instance relationships

A target instance of type Item_instance_relationship is created out of a source instance of type Product_definition_relationship that references instances of type Product_definition with a frame_of_reference name 'part occurrence' both as related_product_definition and as relating_product_definition. If the value of the name attribute of the source instance is 'usage replacement' the target instance is of subtype Replaced_usage_relationship, otherwise the target instance is of subtype General item instance relationship.

A target instance of type Replaced_usage_relationship is also created out of a source instance of type Product_definition_substitute that refers to a Product_definition with a frame_of_reference name 'part occurrence' as substitute_definition and context_relationship.

```
MAP item instance relationship map AS
   iir : item instance relationship ;
PARTITION p pdr ;
FROM
   pdr : product definition relationship ;
   wr1 : pdr.relating product definition.frame of reference.name =
        'part occurrence';
   wr2 : pdr.related product definition.frame of reference.name =
        'part occurrence';
RETURN (item instance relationship pdrel map(pdr));
PARTITION p psubst;
FROM
   ps : product definition substitute;
   ps.substitute definition.frame of reference.name = 'part occurrence';
RETURN (replaced usage relationship subst map(ps));
END MAP ;
DEPENDENT MAP item instance relationship pdrel map AS
   iir : item instance relationship ;
FROM
   pdr : product definition relationship ;
```

```
SELECT
   iir.related := item instance map(pdr.related product definition) ;
END_DEPENDENT MAP ;
DEPENDENT MAP general item instance relationship pdrel map AS
   iir : general item instance relationship ;
SUBTYPE OF (item instance relationship pdrel map);
   OTHERWISE ;
SELECT
   irr.relating := item instance map(pdr.related product definition);
   irr.relation type := pdr.name ;
END DEPENDENT MAP ;
DEPENDENT MAP replaced usage relationship pdrel map AS
   iir : replaced usage relationship ;
SUBTYPE OF (item instance relationship pdrel map);
WHERE
   (pdr.name = 'usage replacement') OR
   (pdr.name = 'process input or output replacement');
                     := pdr.description ;
   irr.description
                     := item instance map(pdr.relating product definition);
   irr.relating
   irr.usage context := process operation input or output map(
      pdr.relating product definition
         <-defined product{process product association}[1]);
END DEPENDENT MAP ;
DEPENDENT MAP replaced usage relationship subst map AS
   rur : replaced usage relationship ;
FROM
   ps : product definition substitute ;
SELECT
   rur.related := item instance map(ps.substitute definition) ;
   rur.relating :=
            item instance map(ps.context relationship
            <-occurrence_usage{product_definition_occurrence_relationship}</pre>
            ::occurrence[1]);
   rur.usage context :=
      IF 'AUTOMOTIVE DESIGN.PRODUCT DEFINITION USAGE' IN
         TYPEOF (ps.context relationship)
      THEN
         product structure relationship(ps.context relationship) ;
      ELSE
         item definition instance relationship (ps.context relationship) ;
      END IF ;
END DEPENDENT MAP ;
```

7.4.2.6 Instance placement

A target instance of type Instance_placement is created out of a source instance of type Representation_relation_with_transformation with name 'instance placement.'

EXPRESS-X Mapping Specification:

```
MAP instance placement map AS
   ip : instance placement;
FROM
   rrel: representation relation with transformation;
   rrel.name = 'instance placement';
SELECT
   ip.placed instance := single instance map(
      rrel::rep 1{shape representation}
         <-used representation{shape definition representation}</pre>
         :: represented definition{product definition shape}
         ::definition{product definition | (name = 'single instance')
               AND (frame of reference.name = 'part occurrence') \[ [1] );
   ip.placement := geometric model relationship(rrel);
   ip.reference product component :=
      IF 'AUTOMOTIVE DESIGN.SHAPE REPRESENTATION' IN TYPEOF (rrel.rep 2) THEN
         product component map(rrel.rep 2
            <-used representation{shape definition representation}</pre>
            :: represented definition {product definition shape}
            ::definition{product definition | frame of reference.name =
                                              'conceptual definition') } [1]);
      ELSE
         product_component_map(rrel::rep_2{representation |
                                         name = 'model property value'}
            <- used representation{property definition representation}</pre>
            :: represented definition { property definition |
                                         name = 'positioning'}
            ::definition{product definition | frame of reference.name =
                                            'conceptual definition') [1]);
      END IF;
   END MAP;
```

7.4.2.7 Component_placement

A target instance of type Component_placement is created out of a source instance of type Representation_relation_with_transformation with name 'component placement.'

```
MAP component_placement_map AS
   ip : compnent_placement;
FROM
   rrel : representation_relation_with_transformation;
WHERE
```

```
rrel.name = 'component placement';
SELECT
   ip.placed component :=
      IF 'AUTOMOTIVE DESIGN.SHAPE REPRESENTATION' IN TYPEOF(rrel.rep 1) THEN
         product component map(rrel::rep 1{shape representation}
            <-used representation{shape definition representation}</pre>
            :: represented definition{product_definition_shape}
            ::definition{product_definition | frame_of_reference.name =
                                                'conceptual definition [1]);
      ELSE
         product component map(rrel::rep 1{representation |
                                             name = 'model property value'}
            <- used representation{property definition representation}</pre>
            :: represented definition{property definition |
                                        name = 'positioning'}
            ::definition{product_definition | frame_of_reference.name =
                                                'conceptual definition') } [1]);
      END IF;
   ip.placement := geometric model relationship(rrel);
   ip.reference product component :=
      IF 'AUTOMOTIVE DESIGN.SHAPE REPRESENTATION' IN TYPEOF(rrel.rep 2) THEN
         product component map(rrel.rep 2
            <-used representation{shape definition representation}</pre>
            :: represented definition{product definition shape}
            ::definition{product_definition | frame_of_reference.name =
                                                'conceptual definition') } [1]);
      ELSE
         product component map(rrel::rep 2{representation |
                                             name = 'model property value'}
            <- used representation{property definition representation}</pre>
            :: represented definition{property definition |
                                        name = 'positioning'}
            ::definition{product definition | frame of reference.name =
                                                'conceptual definition') } [1]);
      END IF;
   END MAP;
```

7.4.3 Document and File Management

7.4.3.1 Document

An instance of type Document in the target schema is created out of an instance of type Product in the source schema.

Conditions: Attribute 'products' of at least one instance of type Product_related_product_category where the value of the name attribute is 'document' refers to the Product instance.

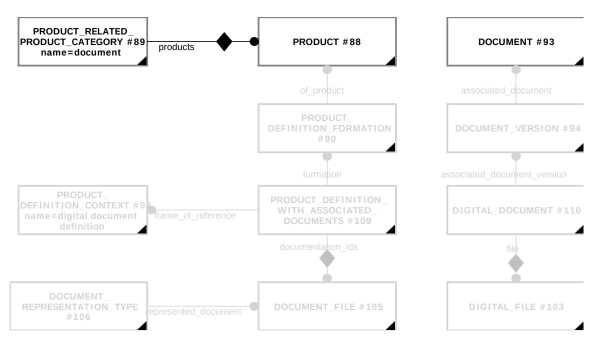


Figure 7.13 - Instance mapping for document

```
MAP document map AS
   doc : document;
FROM
        : product;
   р
   prpc : product related product category;
WHERE
   wr1: p IN prpc.products;
   wr2: prpc.name = 'document';
IDENTIFIED BY p;
SELECT
   doc.document id := p.id;
   doc.name
                   := p.name;
   doc.description := p.description;
END MAP;
```

7.4.3.2 Document_version

An instance of type Document_version in the target schema is created out of an instance of type Product_definition_formation in the source schema.

Conditions: Attribute of_product refers to an instance of type Product that is mapped to a Document.

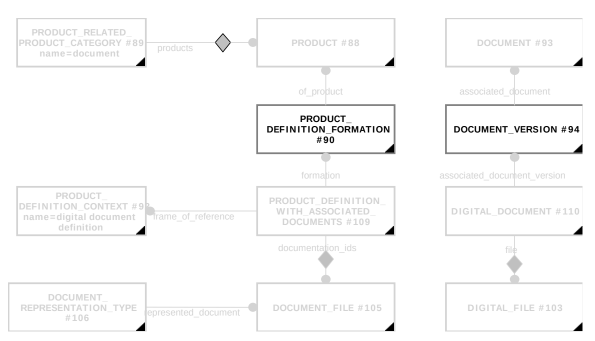


Figure 7.14 - Instance mapping for document version

```
MAP document_version_map AS
    dv : document_version;
FROM
    pdf : product_definition_formation;
WHERE
    EXISTS(document_map(pdf.of_product));
SELECT
    dv.id := pdf.id;
    dv.associated_document := document_map(pdf.of_product);
    dv.description := pdf.description;
END MAP;
```

7.4.3.3 Document_version_relationship

A target instance of Document_version_relationship is created out of a source instance of type Product_definition_formation_relationship which refers to instances of type Product_definition_formation that are mapped to Document_versions both as related_product_definition and as relating_product_definition.

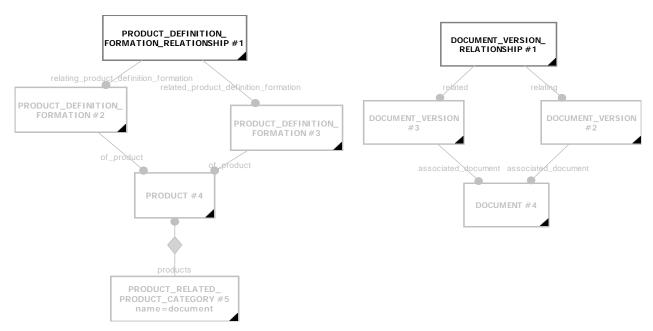


Figure 7.15 - Instance mapping for document version relationship

```
MAP document version relationship map AS
   ivr : document version relationship;
FROM
   pdfr : product definition formation relationship;
WHERE
   wr1: EXISTS (document version map
               (pdfr.related product definition formation));
   wr2: EXISTS (document version map
               (pdfr.relating product definition formation));
SELECT
   ivr.description
                     := pdfr.description;
   ivr.relation type := pdfr.name;
   ivr.related
                     :=
      document version map(pdfr.related product definition formation);
   ivr.relating
      document version map(pdfr.relating product definition formation);
END MAP;
```

7.4.3.4 Physical_document and Digital_document

A target instance of type Digital_document or Physical_document is created out of an instance of type Product_definition in the source schema.

[1] A Digital_document is created if the attribute frame_of_reference of the source instance refers to an instance of type Product_definition_context that has an attribute 'name' with value 'digital document definition.'

[2] A Physical_document is created if the attribute frame_of_reference of the source instance refers to an instance of type Product_definition_context that has an attribute 'name' with value 'physical document definition.'

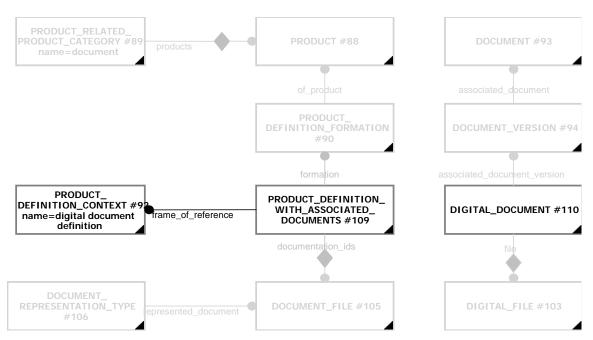


Figure 7.16 - Instance mapping for digital document

```
MAP document representation map AS
   drep : document representation;
FROM
   pd : product definition;
WHERE
   pd.frame of reference.name = 'digital document definition';
SELECT
   drep.id
                                     := pd.id;
                                     := pd.description;
   drep.description
   drep.associated document version := document version map(pd.formation);
   drep.representation format :=
      document format property map(pd<-definition{property definition
                                            name = 'document property'}
                            <-definition{property definition representation}</pre>
                            ::used representation{representation |
                                            name = 'document format' [1]);
   drep.content :=
      document content property map(pd<-definition{property definition |
                                            name = 'document property'}
                           <-definition{property definition representation}</pre>
                           ::used representation{representation |
                                            name = 'document content' [1]);
   drep.creation :=
```

```
document creation property map(pd<-definition{property definition
                                            name = 'document property'}
                          <-definition{property definition representation}</pre>
                          ::used representation |
                                           name = 'document creation' [1]);
   drep.common location :=
      FOR EACH idx IN pd<-items{applied external identification assignment |
                              role.name = 'common location'}
         RETURN document location property map(idx.source);
END MAP;
MAP digital document map AS
   drep : digital document;
SUBTYPE OF (document representation map);
   pd.frame_of_reference.name = 'digital document definition';
SELECT
   drep.file := IF 'AUTOMOTIVE DESIGN.' +
                 PRODUCT DEFINITION WITH ASSOCIATED DOCUMENTS' IN
                 TYPEOF (pd)
                 THEN
                  FOR EACH df IN pd.documentation ids
                    RETURN digital file map(df);
                 ELSE
                  [];
                 END IF;
END MAP;
MAP physical document map AS
   drep : physical document;
SUBTYPE OF (document representation map);
   pd.frame of reference.name = 'physical document definition';
SELECT
   drep.component := IF 'AUTOMOTIVE DESIGN.' +
                       PRODUCT DEFINITION WITH ASSOCIATED DOCUMENTS' IN
                       TYPEOF (pd)
                     THEN
                       FOR EACH df IN NVL(pd.documentation ids,[]);
                         RETURN hardcopy map(df);
                     ELSE
                       [];
                     END IF;
END MAP;
```

7.4.3.5 Digital file and Hardcopy

A target instance of type Digital_file or Hardcopy is created out of a source instance of type Document_file.

Conditions:

- [1] There is at least one instance of type Document_representation_type that references the Document_file instance with attribute 'represented_document.'
- [2] If the value of attribute 'name' of the referencing Document_representation_type instance is 'digital,' a Digital_file is created.
- [3] If the value of attribute 'name' of the referencing Document_representation_type instance is 'physical,' a Physical_file is created.

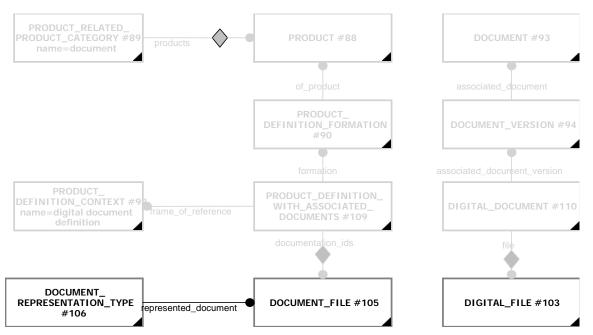


Figure 7.17 - Instance mapping for digital file

```
<-definition{property definition representation}
                           ::used representation |
                                           name = 'document format'}[1]);
   docf.content :=
      document_content_property_map(df<-definition{property_definition |</pre>
                                            name = 'document property'}
                          <-definition{property definition representation}
                          ::used representation |
                                            name = 'document content'}[1]);
   docf.creation :=
      document creation_property_map(df<-definition{property_definition |</pre>
                                            name = 'document property'}
                          <-definition{property definition representation}</pre>
                          ::used representation{representation |
                                            name = 'document creation' [1]);
   docf.external id and location :=
      FOR EACH idx IN df<-items{applied external identification assignment |
                           role.name = 'external document id and location'}
      RETURN external file id and location map(idx);
END MAP;
MAP digital file map AS
   docf : digital file;
SUBTYPE OF (document file map);
   drt.name = 'digital';
END MAP;
MAP hardcopy map AS
   docf : hardcopy;
SUBTYPE OF (document file map);
   drt.name = 'physical';
END MAP;
```

7.4.3.6 Document structure

A target instance of type Document_structure is created out of a source instance of type Product_definition_relationship that references product_definition instances as relating_product_definition and related_product_definition, which are both mapped to Document_representation instances.

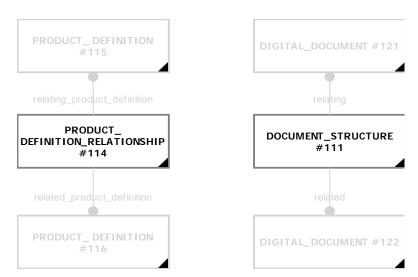


Figure 7.18 - Instance mapping for document structure

```
MAP document structure map AS
   dstr : document structure;
FROM
   pdr : product definition relationship;
WHERE
   wrl: EXISTS(document representation map(
               pdr.related product definition));
   wr2: EXISTS(document representation map(
               pdr.relating product definition));
SELECT
   dstr.related :=
     document representation map(pdr.related product definition);
   dstr.relating:=
     document representation map(pdr.relating product definition);
   dstr.relation type := pdr.name;
   dstr.description := pdr.description;
END MAP;
```

7.4.3.7 Document Assignments

A target instance of type Document_assignment is created out of a source instance of type Applied_document_reference.

PRODUCT_RELATED_ PRODUCT_CATEGORY PRODUCT #7 ITEM #119 #12 DOCUMENT_ DOCUMENT_ASSIGNMENT PRODUCT_EQUIVALENCE #117 #6 DOCUMENT_TYPE #8 DOCUMENT #5 DOCUMENT #120 assigned_document APPLIED_ DOCUMENT_REFERENCE PRODUCT #1 #4 item_with_role ROLE_ASSOCIATION #9 OBJECT_ROLE #10 role

Figure 7.19 - Instance mapping for document assignment

```
MAP item_document_assignment_map AS
   da : document assignment;
FROM
   adr : applied document reference;
        : product;
   dpa : document_product_equivalence;
   dp : product;
WHERE
   wr1: p IN adr.items;
   wr2: dpa.relating document :=: adr.assigned document;
   wr3: dpa.related product
                              :=: dp;
   wr4: adr.assigned document.kind.product data type =
'configuration controlled document';
SELECT
   da.assigned_document := document_map(dp);
   da.is assigned to
                        := item map(p);
   da.role
                        := adr.role.name;
END MAP;
```

```
MAP item document version assignment map AS
   da : document assignment;
FROM
   adr : applied document reference;
   p : product;
   dpa : document product equivalence;
   dpdf : product definition formation;
WHERE
  wr1: p IN adr.items;
   wr2: dpa.relating document :=: adr.assigned document;
   wr3: dpa.related product
                             :=: dpdf;
   wr4: adr.assigned document.kind.product data type =
'configuration controlled document version';
SELECT
   da.assigned document := document version map(dpdf);
   da.is assigned to := item map(p);
   da.role
                       := adr.role.name;
END MAP;
MAP item_document_representation_assignment_map AS
   da : document assignment;
FROM
   adr : applied document reference;
      : product;
   dpa : document product equivalence;
   dpd : product definition;
WHERE
   wr1: p IN adr.items;
   wr2: dpa.relating document :=: adr.assigned document;
   wr3: dpa.related product
                            :=: dpd;
   wr4: adr.assigned document.kind.product data type =
           'configuration controlled document representation';
SELECT
   da.assigned document := document representation map(dpd);
   da.is assigned to
                      := item map(p);
   da.role
                        := adr.role.name;
END MAP;
MAP item digital file assignment map AS
   da : document assignment;
FROM
      : product;
   р
   adr : applied document reference;
   df : document file;
WHERE
   wr1: p IN adr.items;
   wr2: adr.assigned document :=: df;
   da.assigned document := digital file map(df);
   da.is assigned to := item map(p);
```

```
da.role
                      := adr.role.name;
END MAP;
---- item version ---
MAP item version document assignment map AS
   da : document assignment;
FROM
   adr : applied document reference;
   pdf : product_definition_formation;
   dpa : document product equivalence;
   dp : product;
WHERE
   wr1: pdf IN adr.items;
   wr2: dpa.relating document :=: adr.assigned document;
   wr3: dpa.related product
                            :=: dp;
   wr4: adr.assigned document.kind.product data type =
'configuration controlled document';
SELECT
   da.assigned document := document map(dp);
   da.is assigned to := item version map(pdf);
   da.role
                        := adr.role.name;
END MAP;
MAP item version document version assignment map AS
   da : document assignment;
FROM
   adr : applied document reference;
   pdf : product definition formation;
   dpa : document product equivalence;
       : product definition formation;
WHERE
   wr1: pdf IN adr.items;
   wr2: dpa.relating document :=: adr.assigned document;
   wr3: dpa.related product :=: dp;
   wr4: adr.assigned document.kind.product data type =
'configuration controlled document version';
SELECT
   da.assigned document := document version map(dp);
   da.is assigned to := item version map(pdf);
   da.role
                       := adr.role.name;
END MAP;
MAP item version document representation assignment map AS
   da : document assignment;
FROM
   adr : applied document reference;
   pdf : product definition formation;
   dpa : document_product_equivalence;
        : product definition;
   đр
WHERE
```

```
wr1: pdf IN adr.items;
  wr2: dpa.relating document :=: adr.assigned document;
  wr3: dpa.related product :=: dp;
  wr4: adr.assigned document.kind.product data type =
         'configuration controlled document representation';
SELECT
  da.assigned document := document representation map(dp);
  da.is assigned to := item version map(pdf);
  da.role
                      := adr.role.name;
END MAP;
MAP item version digital file assignment map AS
  da : document assignment;
FROM
  pdf : product definition formation;
  adr : applied document reference;
  df : document file;
WHERE
  wr1: pdf IN adr.items;
  wr2: adr.assigned document :=: df;
  da.assigned document := digital file map(df);
  da.role
                       := adr.role.name;
END MAP;
MAP ddid document assignment map AS
  da : document assignment;
FROM
  adr : applied document reference;
  pd : product definition;
  dpa : document_product_equivalence;
  dp : product;
WHERE
  wr1: pd IN adr.items;
  wr2: dpa.relating document :=: adr.assigned document;
  wr3: dpa.related product
                             :=: dp;
  wr4: adr.assigned document.kind.product data type =
'configuration controlled document';
SELECT
   da.assigned document := document map(dp);
  da.is assigned to := ddid map(pd);
  da.role
                      := adr.role.name;
END MAP;
MAP ddid document version assignment map AS
  da : document assignment;
FROM
  adr : applied document reference;
  pd: product definition;
  dpa : document product equivalence;
```

```
dp : product definition formation;
WHERE
   wr1: pd IN adr.items;
   wr2: dpa.relating_document :=: adr.assigned_document;
   wr3: dpa.related product
                             :=: dp;
   wr4: adr.assigned document.kind.product data type =
'configuration controlled document version';
SELECT
   da.assigned document := document version map(dp);
   da.is assigned to := ddid map(pd);
   da.role
                       := adr.role.name;
END MAP;
MAP ddid document representation assignment map AS
   da : document assignment;
FROM
   adr : applied document reference;
   pd
       : product definition;
   dpa : document_product_equivalence;
       : product definition;
   đр
WHERE
   wr1: pd IN adr.items;
   wr2: dpa.relating document :=: adr.assigned document;
   wr3: dpa.related product :=: dp;
   wr4: adr.assigned document.kind.product data type =
         'configuration controlled document representation';
SELECT
   da.assigned document := document representation map(dp);
   da.is assigned to := ddid map(pd);
   da.role
                       := adr.role.name;
END MAP;
MAP ddid digital file assignment map AS
   da : document assignment;
FROM
   pd : product definition;
   adr : applied document reference;
   df : document file;
   wr1: pd IN adr.items;
   wr2: adr.assigned document :=: df;
   da.assigned document := digital_file_map(df);
   da.is assigned_to := ddid_map(pd);
   da.role
                       := adr.role.name;
END MAP;
```

7.4.3.8 Document_content, Document_format, Document_creation

Document property instances are referenced by instances of type Document_representation or Document_file. The reference between the Document_property instances and the referring instances are built by map calls in digital_file_map and document_representation_map (see Section 7.4.3.4, "Physical_document and Digital_document," on page 73 and Section 7.4.3.6, "Document_structure," on page 77).

Document property instances are created out of instances of type Representation. Depending on the name of the Representation different types of Document property instances are created:

value of AIM representation name	Type of PIM equivalence model property
document content	document_content_property
document format	document_format_property
document creation	document_creation_property
document size	document_size_property

Additional conditions:

The value of the attribute context_type of the Representation_context instance referenced by the Representation must be 'document parameters.'

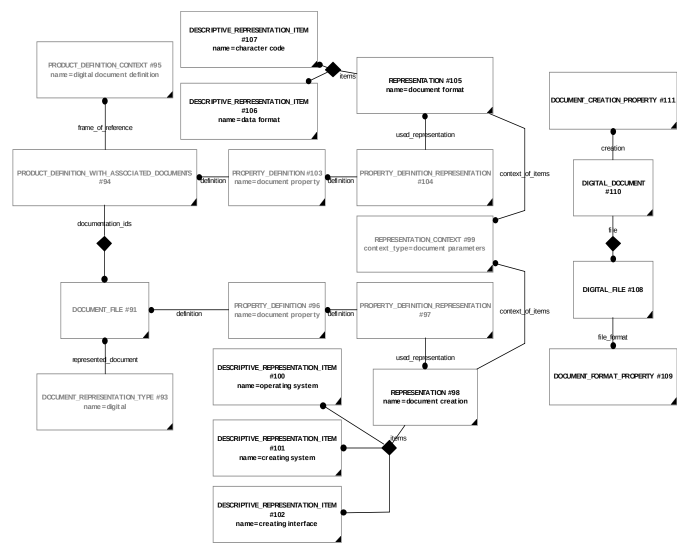


Figure 7.20 - Instance mapping for document content properties

```
dcp.real world scale := numerical value map(rep::items
      {measure representation item |
                            name = 'real world scale' [1]);
   dcp.languages := FOR EACH lang IN rep<-items{language assignment |</pre>
                                                role.name = 'language'}
                                        ::assigned class{language}
                     RETURN language map(lang);
END MAP;
MAP document_format_property_map AS
   dfp : document format property;
FROM
   rep : representation;
WHERE
   wr1: rep.context of items.context type = 'document parameters';
   wr2: rep.name = 'document format';
SELECT
   dfp.character code := rep::items{descriptive representation item
                                   name = 'character code' [1].description;
   dfp.data format := rep::items{descriptive representation item
                                name = 'data format' [1].description;
END MAP;
MAP document creation property map AS
   dcp : document creation property;
FROM
   rep : representation;
WHERE
   wr1: rep.context of items.context type = 'document parameters';
   wr2: rep.name = 'document creation';
SELECT
   dcp.creating_interface := rep::items{descriptive_representation_item |
                                       name = 'creating interface'}
                                        [1].description;
   dcp.creating system
                          := rep::items{descriptive representation item |
                                       name = 'creating system'}
                                        [1].description;
   dcp.operating system
                          := rep::items{descriptive representation item |
                                       name = 'operating system'}
                                        [1].description;
END MAP;
MAP document_size_property_map AS
   dcp : document size property;
FROM
   rep : representation;
WHERE
   wr1: rep.context of items.context type = 'document parameters';
   wr2: rep.name = 'document size';
SELECT
   dcp.file size := value with unit map(rep::items{representation item |
```

```
name = 'file size'}[1]);
   dcp.page_count := value_with_unit_map(rep::items{representation_item |
name = 'page count'}[1]);
END MAP;
```

7.4.3.9 Document properties

An instance of type Document_location_property is created out of an instance of type External_source, which is attached to a Document_representation or Document_file instance by an instance of type

Applied_external_identification_assignment. An instance of type Document_type_property is created out of an instance of type Document_type, which is referenced by a Document_file.

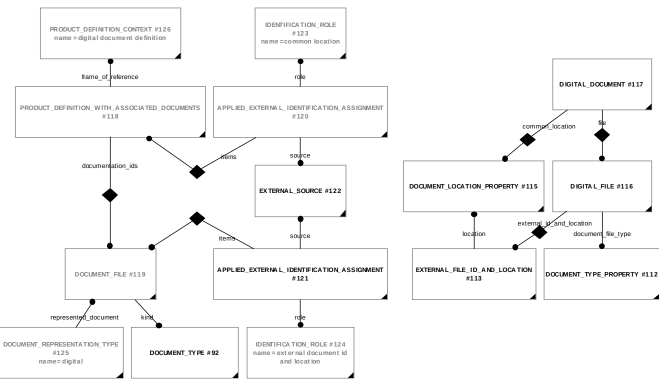


Figure 7.21 - Instance mapping for document properties

```
DEPENDENT_MAP document_location_property_map AS
    dlp : document_location_property;
FROM
    src : external_source;
SELECT
    dlp.location_name := src.source_id;
END_DEPENDENT_MAP;

DEPENDENT_MAP external_file_id_and_location_map AS
    efl : external_file_id_and_location;
FROM
    idx : applied external identification assignment;
```

```
SELECT
   efl.external_id := idx.assigned_id;
   efl.location := document_location_property_map(idx.source);
END_DEPENDENT_MAP;

DEPENDENT_MAP document_type_property_map AS
   dt : document_type_property;
FROM
   dtp : document_type;
SELECT
   dt.document_type_name := dtp.product_data_type;
DEPENDENT END MAP;
```

7.4.3.10 Rectangular_size, Named_size

A target instance of Rectangular_size is created out of a source instance of complex type Planar_extent with name 'size format.'

If the source instance is of complex type Planar_extent and Descriptive_representation_item, the target instance of subtype Named size is created.

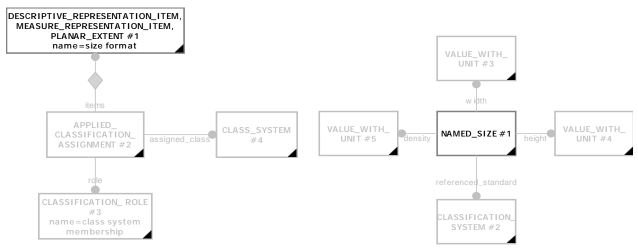


Figure 7.22 - Instance mapping for named size

```
MAP rectangular_size_map AS
    rs : rectangular_size;
FROM
    px : planar_extent;
WHERE
    wr1 : px.name = 'size format';
SELECT
    rs.density := IF 'AUTOMOTIVE DESIGN.MEASURE REPRESENTATION ITEM'
```

```
IN TYPEOF (px)
                 THEN
                  value with unit map(px);
                 END IF;
   rs.height := value_with_unit_map(px.size_in_y);
   rs.width := value with unit map(px.size in x);
END MAP;
MAP named size map AS
   rs : named_size;
SUBTYPE OF (rectangular size map);
   wr2: 'AUTOMOTIVE DESIGN.DESCRITPITVE REPRESENTATION ITEM' IN TYPEOF (px);
SELECT
   nas.size := px.description;
   nas.referenced standard := classification system map(
      px<-items{applied_classification_assignment |</pre>
              role.name = 'class system membership'}
         ::assigned class{class system}[1]);
END MAP;
```

7.4.4 Shape Definition and Transformation

7.4.4.1 Item_shape

An instance of type Item_shape is created out of an instance of type Product_definition_shape, that references a Product_definition as definition, which is mapped to an instance of type Design_discipline_item_definition.

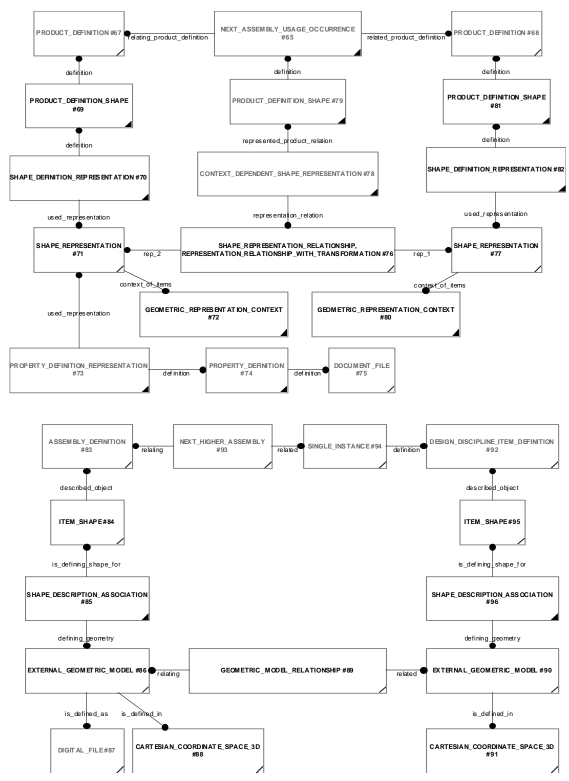


Figure 7.23 - Instance mapping for item shape

EXPRESS-X Mapping Specification:

7.4.4.2 Shape_description_association

An instance of type Shape_description_association is created out of an instance of type Shape_definition_representation, that references a Product_definition_shape as definition, which is mapped to Item_shape.

EXPRESS-X Mapping Specification:

```
MAP shape description association map AS
   sda : shape description association;
FROM
   sdr : shape definition representation;
WHERE
   sdr.definition.definition.frame of reference.name = 'part definition';
SELECT
   sda.is defining shape for :=
               IF 'AUTOMOTIVE DESIGN.SHAPE ASPECT'
                  IN TYPEOF (sdr.definition.definition)
               THEN
                 shape element map(sdr.definition.definition);
                 item shape map(sdr.definition);
               END IF;
   sda.defining geometry := geometric model map(sdr.used representation);
   sda.role
                         := sdr.name;
END MAP;
```

7.4.4.3 Geometric_model

A target instance of type Geometric_model is created out of source instance of type Shape_representation. that does not refer to an instance of type Representation_context with context_type value 'external.'

```
MAP geometric_model_map AS
    gm : geometric_model;
FROM
    sr : shape_representation;
WHERE
```

7.4.4.4 External models

An instance of type External_model is created out of an instance of type Representation that references a Representation_context with context_type 'external' and that refers to an instance of type Axis2_placement_3d or Axis2_placement_2d as items.

If the source instance is of type Shape_representation, then a target instance of type External_geometric_model is created.

If the source instance refers to a Geometric_representation_context with a coordinate_space_dimension value of 2 as context_of_items, a target instance of type External_picture is created.

```
MAP external model map AS
   emod : external model;
FROM
   rep : representation;
WHERE
   wr1 : rep.context of items.context type = 'external';
   wr2 : SIZEOF(rep::items{axis2 placement 3d} +
               rep::items{axis2 placement 2d}) > 0;
SELECT
   emod.model id
                      := rep.name;
   emod.description
                      := rep.description ;
   emod.is defined as :=
       digital file map(sr<-used representation
                        {property definition representation}
                         ::definition{property definition |
                                     name = 'external definition'}
                        ::definition{document file}[1]);
   emod.is defined in :=
      cartesian coordinate space map(sr.context of items);
END MAP;
MAP external geometric model map AS
```

```
emod : external geometric model ;
SUBTYPE OF (external model map) ;
WHERE
   'AUTOMOTIVE DESIGN.SHAPE REPRESENTATION' IN TYPEOF (rep);
SELECT
   emod.model extent := sr<-rep 1{representation relationship |</pre>
                                name = 'model extent association'}
                        ::rep 2{representation |
                                name = 'model extent representation}
                        ::items{representation item |
                                name = 'model extent value'}
                        ::value component;
END MAP;
MAP external picture map AS
   emod : external picture ;
SUBTYPE OF (external model map) ;
WHERE
   wr1 : 'AUTOMOTIVE DESIGN.GEOMETRIC REPRESENTATION CONTEXT'
          IN TYPEOF(rep.context of items);
   wr2 : rep.context_of_items.coordinate_space_dimension = 2
END MAP;
```

7.4.4.5 Cartesian coordinate space and subtypes

A target Instance of type Cartesian_coordinate_space is created out of a source instance of type Geometric_representation_context.

If the value of the coordinate_space_dimension attribute of the source instance is 2, then a target instance of subtype Cartesian_coordinate_space_2d is created. If the attribute has the value 3, a target instance of type Cartesian_coordinate_space_3d is created.

```
ccs : cartesian_coordinate_space_3d;
SUBTYPE OF (cartesian_coordinate_space_map);
WHERE
    grc.coordinate_space_dimension = 3;
END MAP;
```

7.4.4.6 Accuracy

A target instance of type Accuracy is created out of a source instance of type Global_uncertainty_assigned_context or Uncertainty_assigned_representation or Qualified_representation_item, which refers to an instance of type Standard uncertainty as qualifiers.

```
MAP accuracy map AS
   ac : accurracy;
PARTITION p gl;
FROM
   gl : global uncertainty assigned context;
SELECT
   ac.accuracy type := gl.name;
   ac.accuracy value :=
      gl.uncertainty { uncertainty measure with unit}[1].value component;
   ac.description :=
      gl.uncertainty { uncertainty measure with unit}[1].description;
   ac.is defined for :=
      geometric model map(gl<-context of items{shape representation}[1]);</pre>
PARTITION p uar;
FROM
   uar : uncertainty assigned context;
SELECT
   ac.accuracy type := uar.name;
   ac.accuracy value :=;
      uar.uncertainty { uncertainty measure with unit}[1].value component;
   ac.description :=
      uar.uncertainty{ uncertainty measure with unit}[1].description;
   ac.is defined for := geometric model map(uar);
PARTITION p qual;
   qrep : qualified representation item;
   stu: standard uncertainty;
WHERE
   stu IN qrep.qualifiers;
IDENTIFIED BY grep;
SELECT
   ac.accuracy type := stu.measure name;
   ac.accuracy value := stu.uncertainty value;
   ac.description := stu.description;
END MAP;
```

7.4.4.7 Shape_element

An instance of type Shape_element is created out of an instance of type Shape_aspect.

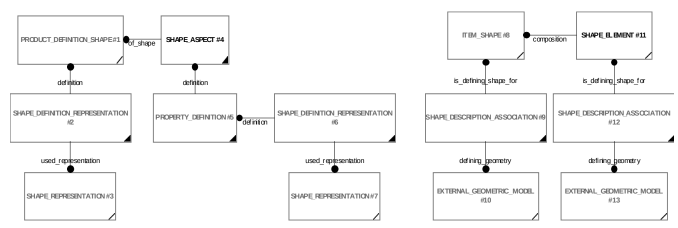


Figure 7.24 - Instance mapping for shape element

EXPRESS-X Mapping Specification:

```
MAP shape_element_map AS
    se : shape_element;
FROM
    sa : shape_aspect;
SELECT
    se.description := sa.description;
    se.element_name := sa.name;
    se.composition := item_shape_map(sa.of_shape);
END MAP;
```

7.4.4.8 Shape element relationship

A target instance of shape_element_relationship is created out of a source instance of type shape_aspect_relationship.

```
MAP shape_element_relationship_map AS
    ser : shape_element_relationship;
FROM
    sar : shape_aspect_relationship;
SELECT
    ser.description := sar.description;
    ser.relation_type := sar.name;
    ser.related := shape_element_map(sar.related_shape_aspect);
    ser.relating := shape_element_map(sar.relating_shape_aspect);
END MAP;
```

7.4.4.9 Geometric_model_relationship

A target instance of type Geometric_model_relationship is created out of a source instance of type Shape_representation_relationship. If the source instance is of type Representation_relationship_with_transformation, the target instance will be of type Geometric_model_relationship_with_transformation.

EXPRESS-X Mapping Specification:

```
MAP model relationship map AS
   gmr : geometric model relationship;
FROM
   srr : shape representation relationship;
SELECT
   gmr.relating
                     := geometric model map(srr.rep 2);
   gmr.related
                   := geometric model map(srr.rep 1);
   gmr.relation type := srr.name;
END MAP;
MAP model relationship trafo map AS
   gmr : geometric model relationship with transformation
SUBTYPE OF (model relationship map);
WHERE
   'AUTOMOTIVE DESIGN.REPRESENTATION RELATIONSHIP WITH TRANSFORMATION'
   IN TYPEOF(srr);
SELECT
   gmr.model placement :=
   transformation map(srr.transformation operator);
END MAP;
```

7.4.4.10 Transformation, Transformation_3d, Axis2_placement_3d

A target instance of type Transformation_3d is created out of a source instance of type Mapped_item or Item_defined_transformation or Cartesian_transformation_operator_3d. If the source instance is of type Item_defined_transformation or if the source instance is a Mapped_item referencing an Axis2_placement_3d as mapping_target, then a target instance of subtype Implicit_transformation_3d is created, otherwise a target instance of subtype Explicit_transformation_3d is created.

```
MAP transformation_map AS
    tr : transformation_3d;
PARTITION p_mapped;
FROM
    mit : mapped_item ;
RETURN (mapped_item_map(idt));
PARITITION p_idt ;
FROM
    idt : item_defined_transformation ;
RETURN (implicit_transformation_3d_map(idt));
PARTITION p_fdt ;
FROM
```

```
pdt: cartesian_transformation_operator_3d;
RETURN (explicit_transformation_3d_map(idt));
END MAP;
```

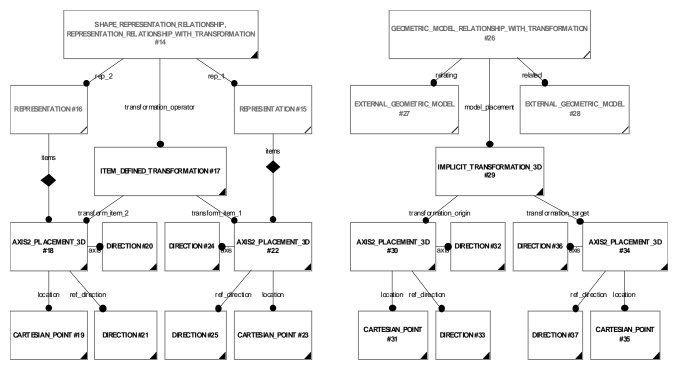


Figure 7.25 - Instance mapping for implicit transformation

EXPRESS-X Mapping Specification (implicit_transformation):

```
DEPENDENT_MAP implicit_transformation_3d_map AS
    tr : implicit_transformation_3d;
FROM
    idt : item_defined_transformation ;
SELECT
    tr.transformation_target := axis_placement_map(trop.transform_item_2);
    tr.transformation_origin := axis_placement_map(trop.transform_item_1);
END_DEPENDENT_MAP;
```

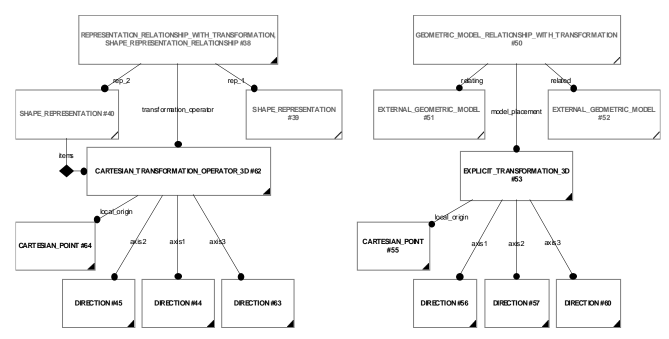


Figure 7.26 - Instance mapping for explicit transformation

EXPRESS-X Mapping Specification (explicit_transformation):

```
DEPENDENT MAP explicit transformation 3d map AS
   tr : explicit transformation 3d;
FROM
   cto : cartesian transformation operator 3d ;
SELECT
   tr.axis1 := direction map(trop.axis1);
   tr.axis2 := direction map(trop.axis2);
   tr.axis3 := direction map(trop.axis3);
   tr.local origin := cartesian point map(trop.local origin);
END DEPENDENT MAP;
DEPENDENT MAP mapped item map AS
   tr : transformation 3d ;
FROM
   mi : mapped item ;
END DEPENDENT MAP ;
DEPENDENT MAP mapped item explicit trafo map AS
   tr : explicit transformation 3d;
SUBTYPE OF (mapped item map) ;
WHERE
   'AUTOMOTIVE DESIGN.CARTESIAN TRANSFORMATION 3D' IN
   TYPEOF(mi.mapping target);
   tr.axis1 := direction map(mi.mapping target.axis1);
   tr.axis2 := direction map(mi.mapping target.axis2);
```

```
tr.axis3 := direction_map(mi.mapping_target.axis3);
  tr.local_origin := cartesian_point_map(mi.mapping_target.local_origin);
END_DEPENDENT_MAP;

DEPENDENT_MAP mapped_item_implicit_trafo_map AS
    tr : implicit_tranformation_3d;
SUBTYPE OF (mapped_item_map);
WHERE
    'AUTOMOTIVE_DESIGN.AXIS2_PLACEMENT_3D' IN TYPEOF(mi.mapping_target);
SELECT
    tr.transformation_target := axis_placement_map(mi.mapping_target);
    tr.transformation_origin := axis_placement_map(mi.mapping_origin);
END_DEPENDENT_MAP;
```

7.4.4.11 Axis2 placement 3d, Cartesian point and Direction

Target instances of type Cartesian point and Direction are created out of the correspondingly named source instances.

```
MAP axis placement map AS
   t axpl : axis2 placement 3d;
FROM
   s axpl : axis2 placement 3d;
SELECT
   t axpl.location := cartesian point map(s axpl.location);
   t axpl.ref direction := direction map(s axpl.ref direction);
                       := direction map(s axpl.axis);
   t axpl.axis
END MAP;
MAP cartesian point map AS
   t cp : cartesian point;
FROM
   s cp : cartesian point;
SELECT
   t cp.coordinates := s cp.coordinates;
END MAP;
MAP direction map AS
   t dr : direction;
FROM
   s dr : direction;
   t dr.direction ratios := s dr.direction ratios;
END MAP;
```

7.4.5 Classification

7.4.5.1 Specific item and document classification

An instance of type Specific_item_classification is created out of an instance of type Product_related_product_category if the referenced Product is mapped to an Item. If the referenced Product is mapped to a Document, the instance is mapped to an instance of type Specific_document_classification.

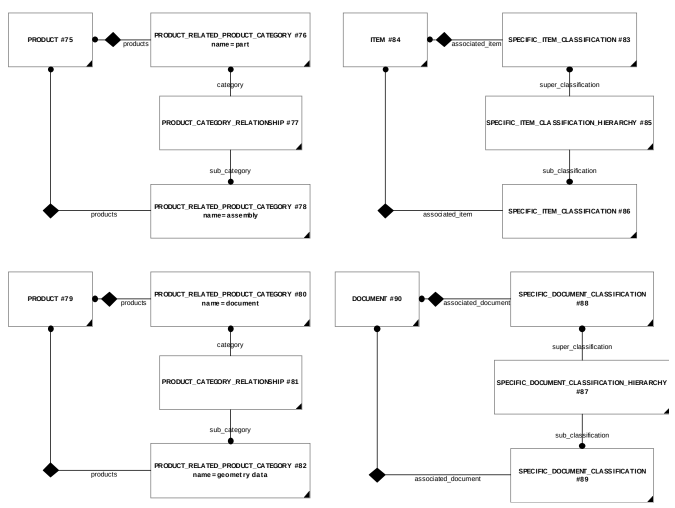


Figure 7.27 - Instance mapping for specific item and document classification

```
MAP item_classification_map AS
    sic : specific_item_classification;
FROM
    prpc : product_related_product_category;
WHERE
    EXISTS(item map(prpc.products[1]));
```

```
SELECT
   sic.associated item
                           := FOR EACH p IN prpc.products
                              RETURN item map(p);
   sic.classification name := prpc.name;
   sic.description
                           := prpc.description;
END MAP;
MAP item classification hierarchy map AS
   ich : specific item classification hierarchy;
FROM
   prpc : product category relationship;
WHERE
   EXISTS(item classification map(prpc.category));
SELECT
   ich.sub classification
                            := item classification map(prpc.sub category);
   ich.super_classification := item_classification_map(prpc.category);
END MAP;
MAP document classification map AS
   sic : specific document classification;
FROM
   prpc : product related product category;
WHERE
   EXISTS(document map(prpc.products[1]));
SELECT
   sic.associated document := FOR EACH p IN prpc.products
                               RETURN document map(p);
   sic.classification name := prpc.name;
   sic.description
                           := prpc.description;
END MAP;
MAP document classification hierarchy map AS
   dch : specific document classification hierarchy;
FROM
   prpc : product category relationship;
WHERE
   EXISTS (document classification map(prpc.category));
SELECT
   dch.sub classification := document classification_map(prpc.sub_category);
   dch.super classification := document classification map(prpc.category);
END MAP;
```

7.4.5.2 General_classification, General_classification_hierarchy, Classification_system

A target instance of type General_classification is created out of a source instance of type Class. A target instance of type General_classification_hierarchy is created out of a source instance of type Group_relationship with role name 'class system membership.' A target instance of type Classification_sytem is created out of a source instance of type Class_system.

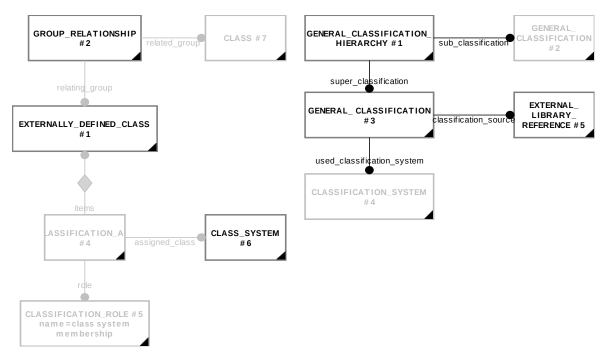


Figure 7.28 - Instance mapping for general classification

```
MAP general classification map AS
   gc : general classification;
FROM
   cl : class;
SELECT
   gc.id := cl\group.name;
   gc.description := cl\group.description;
   gc.version id := aia<-items{applied identification assignment |
                              role.name = 'version' [1].assigned id
   gc.classification source :=
      IF 'AUTOMOTIVE DESIGN.EXTERNALLY DEFINED CLASS' IN TYPEOF(cl) THEN
         external library reference map(cl.source);
      END IF;
   gc.used classification system := classification system map(
      cl<-items{applied_classification_assignment</pre>
                role.name = 'class system membership'}
        ::assigned class{class system}[1]);
END MAP;
MAP classification system_map AS
   cls : classification system;
FROM
   cs : class system;
SELECT
```

```
cls.id := cs.name;
  cls.description := cs.description;
END_MAP;

MAP general_classification_hierarchy_map AS
    gch : general_classification_hierarchy;
FROM
    grel : group_relationship;
WHERE
    grel.name = 'class hierarchy';
SELECT
    gch.sub_classification := general_classification_map(grel.related_group);
    gch.super_classification :=
        general_classification_map(grel.relating_group);
END MAP;
```

7.4.5.3 External library reference

A target instance of type External_library_reference is created out of an instance of type Externally_defined_class or Externally_defined_property, which references an instance of exact type External_source.

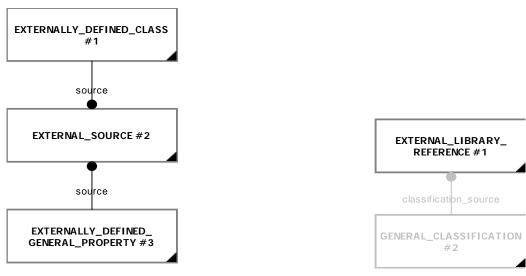


Figure 7.29 - Instance mapping for external library reference

```
wr2: NOT('AUTOMOTIVE_DESIGN.KNOWN_SOURCE' IN TYPEOF(cls.source));
SELECT
   elr.description := edi.source.description;
   elr.external_id := edi.item_id;
   elr.library_type := edi.source.source_id;
END MAP;
```

7.4.5.4 Classification association

A target instance of type Classification_association is created out of a source instance of type Applied_classification_assignment.

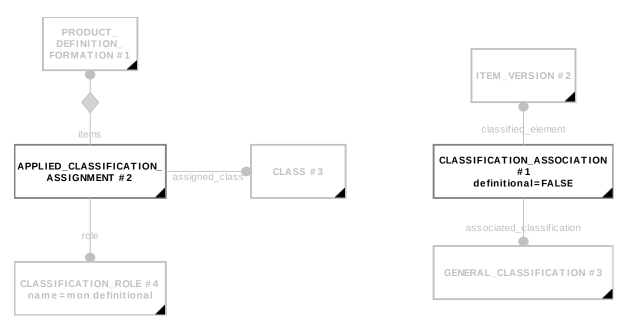


Figure 7.30 - Instance mapping for classification association

```
ca.classified_element := classified_element_select_map(aca.items[1]);
END MAP;
```

7.4.5.5 Classification attribute

A target instance of type Classification_attribute is created out of a source instance of type Property_definition, which references an instance of type Characterized_class as definition.

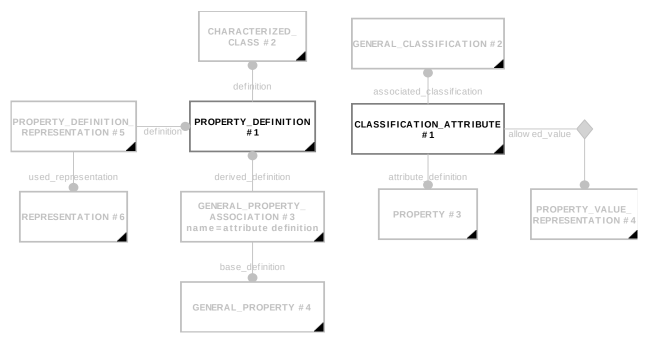


Figure 7.31 - Instance mapping for classification attribute

```
MAP classification attribute map AS
   ca : classification attribute;
FROM
   pd : property_definition;
   cd : characterized class;
WHERE
   pd.definition :=: cd;
IDENTIFIED BY pd;
SELECT
   ca.description := pd.description;
   ca.id := pd.id;
   ca.name := pd.name;
   ca.associated classification := general classification map(cd);
   ca.attribute definition :=
      property map(pd<-derived definition{general property association |
                                         name = 'attribute definition'}
                   ::base definition{general property}[1]);
```

```
ca.allowed_value := property_value_representation_map(
          pd<-represented_definition{property_definition_representation}
          ::used_representation{representation}[1]);
END_MAP;</pre>
```

7.4.6 Properties

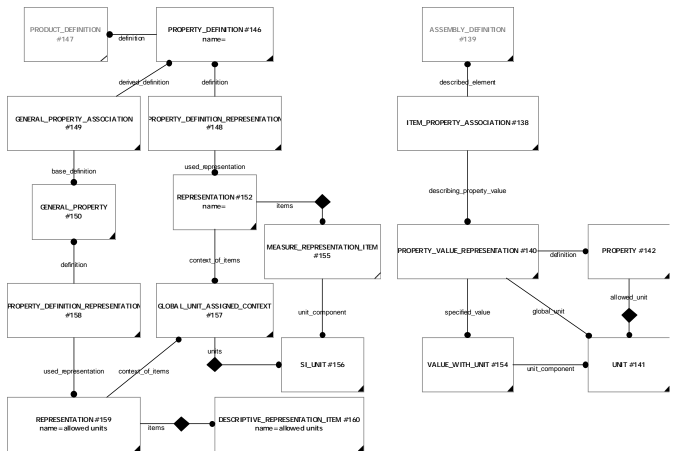


Figure 7.32 - Instance mapping for properties

7.4.6.1 Property_value_association, Item_property_association

An instance of type Item_property_association is created out of an instance of type Property_definition, which is referenced by an instance of type General_property_association as derived_definition.

```
MAP property_value_association_map AS
    pv : property_value_association ;
PARTITION p_pdef ;
FROM
    pdef : property definition ;
```

```
RETURN (item property association map(pdef));
PARTITION p act;
FROM
   apr : action property ;
RETURN (process_property_association_map(apr));
PARTITION p res ;
FROM
   res : resource_property ;
RETURN (process property association map(res));
END MAP ;
MAP item property association map AS
   ipa : item property association;
FROM
   pdef : property definition;
   gpa : general_property_association;
WHERE
   gpa.derived definition :=: pdef;
IDENTIFIED BY pdef;
SELECT
   ipa.described_element := item_property_select_map(pdef.definition);
   ipa.describing property value :=
         property value rep map(pdef<-definition
                                {property definition representation}[1]);
   ipa.definitional := CASE gpa.name OF
                        'definitional'
                                           : TRUE;
                        'non-definitional' : FALSE;
                      END CASE;
   ipa.description := pdef.description;
   ipa.validity context :=
      IF SIZEOF(ipa<-items{applied organization assignment |</pre>
                         name = 'validity context'}) > 0 THEN
      organization map(ipa<-items{applied organization assignment |
                                  name = 'validity context'}
                          ::assigned organization[1]);
      ELSE
         IF SIZEOF(ipa<-related property definition
                    {property_definition_relationship |
                     name = 'validity context'}
                  ::relating property definition |
                     name = 'context definition'}
                  ::definition{product class}) > 0
         THEN
            product class map(ipa<-related property definition
                    {property definition relationship |
                     name = 'validity context'}
                  ::relating property definition |
                     name = 'context definition'}
                  ::definition{product class}[1]);
         ELSE
            product identification map(ipa<-related property definition
```

```
{property definition relationship |
                    name = 'validity context'}
                  ::relating_property_definition |
                     name = 'context definition'}
                  ::definition{product_identification}[1]);
      END IF;
   END IF;
END MAP;
DEPENDENT_MAP item_property_select_map AS
   ips : item property select;
PARTITION p ddid;
FROM
   pd : product definition;
WHERE
  pd.frame_of_reference.name = 'part definition';
RETURN ddid map(pd);
PARTITION p docrep;
FROM
   pd : product definition;
WHERE
   pd.frame of reference.name = 'digital document definition';
RETURN digital document map(pd);
PARTITION p docfile;
FROM
   df : document file;
WHERE
   EXISTS(digital file map(df));
RETURN digital file map(df);
END DEPENDENT MAP;
```

7.4.6.2 Property

An instance of type Property is created out of an instance of type General_property. If the name of the General_property is 'mass,' an instance of subtype Mass_property is created instead.

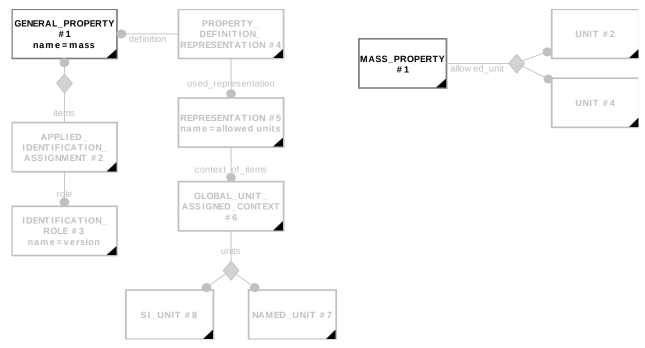


Figure 7.33 - Instance mapping for mass properties

```
MAP property_map AS
   prop : property;
FROM
   gp : general property;
SELECT
   prop.id
                         := gp.id;
   prop.description
                         := gp.description;
                         := gp<-items{applied identification assignment
   prop.version id
                                     role.name = 'version' [1].assigned id;
   prop.allowed unit := FOR EACH un IN
                          gp<-definition{property_definition_representation}</pre>
                            ::used representation{representation |
                                                  name = 'allowed units'}
                            ::context_of_items{global_unit_assigned_context}
                            ::units
                         RETURN unit_map(un);
END MAP;
MAP mass_property_map AS
   prop : mass property;
SUBTYPE OF (property map);
WHERE
   gp.name = 'mass';
END MAP;
```

```
MAP cost property map AS
   prop : cost property;
SUBTYPE OF (property map);
WHERE
   gp.name = 'cost property';
END MAP;
MAP duration property map AS
   prop : duration_property;
SUBTYPE OF (property map);
WHERE
   gp.name = 'duration property';
END MAP;
MAP recyclability_property_map AS
   prop : recyclability property ;
SUBTYPE OF (propery map) ;
WHERE
   gp.name = 'recyclability property' ;
END MAP ;
MAP quality property AS
  prop : quality property ;
SUBTYPE OF (propery map) ;
WHERE
   gp.name = 'quality property' ;
END MAP ;
MAP material property map AS
  prop : material property ;
SUBTYPE OF (property map);
WHERE
   'AUTOMOTIVE DESIGN.GENERAL MATERIAL PROPERTY' IN TYPEOF(gp) ;
SELECT
   prop.property_name := gp.name ;
END MAP ;
MAP general property map AS
   prop : general property;
SUBTYPE OF (property map);
WHERE
   OTHERWISE ;
SELECT
  prop.property_type := gp.name ;
END MAP;
```

7.4.6.3 Material_property_association

A target instance of Material is created out of a source instance of type Material designation.

A target instance of type Material_property_association is created out of a source instance of type Material_designation_characterization.

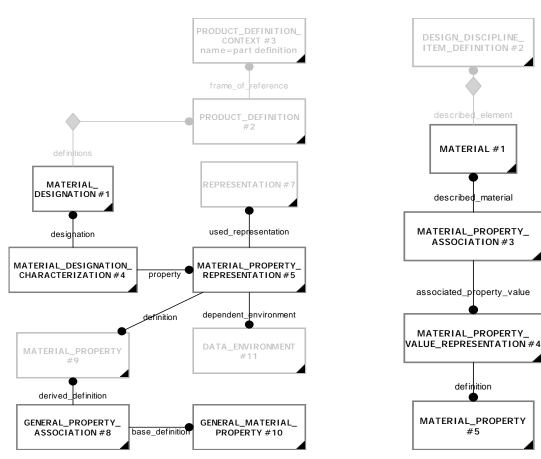


Figure 7.34 - Instance mapping for material

7.4.6.4 Property value representations

An instance of type Property_value_representation is created out of an instance of type Representation that is referenced by an instance of type Property_definition_representation that referenced an instance of type Property_definition as definition, which gets mapped to an instance of type Item_property_association or Material_property_association.

If the Property_definition_representation source instance is of subtype Material_property_representation, then a target instance of subtype Material_property_value_representation is created.

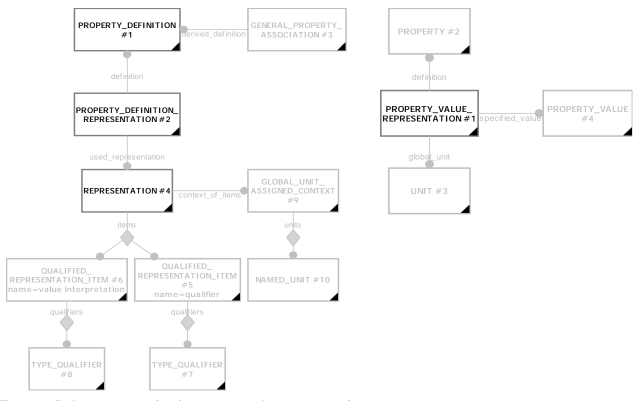


Figure 7.35 - Instance mapping for property value representation

```
MAP property value rep map AS
   pval : property value representation;
FROM
   pdef : property definition;
   pdr : property definition representation;
   gpa : general property association;
   rep : representation;
WHERE
   wr1: pdr.definition
                                :=: pdef;
   wr2: gpa.derived definition :=: pdef;
   wr3: pdr.used representation :=: rep;
IDENTIFIED BY rep;
SELECT
   pval.definition := property map(gpa.base definition);
   pval.global unit := unit map(rep
                      ::context of items{global unit assigned context}
                      ::units[1]);
   pval.qualifier := rep::items{qualified representation item |
                                 name = 'qualifier'}
                         ::qualifiers{type qualifier}[1].name;
   pval.value determination := rep::items{qualified representation item
                                         name = 'value interpretation'}
                                 ::qualifiers{type qualifier}[1].name;
   pval.specified value := property value map(rep::items{representation item
                            | (name <> 'qualifier') AND
                               (name <> 'value interpretation') [1]);
END MAP;
MAP material property value representation map AS
   pval : material property value representation;
SUBTYPE OF (property value rep map);
WHERE
   wr4: 'AUTOMOTIVE DESIGN.MATERIAL PROPERTY REPRESENTATION'
        IN TYPEOF (pdr);
   pval.environment condition :=
      data environment map(pdr.dependent environment);
END MAP;
MAP data environment map AS
   t de : data environment;
   s de : data environment;
SELECT
   t de.description := s de.description;
   t de.environment name := s de.name;
END MAP;
```

7.4.6.5 Property values

An instance of type Property_value_representation is created out of an instance of type Representation_item that is referenced by a Representation mapped to a Property_value_representation by an instance as Definition that is mapped to an instance of type Item_property_association.

Depending on the type of the representation_item instance, the target instance will be either a string_value (for Descriptive_representation_item), a Numerical_value, or a Value_limit (for Measure_representation_item), a Value range.(for Value range), or a Value list (for Compound representation item).

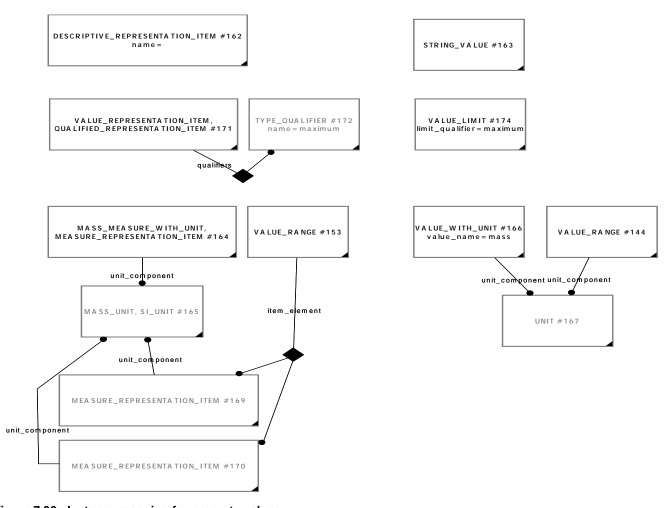


Figure 7.36 - Instance mapping for property values

```
DEPENDENT_MAP property_value_map AS
    pval : property_value;
FROM
    ri : representation_item;
SELECT
```

```
pval.value name := ri.name;
END DEPENDENT MAP;
DEPENDENT MAP string value map AS
   pval : string value;
SUBTYPE OF (property value map);
WHERE
   'AUTOMOTIVE DESIGN.DESCRIPTIVE REPRESENTATION ITEM' IN TYPEOF(ri);
SELECT
   pval.value_specification := ri.description;
END DEPENDENT MAP;
DEPENDENT MAP value with unit map AS
   pval : value with unit;
SUBTYPE OF (property_value_map);
WHERE
   OTHERWISE;
SELECT
   pval.significant digits := ri::qualifiers{precision qualifier}
                                [1].precision value;
END DEPENDENT MAP;
DEPENDENT MAP value limit map AS
   pval : value limit;
SUBTYPE OF (value with unit map);
WHERE
   SIZEOF(ri::qualifiers{type_qualifier |
                         (name = 'maximum') OR
                         (name = 'minimum') }) > 0;
SELECT
   pval.limit qualifier := ri::qualifiers{type qualifier |
                           (name = 'maximum') OR
                           (name = 'minimum') } [1] .name;
   pval.unit component := unit map(ri::unit component[1]);
   pval.limit
                        := ri.value component;
END DEPENDENT MAP;
DEPENDENT MAP value range map AS
   pval : value range;
SUBTYPE OF (value with unit map);
   'AUTOMOTIVE DESIGN. VALUE RANGE' IN TYPEOF (ri);
SELECT
   pval.lower limit
                       := ri::item element{representation item |
                                            name = 'lower limit'}
                            ::value component[1];
   pval.upper limit
                       := ri::item element{representation item |
                                            name = 'upper limit'}
                            ::value component[1];
   pval.unit component := unit map(ri::item element{measure with unit})
                                     ::unit component[1]);
```

```
END DEPENDENT MAP;
DEPENDENT MAP numerical value map AS
   pval : numerical value;
SUBTYPE OF (value with unit map);
WHERE
   OTHERWISE;
SELECT
   pval.value component := ri.value component;
   pval.unit component := unit map(ri::unit component[1]);
END DEPENDENT MAP;
DEPENDENT MAP unit map AS
   t un : unit;
FROM
   s un : unit;
SELECT
   t un.unit name := get unit name(s un);
END DEPENDENT MAP;
 COMPOUND_REPRESENTATION_
                                                                       PROPERTY_VALUE
                                           VALUE_LIST #1
         ITEM #1
                                                                            #2
         item_
            element
      REPRESENTATION
         ITEM #2
```

Figure 7.37 - Instance mapping for value list

EXPRESS-X Mapping Specification for Value_list:

7.4.6.6 Design_constraint, Design_constraint_version, Design_constrained_relationship

A target instance of type Design_constraint is created out of a source instance of type Product_definition_formation that references a Product that is referenced by a Product_related_product_category with name 'requirement.' In addition the Product_definition_formation source instance must be referenced by an instance of type Product_definition that refers to a Product_definition_context with name 'design constrained definition' as frame_of_reference.

If the id attribute of the Product_definition_formation source instances has a valid value, the target instance is of subtype Design_constrained_version.

A target instance of type Design_constrained_relationship is created out of a source instance of type Product_definition_relationship that refers to Product_definition instances with frame_of_reference name 'design constraint definition' as related_product_definition and as relating_product_definition.

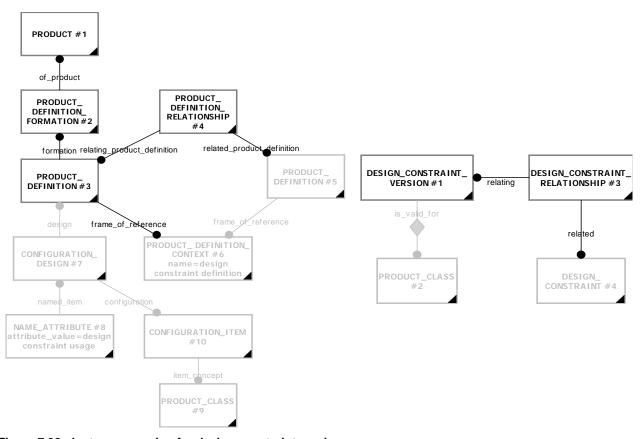


Figure 7.38 - Instance mapping for design constraint version

```
dc.is valid for := product class map(
      pdf<-formation{product definition |</pre>
                   frame of reference.name='design constraint definition'}
       <-design{configuration design | name = 'design constrained usage'}</pre>
       ::configuration{configuration item}
       ::item concept{product class}[1]);
END MAP;
MAP design constraint version map AS
   dc : design_constraint_version;
SUBTYPE OF (design constraint map);
WHERE
   wr3: (pdf.id <> '') AND (pdf.id <> '/ANY') AND (pdf.id <> '/NULL');
SELECT
   dc.version id := pdf.id;
END MAP;
MAP design constraint relationship map AS
   dcr : design constraint relationship;
FROM
   pdr : product definition relationship;
WHERE
   wr1: pdr.related product definition.frame of reference.name =
      'design constraint definition';
   wr2: pdr.relating product definition.frame of reference.name =
       'design constraint definition';
SELECT
   dcr.related := design constraint map(pdr.related product definition);
   dcr.relating := design constraint map(pdr.relating product definition);
   dcr.relation type := pdr.name;
   drc.description := pdr.description;
END MAP;
```

7.4.6.7 Design constraint association

A target instance of Design_constraint_association is created out of a source instance of type Product_definition_relationship with name 'design constraint association' that refers to a Product_definition with frame_of_reference name 'design constraint definition' as relating_product_definition and which refers to a Product_definition with frame_of_reference name 'alternative definition' or 'conceptual definition' or 'functional definition' as related_product_definition.

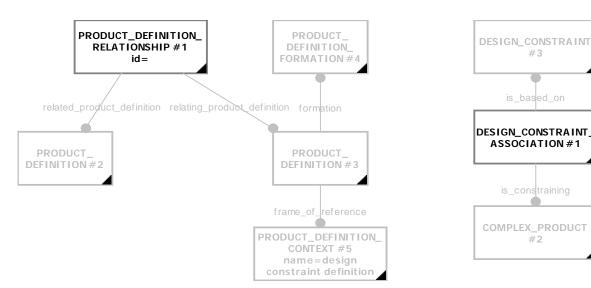


Figure 7.39 - Instance mapping for design constraint association

```
MAP design constraint association map AS
   dca : design constraint association;
FROM
   pdr : product definition relationship;
WHERE
   wr1: pdr.name = 'design constraint association';
   wr2: pdr.relating product definition.frame of reference.name =
        'design constraint definition';
   wr3: pdr.related product definition.frame of reference.name IN
        ['alternative definition', 'conceptual definition',
         'functional definition'];
SELECT
   dca.name := pdr.description;
   dca.is based on := design constraint map(pdr.relating product definition);
   dca.is constraining :=complex product map(pdr.related product definition);
END MAP;
```

7.4.6.8 Change

A target instance of Change is created out of a source instance of type Product_definition_relationship or Product_definition_relationship or Action_relationship or Shape_aspect_relationship with name 'change.'

```
PRODUCT_DEFINITION_
FORMATION_RELATIONSHIP
#1
name=change
```



Figure 7.40 - Instance mapping for change

```
MAP change map AS
   ch : change;
PARTITION p pdr;
FROM
   pdr : product definition relationship;
WHERE
   pdr.name = 'change';
SELECT
   ch.description := pdr.description;
   ch.described change := change relationship select map(pdr);
PARTITION p pdfr;
FROM
   pdfr : product definition formation relationship;
   pdfr.name = 'change';
SELECT
   ch.description := pdfr.description;
   ch.described_change := change_relationship_select_map(pdfr);
PARTITION p arel;
FROM
   arel : action relationship;
WHERE
   arel.name = 'change';
SELECT
   ch.description := arel.description;
   ch.described change := change relationship select map(arel);
PARTITION p sarel;
FROM
   sarel : shape_aspect_relationship;
   sarel.name = 'change';
SELECT
   ch.description := sarel.description;
   ch.described_change := change_relationship_select_map(sarel);
END MAP;
```

7.4.7 Alias Identification

7.4.7.1 Alias Identification

An instance of type Alias_identification is created out of an instance of type Applied_identification_assignment, which references an instance of type Identification_role that contains the value 'alias' in its name attribute.

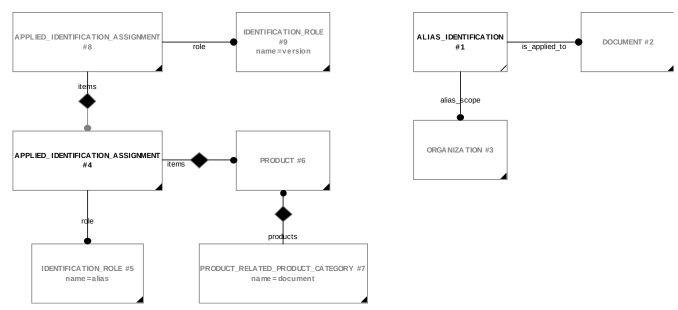


Figure 7.41 - Instance mapping for alias identification

```
MAP alias identification map AS
   aid : alias identification;
FROM
   aia : applied identification assignment;
WHERE
   aia.role.name = 'alias';
SELECT
   aid.alias id
                        := aia.assigned id;
   aid.alias scope
                        := organization map(aia
                            <-items{applied organization assignment
                            | role.name = 'alias scope'}[1]
                            .assigned organization);
   aid.alias version id := aia<-items{applied identification assignment |
                                       role.name = 'version' [1].assigned id;
   aid.description
                         := aia<-items{applied identification assignment |
                            role.name = 'version' [1].role.description;
                        := IF SIZEOF(aia.items[1]
   aid.is applied to
                               <-products{product related product category</pre>
                                          name = 'document'}) > 0
                            THEN
```

```
document_map(aia.items[1]);
ELSE
    item_map(aia.items[1]);
END_IF;
END_MAP;
```

7.4.8 Authorization

7.4.8.1 Organization, Person and Address

Instances of type Person, Organization, and Address are created out of the corresponding instances in AIM (PDM SCHEMA, AP214). An instance of type Person_in_organization in the PIM equivalence model is created out of an instance of type Person_and_organization in AIM (PDM SCHEMA, AP214).

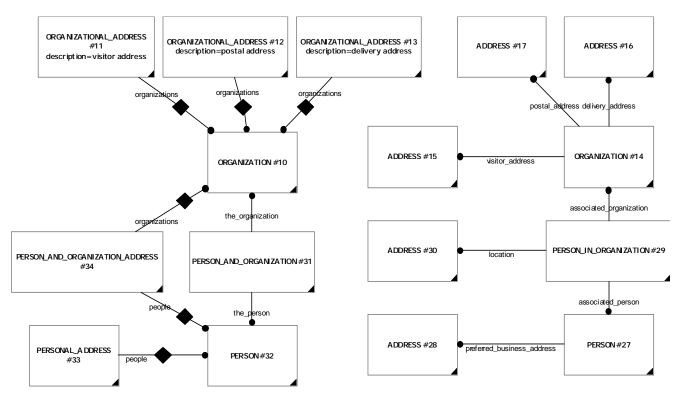


Figure 7.42 - Instance mapping for organization, person, and address

```
pdtnet adr.postal box
                                     := ap214 adr.postal box;
   pdtnet adr.postal code
                                      := ap214 adr.postal code;
   pdtnet adr.town
                                      := ap214 adr.town;
   pdtnet adr.region
                                      := ap214 adr.region;
   pdtnet adr.country
                                      := ap214 adr.country;
   pdtnet adr.facsimile number
                                      := ap214 adr.facsimile number;
   pdtnet adr.telephone number
                                      := ap214 adr.telephone number;
   pdtnet adr.telex number
                                      := ap214 adr.telex number;
   pdtnet adr.electronic mail address := ap214 adr.electronic mail address;
END MAP;
MAP organization map AS
   pdtnet org : organization;
FROM
   ap214_org : organization;
SELECT
   pdtnet org.organization name := ap214 org.name;
                                := ap214 org.id;
   pdtnet org.id
   pdtnet org.organization type := ap214 org.description;
                                := address map(ap214 org<- organizations
   pdtnet org.visitor address
                                   {organizational address | description =
                                   'visitor address'}[1]);
   pdtnet org.delivery address
                                := address map(ap214 org<-organizations
                                  {organizational address | description =
                                   'delivery address' [1]);
   pdtnet org.postal address
                                 := address map(ap214 org<-organizations
                                   {organizational address | description =
                                   'postal address' [1]);
END MAP;
MAP person map AS
   pdtnet_pers : person;
FROM
   ap214 pers : person;
SELECT
   pdtnet_pers.person_name := ap214_pers.first name + ' ' +
                              ap214 pers.last name;
   pdtnet_pers.preferred_business_address :=
                              address_map(ap214_pers<-people
                                          {personal address}[1]);
END MAP;
MAP person_in_organization_map AS
   pio : person in organization;
FROM
  pao: person and organization;
SELECT
   pio.id
                                := pao<-items
                                  {applied identification assignment |
                                  role.name = 'id' \ [1] .assigned id;
   pio.associated person
                               := person map(pao.the person);
```

7.4.8.2 Date and Time

An instance of type Date_time is created out of an instance of type Date_time or of an instance of type Calendar_date, which is not referenced as Date_component by an instance of type Date_time.

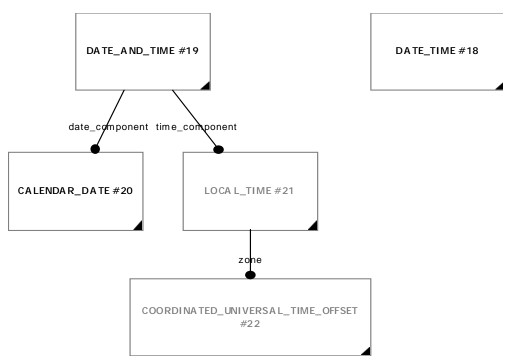


Figure 7.43 - Instance mapping for date and time

7.4.8.3 Date, person and organization

An instance of type Date_and_person_organization in the PIM equivalence model is created out of an instance of type Person_and_organization or Organization which is referenced by an instance of type Applied_date_assignment or Applied_date_and_time_assignment as items. The role name of the Applied_date_assignment or Applied_date_and_time_assignment must have either the value 'actual' or if the date_item is an Approval, the value 'sign off.'

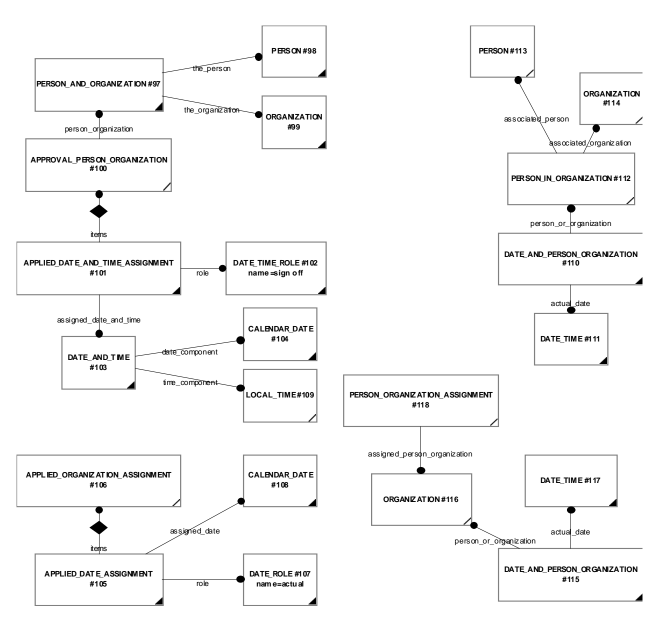


Figure 7.44 - Instance mapping for date, person and organization

```
MAP date_person_organization_map AS
    dpo : date_and_person_organization;
PARTITION p_date_time_pers_org;
FROM
    pao : person_and_organization;
    dta : applied_date_and_time_assignment;
WHERE
    wr1: pao IN dta.items;
    wr2: dta.role.name = 'actual';
```

```
SELECT
   dpo.actual date
                              := date time map(dta.assigned date and time);
   dpo.person or organization := person in organization map(pao);
PARTITION p date pers org;
FROM
   apa : applied person and organization assignment;
      : applied date assignment;
WHERE
   wr1: apa IN da.items;
   wr2: da.role.name = 'actual';
SELECT
   dpo.actual date
                               := date time map(da.assigned date);
   dpo.person or organization := per-
son in organization map(apa.assigned person and organization);
PARTITION p date time org;
FROM
   aoa : applied organization assignment;
   dta: applied date and time assignment;
   wr1: aoa IN dta.items;
   wr2: dta.role.name = 'actual';
SELECT
   dpo.actual date
                              := date time map(dta.assigned date and time);
   dpo.person or organization := organization map(aoa.assigned organization);
PARTITION p date org;
FROM
   aoa : applied organization assignment;
   da : applied date assignment;
WHERE
   wr1: aoa IN da.items;
   wr2: da.role.name = 'actual';
SELECT
                             := date time map(da.assigned date);
   dpo.actual date
   dpo.person or organization:= organization map(aoa.assigned organization);
PARTITION p approval date time;
FROM
   apo : approval person organization;
   dta : applied_date_and_time_assignment;
   wr1: apo IN dta.items;
   wr2: dta.role.name = 'sign off';
SELECT
   dpo.actual date
                              := date time map(dta.assigned date and time);
   dpo.person or organization :=
                      person in organization map(apo.person organization);
PARTITION p approval date;
FROM
   apo : approval person organization;
   da : applied date assignment;
WHERE
   wr1: apo IN da.items;
```

7.4.8.4 Person organization assignment

An instance of type Person_organization_assignment is created out of an instance of type Applied_person_and_organization_assignment or Applied_organization_assignment.

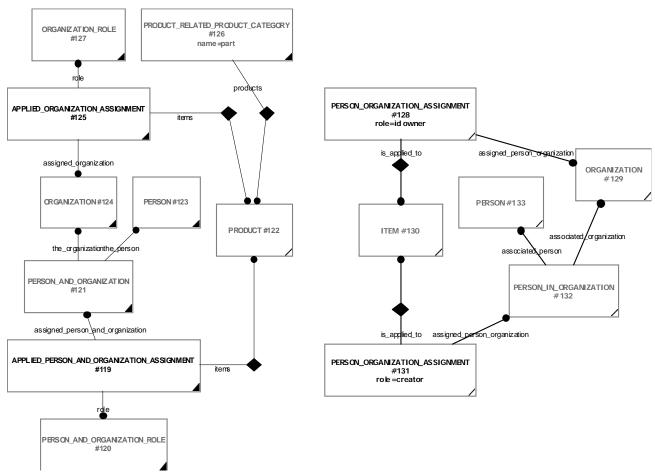


Figure 7.45 - Instance mapping for person organization assignment

```
MAP person_organization_assignment_map AS
  poa : person_organization_assignment;
PARTITION p_org;
FROM
  aoa : applied organization assignment;
```

```
SELECT
  poa.assigned person organization :=
                      organization map(aoa.assigned organization);
  poa.role
                                    := aoa.role.name;
  poa.description
                                   := aoa.role.description;
  poa.is applied to
                                   := FOR EACH it IN aoa.items
                                         RETURN org select map(it);
PARTITION p pers org;
FROM
  apa : applied_person_and_organization_assignment;
SELECT
  poa.assigned person organization :=
         person in organization map(apa.assigned person and organization);
  poa.role
                                    := apa.role.name;
  poa.description
                                   := apa.role.description;
  poa.is_applied_to
                                   := FOR EACH it IN apa.items
                                         RETURN org select map(it);
END MAP;
DEPENDENT MAP org select map AS
  god : general organizational data select;
PARTITION p item;
FROM
  p : product;
WHERE
  EXISTS(item map(p));
RETURN item map(p);
PARTITION p item_version;
FROM
  pdf : product definition formation;
WHERE
  EXISTS(item_version_map(pdf));
RETURN item version map(pdf);
PARTITION p document;
FROM
  p : product;
WHERE
  EXISTS(document map(p));
RETURN document map(p);
PARTITION p document version;
FROM
  pdf : product definition formation;
WHERE
  EXISTS (document version map(pdf));
RETURN document version map(pdf);
END DEPENDENT MAP;
```

7.4.8.5 Date and person assignment

An instance of type Date_and_person_assignment is created out of an instance of type Applied_person_and_organization_assignment or Applied_organization_assignment.

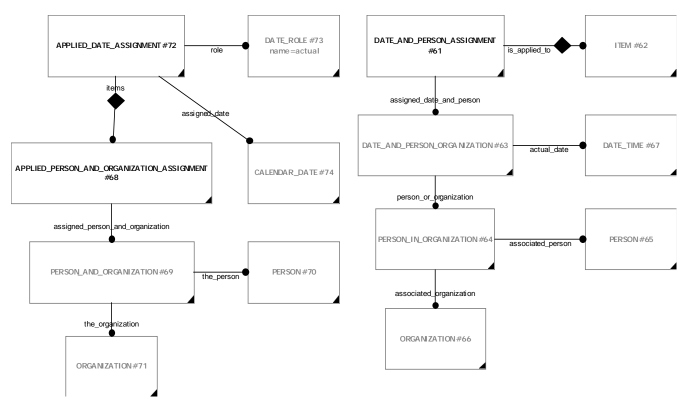


Figure 7.46 Instance mapping for date and person assignment

```
MAP date and person assignment map AS
   dpa : date and person assignment;
PARTITION p date time pers org;
   aoa : applied organization assignment;
   dta : applied date and time assignment;
WHERE
   wr1: aoa IN dta.items;
   wr2: dta.role.name = 'actual';
SELECT
   dpa.assigned date and person := date person organization map(aoa, dta);
   dpa.is applied to
                                := FOR EACH it IN aoa.items
                                    RETURN org select map(it);
   dpa.role
                                := aoa.role.name;
   dpa.description
                               := aoa.role.description;
PARTITION p date pers org;
FROM
   apa : applied person and organization assignment;
   da : applied date assignment;
WHERE
  wr1: apa IN da.items;
```

7.4.8.6 Date_time_assignment

A target Instance of Date_time_assignment is created out of a source instance of type Applied_date_and_time_assignment or Applied_date_assignment.

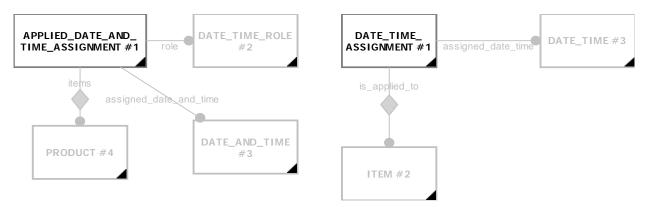


Figure 7.47 - Instance mapping for date time assignment

```
MAP date time assignment map AS
   dta : date time assignment;
PARTITION p date time;
   adta: applied date and time assignment;
SELECT
   dta.description := adta.role.description;
   dta.role
                   := adta.role.name;
   dta.assigned date time := data time map(adta.assigned date and time);
   dta.is applied to :=
      FOR EACH it IN adta.items;
         RETURN (data time person organization element select map(it));
PARTITION p date;
FROM
   ada : applied date assignment;
SELECT
   dta.description := ada.role.description;
   dta.role
                   := ada.role.name;
   dta.assigned date time := data time map(ada.assigned date);
   dta.is applied to :=
```

7.4.8.7 Approval, Approval_status and Approval_relationship

A target instance of type approval is created out of a source instance of type Approval, a target instance of type Approval_status is created out of a source instance of type Approval_status. Target instances of type Approval_relationship are created out of source instances of type Approval_relationship.

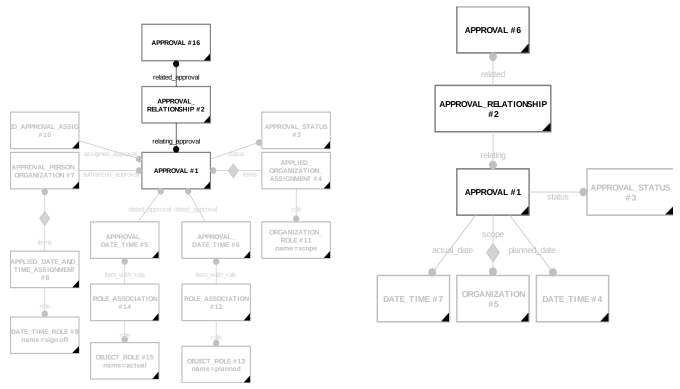


Figure 7.48 - Instance mapping for approval

```
organization map(src<-items{applied organization assignment |
                                 role.name = 'scope'}
                         ::assigned organization{organization}[1]);
   tgt.planned date:=
      date_time_map(src<-dated_approval{approval_date_time |</pre>
                                       role.name = 'planned'}
                      ::date time[1]);
   tgt.actual date
      date time map(src<-dated approval approval date time
                                       role.name = 'actual'}
                      ::date time[1]);
   tgt.is approved by := FOR EACH it IN
      src<-authorized approval{approval person organization</pre>
      approval person organization<-items{applied date and time assignment |
                                        role.name = 'sign off'};
      RETURN date person organization map(it.person organization,
             it<-items{applied date and time assignment}[1]);</pre>
END MAP;
MAP approval status map AS
   tgt : approval status;
FROM
   src : approval status;
SELECT
   tgt stat.status name := src stat.name;
   tgt stat.used classification system :=
      classification system map(
         src<-items{applied classification assignment |</pre>
                 role.name = 'class system membership'}
         :: assigned class{class system}[1]);
END MAP;
MAP approval relationship map AS
   tgt apr : approval relationship;
FROM
   src apr : approval relationship;
SELECT
   tgt apr.description
                          := src apr.description;
   tgt apr.relation type := src apr.name;
   tgt apr.related
                         := approval map(src apr.related approval);
   tgt apr.relating
                         := approval map(src apr.relating approval);
END MAP;
```

7.4.9 Configuration Management

7.4.9.1 Product class and relationships

A target instance of type Product_class is created out of a source instance of type Product_class. An instance of type Product_class_relationship is created of an instance of type Product_concept_relationship, which references instances of type Product_class as related_product_concept and as relating_product_concept. An instance of type

Class_structure_relationship is created of an instance of type Configuration_design that references an instance of type Product_class as Configuration.item_concept and that references Product_definitions with frame_of_reference.name values 'conceptual definition' or 'function definition.'

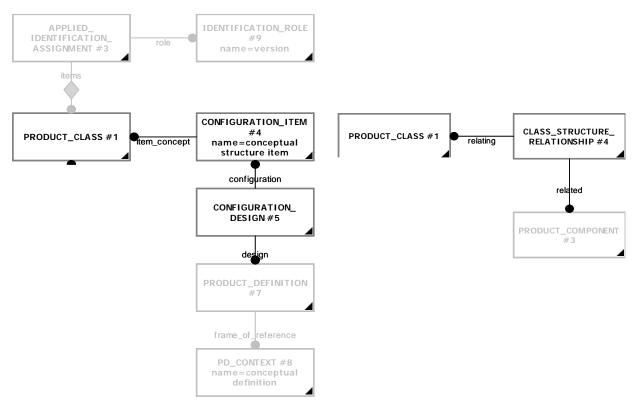


Figure 7.49 - Instance mapping for product class

```
MAP product class map AS
   arm pcl : product class;
FROM
   aim pcl : product class;
SELECT
   arm pcl.id
                       := aim pcl.id;
                       := aim pcl\product concept.name;
   arm pcl.name
   arm pcl.description := aim pcl\product concept.description;
   arm pcl.level type := aim pcl\characterized object.name;
   arm pcl.version id
                      := aim pcl<-items{applied identification assignment |
                                   role.name = 'version' } ::assigned id[1]
END MAP;
MAP class structure rel map AS
   csr : class structure relationship;
FROM
   cd : configuration design;
```

```
WHERE
   wr1: AUTOMOTIVE DESIGN.PRODUCT CLASS' IN
        TYPEOF(cd.configuration.item concept);
   wr2: cd.design.frame of reference IN ['conceptual definition',
                                         'functional definition'];
SELECT
   csr.relation type := cd.name ;
   csr.description
                     := cd.description ;
   csr.related
                     := IF cd.design.frame of reference.name =
                            'conceptual definition'
                        THEN
                          product component map(cd.design.formation) ;
                          product function map(cd.design.formation) ;
                        END IF;
   csr.relating
                     := product class map(cd.configuration.item concept);
END MAP;
```

7.4.9.2 Complex product, Product component, Product function and solution types

A target instance of type Complex_product is created out of a source instance of Product_definition_formation that is referenced by an instance of type Product_definition as formation. Depending on the value of the attribute frame_of_reference.name of the Product_definition, the target instance is either of subtype Product_component (for value 'conceptual definition'), Product_function (for value 'functional definition') or Alternative_solution (for value 'alternative definition'). If the target instance is of type Alternative_solution, its exact type depends on the value of the name attribute of the Product_definition source instance: it is either Technical_solution (for value 'technical'), Final_solution (for value 'final'), or Supplier_solution (for value 'supplier').

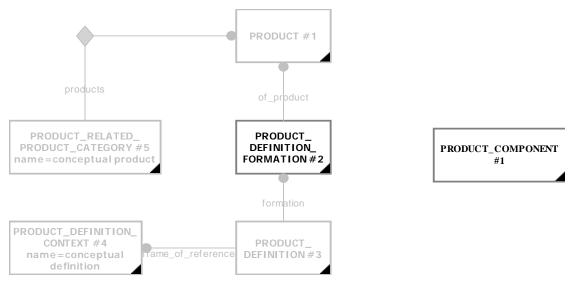


Figure 7.50 - Instance mapping for product component

```
MAP product component map AS
   cp : product component;
SUBTYPE OF (complex product map);
   pd.frame of reference.name = 'conceptual definition';
SELECT
   cp.instance required := IF pd.name = 'instance required' THEN
                             TRUE;
                           ELSE
                             IF pd.name = 'no instance required' THEN
                               FALSE;
                             END IF;
                           END IF;
   cp.name := pdf.of product.name;
   cp.description := pdf.description;
   cp.is relevant for :=
      FOR EACH pdc IN pd<-definition {product definition context association |
                                    role.name = 'application context'}
                       ::frame of reference{product definition context};
         RETURN (app context map(pdc));
END MAP;
```

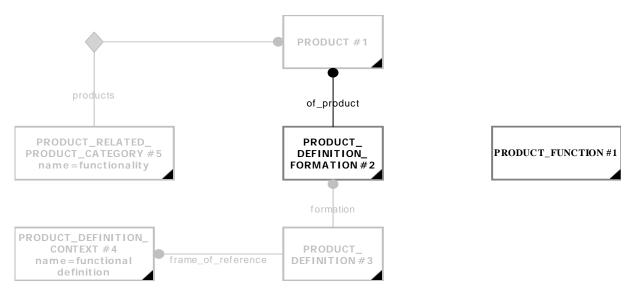


Figure 7.51 - Instance mapping for product function

```
MAP product function map AS
   cp : product function;
SUBTYPE OF (complex product map);
   pd.frame of reference.name = 'functional definition';
SELECT
   cp.name := pdf.of product.name;
   cp.description := pdf.description;
   cp.is relevant for :=
      FOR EACH pdc IN pd<-definition {product definition context association |
                                   role.name = 'application context'}
                      ::frame of reference{product definition context};
         RETURN (app context map(pdc));
END MAP;
MAP alternative solution map AS
   cp : alternative solution;
SUBTYPE OF (complex product map);
   pd.frame of reference.name = 'alternative definition';
SELECT
   cp.base element :=
      complex product map(
         pd<-related product definition {product definition relationship |
                             name = 'solution alternative definition'}
            ::relating product definition::formation[1]);
END MAP;
```

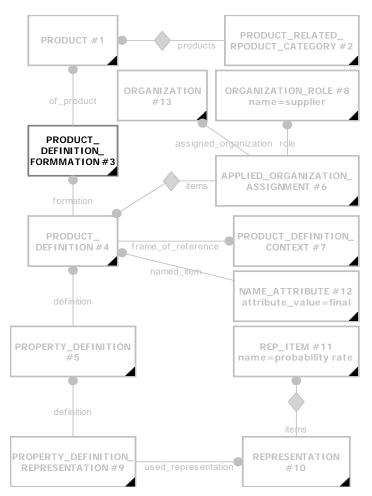




Figure 7.52 - Instance mapping for supplier solution

```
MAP supplier solution map AS
   cp : supplier solution;
SUBTYPE OF (alternative solution_map);
WHERE
   pd.name = 'supplier';
SELECT
   cp.supplier :=
      organization map(pd<-items{applied organization assignment |
                                role.name = 'supplier'}[1]);
   cp.probability rate :=
      pd<-definition{property_definition}</pre>
         <-definition{property_definition_representation}</pre>
         ::used representation{representation | name = 'supplier probability'}
         ::items{measure representation item | name = 'probability rate'}
         [1].value component;
END MAP;
```

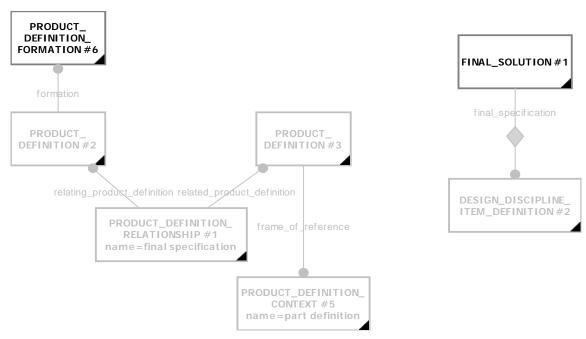


Figure 7.53 - Instance mapping for final solution

```
MAP final solution map AS
   cp : final solution;
SUBTYPE OF (alternative solution map);
   pd.name = 'final';
SELECT
   cp.final status :=
      pd<-definition{property definition }</pre>
         <-definition{property definition representation}</pre>
         ::used_representation{representation |
                            name = 'final item characteristics'}
         ::items{descriptive representation item | name='final item status'}
         [1].description;
   cp.final specification := FOR EACH pd IN
      pd<-relating product definition {product definition relationship |
                                     name = 'final specification'}
         ::related product definition |
                                     frame of reference.name IN
                                      ['part definition',
                                      'physical occurrence']};
```

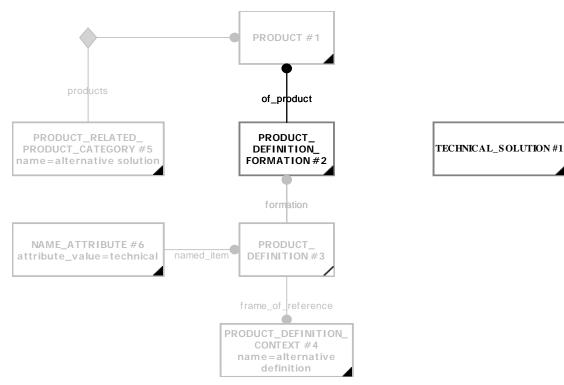


Figure 7.54 - Instance mapping for technical solution

```
MAP technical_solution_map AS
    cp : technical_solution;
SUBTYPE OF (alternative_solution_map);
WHERE
    pd.name = 'technical';
SELECT
    cp.description := pdf.description;
END MAP;
```

7.4.9.3 Product relationships

A target instance of type Complex_product_relationship is created out of a source instance of type Product_definition_formation_relationship where the relating_product_definition_formation and the related_product_definition_formation both refer to Product_definition_formation instances that are mapped to Complex_product target instances.

A target instance of type Product_structure_relationship is created out of a source instance of type Product_definition_usage where the Product_definition_formation of the relating_product_definition is mapped to a Product_constituent.

A target instance of type Item_function_association is created out of a source instance of type Product_definition_relationship, which refers to a relating product_definition with frame_of_reference.name value 'functionality' and to a related product_definition with frame_of_reference.name value 'part_definition.'

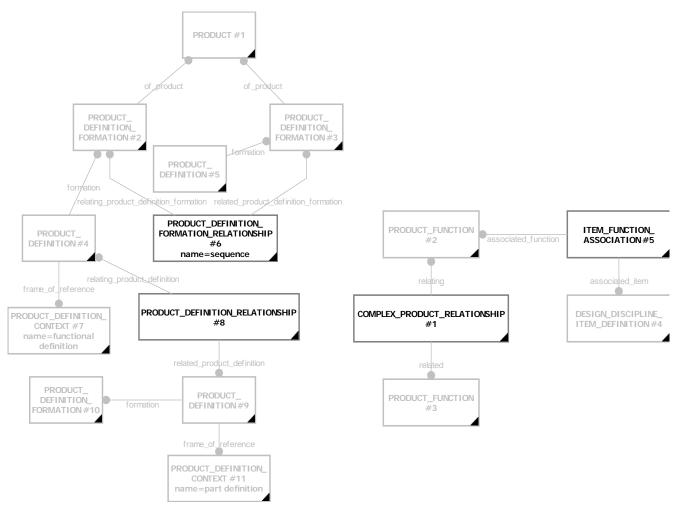


Figure 7.55 - Instance mapping for item function association

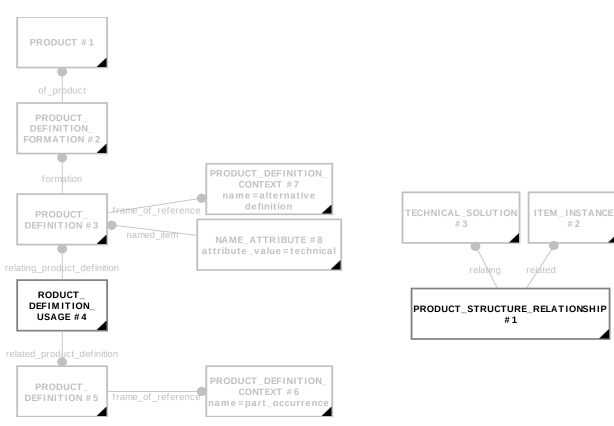


Figure 7.56 - Instance mapping for product structure relationship

```
EXISTS (item instance map (pdrf.related product definition));
SELECT
   cpr.relation type := pdu.name;
   cpr.description
                     := pdu.description;
   cpr.relating :=
      complex product map(pdu.relating product definition.formation);
   cpr.related :=
      IF EXISTS(item instance map(pdu.related product definition))
         item instance map(pdu.related product definition);
      ELSE
         complex product map(pdu.related product definition.formation);
      END IF;
END MAP;
MAP item function association map AS
   ifa : item function association;
FROM
   pdr : product definition relationship;
WHERE
   wrl: pdr.relating product definition.frame of reference.name =
       'functional definition';
   wr2: pdr.related product definition.frame of reference.name =
       'part definition';
SELECT
   ifa.associated function :=
      product_function_map(pdr.relating_product_definition.formation);
   ifa.assoicated item := ddid map(pdr.related product definition);
   ifa.association type := pdr.name;
   ifa.description
                     := pdr.description;
END MAP;
```

7.4.9.4 Class associations

A target instance of type Class_inclusion_association is created out of a source instance of type Product_concept_feature_association that references an instance of type Inclusion_product_concept_feature as feature. A target instance of type Class_condition_association is created out of a source instance of type Product_concept_feature_association that references an instance of type Conditional_product_concept_feature as feature. A target instance of type Class_specification_association is created out of a source instance of type Product_concept_feature as feature, but not an instance of type Inclusion_product_concept_feature or Conditional_concept_feature.

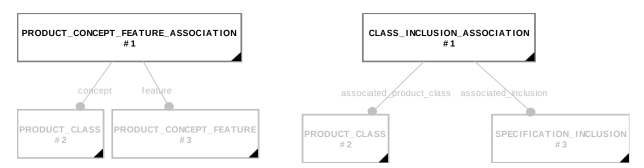


Figure 7.57 - Instance mapping for class inclusion association

```
MAP class_inclusion_association_map AS
    cia : class_inclusion_association;
FROM
    pcfa : product_concept_feature_association;
    icf : inclusion_product_concept_feature;
WHERE
    pcfa.feature :=: icf;
IDENTIFIED_BY pcfa;
SELECT
    cia.description := pcfa.description;
    cia.associated_product_class := product_class_map(pcfa.concept);
    cia.associated_inclusion := specification_inclusion_map(icf);
END_MAP;
```

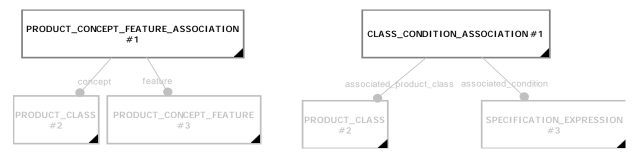


Figure 7.58 - Instance mapping for class condition association

```
MAP class_condition_association_map AS
    cia : class_condition_association;
FROM
    pcfa : product_concept_feature_association;
    ccf : conditional_concept_feature;
WHERE
    pcfa.feature :=: ccf;
IDENTIFIED BY pcfa;
```

```
SELECT
    cia.description := pcfa.description;
    cia.condition_type := pcfa.name;
    cia.associated_product_class := product_class_map(pcfa.concept);
    cia.associated_condition := specification_expression_map(ccf);
END MAP;
```

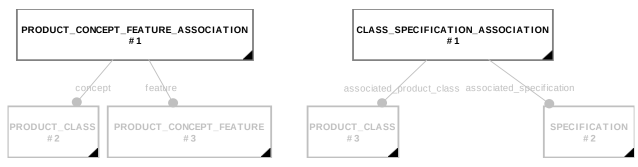
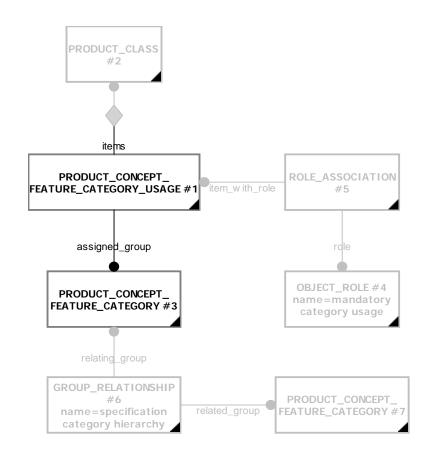


Figure 7.59 - Instance mapping for class specification association

```
MAP class specification association map AS
   csa : class specification association;
FROM
   pcfa : product_concept_feature_association;
   pcf : product concept feature;
WHERE
   wr1: pcfa.feature :=: pcf;
   wr2: NOT('AUTOMOTIVE DESIGN.CONDITIONAL CONCEPT FEATURE' IN
           TYPEOF (pcf));
   wr3: NOT('AUTOMOTIVE DESIGN.INCLUSION CONCEPT FEATURE' IN
           TYPEOF (pcf));
SELECT
   csa.association type := pcfa.name;
   csa.associated product class := product class map(pcfa.concept);
   csa.associated specification := specification map(pcf);
END MAP;
```

7.4.9.5 Class category types

A target instance of type Class_category_association is created out of a source instance of type Product_concept_feature_category_usage. A target instance of type Specification_category is created out of a source instance of type Product_concept_feature_category.



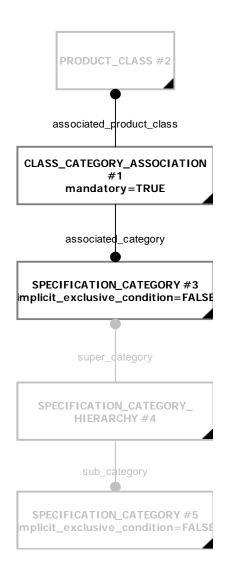


Figure 7.60 - Instance mapping for class category association

```
cca.associated_product_class := product_class_map(pcfc.items[1]);
    cca.associated_category :=
        specification_category_map(pcfc.assigned_group);
END MAP;
```

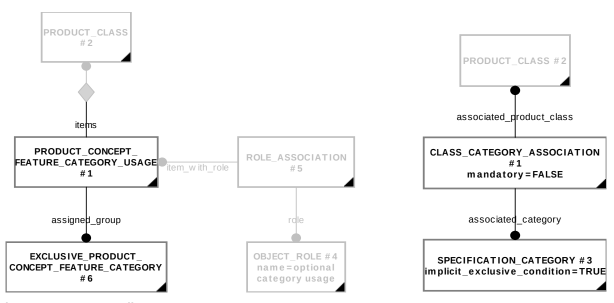


Figure 7.61 - Instance diagrams

```
MAP specification category map AS
   sc : specification category;
FROM
   pcfc: product concept feature category;
SELECT
   sc.description := pcfc.description;
                  := pcfc.id;
   sc.implicit exclusive condition :=
      IF 'AUTOMOTIVE DESIGN. EXCLUSIVE CONCEPT FEATURE CATEGORY'
         IN TYPEOF (pcfc)
      THEN
         TRUE;
      ELSE
         FALSE;
      END IF;
END MAP;
MAP specification category hierarchy map AS
   sch : specification category hierarchy;
FROM
   grel : group relationship;
WHERE
   grel.name = 'specification category hierarchy';
```

```
SELECT
    sch.super_category := specification_category_map(grel.relating_group);
    sch.sub_category := specification_category_map(grel.related_group);
END MAP;
```

7.4.9.6 Specification types

A target instance of type Specification is created out of a source instance of exact type Product_concept_feature. A target instance of type Specification_expression is created out of a source instance of type Conditional_concept_feature. A target instance of type Specification_inclusion is created out of a source instance of type Inclusion_concept_feature.

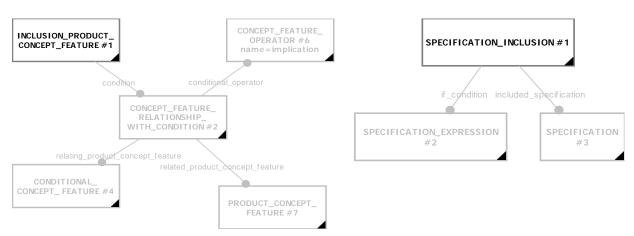


Figure 7.62 - Instance mapping for specification inclusion

```
MAP specification inclusion map AS
   si : specification inclusion;
FROM
   ipcf : inclusion product concept feature;
SELECT
   si.description := ipcf.description;
   si.id := ipcf.id;
   si.if condition := specification_operand_map(
                       ipcf.condition.relating product concept feature);
   si.included specification := specification operand map(
                       ipcf.condition.related product concept feature);
END MAP;
MAP specification operand map AS
   sp : specification operand select;
FROM
   pcf : product concept feature;
END MAP;
```

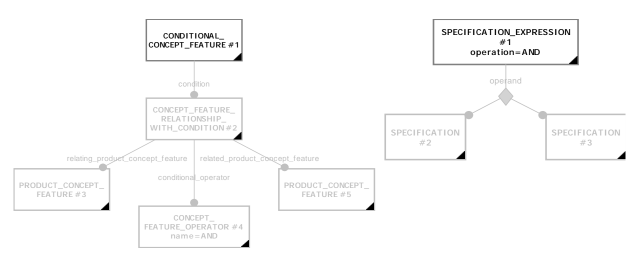
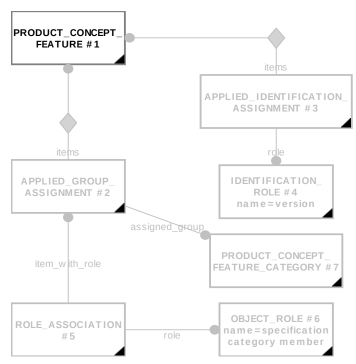


Figure 7.63 - Instance mapping for specification expression

```
MAP specification expression map AS
   sp : specification_expression;
SUBTYPE OF (specification operand map);
WHERE
   wr1: 'AUTOMOTIVE DESIGN.CONDITIONAL CONCEPT FEATURE' IN TYPEOF (pcf);
SELECT
   sp.id
                  := pcf.id;
   sp.description := pcf.description;
   sp.operation
                  := pcf.condition.conditional operator.name;
   sp.operand
                  := FOR EACH op IN
                      [pcf.condition.related product concept feature,
                      pcf.condition.relating product concept feature];
                      RETURN (specification_operand_map(op));
END MAP;
```



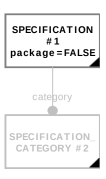
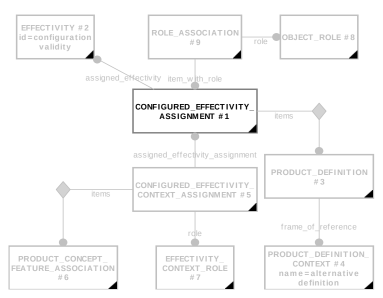


Figure 7.64 - Instance mapping for specification

```
MAP specification map AS
   sp : specification;
SUBTYPE OF (specification operand map);
WHERE
   OTHERWISE:
SELECT
   sp.id
                  := pcf.id;
   sp.description := pcf.description;
   sp.package
                  := 'AUTOMOTIVE DESIGN.PACKAGE CONCEPT FEATURE'
                      IN TYPEOF (pcf);
                  := pcf.name;
   sp.name
   sp.version id
                  := aia<-items{applied identification assignment
                                role.name = 'version' [1].assigned id;
   sp.category
      specification category map(pcf<-items{applied group assignment |
                    role.name = 'specification category member'}
                  ::assigned group{product concept feature category}[1]);
END MAP;
```

7.4.9.7 Configuration

A target instance of type Configuration is created out of a source instance of type Configured_effectivity_assignment, which references an instance of type Effectivity with id value 'configuration validity.'



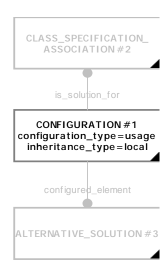


Figure 7.65 - Instance mapping for configuration

```
MAP configuration map AS
   cfg : configuration;
FROM
   cea : configured effectivity assignment;
LOCAL
   pcfa : product context feature association;
END LOCAL;
WHERE
   cea.assigned effectivity.id = 'configuration validity';
   cfg.configuration_type := cea.role.name;
   cfg.inheritance type
                           := cea.role.description;
   cfg.configured_element :=
      IF 'AUTOMOTIVE DESIGN.PRODUCT DEFINITION' IN TYPEOF(cea.items[1])
      THEN
         CASE cea.items[1].frame of reference.name OF
         'alternative definition',
         'conceptual definition',
         'functional definition' : complex product map(cea.items[1]);
         'part occurrence'
                                  : item instance map(cea.items[1]);
         END CASE;
      END IF;
   pcfa := cea<-assigned effectivity assignment</pre>
           {configured effectivity context assignment
           role.name = 'specification based condition' }
           ::items{product context feature association}[1];
```

```
cfg.is_solution_for :=
    IF 'AUTOMOTIVE_DESIGN.CONDITIONAL_CONCEPT_FEATURE' IN
        TYPEOF(pcfa.feature)
    THEN
        class_condition_association_map(pcfa);
    ELSE
        class_specification_association_map(pcfa);
    END_IF;
END_MAP;
```

7.4.9.8 Product_design

A target instance of Product_design is created out of a source instance of type Configuration_design.



Figure 7.66 - Instance mapping for product design

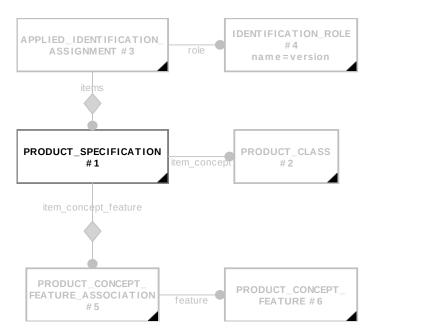
EXPRESS-X Mapping Specification:

```
MAP product_design_map AS
    pdes : product_design;
FROM
    cd : configuration_design;
WHERE
    cd.name = 'product design';
SELECT
    pdes.design := item_version_map(cd.design);
    pdes.product := product_identification_map(cd.configuration);
END MAP
```

7.4.9.9 Product_identification and Product_specification

A target instance of Product_identification is created out of a source instance of type Product_identification.

A target instance of Product_specification is created out of a source instance of type Product_specification.





```
MAP product identification map AS
   t pid : product identification;
FROM
   s pid : product identification;
SELECT
   t pid.id
              := s pid.id;
   t pid.name := s pid.name;
   t pid.description := s pid.description;
   t pid.version id := s pid<-items{applied identification assignment |
                                   role.name = 'version' [1].assigned id;
   t pid.associated product class := product class map(s pid.item concept);
   t pid.
END MAP;
MAP product specification map AS
   t pid : product specification;
SUBTYPE OF (product identification map);
WHERE
   'AUTOMOTIVE DESIGN.PRODUCT SPECIFICATION' IN TYPEOF(s pid);
SELECT
   t pid.defining specification :=
      FOR EACH pcf IN s pid.item concept feature::feature;
         RETURN (specification map());
END MAP;
```

PRODUCT CLASS

#2

associated_product_class

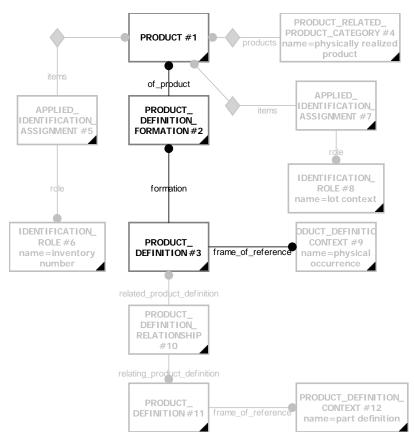
PRODUCT_SPECIFICATION

defining_specification

SPECIFICATION #3

7.4.9.10 Physical instance

A target instance of Physical_instance is created out of a source instance of type Product_definition that refers to a Product_definition_context as frame_of_reference with name 'physical occurrence.'



PHYSICAL_INSTANCE #1

is_realization_of

DESIGN_DISCIPLINE_
ITEM_DEFINITION #2

Figure 7.68 - Instance mapping for physical instance

```
phi.serial number := pd.formation.of product.id;
   phi.is realization of :=
      IF SIZEOF(pd<-related product definition
              {product definition relationship |
               name = 'physical realization'}) > 0
      THEN
         ddid map(pd<-related product definition
              {product definition relationship |
               name = 'physical realization'}
              ::relating_product definition[1]);
      ELSE
         product identification map(pd<-design{configuration design |</pre>
                                 name ='physical instance basis'}
                                 ::configuration[1]);
      END IF;
END MAP;
```

7.4.9.11 Physical_instance_test_result

A target instance of Physical_instance_test_result is created out of a source instance of type Property_definition with name 'test result.'

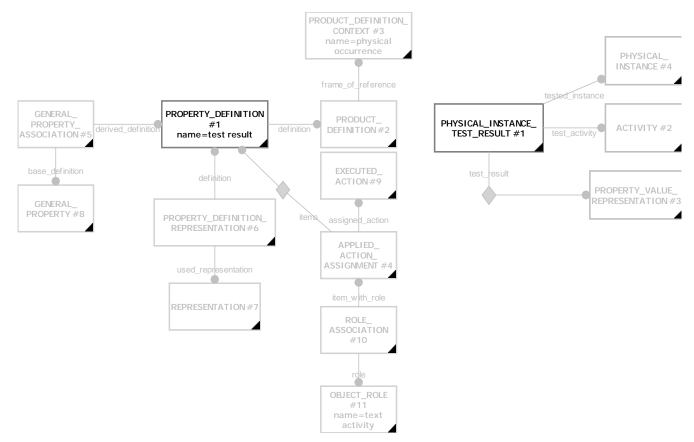


Figure 7.69 - Instance mapping for physical instance test result

```
MAP physical instance test result map AS
   pitr : physical instance test reslult;
FROM
   prd : property definition;
WHERE
   prd.name = 'test result';
SELECT
   pitr.description := prd.description;
   pitr.id := prd.id;
   pitr.tested instance := physical instance map(prd.definition);
   pitr.test result
                         :=
      property value representation map(prd<-definition
                                       {property definition representation}
                                      ::used representation[1]);
   pitr.test_activity :=
      IF SIZEOF(pd<-items{applied action assignment |</pre>
                         role.name = 'test activity'}
                ::assigned action{action}
                <-related action{action relationship |</pre>
                                  name = 'process operation occurrence'}
      THEN
         process operation occurrence map(
            pd<-items{applied action assignment |
                role.name = 'test activity'}
               ::assigned action{action
               <-related action{action relationship |</pre>
                           name = 'process operation occurrence' [1]);
      ELSE
         activity map(pd<-items{applied action assignment |
               role.name = 'test activity'}
               ::assigned action{executed action}[1]);
    END IF;
END MAP;
```

7.4.9.12 Physical_assembly_relationship

A target instance of Physical_assembly_relationship is created out of a source instance of type Assembly_component_usage with name 'physical occurrence usage.'

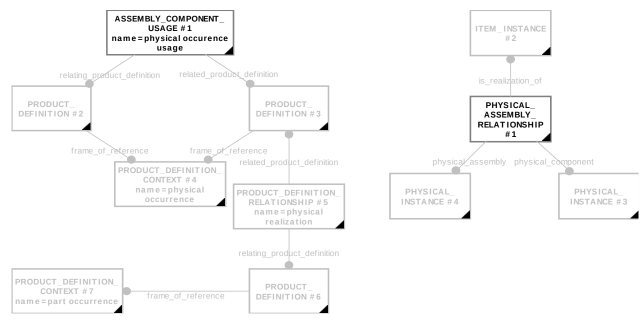
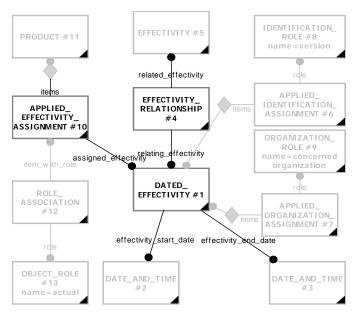


Figure 7.70 - Instance mapping for physical assembly relationship

```
MAP physical_assembly_relationship_map AS
   par : physical assembly relationship;
FROM
   acu : assembly component usage;
WHERE
   acu.name = 'physical occurrence usage';
SELECT
   par.physical assembly :=
      physical instance map(acu.relating product definition);
   par.physical component :=
      physical instance map(acu.related_product_definition);
   par.is realization of :=
      item instance map(acu.related product definition
         <-related product definition{product definition relationship</pre>
                                      name = 'physical realization'}
         ::relating product definition[1] });
END MAP;
```

7.4.9.13 Effectivity

A target instance of type Effectivity is created out of a source instance of type Effectivity that is referenced by an instance of type Effectivity_relationship with name 'inheritance' as related_effectivity or which is of subtype Dated_effectivity or Time_interval_based_effectivity.



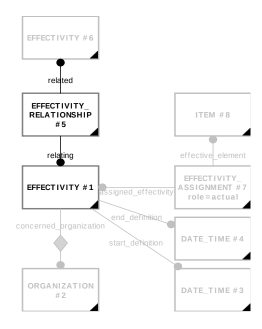


Figure 7.71 - Instance mapping for effectivity

```
MAP effectivity map AS
   t eff : effectivity;
FROM
   s eff : effectivity;
WHERE
   wr1: (SIZEOF(['AUTOMOTIVE DESIGN.DATED EFFECTIVITY',
                'AUTOMOTIVE DESIGN.TIME INTERVAL BASED EFFECTIVITY']
               * TYPEOF(s eff)) > 0) OR
        (SIZEOF(s eff<-related effectivity{effectivity relationship
                                           name = 'inheritance'}) > 0;
SELECT
   t eff.description := s eff.description;
   t eff.effectivity context := s eff.name;
   t eff.id := s eff.id;
   t eff.version id := s eff<-items{applied identification assignment
                                    role.name = 'version' [1].assigned id;
   t eff.concerned organization :=
      FOR EACH org IN s eff<-items{applied organization assignment |
                                 role.name = 'concerned organization' }
                         ::assigned organization);
         RETURN organization map(org);
END MAP;
MAP dated effectivity map AS
   t eff : effectivity;
SUBTYPE OF (effectivity map);
WHERE
```

```
wr2: 'AUTOMOTIVE DESIGN.DATED EFFECTIVITY' IN TYPEOF(s eff);
SELECT
   t eff.start definition :=
      IF 'AUTOMOTIVE DESIGN.EVENT OCCURRENCE'
            IN TYPEOF(s eff.effectivity end date) THEN
         event reference map(s eff.effectivity end date);
      ELSE
         date time map(s eff.effectivity end date);
      END IF;
   t eff.end definition :=
      IF 'AUTOMOTIVE DESIGN.EVENT OCCURRENCE'
            IN TYPEOF(s eff.effectivity end date) THEN
         event reference map(s eff.effectivity end date);
      ELSE
         date time map(s eff.effectivity end date);
      END IF;
END MAP;
MAP time interval based effectivity map AS
   t eff : effectivity;
SUBTYPE OF (effectivity map);
WHERE
   wr2: 'AUTOMOTIVE DESIGN.TIME INTERVAL BASED EFFECTIVITY'
            IN TYPEOF(s eff);
SELECT
   t eff.period := duration map(s eff.effectivity period.duration);
   t eff.start definition :=
      IF 'AUTOMOTIVE DESIGN.EVENT OCCURRENCE'
            IN TYPEOF(s eff.effectivity period.primary bound) THEN
         event reference map(s eff.effectivity period.primary bound);
      ELSE
         date_time_map(s_eff.effectivity_period.primary_bound);
      END IF;
   t eff.end definition :=
      IF 'AUTOMOTIVE DESIGN.EVENT OCCURRENCE'
            IN TYPEOF(s eff.effectivity period.primary bound) THEN
         event reference map(s eff.effectivity period.secondary bound);
      ELSE
         date time map(s eff.effectivity period.secondary bound);
      END IF;
END MAP;
```

7.4.9.14 Specific configurations

A target instance of type Manufacturing_configuration is created out of a source instance of type Configuration_effectivity.

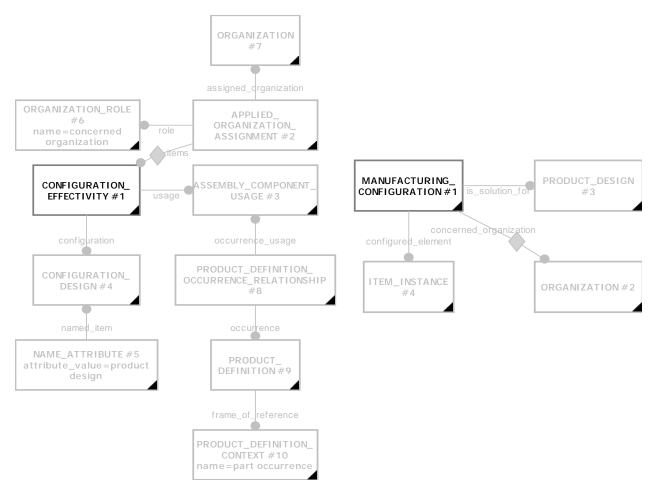
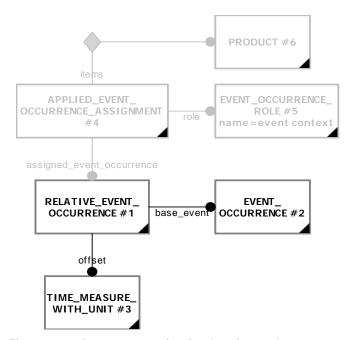


Figure 7.72 - Instance mapping for manufacturing configuration

```
MAP lot configuration map AS
  mc : lot configuration;
SUBTYPE OF (manufacturing configuration map);
   'AUTOMOTIVE DESIGN.LOT EFFECTIVITY' IN TYPEOF(ce);
SELECT
   mc.lot id := ec.effectivity lot id;
   mc.lot size := ec.lot size.value component;
END MAP;
MAP serial configuration map AS
   mc : serial configuration;
SUBTYPE OF (manufacturing configuration map);
WHERE
   'AUTOMOTIVE DESIGN.SERIAL NUMBERED EFFECTIVITY' IN TYPEOF(ce);
SELECT
   mc.serial end number := ce.effectivity end id;
   mc.serial start number := ce.effectivity start id;
END MAP;
MAP dated_configuration_map AS
   mc : dated configuration;
SUBTYPE OF (manufacturing configuration map);
   'AUTOMOTIVE DESIGN.DATED EFFECTIVITY' IN TYPEOF(ce);
SELECT
   mc.end date := date time map(ce.effectivity end date);
   mc.start date := date time map(ce.effectivity start date);
END MAP;
```

7.4.9.15 Event reference

A target instance of type Event_reference is created out of a source instance of type Event_occurrence.



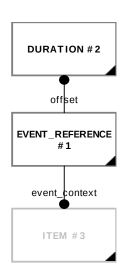


Figure 7.73 - Instance mapping for duration and event

```
MAP event reference map AS
   ref : event reference;
FROM
   occ : event occurrence;
SELECT
   ref.description := occ.description;
   ref.event type := occ.name;
   ref.event context :=
      general organizational data select map(
         occ<-assigned event occurrence{applied event occurrence assignment |
                                      role.name = 'event context')
            ::items[1])
   ref.offset := IF 'AUTOMOTIVE DESIGN.RELATIVE EVENT OCCURRENCE'
                    IN TYPEOF (occ)
                 THEN
                   duration map(occ.offset);
                 END IF;
END MAP;
```

7.4.9.16 Duration

A target instance of type Duration is created out of a source instance of type Time_measure_with_unit.

```
DEPENDENT_MAP duration_map AS
    d : duration;
FROM
    tmu : time_measure_with_unit;
SELECT
    d.time := tmu.value_component;
    d.time_unit := get_unit_name(tmu.unit_component);
END DEPENDENT MAP;
```

7.4.10 Change and Work Management

7.4.10.1 Activity and related types

A target instance of type Activity is created out of a source instance of type Executed_action.

A target instance of type Activity_relationship is created out of a source instance of type Action_relationship. A target instance of type Activity_method is created out of a source instance of type Action_method. A target instance of type Activity_element is created out of a source instance of type Applied_action_assignment, which references an instance of type Object_role with description value 'activity element.'

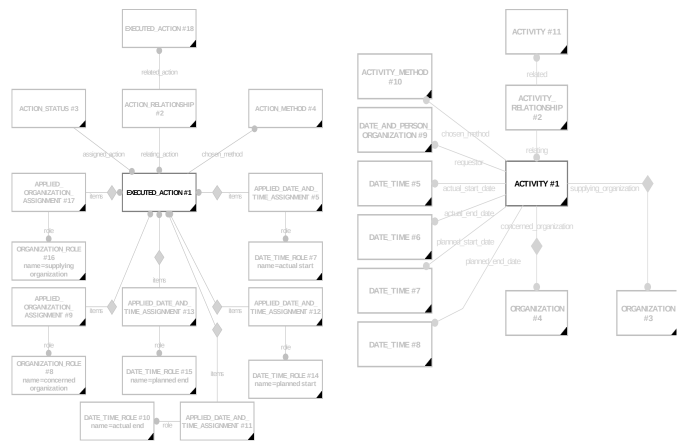


Figure 7.74 - Instance mapping for activity

EXPRESS-X Specification:

```
MAP action map AS
   acv : activity;
FROM
   act : executed action;
LOCAL
   dpos : SET OF date and person organization;
END LOCAL;
SELECT
   acv.activity type := act.name;
   acv.description := act.description
   acv.id
                     := act.id
   acv.internal
                     := CASE act.chosen method.purpose OF
                         'internal' : TRUE;
                         'external' : FALSE;
                       OTHERWISE : ?;
                       END CASE;
                     := act<-assigned action{action status}[1].status
   acv.status
   acv.chosen method := activity method map(act.chosen method);
   acv.actual end date := date time map(
                            (act<-items{applied date and time assignment |
                                        role.name = 'actual end'}
                                ::assigned date and time +
                            act<-items{applied date assignment |
                                        role.name = 'actual end'}
                                ::assigned date)[1]);
   acv.actual start date := date time map(
                            (act<-items{applied date and time assignment |
                                        role.name = 'actual start'}
                                ::assigned date and time +
                            act<-items{applied date assignment |
                                        role.name = 'actual start'}
                                ::assigned date)[1]);
   acv.planned end date := date time map(
                            (act<-items{applied date and time assignment |
                                        role.name = 'planned end'}
                                ::assigned date and time +
                            act<-items{applied date assignment |</pre>
                                        role.name = 'planned end'}
                                ::assigned date)[1]);
   acv.planned start date
                               := date time map(
                            (act<-items{applied date and time assignment |
                                        role.name = 'planned start'}
                                ::assigned date and time +
                            act<-items{applied date assignment |
                                        role.name = 'planned start'}
                                ::assigned date)[1]);
   acv.concerned organization :=
      FOR EACH org IN act<-items{applied organization assignment |
                                role.name = 'concerned organization' }
```

```
::assigned organization;
      RETURN (organization map(orig));
   acv.supplying organization :=
      FOR EACH org IN act<-items{applied organization assignment |
                               role.name = 'supplying organization'}
                       ::assigned organization;
         RETURN (organization map(orig));
   acv.requestor := person organization map(
                    act<-items{applied person and organization assignment |
                               role.name = 'requestor'}
                       ::assigned person and organization[1]);
END MAP;
MAP activity relationship map AS
   actirel : activity relationship ;
FROM
   actrel : action relationship ;
SELECT
   actirel.related := activity_map(actrel.related_action) ;
   actirel.relating := activity map(actrel.relating action) ;
   actirel.relation type := actrel.name ;
   actirel.description := actrel.description ;
END MAP ;
MAP activity method map AS
   am : activity method ;
FROM
   actm : action method ;
SELECT
   am.consequence := actm.consequence ;
   am.description := actm.description ;
   am.name
                 := actm.name ;
END MAP ;
MAP activity element map AS
   ae : activity element ;
   aaa : applied_action_assignment ;
   aaa.role.description = 'activity element' ;
SELECT
   ae.role := aaa.role.name ;
   ae.associated_activity := activity_map(aaa.assigned_action) ;
   ae.element := activity element select map(aaa.items[1]) ;
END MAP ;
```

7.4.10.2 Work_request, Activity_method_assignment

A target instance of type Work_request is created out of a source instance of type Versioned_action_request that is referenced by an instance of type Action_request_status. A target instance of type Activity_method_assignment is created out of a source instance of type Action request solution.

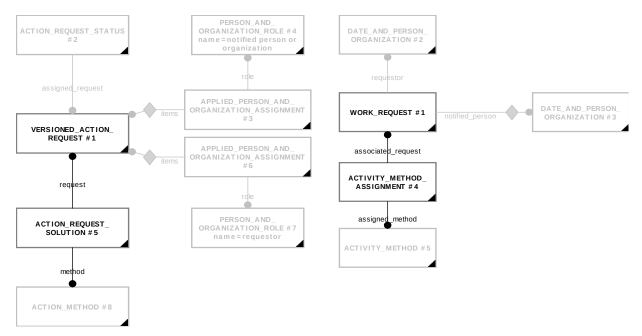


Figure 7.75 - Instance mapping for work request and activity method assignment

EXPRESS-X Specification:

```
MAP work request map AS
   wr : work request ;
FROM
   va : versioned action request ;
   ar : action request status ;
WHERE
   ar.assigned request := : va ;
SELECT
   wr.description := va.description ;
   wr.id := va.id ;
   wr.request_type := va.purpose ;
   wr.status := ar.status ;
   wr.version id := va.version id ;
   wr.scope :=
      FOR EACH it IN
         vaq<-assigned action request{applied action request assignment |
                                   role.name = 'scope'}::items ;
         RETURN (activity_element_select_map(it));
   wr.notified person :=
      FOR EACH po IN act<-items{applied person and organization assignment |
                              role.name='notified person or organization'}
                       ::assigned person and organization;
         RETURN (person organization map(po));
   wr.requestor := person organization map(
                    act<-items{applied person and organization assignment |
                               role.name = 'requestor'}
```

```
::assigned_person_and_organization[1]);
END_MAP;

MAP activity_method_assignment_map AS
    ara : activity_method_assignment;
FROM
    ars : action_request_solution;
SELECT
    ara.relation_type := ars.name;
    ara.assigned_method := activity_method_map(ars.method);
    ara.associated_request := work_request_map(ars.request);
END_MAP;
```

7.4.10.3 Work order

A target instance of type Work_order is created out of a source instance of type Action_directive.

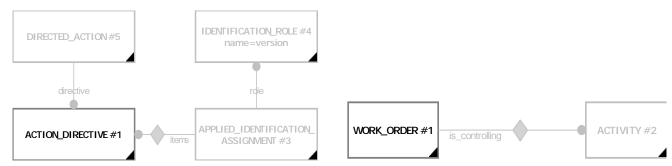


Figure 7.76 - Instance mapping for work order

EXPRESS-X Mapping Specification:

7.4.10.4 Project

A target instance of type Project is created out of a source instance of type Organizational_project. A target instance of type Project_relationship is created out of a source instance of type Organizational_project_relationship.

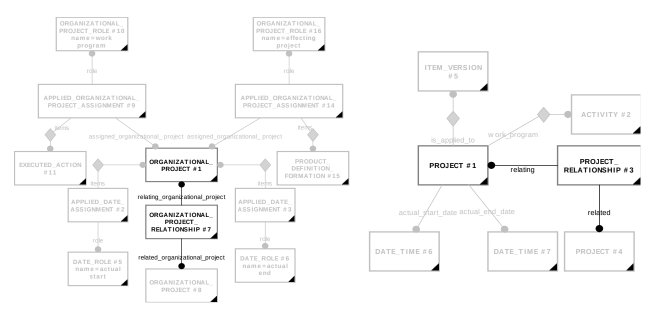


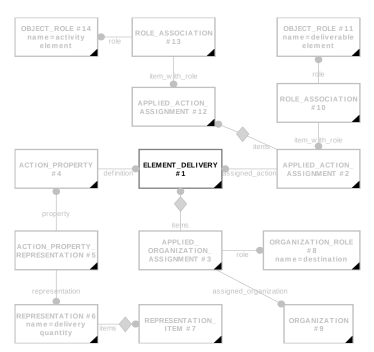
Figure 7.77 - Instance mapping for project

```
MAP project_map AS
   pro : project;
FROM
   opr : organizational project;
SELECT
   pro.description := opr.description;
   pro.id := opr.id;
   pro.name := opr.name;
   pro.actual_end_date :=
   pro.actual_start_date :=
   pro.planned end date :=
   pro.planned_start_date :=
   pro.work program := activity map(opr<-assigned organizational project
                                         {organizational_product_assignment|
                                          role.name = 'work program'}
                                       ::items{executed action}[1]);
   pro.is applied to := FOR EACH it IN
                          opr<-assigned_organizational_project
                               {organizational_product_assignment |
                                role.name = 'affected item'}::items;
                         RETURN (project information select map(it));
END MAP;
MAP project relationship map AS
   prel : project_relationship;
FROM
   orel : organizational_project_relationship;
```

```
SELECT
    prel.related := project_map(orel.related_organizational_project);
    prel.relating := project_map(orel.relating_organizational_project);
    prel.relation_type := orel.name;
    prel.description := orel.description;
END_MAP;
```

7.4.10.5 Element delivery

A target instance of Element_delivery is created out of a source instance of type Element_delivery.



element

ELEMENT_DELIVERY
#1

Quantity

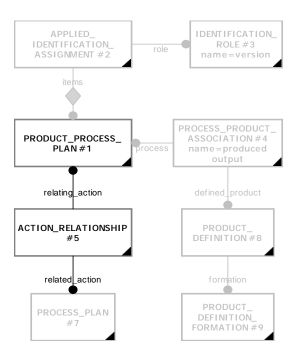
VALUE_WITH_UNIT #4

Figure 7.78 - Instance mapping for element delivery

7.4.11 Process planning

7.4.11.1 Process_plan, Process_plan_relationship

A target instance of type Process_plan is created out of a source instance of type Process_plan. If an Applied_identification_assignment with role name 'version' references the Product_process_plan as items, the created target instance is of subtype Product_plan_version. A target instance of type Process_plan_relationship is created out of a source instance of type Action_relationship that referenced instances of type Process_plan as relating_action and as related action.



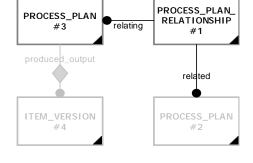


Figure 7.79 - Instance mapping for process plan

```
MAP process_plan_map AS
    pp : process_plan;
FROM
    ppp : process_plan;
SELECT
    pp.description := ppp.description;
    pp.name := ppp.name;
    pp.plan_id := ppp.id;
    pp.produced output :=
```

```
item version map(ppp<-process{process product association |
                                  name = 'produced output'}
                        ::defined product{product definition}
                        ::formation[1]);
END MAP;
MAP process plan version map AS
   pp : process plan version;
SUBTYPE OF (process plan map);
WHERE
   SIZEOF(ppp<-items{applied identification assignment |
                    role.name = 'version'}) > 0;
SELECT
   pp.version id := ppp<-items{applied identification assignment
                               role.name = 'version' [1].assigned id;
END MAP;
MAP process plan relationship map AS
   ppr : process plan relationship;
FROM
   arel : action_relationship;
WHERE
   wr1: 'AUTOMOTIVE DESIGN.PROCESS PLAN' IN TYPEOF(arel.related action);
   wr2: 'AUTOMOTIVE DESIGN.PROCESS PLAN' IN TYPEOF(arel.relating action);
SELECT
   ppr.related := process plan map(arel.related action);
   ppr.relating := process_plan_map(arel.relating_action);
   ppr.relation type := arel.name;
   ppr.description := arel.description;
END MAP;
```

7.4.11.2 Process_operation_definition

A target instance of Process operation definition is created out of a source instance of type Process operation.

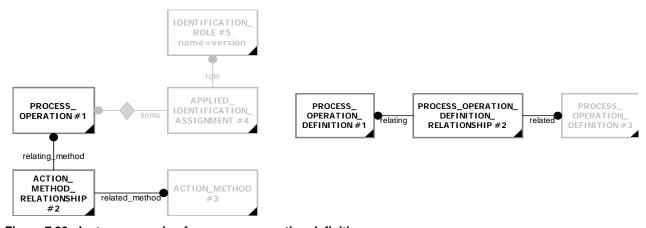
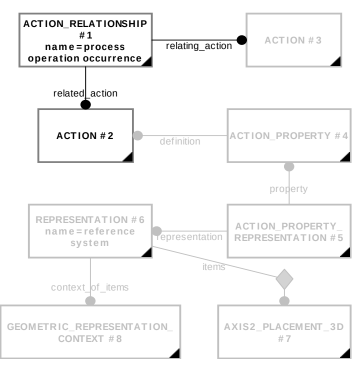


Figure 7.80 - Instance mapping for process operation definition

7.4.11.3 Process_operation_occurrence

A target instance of type Process_operation_occurrence is created out of a source instance of type Action_relationship with name 'process operation occurrence.'



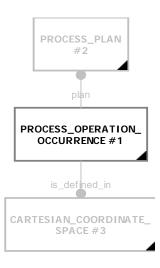


Figure 7.81 - Instance mapping for process operation occurence

```
MAP process_operation_occurrence_map AS
    poo : process_operation_occurrence;
FROM
```

7.4.11.4 Process_operation_occurrence_relationship

A target instance of type Process_operation_occurrence_relationship is created out of a source instance of type Action_relationship that refers to action instances as related_action and relating_action, which are both referenced by instances of type Action relationship with name 'process operation occurrence' as related action.

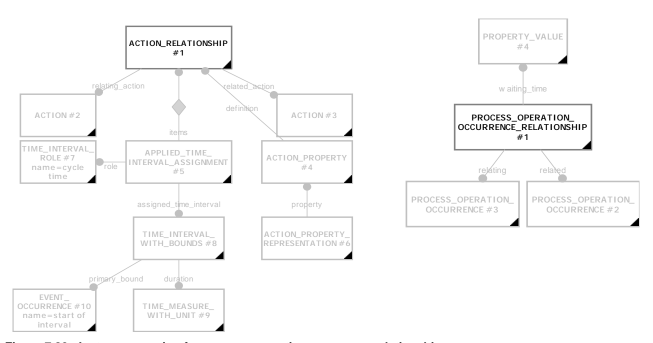


Figure 7.82 - Instance mapping for process operation occurence relationship

```
wr2: SIZEOF(arel.related_action<-related_action[action_relationship |
              name = 'process operation occurrence'}) > 0;
SELECT
  por.cycle time :=
  por.description := arel.description;
  por.relation type := arel.name;
  por.related := process_operation_occurrence_map(arel.related_action);
  por.relating := process_operation_occurrence_map(arel.relating_action);
  por.cycle_time :=
      arel<-items{applied time interval assignment | role.name='cycle time'}
        ::assigned time interval { time interval with bounds |
                                  primary bound.name = 'start of interval'}
        ::duration.value component;
  por.waiting_time :=
      property value map(arel<-definition{action property}</pre>
                           <-property{action property representation}</pre>
                           ::representation{representation}
                           ::items[1]);
END_MAP;
```

7.4.11.5 Process_property_association

A target instance of Process_property_association is created out of a source instance of type Action_property or Resource_property.



Figure 7.83 - Instance mapping for process property association

```
ppa.validity context :=
      IF SIZEOF(ap<-items{applied organization assignment |</pre>
                         name = 'validity context'}) > 0 THEN
         organization map(ap<-items{applied organization assignment |
                                  name = 'validity context'}
                          ::assigned organization[1]);
      ELSE
         IF SIZEOF(ap<-related property definition
                     {property definition relationship |
                      name = 'validity context'}
                   ::relating property definition |
                      name = 'context definition'}
                   ::definition{product class}) > 0
      THEN
         product class map(ap<-related property definition
                     {property definition relationship |
                      name = 'validity context'}
                   ::relating property definition |
                      name = 'context definition'}
                   ::definition{product class}[1]);
      ELSE
         product identification map(ap<-related property definition
                     {property definition relationship |
                      name = 'validity context'}
                   ::relating property definition |
                      name = 'context definition'}
                   ::definition{product identification}[1]);
         END IF;
      END IF;
PARTITION p res;
FROM
   rp : resource_property;
SELECT
   ppa.describing property value :=
      property value representation map (
         rp<-property{resource property representation}</pre>
            ::representation[1]);
   ppa.described_element := process_property_select_map(ppa.definition);
   ppa.validity context :=
      IF SIZEOF(rp<-items{applied_organization_assignment |</pre>
                          name = 'validity context'}) > 0 THEN
         organization map(rp<-items{applied organization assignment |
                                   name = 'validity context'}
                           ::assigned organization[1]);
      ELSE
         IF SIZEOF(rp<-related property definition</pre>
                     {property_definition_relationship |
                      name = 'validity context'}
                   ::relating_property_definition{property_definition |
                      name = 'context definition'}
                   ::definition{product class}) > 0
```

```
THEN
           product class map (rp<-related property definition
                     {property definition relationship |
                     name = 'validity context'}
                   ::relating_property_definition{property_definition |
                     name = 'context definition'}
                   ::definition{product class}[1]);
         ELSE
           product identification map(rp<-related property definition
                     {property_definition_relationship |
                     name = 'validity context'}
                   ::relating property definition |
                     name = 'context definition'}
                   ::definition{product identification}[1]);
         END IF;
     END IF;
END MAP;
```

7.4.11.6 Process operation resource assignment

A target instance of Process_operation_resource_assignment is created out of a source instance of type Requirement_for_action_resource.

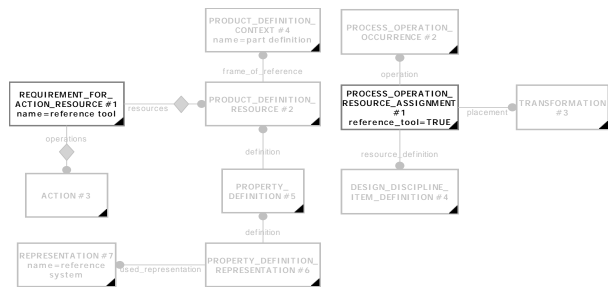


Figure 7.84 - Instance mapping for process operation resource assignment

```
MAP process_operation_resource_assignment_map AS
    pora : process_operation_resource_assignment;
FROM
    rfar : requirement_for_action_resource;
SELECT
```

7.4.11.7 Process_operation_input_or_output

A target instance of Process_operation_input_or_output is created out of a source instance of type Process_product_association.

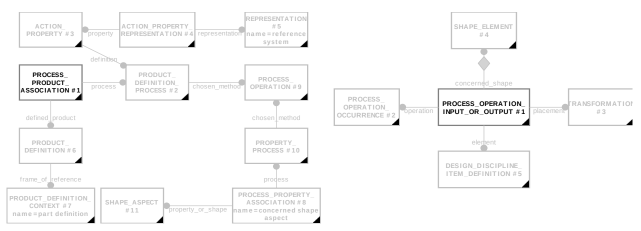


Figure 7.85 - Instance mapping for process operation input or output

EXPRESS-X Mapping Specification:

7.4.11.8 Descriptive_specification

A target instance of Descriptive_specification is created out of a source instance of type Descriptive_representation_item.

```
DESCRIPTIVE_REPRESENTATION_
ITEM #1
```

DESCRIPTIVE_SPECIFICATION #1

Figure 7.86 - Instance mapping for descriptive specification

EXPRESS-X Mapping Specification:

```
DEPENDENT_MAP descriptive_specification_map AS
   desp : descriptive_specification;
FROM
   deri : descriptive_representation_item;
SELECT
   desp.description := deri.description;
   desp.id := deri.name;
END_DEPENDENT_MAP;
```

7.4.12 Multi-Language support

7.4.12.1 Language

A target instance of type Language is created out of a source instance of type Language.



LANGUAGE #1

Figure 7.87 - Instance mapping for language

EXPRESS-X Mapping Specification:

```
MAP language_map AS
    t_lan : language;
FROM
    s_lan : language;
SELECT
    t_lan.country_code := s_lan.description;
    t_lan.language_code := s_lan.name;
END MAP;
```

7.4.12.2 String_with_language

A target instance of type String_with_language is created out of a source instance of type Attribute_language_assignment.

```
MAP string_with_language_map AS
    sl : string_with_language;
FROM
```

```
ala : attribute_language_assignment;
SELECT
    sl.contents := ala.attribute_value;
    sl.language_specification := language_map(ala.assigned_class);
END_MAP;
```

7.4.12.3 Multi language string

A target instance of type Multi_language_string is created out of a source instance of type Multi_language_attribute_assignment.

EXPRESS-X Mapping Specification:

7.5 PIM Equivalence Model

The PIM Equivalence Model is given in Annex A.

7.6 EXPRESS to XMI Mapping

The mapping of EXPRESS to XMI is a two step process to ensure that the semantic information is transformed from EXPRESS into UML and then partly rearranged into a more compact model.

7.6.1 Standard mapping

This mapping is based on the ISO 10303-25 [5] Technical Specification, which defines a mapping between EXPRESS Schema and XMI. The standardization of the Technical Specification is still in progress, therefore the Committee Draft of February 24, 2003 was considered. Some rules were adapted or added to fulfill all needed requirements.

The mapping is applied to the PIM equivalence model described in Section 7.5, "PIM Equivalence Model," on page 179. The result of the mapping is the PLM reference model represented in UML and is serving as the informational PIM as described in Section 7.7, "Informational PIM," on page 188.

To reduce the complexity of the model obtained by original ISO TS 10303-25, some of the rules were adapted or added. These rules are explained here.

[1] Throughout the whole Part 25, navigation in UML is not explicitly discussed. Therefore associations between classes are unidirectional if the corresponding construct in EXPRESS does not explicitly define an inverse attribute, otherwise bidirectional with role names given by the attribute names.

[2] EXPRESS SELECT types are mapped to empty interfaces. Corresponding choices realize this interface. Each interface is named as the corresponding SELECT type. Nested SELECT type hierarchies are flattened before mapping them to interfaces. Therefore all sub-SELECT types of a SELECT type are replaced by their underlying types. This is done recursively till a SELECT type only contains non-SELECT data types. If one of the sub-SELECT types is not used anymore (e.g., by an attribute of an ENTITY), it is not mapped into the UML model.

Example:

```
TYPE shape_information_select = SELECT (
    shape_element_relationship,
    shaped_element_select
    );
END_TYPE;

TYPE shaped_element_select = SELECT (
    shape_element,
    item_shape
    );
END TYPE;
```

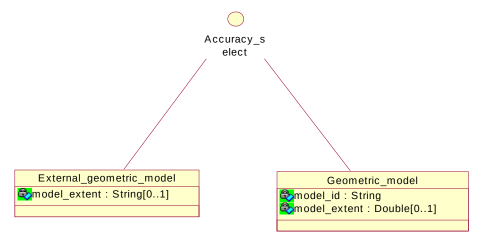


Figure 7.88 - UML interface modelled from EXPRESS SELECT

The following SELECT types were flattened:

- date_time_person_organization_element_select
- general_organizational_data_select
- configured_item_select
- · documented element select
- · simple_property_select
- shape_information_select

These SELECT types became unnecessary and were not mapped:

general_organizational_data_sub_select

- documented_element_sub_select
- shaped_element_select

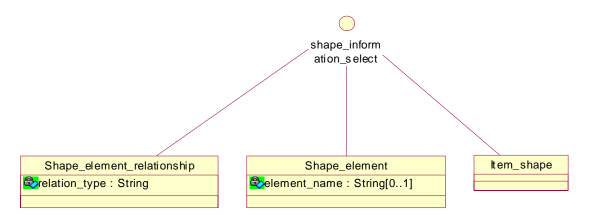


Figure 7.89 - UML interface modelled from nested EXPRESS SELECTS

- [1] Optional attributes are mapped using the lower multiplicity "0" of attributes and relations in the UML model.
- [2] Additionally, the following general mapping restrictions were defined:
 - AND/OR inheritance is not supported (all classes inherit in a simple way).
 - SELF statements are not mapped to a UML model construct. The restrictions are mentioned in the descriptions of the UML attributes.
 - INVERSE attributes are mapped but later removed in the 2nd step (see Section 7.6.2, "Customized mapping based on domain knowledge," on page 183: only influences on existing cardinalities are taken over but no inverse attribute roles).
 - OPTIONAL SET [2:?] is treated as SET [0:?]. The prohibited multiplicity of exactly 1 is mentioned in the description of the UML attribute.
 - Comments are not mapped.

The mapping of simple data types is defined as follows:

EXPRESS fragment	Resulting UML Interchange Model fragment
STRING	UML Datatype with name String
BOOLEAN	UML Datatype with name Boolean
NUMBER	UML Datatype with name Double
REAL	UML Datatype with name Double
INTEGER	UML Datatype with name Integer

Because in UML all relations between classes are considered as mathematical sets, special attention has to be paid to all EXPRESS aggregation types. This is reflected in the following table with a relevant subset of mapping rules taken from [5], Annex E. Some rules were adapted or added. The table summarizes all used mappings for complex modeling constructs.

EXPRESS fragment	Resulting UML Interchange Model fragment
SCHEMA s1	UML Model with name s1
ENTITY e2; ENTITY e1 SUBTYPE OF (e2);	UML Class with name E2· UML Class with name E1· UML Generalization with UML Class E1 as child and UML Class E2 as parent
ENTITY e2; ENTITY e1 ABSTRACT SUBTYPE OF (e2);	UML Class with name E2- Abstract UML Class with name E1- UML Generalization with UML Class E1 as child, and UML Class E2 as parent
TYPE t1 = SELECT (e1,e2);	UML Interface with name T1 · UML Class with name E1 which implements Interface T1· UML Class with name E2 which implements Interface T1
TYPE t1 = String;	UML Datatype with name T1 · UML Generalization with Datatype T1 as child, and the UML Datatype of the underlying simple type as parent
ENTITY e1; a1: STRING;	UML Class with name E1 UML Attribute with name a1, type is the Datatype of the used simple type, cardinality is [1]
ENTITY e1; a1: OPTIONAL STRING;	UML Class with name E1 · UML multi-valued Attribute with name a1, type is the Datatype of the used simple type, cardinality is [01]
ENTITY e1; a1: LIST [3:3] OF REAL;	UML Class with name E1 · UML multi-valued Attribute with name a1, type is the Datatype of the used simple type, cardinality is [3], is ordered
ENTITY e1 ENTITY e2; a1: e1;	UML Class with name E1 UML Class with name E2, UML Association with only one specified AssociationEnd: Role name is a1, Role type is Class E1, cardinality is [1]
ENTITY e1; ENTITY e2; a1: OPTIONAL e1;	UML Class with name E1 UML Class with name E2 UML Association with only one specified AssociationEnd: Role name is a1, Role type is Class E1, cardinality is [01]

ENTITY e1; ENTITY e2; a1: SET [1:?] OF e1;	UML Class with name E1 UML Class with name E2 UML Association with only one specified AssociationEnd: Role name is a1, Role type is Class E1, cardinality is [1*]
ENTITY e1; ENTITY e2; a1: OPTIONAL SET [1:?] OF e1;	UML Class with name E1 UML Class with name E2 UML Association with only one specified AssociationEnd: Role name is a1, Role type is Class E1, cardinality is [0*]
ENTITY e1; INVERSE a2: SET[1:?] OF e2 FOR a1; ENTITY e2; a1: e1;	UML Class with name E1 UML Class with name E2 UML Association with two specified AssociationEnds: Role names are a1 and a2, Role types are Class E1 and Class E2, cardinalities are [1] and [1*]

7.6.2 Customized mapping based on domain knowledge

ISO 10303-25 is the base for the general concept of transforming EXPRESS into UML, but does not take any domain knowledge into account. So, after obtaining the UML model by applying the general mapping to the EXPRESS schema, another mapping step is taken to introduce some mapping concepts based on the domain knowledge. The intent of this mapping is to reduce further the complexity of the overall model and to add some information originating from the application domain. These rules cannot be applied automatically to the overall model, instead they are applied manually after close examination of the model obtained from the first mapping step. To understand these concepts, some simple examples are provided here.

For EXPRESS attributes whose domain is an EXPRESS named type with multiplicity "1," inversion and containment can be applied. The role name of the newly created composition is taken from the associated class in lower case, and the multiplicity is 0..*.

Example:

```
ENTITY item_version;
  id : STRING;
  associated_item : item;
  description : OPTIONAL string_select;
END_ENTITY;

ENTITY item_version_relationship;
  relating : item_version;
  related : item_version;
  description : OPTIONAL string_select;
  relation_type : STRING;
END_ENTITY;
```



Figure 7.90 - UML classes related by uni-directional association

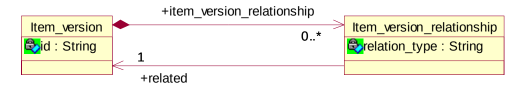


Figure 7.91 - UML composition modelled from uni-directional association

For EXPRESS attributes whose domain is an EXPRESS named type with multiplicity "1" and an INVERSE attribute already exists, inversion and containment can be applied. Multiplicities are taken over but the role names not.

Example:

```
ENTITY item;
   id : STRING;
   name : string select;
   description : OPTIONAL string select;
   INVERSE
      associated version : SET[1:?] OF item version FOR associated item;
      item classification : SET[1:?] OF specific item classification FOR
      associated item;
END ENTITY;
ENTITY item version;
   id : STRING;
   associated item : item;
   description : OPTIONAL string select;
END ENTITY;
                                                        It em_version
        Item
                 +associated_item
                                     +associated_version
                                                       🖏id : String
    🚭 id : String
```

Figure 7.92 - UML classes related by bi-directional association



Figure 7.93 - UML composition modelled from bi-directional association

For EXPRESS attributes whose domain is an EXPRESS SELECT, inversion and containment can be applied for each type of the SELECT statement. This eliminates the now obsolete UML interface also, if it is not used anywhere in the model.

Example:

```
ENTITY item instance
   ABSTRACT SUPERTYPE OF ( ONEOF(single instance, quantified instance,
         selected instance, specified instance))
   SUBTYPE OF (product constituent);
   description : OPTIONAL string select;
   definition : instance definition select;
   id : STRING;
END ENTITY;
TYPE instance definition select = SELECT (
   design discipline item definition,
   product identification
   );
END TYPE;
ENTITY design discipline item definition;
   name : OPTIONAL string_select;
   id : STRING;
   associated item version : item version;
   additional_context : SET[0:?] OF application_context;
   initial_context : application context;
END ENTITY;
ENTITY product identification;
   associated product class: product class;
   name : OPTIONAL string select;
   version id : OPTIONAL STRING;
   id : STRING;
   description : OPTIONAL string select;
   INVERSE
      associated design : SET[0:1] OF product design FOR product;
END ENTITY;
```

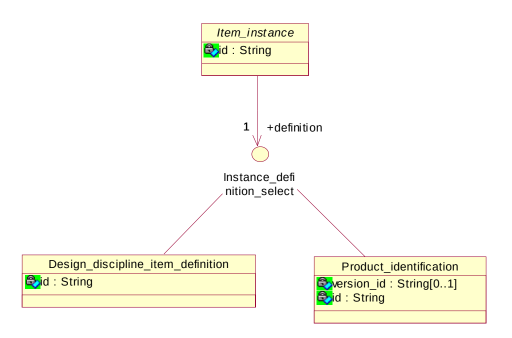


Figure 7.94 - UML classes related by SELECT statement

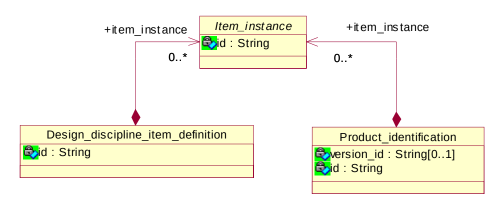


Figure 7.95 - UML composition modelled from SELECT statement

The following attributes of the elements were mapped as compositions.

EXPRESS Entity	EXPRESS Attribute	Attribute Type
activity_element	associated_activity	activity
activity_method_assignment	assigned_method	activity_method
activity_relationship	relating	activity
alias_identification	is_applied_to	alias_select
approval	status	approval_status

approval_relationship	relating	approval
class_category_association	associated_product_class	product_class
class_category_association	-	
	associated_product_class	product_class
class_inclusion_association	associated_product_class	product_class
class_specification_association	associated_product_class	product_class
class_structure_relationship	relating	product_class
classification_association	associated_classification	general_classification
complex_product_relationship	relating	complex_product
component_placement	placed_component	product_component
configuration	configured_element	configured_item_select
date_and_person_assignment	assigned_date_and_person	date_and_person_organization
date_and_person_organization	person_or_organization	person_organization_select
date_time_assignment	assigned_date_time	date_time
design_constraint_association	is_constraining	complex_product
design_constraint_relationship	relating	design_constraint
design_discipline_item_definition	associated_item_version	item_version
document_assignment	is_assigned_to	documented_element_select
document_representation	associated_document_version	document_version
document_structure	relating	document_representation
document_version	associated_document	document
document_version_relationship	relating	document_version
effectivity_assignment	assigned_effectivity	effectivity
element_delivery	deliverable_element	activity_element
external_file_id_and_location	location	document_location_property
external_model	is_defined_as	digital_file
general_classification_hierarchy	super_classification	general_classification
geometric_model_relationship	relating	geometric_or_external_model_select
instance_placement	placed_instance	single_instance
item_definition_instance_relationship	relating	design_discipline_item_definition
item_definition_relationship	relating	design_discipline_item_definition
item_function_association	associated_item	design_discipline_item_definition
item_instance	definition	instance_definition_select
item_instance_relationship	relating	item_instance
item_version	associated_item	item
	I .	I.

item_version_relationship	relating	item_version
manufacturing_configuration	configured_element	item_instance
material_property_association	described_material	material
person_in_organization	associated_person	person
person_organization_assignment	assigned_person_organization	person_organization_select
physical_assembly_relationship	physical_assembly	physical_instance
physical_instance_test_result	tested_instance	physical_instance
process_operation_definition_relationship	relating	process_operation_definition
process_operation_input_or_output	operation	process_operation_occurrence
process_operation_occurrence_relationship	relating	process_operation_occurrence
process_operation_resource_assignment	operation	process_operation_occurrence
process_plan_relationship	relating	process_plan
product_design	design	item_version
product_identification	associated_product_class	product_class
product_structure_relationship	relating	complex_product
project_relationship	relating	project
property_value_association	describing_property_value	property_value_representation
property_value_representation	specified_value	property_value
shape_description_association	is_defining_shape_for	shape_information_select
shape_element	composition	item_shape
shape_element_relationship	relating	shape_element
simple_property_association	described_element	simple_property_select
specific_document_classification_hierarchy	super_classification	specific_document_classification
specific_item_classification_hierarchy	super_classification	specific_item_classification
specification_category_hierarchy	super_category	specification_category
specification_inclusion	if_condition	specification_operand_select

7.7 Informational PIM

In this section the transformations of Section 7.6, "EXPRESS to XMI Mapping," on page 179 are applied to the EXPRESS PIM Equivalence model in Section 7.5, "PIM Equivalence Model," on page 179. Where applicable the design was adapted by the modeling constructs described in Section 7.6.2, "Customized mapping based on domain knowledge," on page 183.

Additionally, some new classes were created and put into a package called "PLM_Base." This package realizes two modeling concepts of the PIM. Firstly, it introduces the concept of identifying instances by a unique identifier. This identifier must be unique throughout a session as defined by the computational model in Chapter 8. Secondly, it defines a container concept to establish a correct handling of the data passed to and from the computational model.

All classes and interfaces are listed with their packages, base classes, attributes, compositions, and associations. Additionally the classes and their members are described textually. The text of all descriptions (except for the "PLM Base") are reproduced from ISO 10303-214 with permission of ISO. The copyright remains with ISO.

The PIM Informational Model has the following package hierarchy:

Package PLM services

- Package PLM_base
- Package Part_identification
- Package Part_structure
- Package Document_and_file_management
- Package Shape_definition and_transformation
- · Package Classification
- · Package Properties
- Package Alias_identification
- · Package Authorization
- Package Configuration_management
- Package Change_and_work_management
- · Package Process_planning
- · Package Multi_language_support

7.7.1 Package PLM_base

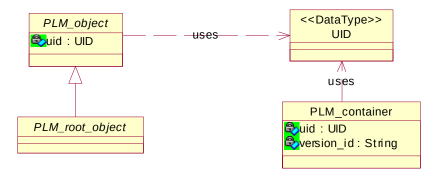


Figure 7.96 - PLM base

7.7.1.1 Class PLM_container

The PLM_container class is introduced to ensure that data is only handled by the computational model in a valid way.

Base Class

none

Attributes

• uid : UID [1]

The uid uniquely identifies an object throughout a complete session defined by the computational model. After each session the uid is invalid.

• version_id : String [1]

The version_id specifies the version of the underlying PLM specification. The version for this specification shall be "1.0"

Compositions

- activity : Activity [0..*]
- classification system: Classification system [0..*]
- classification_attribute : Classification_attribute [0..*]
- complex_product : Complex_product (ABS) [0..*]
- address [0..*]
- application_context : Application_context [0..*]
- data_environment : Data_environment [0..*]
- activity method : Activity method [0..*]
- approval_status : Approval_status [0..*]
- axis2_placement_3d : Axis2_placement_3d [0..*]
- cartesian_coordinate_space : Cartesian_coordinate_space (ABS) [0..*]
- cartesian_point : Cartesian_point [0..*]
- accuracy : Accuracy [0..*]
- design_constraint : Design_constraint [0..*]
- direction : Direction [0..*]
- date_time : Date_time [0..*]
- descriptive_specification : Descriptive_specification [0..*]
- document_content_property : Document_content_property [0..*]
- document : Document [0..*]
- document file: Document file (ABS) [0..*]
- document format property: Document format property [0..*]
- document_location_property : Document_location_property [0..*]
- document_creation_property : Document_creation_property [0..*]
- document_type_property : Document_type_property [0..*]
- duration : Duration [0..*]
- document_size_property : Document_size_property [0..*]
- item : Item [0..*]

```
• item_shape : Item_shape [0..*]
```

- language : Language [0..*]
- effectivity : Effectivity [0..*]
- event_reference : Event_reference [0..*]
- external_library_reference : External_library_reference [0..*]
- material : Material [0..*]
- organization : Organization [0..*]
- person : Person [0..*]
- physical_instance : Physical_instance [0..*]
- general_classification : General_classification [0..*]
- geometric_model : Geometric_model [0..*]
- rectangular_size : Rectangular_size [0..*]
- specific_document_classification : Specific_document_classification [0..*]
- specific_item_classification : Specific_item_classification [0..*]
- specification : Specification [0..*]
- process_operation_definition : Process_operation_definition [0..*]
- process_operation_occurrence : Process_operation_occurrence [0..*]
- process_plan : Process_plan [0..*]
- product_class : Product_class [0..*]
- project : Project [0..*]
- specification_expression : Specification_expression [0..*]
- unit : Unit [0..*]
- work_request : Work_request [0..*]
- work_order : Work_order [0..*]
- property_value : Property_value (ABS) [0..*]
- property : Property (ABS) [0..*]
- specification_category : Specification_category [0..*]
- transformation : Transformation (ABS) [0..*]

none

7.7.1.2 Class PLM_object (ABS)

The abstract PLM_object class is introduced to provide a mechanism of binding a unique identifier to each PLM class instance. These identifiers must be valid and unique throughout a complete session defined by the computational model. After each session the identifiers are invalid.

Base Class

Attributes

• uid : UID [1]

The uid uniquely identifies an object throughout a complete session defined by the computational model. After each session the uid is invalid.

Compositions

none

Associations

none

7.7.1.3 Class PLM_root_object (ABS)

The abstract class PLM_root_object is defined to distinguish between types that can be directly inserted into PLM_container instances and types that are contained in the container through PLM_root_object instances.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

none

7.7.1.4 Datatypes

Datatype Boolean

Datatype Double

Datatype Integer

Datatype String

Datatype UID

7.7.2 Package Part_identification

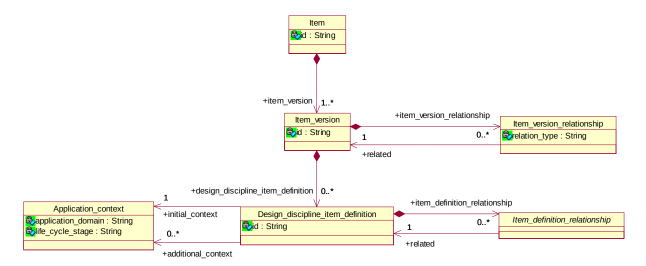


Figure 7.97 - Part identification

7.7.2.1 Class Application_context

An Application_context is a shared universe of discourse.

Base Class

PLM_root_object (ABS)

Attributes

- application_domain : String [1]
 - The application_domain is the identification of the applications for which an object may be relevant. Where applicable the following values shall be used:
 - 'assembly study' The object may be relevant for an assembly study.
 - 'digital mock-up' The object may be relevant for an assembly study.
 - 'electrical design' The object may be relevant for the electrical design.
 - 'mechanical design' The object may be relevant for the mechanical design.
 - 'preliminary design' The object may be relevant for the preliminary design.
 - 'process planning' The object may be relevant for the process planning.
- life_cycle_stage : String [1]
 - The life_cycle_stage is the specification of the general stage in the product life cycle to which the concerned items belong. Where applicable the following values shall be used:

- 'design' The concerned item belongs to the design phase of the life cycle.
- 'manufacturing' The concerned item belongs to the manufacturing phase of the lifecycle.
- 'recycling' The concerned item belongs to the recycling phase of the life cycle.

• description: String_select [0..1]
The description specifies additional information about the Application context.

Associations

none

7.7.2.2 Class Design_discipline_item_definition

A Design_discipline_item_definition is a view of an Item_version. This view is relevant for the requirements of one or more life cycle stages and application domains and collects product data of the Item version.

Base Class

• PLM_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Design_discipline_item_definition.

Compositions

- item_instance : Item_instance (ABS) [0..*]
 The item_instance specifies the item_instance that is defined by this Design_discipline_item_definition.
- item_definition_relationship: Item_definition_relationship (ABS) [0..*]
 The item_definition_relationship specifies the Item_definition_relationship that relates the first of the two Design_discipline_item_definition objects.
- name: String_select [0..1]
 The name specifies the word or group of words used to refer to the Design_discipline_item_definition.
- document_assignment : Document_assignment [0..*] The document_assignment specifies the object that provides information for this Design_discipline_item_definition.
- item_function_association : Item_function_association [0..*]
 The item_function_association specifies the Item_function_association which this Design_discipline_item_definition is associated with.
- alias_identification : Alias_identification [0..*] The Alias_identification specifies the Alias_identification that is applied to this Design_discipline_item_definition.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.
- Item_definition_instance_relationship : Item_definition_instance_relationship (ABS) [0..*] The Item_definition_instance_relationship specifies the Item_definition_instance_relationship which this

Design_discipline_item_definition is part of. If the Design_discipline_item_definition is an Assembly_definition, the relationship shall be a Assembly_component_relationship. If the Design_discipline_item_definition is a Collection_definition, the relationship shall be a Collected_item_association.

Associations

- initial_context: Application_context [1]
 The initial_context specifies the Application_context in which this view of the Item_version has been designed primarily.
- additional_context: Application_context [0..*]
 The additional_context specifies the set of Application_context objects in which this view of the Item_version is also relevant. The additional_context shall not contain the Application_context that is referenced as the 'initial_context.'

7.7.2.3 Class Item

An Item is either a single object or a unit in a group of objects. It collects the information that is common to all versions of the object. An Item shall always be classified as 'part,' 'tool,' or 'raw material' using a Specific_item_classification. Additionally, if an Assembly_definition exists for at least one version of the Item, the Item shall be classified as being an 'assembly' using Specific_item_classification.

Base Class

• PLM root object (ABS)

Attributes

• id : String [1]

The id specifies the identifier of the Item. For the id, an owner shall be specified by a Person_organization_assignment with role 'id owner'. The id shall be unique within the scope of the organization that is specified by the Person_organization_assignment with the role 'id owner.'

Compositions

• item_version : Item_version [1..*]

The item_version specifies the Item_version that is associated with this Item.

• description : String_select [0..1]

The description specifies additional information about the Item.

- name: String select [1] The name specifies the word or group of words used to refer to the Item.
- alias_identification : Alias_identification [0..*]

The Alias_identification specifies the Alias_identification that is applied to this Item.

• document_assignment : Document_assignment [0..*]
The document_assignment specifies the object that provides information for this Item.

Associations

7.7.2.4 Class Item_definition_relationship (ABS)

An Item_definition_relationship is a relationship between two Design_discipline_item_definition objects.

Base Class

• PLM object (ABS)

Attributes

none

Compositions

- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Item_definition_relationship.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• related: Design_discipline_item_definition [1]
The related specifies the second of the Design_discipline_item_definition objects that are part of the relationship.

7.7.2.5 Class Item_version

An Item_version is a version of an Item and serves as the collector of the data characterizing a physically realizable object in various application contexts.

Base Class

PLM object (ABS)

Attributes

id: String [1]The id specifies the identifier of the Item_version. The id shall be unique within the scope of the
associated Item.

Compositions

- item_version_relationship: Item_version_relationship [0..*]

 The item_version_relationship specifies the item_version_relationship that relates the first of the two Item_version objects.
- description: String_select [0..1]
 The description specifies additional information about the Item_version.
- product_design : Product_design [0..1]
 The product_design specifies the Product_design for which the Item_version meets the requirements.
- design_discipline_item_definition: Design_discipline_item_definition [0..*]
 The design_discipline_item_definition specifies the Design_discipline_item_definition that is a view for this Item version.

- alias_identification : Alias_identification [0..*]
 The alias_identification specifies the Alias_identification that is applied to this Item_version.
- document_assignment : Document_assignment [0..*]

 The document assignment specifies the object that provides information for this Item version.

none

7.7.2.6 Class Item version relationship

An Item_version_relationship is a relationship between two Item_version objects.

Base Class

• PLM_object (ABS)

Attributes

- relation_type: String [1]
 The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'derivation' The application object defines a deriving relationship where the related Item_version is based on the relating Item_version that is an earlier version of the same or of a different Item.
 - 'hierarchy' The application object defines a hierarchical relationship where the related Item_version is a subordinate version of the relating Item_version.
 - 'sequence' The application object defines a version sequence where the relating Item_version is the preceding version of the related Item_version that is the following version. For a given Item_version there shall be at most one Item_version_relationship of this relation_type referring to this Item_version as 'relating' and at most one Item version relationship of this relation type referring as 'related.'
 - 'supplied item' The application object defines a relationship between two Item_version objects representing the same object in different organizational contexts.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Item_version_relationship.
- change: Change [0..*]
 The change specifies the change for which this object references a modified object and the corresponding original object.

Associations

• related: Item_version [1]
The related specifies the second of the two Item_version objects related by the Item_version_relationship.

7.7.3 Package Part_structure

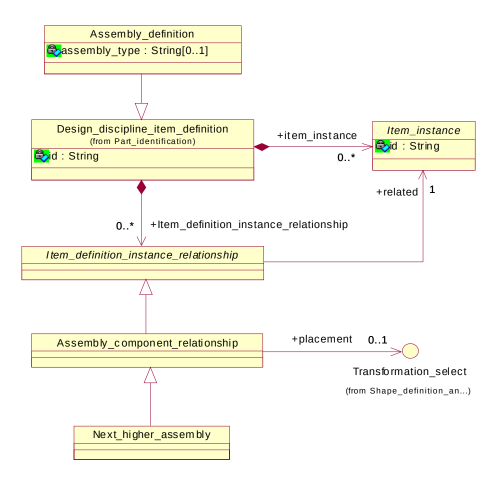


Figure 7.98 - Part structure - Assembly

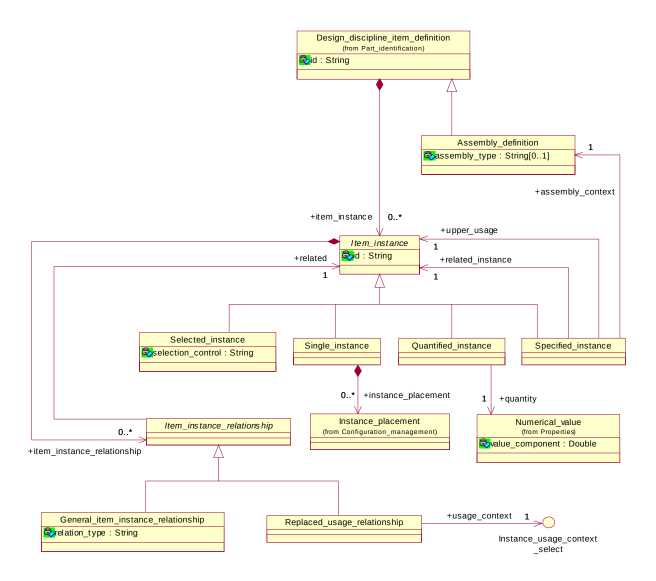


Figure 7.99 - Part structure - Item instance

7.7.3.1 Class Assembly_component_relationship

An Assembly_component_relationship is the relation between an Assembly_definition and an Item_instance representing a constituent of the assembly. The Assembly_definition and the Design_discipline_item_definition that serves as 'definition' of the Item_instance shall share at least one Application_context.

Base Class

• Item_definition_instance_relationship (ABS)

Attributes

• none

Compositions

none

Associations

• placement: Transformation_select [0..1]
The placement specifies the Geometric_model_relationship_with_transformation or the Template_instance that specifies the transformation information that is used to locate and orient the constituent in the coordinate space of the Assembly_definition. In the case of a Template_instance, the scale factor shall be omitted or set to 1.0.

7.7.3.2 Class Assembly_definition

An Assembly definition is a definition of an Item version that contains other subordinate objects.

Base Class

• Design_discipline_item_definition

Attributes

• assembly_type: String [0..1]
The assembly_type specifies the kind of the Assembly_definition.

Compositions

• none

Associations

• none

7.7.3.3 Class Collected_item_association

A Collected_item_association is a mechanism to associate Item_instance objects with a Collection_definition.

Base Class

• Item_definition_instance_relationship (ABS)

Attributes

none

Compositions

none

7.7.3.4 Class Collection definition

A Collection_definition is the definition of an Item_version that serves as a collector for Item_instance objects that are mounted in the same vehicle but may not be assembled together.

Base Class

• Design_discipline_item_definition

Attributes

none

Compositions

• purpose : String_select [0..1]
The purpose specifies the rationale behind the Collection_definition.

Associations

none

7.7.3.5 Class General_item_definition_instance_relationship

A General_item_definition_instance_relationship is a relationship between a Design_discipline_item_definition and an Item_instance whose meaning is defined by the attribute 'relation_type.'

Base Class

• Item_definition_instance_relationship (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship.

Compositions

• description: String_select [0..1]
The description specifies additional information about the General_item_definition_instance_relationship.

Associations

none

7.7.3.6 Class General_item_definition_relationship

A General_item_definition_relationship is a relationship between two Design_discipline_item_definition objects whose meaning is defined by the attribute 'relation_type.'

Base Class

• Item_definition_relationship (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship.

Compositions

• description: String_select [0..1]
The description specifies additional information about the General_item_definition_relationship.

Associations

• none

7.7.3.7 Class General_item_instance_relationship

A General_item_instance_relationship is a relationship between two Item_instance objects whose meaning is defined by the attribute 'relation_type.'

Base Class

• Item_instance_relationship (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship.

Compositions

• description: String_select [0..1]
The description specifies additional information about the General_item_instance_relationship.

Associations

none

7.7.3.8 Class Item_definition_instance_relationship (ABS)

An Item_definition_instance_relationship is a relationship between a Design_discipline_item_definition and an Item_instance.

Base Class

• PLM_object (ABS)

Attributes

- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Item_definition_instance_relationship.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• related: Item_instance (ABS) [1]

The related specifies the Item instance that is part of the Item definition instance relationship.

7.7.3.9 Class Item_instance (ABS)

An Item_instance is the occurrence of an object in a product structure that is defined either by a Design discipline item definition or by a Product identification.

Base Class

• PLM_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Item_instance.

Compositions

- item_instance_relationship: Item_instance_relationship (ABS) [0..*]

 The item_instance_relationship specifies the item_instance_relationship that relates the first of the two Item_instance objects.
- description: String_select [0..1]
 The description specifies additional information about the Item_instance.
- manufacturing_configuration : Manufacturing_configuration (ABS) [0..*]
 The Manufacturing_configuration specifies the Manufacturing_configuration that controls this Item_instance.
- configuration : Configuration [0..*]

 The configuration specifies the configuration that controls this Item_instance for its valid usage.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Item_instance.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Item_instance.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

7.7.3.10 Class Item_instance_relationship (ABS)

An Item_instance_relationship is a relationship between two Item_instance objects.

Base Class

• PLM object (ABS)

Attributes

none

Compositions

- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Item_instance_relationship.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• related: Item_instance (ABS) [1]

The related specifies the second of the two objects related by the Item_instance_relationship.

7.7.3.11 Class Make_from_relationship

A Make_from_relationship is a relationship between a Design_discipline_item_definition that provides the definition of a raw material, or of a semi-finished item and a Design_discipline_item_definition that provides the definition of an object manufactured out of that material, or semi-finished item.

Base Class

• Item_definition_relationship (ABS)

Attributes

• none

Compositions

• description: String_select [0..1]
The description specifies additional information about the Make_from_relationship.

Associations

none

7.7.3.12 Class Next_higher_assembly

A Next_higher_assembly is a relationship where the attribute 'related' specifies a constituent of an assembly and the attribute 'relating' specifies the immediate parent assembly of the constituent.

Base Class

• Assembly_component_relationship

Attributes

none

Compositions

none

Associations

none

7.7.3.13 Class Physical_assembly_relationship

A Physical_assembly_relationship is a mechanism to relate one Physical_instance as a component to another Physical_instance that plays the role of an assembly.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

• document_assignment : Document_assignment [0..*]

The document_assignment specifies the object that provides information for this Physical_assembly_relationship.

Associations

- physical_component : Physical_instance [1]
 The physical_component specifies the Physical_instance that serves as a component in the physical structure.
- is_realization_of: Item_instance (ABS) [1]
 The is_realization_of specifies the Item_instance the physical component is the realization of.

7.7.3.14 Class Quantified_instance

A Quantified_instance is the identification of the quantified occurrence of an object that is defined either as a Design_discipline_item_definition or as a Product_identification.

Base Class

• Item_instance (ABS)

Attributes

• none

Associations

• quantity: Numerical_value [1]
The quantity specifies a Numerical_value specifying the quantity of occurrences.

7.7.3.15 Class Replaced definition relationship

A Replaced_definition_relationship is a relationship between two Design_discipline_item_definition objects where the relating Design_discipline_item_definition is replaced by the related Design_discipline_item_definition.

Base Class

• Item_definition_relationship (ABS)

Attributes

none

Compositions

- change : Change [0..*]
 The change specifies the change for which this object references a modified object and the corresponding original object.
- description: String_select [0..1]
 The description specifies additional information about the Replaced_definition_relationship.

Associations

none

7.7.3.16 Class Replaced usage relationship

A Replaced_usage_relationship is a relationship between two Item_instance objects where the relating Item_instance is replaced by the related Item_instance.

Base Class

• Item instance relationship (ABS)

Attributes

none

Compositions

• description: String_select [0..1]
The description specifies additional information about the Replaced_usage_relationship.

• usage_context: Instance_usage_context_select [1]
The usage_context specifies the object that identifies the context in which the replacement is applicable. In the case where the usage_context refers to a Process_operation_input_or_output, the 'relating' Item_instance shall be referred to as 'element' by the Process_operation_input_or_output. In the case where the usage_context refers to an Item_definition_instance_relationship, the 'relating' Item_instance shall be referred to as 'related' by the Item_definition_instance_relationship. In the case where the usage_context refers to a Product_structure_relationship, the 'relating' Item_instance shall be referred to as 'related' by the Product_structure_relationship.

7.7.3.17 Class Selected_instance

A Selected_instance is the identification of the occurrence of an object that is either defined as a Design_discipline_item_definition or as a Product_identification and whose quantity depends on certain constraints.

Base Class

• Item_instance (ABS)

Attributes

selection_control : String [1]
 The selection_control specifies the constraint that has to be evaluated for the Selected instance.

Compositions

none

Associations

selected_quantity: Value_with_unit (ABS) [1]
 The selected_quantity specifies the quantity of the part, tool, or raw material foreseen as Selected_instance. The selected_quantity shall be of type Value_limit or Value_range.

7.7.3.18 Class Single_instance

A Single_instance is one particular occurrence of an object that is defined either as a Design_discipline_item_definition or as a Product identification.

Base Class

• Item_instance (ABS)

Attributes

none

Compositions

• instance_placement : Instance_placement [0..*]
The instance_placement specifies the instance_placement which this Single_instance is placed with.

• none

7.7.3.19 Class Specified_instance

A Specified_instance is a mechanism to identify a certain Item_instance in a multi level assembly structure that reuses partial decompositions.

Base Class

• Item_instance (ABS)

Attributes

none

Compositions

• none

Associations

- assembly_context: Assembly_definition [1]
 The assembly_context specifies an Assembly_definition object in which the instance identified by this mechanism is used
- related_instance : Item_instance (ABS) [1]
 The related_instance specifies the Item_instance that is to be identified.
- upper_usage : Item_instance (ABS) [1]

 The upper_usage specifies the Item_instance in which the related_instance is used. This Item_instance shall be the immediate upper level instance or another Specified_instance.

7.7.3.20 Class Tool_part_relationship

A Tool_part_relationship is a relationship between two Design_discipline_item_definition objects. It establishes a relationship between an item (related) and a tool (relating) that is used to produce the item.

Base Class

• Item_definition_relationship (ABS)

Attributes

none

Compositions

• used_technology_description: String_select [0..1] The used_technology_description specifies the technology that is used to manufacture the part using this tool and, possibly, the reasons for the use of a particular technology.

• placement: Transformation_target_select [0..1]
The placement specifies the relative position of the Item representing the part with respect to the local coordinate system of the Item representing the tool.

7.7.3.21 Interfaces

Interface Instance_usage_context_select

This empty interface is realized by the following classes:

- Product_structure_relationship
- Item_definition_instance_relationship (ABS)
- Process_operation_input_or_output

Interface Item_information_select

This empty interface is realized by the following classes:

- Product_component
- Physical_instance
- Design_discipline_item_definition
- Item_instance (ABS)

Interface Product_constituent_select

This empty interface is realized by the following classes:

- Product_function
- Product_component
- Item_instance (ABS)

7.7.4 Package Document_and_file_management

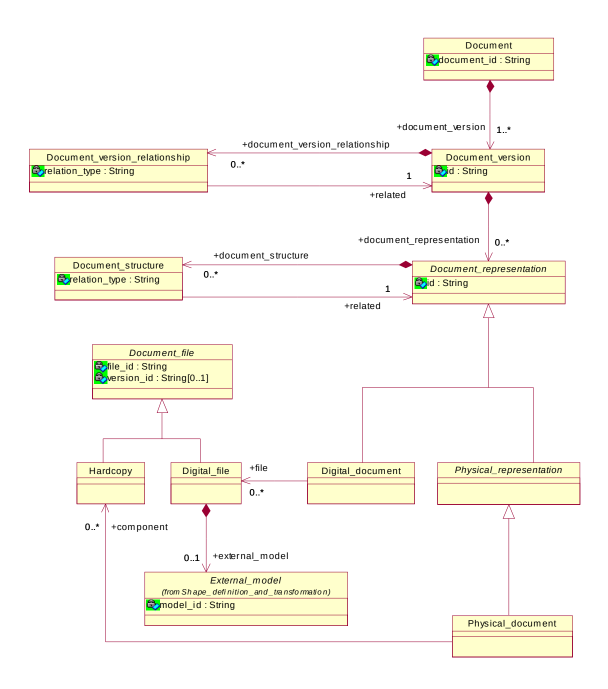


Figure 7.100 - Document and file management

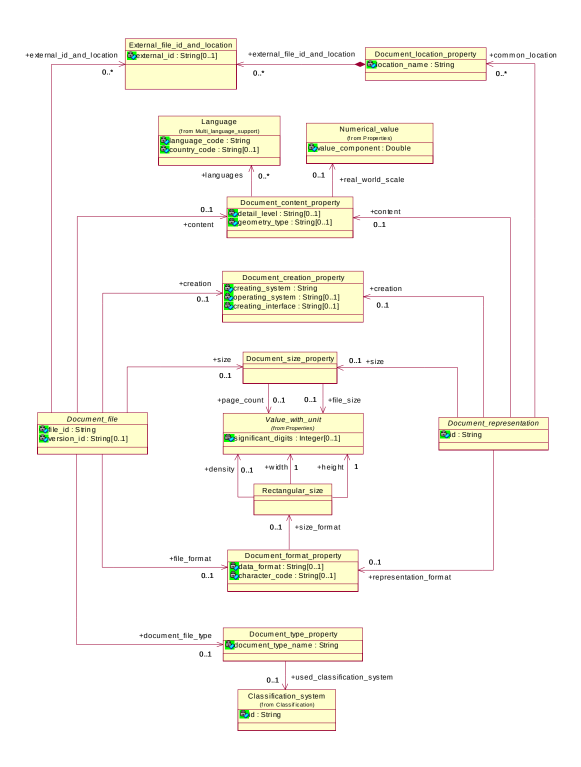


Figure 7.101 - Document properties

7.7.4.1 Class Digital_document

A Digital_document is a piece of product data that is archived in a digital format.

Base Class

• Document_representation (ABS)

Attributes

none

Compositions

• none

Associations

• file: Digital_file [0..*]
The file specifies a computer interpretable realization of the Digital_document.

7.7.4.2 Class Digital file

A Digital_file contains computer interpretable data.

Base Class

• Document_file (ABS)

Attributes

none

Compositions

• external_model : External_model (ABS) [0..1] The external_model specifies the externally defined geometry information contained in this Digital_file.

Associations

none

7.7.4.3 Class Document

A Document is a logical document that serves as the identifier for a container for some product data.

Base Class

• PLM_root_object (ABS)

Attributes

document_id : String [1]
 The document_id specifies the identifier of the Document.

- document_version : Document_version [1..*]
 The document_version specifies the document_version of this logical document.
- name: String_select [1]
 The name specifies the word or group of words by which the Document is referred to.
- description: String_select [0..1]
 The description specifies additional information about the Document.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Document.

Associations

none

7.7.4.4 Class Document_assignment

A Document_assignment is a mechanism to associate a document with an object, where the assigned document provides information about the object it is associated to.

Base Class

• PLM_object (ABS)

Attributes

- role : String [1]
 The role specifies the meaning of the Document_assignment:
 - 'additional information' The assigned document provides information that is relevant for the associated object, but is not a description of the associated object itself.
 - 'behavior' The assigned document specifies information about the behavior of the associated object.
 - · 'description' The assigned document provides textual information for the associated object itself.
 - 'informative' -The assigned document may or may not be considered.
 - 'mandatory' The associated object shall conform to the content of the assigned document.
 - 'mathematical description' The assigned document specifies the associated object by providing the algorithmic specification of its behavior.

Compositions

none

Associations

assigned_document : Assigned_document_select [1]
 The assigned_document specifies the Document, a Document_version, a Document_representation, or a Document_file that is used to provide information.

7.7.4.5 Class Document_content_property

A Document_content_property specifies characteristics precising the content of a Document_file or of a Document_representation. At least one of the optional attributes shall be specified for each instance of this object.

Base Class

• PLM_root_object (ABS)

Attributes

- detail_level : String [0..1]
 - The detail_level specifies the level of detail that the Document_file or the Document_representation provides. Where applicable the following values shall be used:
 - 'rough 3d shape' 3D shape model without edge rounds and fillets.
 - 'rounded edges' 3D shape model with edge rounds and fillets.
- geometry_type : String [0..1]

The geometry_type specifies the kind or kinds of geometry that an object contains. Where applicable the following values shall be used:

- '3D wireframe model' The document contains a 3D shape model in wireframe representation.
- '2D shape' The document contains a 2D shape model or contours only.
- 'surface model' The document contains a 3D shape model in surface representation.
- 'closed volume' The document contains a 3D shape model in closed body topological surface representation.
- 'solid model' The document contains a 3D shape model in advanced boundary representation.
- 'solid and surface model' The document contains a 3D shape model in surface and advanced boundary representation.
- 'assembly' The document contains an assembly structure with reference to the assembled components and their transformation matrices.
- 'assembly with mating elements' The document contains an assembly structure including the mating components
 only, such as screws or rivets, with exact positioning information. This assembly representation is intended to be
 overlayed with the assembly structure for the main components.
- '2D drawing' The document contains a technical drawing without 3D shape representation.
- 'drawing derived from 3D data' The document contains a technical drawing that has been derived from a 3D shape model.
- 'drawing related to 3D data' The document contains a technical drawing that visualizes a 3D shape model and possibly establishes associative links to the 3D shape model.

Compositions

none

Associations

languages: Language [0..*]
 The languages specifies which language or languages are used in the characterized objects.

• real_world_scale: Numerical_value [0..1]
The real_world_scale specifies the scale that is used in the Document_file or in the Document_representation the Document_content_property is referred by.

7.7.4.6 Class Document_creation_property

A Document_creation_property specifies characteristics of Document_file or of Document_representation objects. It specifies the context of the creation of the object. At least one of the optional attributes shall be specified for each instance of this object.

Base Class

• PLM_root_object (ABS)

Attributes

- creating_system: String [1]
 The creating_system specifies the computer application or the machine that is used to create the object that is characterized.
- operating_system: String [0..1]
 The operating_system specifies the operating system that is used to execute the computer application that created the characterized object.
- creating_interface: String [0..1]
 The creating_interface specifies the computer application used to create the Document_file or Document_representation object.

Compositions

none

Associations

• none

7.7.4.7 Class Document_file (ABS)

A Document_file is one of potentially more files on a computer system or in actual stacks of paper that make up a Document_representation.

Base Class

• PLM_root_object (ABS)

Attributes

- file_id : String [1]

 The file_id specifies the identifier that is used to locate the file either on a computer system or in a repository of paper documents.
- version_id : String [0..1]

The version_id specifies the identification of the version that distinguishes one Document_file object from other versions of Document_file objects with the same file_id.

Compositions

• simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

- creation: Document_creation_property [0..1]
 The creation specifies further details of the context of the creation of the Document file.
- content: Document_content_property [0..1]
 The content characterizes the content of the Document file.
- file_format : Document_format_property [0..1]
 The file_format specifies the characteristics of the Document_file that specify the format of the object.
- size: Document_size_property [0..1]
 The size specifies characteristics for the size of the Document_file.
- external_id_and_location : External_file_id_and_location [0..*]
 The external_id_and_location specifies alternatives of the identifier and location of the Document_file.
- document_file_type : Document_type_property [0..1]
 The document_file_type specifies the format of the Document_file. It shall only be specified, if the Document_file does not participate in a Document.

7.7.4.8 Class Document_format_property

A Document_format_property specifies characteristics of a Document_file or of a Document_representation that specify the format of the object. At least one of the optional attributes shall be specified for each instance of this object.

Base Class

• PLM_root_object (ABS)

Attributes

• data_format : String [0..1]

The data_format specifies the convention that was used to structure the information in the characterized object. Where applicable the following values shall be used:

- 'DXF' The document contains data in Drawing Exchange File format.
- 'IGES' The document contains data in Initial Graphics Exchange Specification format.
- 'ISO 10303-203' The document contains data in ISO 10303-203 format.
- 'ISO 10303-214' The document contains data in ISO 10303-214 format.
- 'TIFF CCITT GR4' The document contains data in TIFF CCITT GR4 format.
- 'VDAFS' The document contains data in VDAFS format.
- 'VOXEL' The document contains data in VOXEL format.

- character_code : String [0..1]
 - The character_code specifies the character code that is used in the characterized object. Where applicable the following values shall be used:
 - 'binary' The document contains data in binary format.
 - 'IEC 61286' The coded character set used to encode the document data according to IEC 61286.
 - 'ISO 646' The coded character set used to encode the document data according to ISO 646.
 - 'ISO 3098-1' The coded character set used to encode the document data is according to ISO 3098-1.
 - 'ISO 6937' The coded character set used to encode the document data is according to ISO/IEC 6937.
 - 'ISO 8859-1' The coded character set used to encode the document data is according to ISO 8859-1.
 - 'ISO 10646' The coded character set used to encode the document data is according to ISO/IEC 10646.

none

Associations

• size_format : Rectangular_size [0..1]
The size_format specifies the dimensions of a physical presentation of the object the size_format is provided for.

7.7.4.9 Class Document_location_property

A Document_location_property specifies where a Document_file or a Document_representation can be found in a digital or physical data storage system.

Base Class

• PLM_root_object (ABS)

Attributes

• location_name: String [1]
The location_name specifies the location, where the object that refers to the Document_location_property, can be found. 'C:\mpbs{}programs' and '/usr/local/bin' are examples for a location_name.

Compositions

• external_file_id_and_location : External_file_id_and_location [0..*] The external_file_id_and_location specifies the Document_file that is stored in this Document_location_property.

Associations

none

7.7.4.10 Class Document_representation (ABS)

A Document_representation is one of potentially more alternative representations of a Document_version.

Base Class

• PLM_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Document_representation.

Compositions

- document_structure : Document_structure [0..*]
 The document_structure specifies the document_structure that relates the first of the two Document_representation objects.
- description: String_select [0..1]
 The description specifies additional information about the Document_representation.
- alias_identification : Alias_identification [0..*] The Alias_identification specifies the Alias_identification that is applied to this Document_representation.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

- content: Document_content_property [0..1]

 The content specifies characteristics of the content of the Document_representation.
- size : Document_size_property [0..1]

 The size specifies the size of the represented document.
- representation_format : Document_format_property [0..1]
 The representation_format specifies the format of the document represented by Document_representation.
- common_location : Document_location_property [0..*]
 The common_location specifies the location of a Document_representation, where all its constituents can be found.
- creation: Document_creation_property [0..1]
 The creation specifies further details of the creation of the Document representation.

7.7.4.11 Class Document_size_property

A Document_size_property specifies the size of a Document_file or of a Document_representation object. At least one of the optional attributes shall be specified for each instance of this object.

Base Class

• PLM_root_object (ABS)

Attributes

none

Associations

- page_count: Value_with_unit (ABS) [0..1]
 The page_count specifies the number of pages of the application object the Document_size_property is referred by.
 The page_count shall only be used in cases where the Document_size_property is referred by a Hardcopy or a Physical representation.
- file_size: Value_with_unit (ABS) [0..1]
 The file_size specifies the Value_with_unit that represents the size of a digitally stored document. The file_size shall only be applied in cases where the Document size property is referred by a Digital document or a Document file.

7.7.4.12 Class Document structure

A Document structure is a relationship between two Document representation objects.

Base Class

• PLM_object (ABS)

Attributes

- relation_type : String [1]
 - The relation_type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'addition' The application object specifies that the related document provides supplementary or collateral information with regard to the information provided by the relating document.
 - 'copy' The application object defines a relationship where the related Document representation is a copy of the relating Document representation.
 - 'decomposition' The application object defines a relationship where the related Document_representation is one of potentially more sub documents of the relating Document_representation.
 - 'derivation' The application object defines a relationship where the related Document_representation is derived from the relating Document_representation.
 - 'peer' The application object specifies that the related document provides required information with regard to that provided by the relating document. The peer document is essential for a complete understanding.
 - 'reference' The application object defines a relationship where the related document is referenced from the relating.
 - 'sequence' The application object defines a logical sequence where the related Document_representation come after the relating Document_representation.
 - 'substitution' The application object defines a relationship where the related Document_representation replaces the relating Document_representation.
 - 'translation' -The Document_structure specifies that the related document is generated through a translation process from the relating document.

• description: String_select [0..1]
The description specifies additional information about the Document_structure.

Associations

• related : Document_representation (ABS) [1]

The related specifies the second of the two objects related by the Document structure.

7.7.4.13 Class Document_type_property

A Document_type_property specifies the kind of a Document_file.

Base Class

• PLM_root_object (ABS)

Attributes

- document_type_name: String [1]

 The document_type_name specifies the word or the group of words that describe the kind of object the characteristics are provided for. Where applicable the following values shall be used:
 - 'geometry' The document represents a shape model.
 - 'NC data' The document represents numerical control data.
 - 'FE data' The document represents finite element data.
 - 'sample data' The document represents measured data.
 - 'process plan' The document represents process planning data.
 - 'check plan' The document represents quality control planning data.
 - 'drawing' The document represents a technical drawing.

Compositions

• alias_identification : Alias_identification [0..*]
The Alias_identification specifies the Alias_identification that is applied to this Document_type_property.

Associations

• used_classification_system : Classification_system [0..1] The used_classification_system specifies the Classification_system the document_type_name is defined in.

7.7.4.14 Class Document version

A Document_version is a release of a Document.

Base Class

• PLM_object (ABS)

Attributes

• id : String [1]

The id specifies the identifier of the Document_version. The id shall be unique within the scope of the associated Document.

Compositions

- document_version_relationship : Document_version_relationship [0..*]
 The document_version_relationship specifies the document_version_relationship that relates the first of the two Document version objects.
- description: String_select [0..1]
 The description specifies additional information about the Document_version.
- document_representation : Document_representation (ABS) [0..*]

 The document_representation specifies the document_representation that represents this version of the logical document.
- alias_identification : Alias_identification [0..*]
 The Alias identification specifies the Alias identification that is applied to this Document version.

Associations

none

7.7.4.15 Class Document_version_relationship

A Document_version_relationship is a relationship between two Document_version objects.

Base Class

• PLM_object (ABS)

Attributes

• relation_type : String [1]

The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:

- 'derivation' The application object defines a deriving relationship where the related Document_version is based on the relating Document_version that is an earlier version of the same or of a different Document.
- 'hierarchy' The application object defines a hierarchical relationship where the related Document_version is sub version of the relating Document_version.
- 'sequence' The application object defines a version sequence where the relating Document_version is the preceding version and the related Document_version is the following version.
- 'supplied document' The application object defines a relationship between two Document_version objects representing the same object in different organizational contexts.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Document version relationship.

related: Document_version [1]
 The related specifies the second of the two objects related by the Document_version_relationship.

7.7.4.16 Class External_file_id_and_location

An External_file_id_and_location specifies the location of a file in an external storage system.

Base Class

• PLM_object (ABS)

Attributes

• external_id : String [0..1]
The external_id specifies the identifier of a document in an external storage system.

Compositions

none

Associations

• none

7.7.4.17 Class Hardcopy

A Hardcopy is the actual stack of paper consisting of one or more sheets on which some product data is written, printed, or plotted.

Base Class

• Document_file (ABS)

Attributes

• none

Compositions

none

Associations

none

7.7.4.18 Class Named_size

A Named_size is the definition of the size of a Document_file or of a Document_representation where the size is specified by a standardized identifier.

Base Class

· Rectangular_size

Attributes

• size: String [1]

The size specifies the size of the object. If the size differs from the dimensions specified by the inherited 'width' and 'height' attributes, the size is overridden.

Compositions

none

Associations

• referenced_standard : Classification_system [0..1]
The referenced_standard specifies a standard according to which the size is specified.

7.7.4.19 Class Physical_document

A Physical_document is a piece of product data that is archived in a non-digital form.

Base Class

• Physical_representation (ABS)

Attributes

none

Compositions

none

Associations

• component : Hardcopy [0..*]
The component specifies the physical realization of the Physical_document.

7.7.4.20 Class Physical_representation (ABS)

A Physical_representation is a physically realizable representation of a Document_version.

Base Class

• Document representation (ABS)

Attributes

none

Associations

none

7.7.4.21 Class Rectangular_size

A Rectangular_size is the definition of the planar size of an object.

Base Class

• PLM_root_object (ABS)

Attributes

none

Compositions

• none

Associations

- density: Value_with_unit (ABS) [0..1]
 The density specifies the resolution of the object if it is a raster picture.
- height: Value_with_unit (ABS) [1]
 The height specifies the size of the object in vertical direction.
- width: Value_with_unit (ABS) [1]
 The width specifies the size of the object in horizontal direction.

7.7.4.22 Interfaces

Interface Assigned_document_select

This empty interface is realized by the following classes:

- Document_version
- Document_representation (ABS)
- Document_file (ABS)
- Document

7.7.5 Package Shape_definition_and_transformation

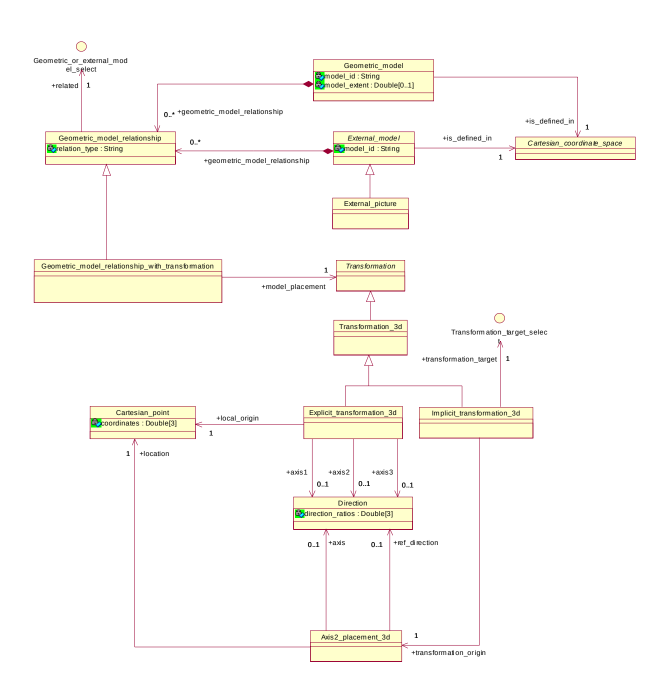


Figure 7.102 - Shape definition and transformation

7.7.5.1 Class Accuracy

An Accuracy is the information about the geometrical accuracy of the product data contained in a model.

Base Class

• PLM_root_object (ABS)

Attributes

- accuracy_value : Double [1]
 The accuracy_value specifies a numerical value defining the Accuracy.
- accuracy_type: String [1]
 - 'angular accuracy' A kind of accuracy that specifies the maximum value for the absolute angle between two curve tangents or two surface normals for which the creating system assumes curve tangents or surface normals being identical.

The accuracy_type specifies the kind of accuracy that is applied. Where applicable the following values shall be used:

- 'curvature accuracy' A kind of accuracy that specifies the value for the term under which a system can assume that the two radii of curvature R1 and R2 are identical. The curvature accuracy value is used to determine the accuracy range for curvature continuous curve or surface connections.
- 'distance accuracy' A kind of accuracy that specifies the distance under which two points can be considered as
 having the same location. The distance accuracy value defined for a Geometric_model is valid for all geometric
 elements of the Geometric_model.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Accuracy.

Associations

• is_defined_for : Accuracy_select [1..*]
The is_defined_for specifies the geometry to which the Accuracy is assigned.

7.7.5.2 Class Axis2_placement_3d

Axis2_placement_3d is a geometric_representation_item that specifies the location and orientation in three dimensional space of two mutually perpendicular axes.

Base Class

• PLM_root_object (ABS)

Attributes

none

Compositions

none

Associations

• ref_direction: Direction [0..1]
The ref_direction can be used to determine the direction of the local X axis.

• axis: Direction [0..1]

The axis defines the exact direction of the local Z axis.

• location: Cartesian_point [1]

The location defines the spatial position of the reference point and origin of the associated placement coordinate system.

7.7.5.3 Class Cartesian_coordinate_space (ABS)

Cartesian_coordinate_space is a coordinate space in which geometric and annotation elements may be defined. It is either two-dimensional or three-dimensional. An origin for coordinate values is implicitly defined. The units applicable to the coordinate values of elements defined in the Cartesian_coordinate_space are specified.

Base Class

• PLM root object (ABS)

Attributes

none

Compositions

none

Associations

• unit_of_values: Unit [0..*]
The unit_of_values specifies the various units in which any values are expressed. The same length unit is applied to each coordinate direction. Only one unit of a kind shall be specified. In the case where geometric elements are defined in the Cartesian coordinate space, there shall be at least two units specified, the length unit and the plane angle unit.

7.7.5.4 Class Cartesian_coordinate_space_2d

A Cartesian_coordinate_space_2d is a two-dimensional coordinate space. Any two-dimensional geometric and annotation element shall be defined in a Cartesian_coordinate_space_2d.

Base Class

• Cartesian_coordinate_space (ABS)

Attributes

none

Compositions

none

Associations

none

7.7.5.5 Class Cartesian_coordinate_space_3d

A Cartesian_coordinate_space_3d is a three-dimensional coordinate space. Any three-dimensional geometric data shall be defined in a Cartesian_coordinate_space_3d.

Base Class

• Cartesian_coordinate_space (ABS)

Attributes

none

Compositions

none

Associations

none

7.7.5.6 Class Cartesian_point

A Cartesian_point is a point that is defined by its coordinates in a rectangular Cartesian coordinate system.

Base Class

• PLM_root_object (ABS)

Attributes

• coordinates: Double [3]

The coordinates specify the 3 coordinates of the point.

Compositions

none

Associations

none

7.7.5.7 Class Direction

A Direction in a 3-dimensional space is expressed as a vector.

Base Class

• PLM_root_object (ABS)

• direction_ratios : Double [3]
The direction_ratios specify the 3 ratios of the direction vector components.

Compositions

none

Associations

none

7.7.5.8 Class Explicit_transformation_3d

A geometric relationship between external models can be defined explicitly by using an Explicit_transformation_3d that has a local origin and a rotation matrix.

Base Class

• Transformation_3d

Attributes

none

Compositions

none

Associations

• axis3: Direction [0..1]
The axis3 is the Z axis direction of the transformation target.

• axis2 : Direction [0..1]

The axis2 is the Y axis direction of the transformation target.

• axis1 : Direction [0..1]

The axis1 is the X axis direction of the transformation target.

• local_origin : Cartesian_point [1]

The local_origin is the required translation specified as a cartesian point. The actual translation included in the transformation is from the geometric origin to the local origin.

7.7.5.9 Class External_geometric_model

An External_geometric_model is the identification of a model that contains geometry in a 3D context only.

Base Class

• External_model (ABS)

• model_extent : String [0..1]

The model_extent specifies the radius of a sphere that contains all elements of the model and whose centre is at the origin of the Cartesian_coordinate_space of the External_geometric_model. The model_extent is specified using a length unit.

Compositions

none

Associations

none

7.7.5.10 Class External_model (ABS)

An External_model is the identification of a model that is described in a Digital_file and by the Cartesian_coordinate_space that is needed to further process the externally described information.

Base Class

• PLM_object (ABS)

Attributes

• model_id: String [1]
The model_id specifies the identifier of the External_model.

Compositions

- geometric_model_relationship : Geometric_model_relationship [0..*]

 The geometric_model_relationship specifies the geometric_model_relationship that relates the first of the two External_model objects.
- description: String_select [0..1]
 The description specifies additional information about the External_model.

Associations

• is_defined_in: Cartesian_coordinate_space (ABS) [1]
The is_defined_in specifies the Cartesian_coordinate_space that defines the context for the externally described geometry. If the External_model is an External_picture, the context shall be a Cartesian_coordinate_space_2d.

7.7.5.11 Class External_picture

An External_picture is the identification of a model that is described by a two dimensional image.

Base Class

• External_model (ABS)

none

Compositions

none

Associations

none

7.7.5.12 Class Geometric model

A Geometric_model is a representation of geometry. A Geometric_model that does not reference any Detailed_geometric_model_element objects through one of the subtypes directly shall either reference at least one Template_instance as 'additional_element' or shall reference Axis_placement objects exclusively.

Base Class

• PLM root object (ABS)

Attributes

- model_id : String [1]
 The model_id specifies the identifier of the Geometric_model.
- model_extent: Double [0..1]
 The model_extent specifies the radius of a sphere that contains all elements of the model and whose centre is at the origin of the Cartesian_coordinate_space of the Geometric_model. The model_extent is specified using a length unit.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Geometric_model.
- geometric_model_relationship : Geometric_model_relationship [0..*] The geometric_model_relationship specifies the geometric_model_relationship that relates the first of the two Geometric_model objects.

Associations

• is_defined_in: Cartesian_coordinate_space (ABS) [1]
The is_defined_in specifies the Cartesian_coordinate_space in which the Geometric_model is defined. The specified Cartesian_coordinate_space serves also as the reference coordinate space for the transformation of Template_instance objects used as additional elements in the Geometric_model.

7.7.5.13 Class Geometric_model_relationship

A Geometric_model_relationship is a relationship between two models. The models may be either of type Geometric_model or of type External_model.

Base Class

• PLM_object (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Geometric_model_relationship.

Associations

• related : Geometric_or_external_model_select [1]

The related specifies the second of the two model objects related by the Geometric_model_relationship.

7.7.5.14 Class Geometric_model_relationship_with_transformation

A Geometric_model_relationship_with_transformation is a relationship between two model objects with the additional information about a geometric Transformation. This Transformation defines the location and orientation of the related model relative to the relating model.

Base Class

• Geometric_model_relationship

Attributes

none

Compositions

none

Associations

• model_placement: Transformation (ABS) [1]
The model_placement specifies the geometric Transformation that places and orients the related model relative to the relating model.

7.7.5.15 Class Geometrical_relationship

A Geometrical_relationship is the relationship between two Design_discipline_item_definition objects specifying two parts that are geometrically related.

Base Class

• Item_definition_relationship (ABS)

none

Compositions

• description: String_select [0..1]
The description specifies additional information about the Geometrical_relationship.

Associations

• definition_placement: Transformation_select [1]
The definition_placement specifies the Geometric_model_relationship_with_transformation or the Template_instance that has the Transformation to be applied to the relating Design_discipline_item_definition in order to define the location and the orientation of the related Design_discipline_item_definition. Translation, rotation, and mirroring, i.e., inversion, is included; scaling is not included. In the case of a Template_instance, the scale factor shall be omitted or set to 1.0.

7.7.5.16 Class Implicit_transformation_3d

A geometric relationship between external models can be defined implicitly by using an Implicit_transformation_3d that has two reference points to specify origin and target of the transformation.

Base Class

• Transformation_3d

Attributes

none

Compositions

none

Associations

- transformation_origin : Axis2_placement_3d [1] The transformation_origin specifies the origin of the transformation.
- transformation_target : Transformation_target_select [1]
 The transformation_target specifies the target of the transformation.

7.7.5.17 Class Item_shape

An Item_shape is the definition of the shape of a Design_discipline_item_definition, an Item_instance, or of a Physical_instance.

Base Class

• PLM_root_object (ABS)

none

Compositions

- shape_element : Shape_element [0..*]
 The shape_element specifies the shape_element that is part of this Item_shape.
- shape_description_association : Shape_description_association [0..*]
 The shape_description_association specifies the shape_description_association that is associated with this Item_shape.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Item_shape.
- description: String_select [0..1]
 The description specifies additional information about the Item shape.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• described_object : Item_information_select [1]
The described_object specifies the object whose shape the Item_shape defines.

7.7.5.18 Class Material

A Material is the substance out of which an item is or can be made.

Base Class

• PLM_root_object (ABS)

Attributes

• material_name : String [1]
The material_name specifies the word or group of words by which the Material is referred to.

Compositions

- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Material.
- material_property_association: Material_property_association [0..*]

 The material_property_association specifies the material_property_association in which a property value is assigned to this Material.

Associations

• described_element : Item_property_select [1..*]
The described_element specifies the objects the material information is provided for.

7.7.5.19 Class Shape_description_association

A Shape_description_association is a mechanism to associate the definition of a shape or of a portion of a shape with a geometric representation.

Base Class

• PLM_object (ABS)

Attributes

- role : String [1]
 - The role specifies the function performed by the referenced model. Where applicable the following values shall be used:
 - 'detailed representation' The geometry in the referenced model provides a detailed representation of the shape.
 - 'idealized representation' The geometry in the referenced model provides a simplified representation of the shape (e.g., for analysis purposes).

Compositions

none

Associations

• defining_geometry: Shape_definition_select [1]
The defining_geometry specifies the Geometric_model or the External_model that contains the shape information.

7.7.5.20 Class Shape element

A Shape_element is a portion of shape that has to be identified explicitly to be associated with other information.

Base Class

• PLM object (ABS)

Attributes

• element_name : String [0..1]
The element_name specifies the word or group of words by which the Shape_element is referred to.

Compositions

- change : Change [0..*]

 The change specifies the change for which this object references a modified object and the corresponding original object.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Shape_element.
- shape_description_association : Shape_description_association [0..*]
 The shape_description_association specifies the shape_description_association that is associated with this Shape_element.

- shape_element_relationship: Shape_element_relationship [0..*]
 The shape_element_relationship specifies the shape_element_relationship that relates the first of the two Shape element objects.
- description: String_select [0..1]
 The description specifies additional information about the Shape_element.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

none

7.7.5.21 Class Shape_element_relationship

A Shape_element_relationship is a relationship between two Shape_element objects.

Base Class

• PLM_object (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship.

Compositions

- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Shape_element_relationship.
- shape_description_association : Shape_description_association [0..*]
 The shape_description_association specifies the shape_description_association that is associated with this Shape element relationship.
- description: String_select [0..1]
 The description specifies additional information about the Shape element relationship.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• related: Shape_element [1]

The related specifies the second of the two Shape_element objects related by a Shape_element_relationship.

7.7.5.22 Class Transformation (ABS)

A Transformation is a geometric transformation composed of translation and rotation. Scaling is not included.

Base Class

• PLM_root_object (ABS)

none

Compositions

none

Associations

none

7.7.5.23 Class Transformation_3d

A Transformation_3d is the definition of a geometric transformation in 3D space.

Base Class

• Transformation (ABS)

Attributes

none

Compositions

• none

Associations

none

7.7.5.24 Interfaces

Interface Accuracy_select

This empty interface is realized by the following classes:

- Geometric_model
- External_geometric_model

Interface Geometric_or_external_model_select

This empty interface is realized by the following classes:

- Geometric_model
- External_model (ABS)

Interface Shape_definition_select

This empty interface is realized by the following classes:

- Geometric_model
- External_geometric_model

Interface Transformation_select

This empty interface is realized by the following class:

• Geometric_model_relationship_with_transformation

Interface Transformation_target_select

This empty interface is realized by the following classes:

- Explicit_transformation_3d
- Axis2_placement_3d

7.7.6 Package Classification

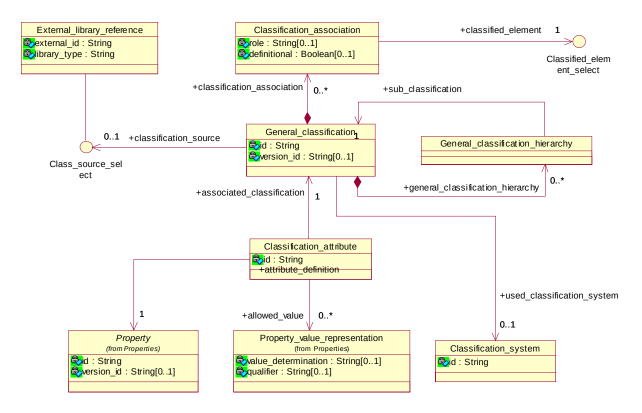
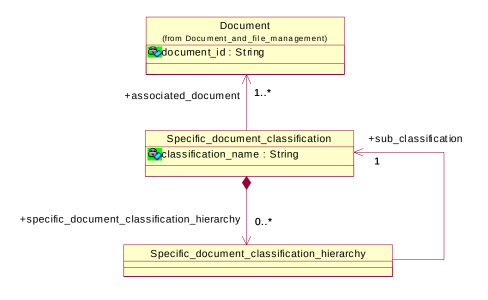


Figure 7.103 - Classification - General



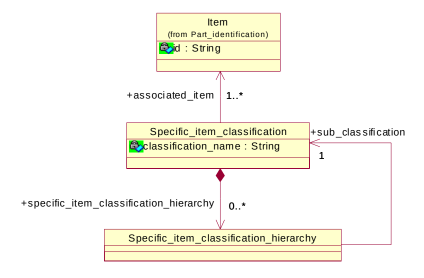


Figure 7.104 - Classification - Item and document

7.7.6.1 Class Classification_association

A Classification_association associates a General_classification with an object.

Base Class

• PLM_object (ABS)

• role : String [0..1]

The role specifies the relationship between the General_classification and the associated object. Where applicable the following values shall be used:

- 'electromagnetic compatibility' The associated object is the classification that categorizes the classified element in respect to its ability to comply with requirements concerning electromagnetic interference.
- 'environmental conditions' The associated object is the classification that categorizes the classified element with respect to its ability to comply with environmental impact requirements.
- definitional : Boolean [0..1]

The definitional specifies whether a General_classification serves as definition. A value of 'true' indicates that the General_classification is definitional. The 'associated_classification' does not take precedence over the descriptions of the 'classified_element' made using Property_value or Geometric_model objects.

Compositions

none

Associations

• classified_element : Classified_element_select [1]
The classified_element specifies the object that is classified.

7.7.6.2 Class Classification attribute

A Classification_attribute is a characteristic used to classify an object associated with the corresponding General_classification. The definition attribute of each 'allowed_value' shall refer to the property identified within 'attribute_definition.'

Base Class

• PLM root object (ABS)

Attributes

• id : String [1]

The id specifies the identifier of the Classification_attribute that shall be unique within the scope of the associated General classification.

Compositions

- alias_identification : Alias_identification [0..*] The Alias_identification specifies the Alias_identification that is applied to this Classification_attribute.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Classification_attribute.
- description: String_select [0..1]
 The description specifies additional information about the Classification attribute.
- name: String_select [0..1]
 The name specifies the word or group of words by which the Classification_attribute is referred to.

Associations

- attribute_definition : Property (ABS) [1]
 The attribute_definition specifies the Property that characterizes the allowed values.
- allowed_value : Property_value_representation [0..*]
 The allowed_value specifies the set of Property_value_representation objects that represent characteristic values of the Classification attribute.
- associated_classification : General_classification [1]
 The associated_classification specifies the General_classification the Classification_attribute is a characteristic of.

7.7.6.3 Class Classification_system

A Classification_system is the scheme used to define the categorization of an item.

Base Class

• PLM_root_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Classification_system.

Compositions

- description : String_select [0..1]
 The description specifies additional information about the Classification_system.
- document_assignment : Document_assignment [0..*] The document_assignment specifies the object that provides information for this Classification_system.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Classification_system.

Associations

none

7.7.6.4 Class External_library_reference

An External_library_reference is a mechanism to refer to an entry in an external library other than ISO 13584.

Base Class

• PLM_root_object (ABS)

- external_id : String [1]

 The external_id specifies the unique identifier of the referenced entry in the external library.
- library_type: String [1]
 The library_type specifies the type of library that is used.

Compositions

• description: String_select [0..1]
The description specifies additional information about the External_library_reference.

Associations

none

7.7.6.5 Class General classification

A General_classification is a classification of an object which characterizes all objects of the same kind; such a classification is independent from the application of the classified object.

Base Class

• PLM_root_object (ABS)

Attributes

- id: String [1]
 The id specifies the identifier of the General classification.
- version_id : String [0..1]

 The version_id specifies the identification of a particular version of the General_classification.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the General_classification.
- general_classification_hierarchy: General_classification_hierarchy [0..*]
 The General_classification_hierarchy specifies the General_classification_hierarchy for which this General_classification is the higher level, and that includes the sub class.
- classification_association : Classification_association [0..*]
 The Classification_association specifies the Classification_association for which this General_classification object provides classification information.
- alias_identification : Alias_identification [0..*] The Alias_identification specifies the Alias_identification that is applied to this General_classification.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this General_classification.

Associations

- classification_source : Class_source_select [0..1]

 The classification_source specifies the External_library_reference or the Plib_class_reference that contains the specification of the General classification.
- used_classification_system : Classification_system [0..1] The used_classification_system specifies the Classification_system that contains the information about the definition of the classification and how to interpret the name of the General_classification.

7.7.6.6 Class General_classification_hierarchy

A General_classification_hierarchy defines a hierarchical relationship between two instances of General_classification.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

sub_classification: General_classification [1]
 The sub_classification specifies the lower level of General_classification in a General_classification_hierarchy that is included in the super class.

7.7.6.7 Class Specific_document_classification

A Specific_document_classification is a classification of a Document with respect to specific criteria. The specific criteria are covered in the 'classification name' attribute.

Base Class

• PLM_root_object (ABS)

Attributes

- classification_name : String [1]
 The classification_name provides classification information. Where applicable the following values shall be used:
 - · 'catalogue' The assigned document is the catalogue in which the associated object is listed.
 - 'manual' The assigned document is the handbook that is supplied for the associated object.
 - 'specification' The assigned document specifies the considerations that lead to the design finally chosen for the associated object.

Compositions

- specific_document_classification_hierarchy : Specific_document_classification_hierarchy [0..*] The Specific_document_classification_hierarchy specifies the Specific_document_classification_hierarchy for which this Specific_document_classification is the higher level, and that is included in the sub class.
- description: String_select [0..1]
 The description specifies additional information about the Specific_document_classification.

Associations

associated_document: Document [1..*]
 The associated_document specifies the Document with which a particular Specific_document_classification is associated.

7.7.6.8 Class Specific document classification hierarchy

A Specific_document_classification_hierarchy is used to build up hierarchical structures of Specific_document_classification_hierarchy objects.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

sub_classification: Specific_document_classification [1]
 The sub_classification specifies the lower level of Specific_document_classification in Specific_document_classification_hierarchy that is included in the super class.

7.7.6.9 Class Specific_item_classification

A Specific_item_classification is a classification of an Item with respect to specific criteria. The specific criteria are covered in the 'classification_name' attribute.

Base Class

• PLM_root_object (ABS)

Attributes

classification_name : String [1]
 The classification_name provides high level classification information. Where applicable the following values shall be used:

- 'application control' This type of classification is used to indicate that an Item shall be considered under certification aspects; these aspects may be specified further by the - 'description' attribute.
- 'assembly' This type of classification shall be used for any Item that has an Assembly_definition provided for at least one of its versions, i.e., it is decomposed further.
- 'collection' This type of classification shall be used for any Item that has a Collection_definition provided for at least one of its versions.
- 'completely knocked down' This type of classification is used to indicate that an Item is used in a production site that has assembling facilities only.
- 'detail' This type of classification shall be used for any Item that has no Assembly_definition provided for any of its versions, i.e., it is not further decomposed.
- 'in process' This type of classification is used to indicate that the Item identifies an intermediate object in a manufacturing process.
- 'part' The Item plays the role of a part.
- 'prototype' This type of classification is used to indicate that the Item identifies a prototype and is not intended for serial production.
- 'raw material' The Item plays the role of raw material.
- 'regulated' This type of classification is used to indicate that for an Item certain regulations have to be considered.
- · 'safety' This type of classification is used to indicate that an Item is relevant for safety purposes.
- 'service' This type of classification is used to indicate that an Item is relevant for service purposes.
- 'tool' The Item plays the role of a tool.

Compositions

- specific_item_classification_hierarchy : Specific_item_classification_hierarchy [0..*] The Specific_item_classification_hierarchy specifies the Specific_item_classification_hierarchy for which this Specific_item_classification is the higher level, and that includes the sub class.
- description: String_select [0..1]
 The description specifies additional information about the Specific_item_classification.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Specific_item_classification.

Associations

• associated_item: Item [1..*]

The associated_item specifies the Item with which a particular Specific_item_classification is associated.

7.7.6.10 Class Specific_item_classification_hierarchy

A Specific_item_classification_hierarchy is used to build up hierarchical structures of Specific_item_classification.

Base Class

• PLM_object (ABS)

none

Compositions

none

Associations

• sub_classification: Specific_item_classification [1]
The sub_classification specifies the lower level of Specific_item_classification in a Specific_item_classification_hierarchy that is included in the super class.

7.7.6.11 Interfaces

Interface Class_source_select

This empty interface is realized by the following class:

• External_library_reference

Interface Classified_element_select

This empty interface is realized by the following classes:

- · Approval_status
- Work_request
- Work_order
- Project
- · Activity_method
- Activity
- Specification_category
- Product_identification
- Product_class
- Design_constraint
- Complex_product (ABS)
- Document_version
- Document_representation (ABS)
- Document_file (ABS)
- Document
- Item_version
- Item
- Design_discipline_item_definition
- Item_instance (ABS)
- Process_plan

- Process_operation_occurrence
- Process_operation_definition
- Property_value_association (ABS)
- Property (ABS)
- · Shape_element
- Material

7.7.7 Package Properties

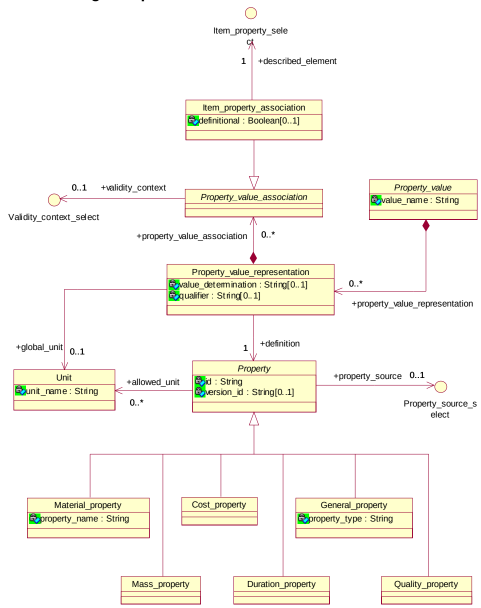


Figure 7.105 - Property

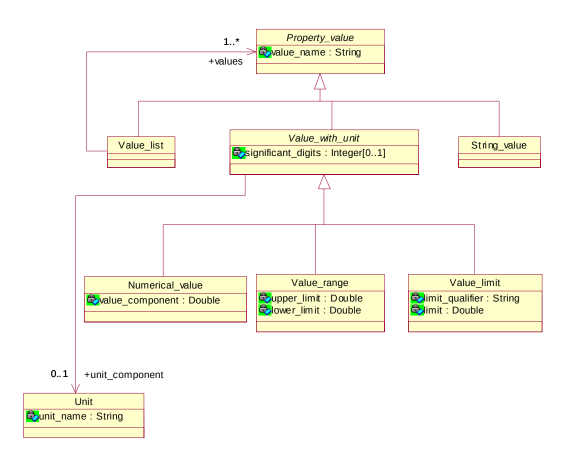


Figure 7.106 - Property value

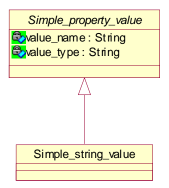


Figure 7.107 - Simple property

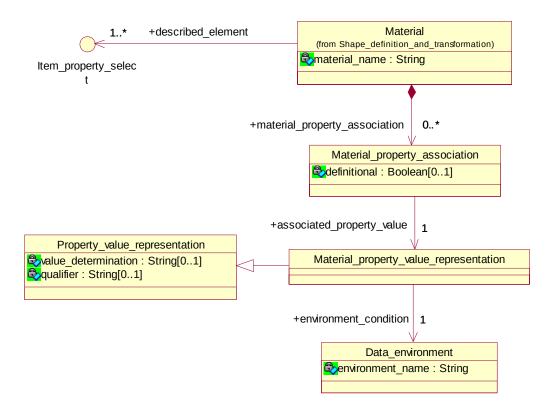


Figure 7.108 - Material property

7.7.7.1 Class Cost_property

A Cost_property is a property that specifies costs.

Base Class

• Property (ABS)

Attributes

none

Compositions

none

Associations

none

7.7.7.2 Class Data_environment

A Data_environment is the specification of the conditions under which a Material_property_value_representation is valid.

Base Class

• PLM_root_object (ABS)

Attributes

• environment_name : String [1]

The environment_name specifies the word or group of words by which the Data_environment is referred to.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Data environment.

Associations

• none

7.7.7.3 Class Duration_property

A Duration_property is a property that specifies a period of time during which a given object is used or will last.

Base Class

• Property (ABS)

Attributes

none

Compositions

• none

Associations

none

7.7.7.4 Class General property

A General_property is the definition of a property that is specified by the attribute 'property_type.'

Base Class

• Property (ABS)

Attributes

- property_type: String [1]
 The property_type specifies the kind of property the General_property defines. Where applicable the following values shall be used:
 - 'overall axle distance' The overall axle distance is the distance between the first front axle and the rear most axle of the vehicle combination.

- 'positioning' The General_property is the definition of a Model_property_value that provides a geometric model for a Product_component or an Item_instance for the purpose of placement.
- 'theoretical wheelbase' The theoretical wheelbase is the distance between the resolved weight lines of front and rear axle combinations.
- 'track' The track is the distance between the center of the tires mounted on an axle of a vehicle.
- 'wheel space' The wheel space is the distance between the perpendicular lines constructed to the longitudinal
 median plane of the vehicle from two points represent the wheels situated at the same side of the axle that is of
 interest.

Compositions

none

Associations

none

7.7.7.5 Class Item_property_association

An Item_property_association is a mechanism to associate a property value with an object.

Base Class

• Property_value_association (ABS)

Attributes

• definitional : Boolean [0..1]

The definitional specifies whether the associated Property_value_representation object may be used to distinguish the described_element from others of the same kind. A value of 'true' indicates that the associated Property_value_representation distinguishes it from others.

Compositions

none

Associations

• described_element : Item_property_select [1]
The described_element specifies the object that is characterized by the Property_value.

7.7.7.6 Class Mass_property

A Mass_property is a quantity of matter that an object consists of.

Base Class

• Property (ABS)

Attributes

none

Compositions

none

Associations

• none

7.7.7.7 Class Material_property

A Material_property is a characteristic that depends on material aspects.

Base Class

• Property (ABS)

Attributes

• property_name : String [1]
The property_name specifies the kind of Material_property.

Compositions

none

Associations

none

7.7.7.8 Class Material_property_association

A Material_property_association is an object that associates a Material object with a Material_property_value_representation object.

Base Class

• PLM_object (ABS)

Attributes

• definitional : Boolean [0..1]

The definitional specifies whether the associated_property_value may be used to distinguish the described_material from others of the same kind. A value of 'true' indicates that the Material_property_value_representation distinguishes the 'described_element' from others.

Compositions

none

Associations

• associated_property_value : Material_property_value_representation [1] The associated_property_value specifies the associated Material_property_value_representation.

7.7.7.9 Class Material_property_value_representation

A Material_property_value_representation is the representation of a characteristic of a material.

Base Class

• Property_value_representation

Attributes

none

Compositions

• none

Associations

• environment_condition: Data_environment [1]
The environment_condition specifies the environmental conditions in which the defined
Material_property_value_representation is applicable.

7.7.7.10 Class Numerical_value

A Numerical_value is a quantity expressed with a numerical value and a unit.

Base Class

• Value_with_unit (ABS)

Attributes

• value_component : Double [1]
The value_component specifies the quantity of the Numerical_value.

Compositions

• none

Associations

none

7.7.7.11 Class Property (ABS)

A Property is the definition of a particular quality.

Base Class

• PLM_root_object (ABS)

- id : String [1]
 The id specifies the identifier of the Property.
- version_id : String [0..1]

 The version_id specifies the identification of a particular version of a Property.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Property.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Property.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Property.

Associations

- property_source : Property_source_select [0..1]

 The property_source specifies the External_library_reference or Plib_property_reference object that defines this kind of property.
- allowed_unit: Unit [0..*]
 The allowed_unit specifies the unit or set of units that are accepted.

7.7.7.12 Class Property value (ABS)

A Property_value is the numerical or textual value of a Property_value_representation.

Base Class

• PLM root object (ABS)

Attributes

• value_name : String [1]
The value_name specifies the word or group of words by which the Property_value is referred to.

Compositions

• property_value_representation: Property_value_representation [0..*]
The property_value_representation specifies the property_value_representation that is qualified by this Property_value, by a Value_with_unit, a String_value, or an arbitrary aggregate thereof.

Associations

none

7.7.7.13 Class Property_value_association (ABS)

A Property_value_association is a mechanism to assign a Property_value_representation to an object.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

• description: String_select [0..1]
The description specifies additional information about the Property_value_association.

Associations

• validity_context : Validity_context_select [0..1]
The validity_context specifies the context in which a Property_value_association is applicable.

7.7.7.14 Class Property_value_representation

A Property_value_representation is the representation of Property.

Base Class

• PLM_object (ABS)

Attributes

• value_determination : String [0..1]

The value_determination specifies information on how the Property_value_representation shall be interpreted. Where applicable the following values shall be used:

- 'calculated' The value has been calculated.
- 'designed' The value represents a value intended by the design.
- 'estimated' The value has been estimated.
- 'measured' The value has been measured.
- 'required' The value represents a requirement.
- 'set point' The value is used as the initialization value.
- qualifier : String [0..1]

The qualifier specifies the kind of the Property_value_representation. The following values shall be used:

- 'nominal' The value is the nominal value.
- 'specified' The value is specified.
- 'typical' The value is a typical value.

Compositions

• property_value_association : Property_value_association (ABS) [0..*]
The property_value_association specifies the property_value_association that this object is assigned to.

Associations

- definition: Property (ABS) [1]
 The definition specifies the Property that the Property_value_representation characterizes. If the
 Property_value_representation is a Material_property_value_representation, the definition shall specify a
 Material_property.
- global_unit: Unit [0..1]

 The global_unit specifies a unit that is valid for all Property_value that are referenced as 'specified_value' by the Property value representation.

7.7.7.15 Class Quality_property

A Quality_property is a property that enables to provide information about the level of quality of products or processes.

Base Class

• Property (ABS)

Attributes

none

Compositions

none

Associations

none

7.7.7.16 Class Recyclability_property

A Recyclability_property is information concerning the ability to reuse objects or components of objects after their primarily intended usage.

Base Class

• Property (ABS)

Attributes

none

Compositions

• none

Associations

none

7.7.7.17 Class simple_property_association (ABS)

A simple_property_association holds a name and a type. The value is added by one of its sub-types.

Base Class

• PLM object (ABS)

Attributes

- value_name : String [1]

 The value_name specifies the word or group of words by which the Property_value is referred to.
- value_type : String [1]
 The property_type specifies the kind of property the General_property defines. Where applicable the following values shall be used:
 - 'cost' The cost of an object.
 - 'duration' The duration specifies a period of time during which a given object is used or will last.
 - 'mass' The mass is the quantity of matter that an object consists of.
 - 'overall axle distance' The overall axle distance is the distance between the first front axle and the rear most axle of the vehicle combination.
 - 'positioning' The General_property is the definition of a Model_property_value that provides a geometric model for a Product_component or an Item_instance for the purpose of placement.
 - 'quality' The quality of products or processes.
 - 'recyclability' The recyclability is the ability to reuse objects or components of objects after their primarily intended usage.
 - 'theoretical wheelbase' The theoretical wheelbase is the distance between the resolved weight lines of front and rear axle combinations.
 - 'track' The track is the distance between the centre of the tires mounted on an axle of a vehicle.
 - 'wheel space' The wheel space is the distance between the perpendicular lines constructed to the longitudinal median plane of the vehicle from two points that represent the wheels situated at the same side of the axle that is of interest.

Compositions

none

Associations

none

7.7.7.18 Class Simple_string_value

A Simple_string_value represents a sequence of one or more alphanumeric characters.

Base Class

• Simple_property_value (ABS)

none

Compositions

• value_specification : String_select [1]
The value_specification specifies the string represented by the Simple_string_value.

Associations

none

7.7.7.19 Class String_value

A String_value represents a sequence of one or more alphanumeric characters.

Base Class

• Property_value (ABS)

Attributes

none

Compositions

• value_specification : String_select [1]
The value_specification specifies the string represented by the String_value.

Associations

none

7.7.7.20 Class Unit

A Unit is a quantity chosen as a standard in terms of which other quantities may be expressed.

Base Class

• PLM_root_object (ABS)

Attributes

• unit_name : String [1]
The unit_name specifies the term representing the kind of unit.

Compositions

none

Associations

• none

7.7.7.21 Class Value_limit

A Value_limit is a qualified numerical value representing either the lower limit or the upper limit of a particular physical characteristic.

Base Class

• Value_with_unit (ABS)

Attributes

- limit_qualifier : String [1]
 The limit_qualifier specifies the kind of limit.
- limit : Double [1]
 The limit specifies the value of the limit.

Compositions

none

Associations

none

7.7.7.22 Class Value_list

A Value_list is an ordered collection of Property_value objects.

Base Class

• Property_value (ABS)

Attributes

none

Compositions

none

Associations

• values : Property_value (ABS) [1..*]

The value specifies the ordered collection of Property_value objects that together are provided as a Property_value.

7.7.7.23 Class Value_range

A Value_range is a pair of numerical values representing the range in which the value shall lie.

Base Class

• Value_with_unit (ABS)

- upper_limit : Double [1]
 The upper_limit specifies the maximum acceptable value that is constrained by the Value_range.
- lower_limit : Double [1]

 The lower_limit specifies the minimum acceptable value that is constrained by the Value_range.

Compositions

• none

Associations

none

7.7.7.24 Class Value_with_unit (ABS)

A Value_with_unit is either a single numerical measure, or a range of numerical measures with upper, lower, or upper and lower bounds.

Base Class

• Property_value (ABS)

Attributes

• significant_digits: Integer [0..1]

The significant_digits specifies the number of decimal digits that are relevant for the use of the Value_with_unit. If present, the numerical measure or range may be specified using more digits than the significant digits but shall not be specified using less digits.

Compositions

none

Associations

• unit_component: Unit [0..1]
The unit_component specifies the unit in which the Value_with_unit is expressed.

7.7.7.25 Interfaces

Interface Item_property_select

This empty interface is realized by the following classes:

- Product_structure_relationship
- Product_identification
- · Product_class
- · Physical_instance
- · Design_constraint

- Complex_product (ABS)
- Document_representation (ABS)
- Document_file (ABS)
- Item_definition_relationship (ABS)
- Design_discipline_item_definition
- Item_instance_relationship (ABS)
- Item_instance (ABS)
- Item_definition_instance_relationship (ABS)
- Shape_element_relationship
- Shape element
- Item shape

Interface Property_source_select

This empty interface is realized by the following class:

• External_library_reference

Interface Validity_context_select

This empty interface is realized by the following classes:

- Organization
- Product_identification
- · Product class

7.7.8 Package Alias_identification

7.7.8.1 Class Alias_identification

An Alias_identification is a mechanism to associate an object with an additional identifier that is used to identify the object of interest in a different context, either in another Organization, or in some other context. The scope of the Alias_identification shall be specified either by the attribute 'alias_scope' or by the attribute 'description.'

Base Class

• PLM_object (ABS)

- alias_id: String [1]

 The alias_id specifies the identifier used in the context specified by the alias_scope, or by the description.
- alias_version_id : String [0..1]
 The alias_version_id specifies the version of the object as known in the context of the Alias_identification.

• description: String_select [0..1]
The description specifies the type of the Alias_identification.

Associations

• alias_scope : Organization [0..1]
The alias_scope specifies the Organization in which the Alias_identification is valid.

7.7.9 Package Authorization

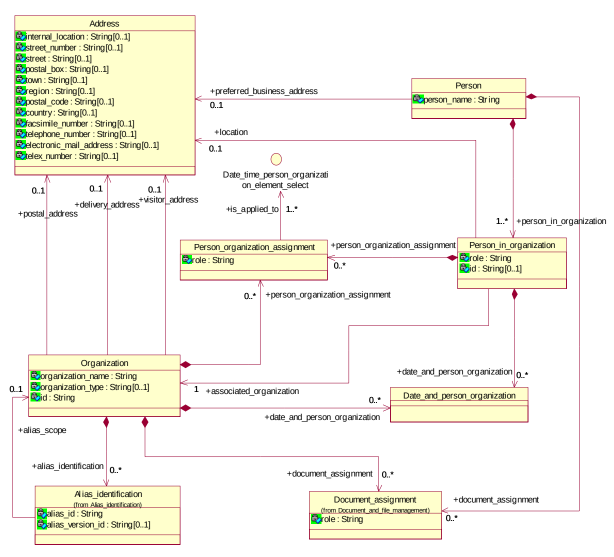


Figure 7.109 - Authorization - Person and organization

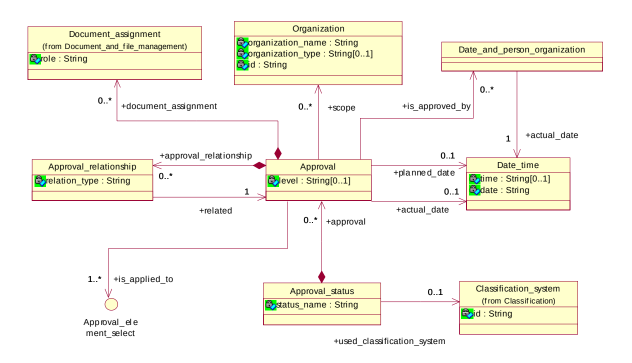


Figure 7.110 - Authorization - Approval

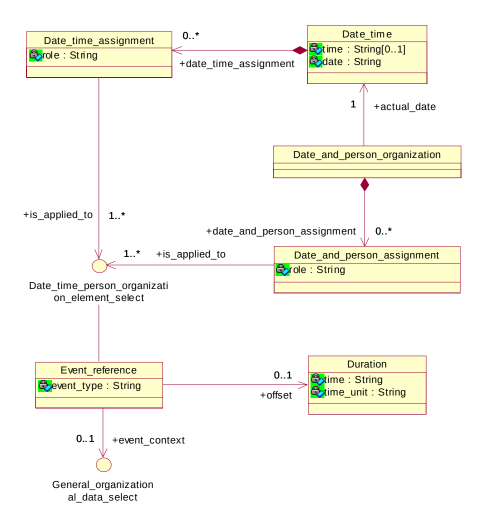


Figure 7.111 - Authorization - Date and time

7.7.9.1 Class Address

An Address contains information about how a person or an organization can be contacted.

Base Class

• PLM_root_object (ABS)

- internal_location : String [0..1] The internal location.
- street_number : String [0..1] The street number.

- street : String [0..1] The street.
- postal_box : String [0..1] The postal box.
- town : String [0..1] The town.
- region : String [0..1] The region.
- postal_code : String [0..1] The postal code.
- country: String [0..1] The country.
- facsimile_number : String [0..1] The fax number.
- telephone_number : String [0..1] The telephone number.
- electronic_mail_address : String [0..1] The e-mail address.
- telex_number : String [0..1] The telex number.

none

Associations

none

7.7.9.2 Class Approval

An Approval is a judgement concerning the quality of those product data that are subject of the Approval. An Approval represents a statement made by technical personnel or management personnel whether certain requirements are met. The absence of approval information does not imply any approval status by default.

Base Class

• PLM_object (ABS)

- level: String [0..1]
 The level represents the aspect for which t
 - The level represents the aspect for which the object subject to approval, by reference as 'is_applied_to,' is endorsed. Where applicable the following values shall be used:
 - 'disposition' The referenced object is approved for series production.

- 'equipment order' The referenced object has reached a status in which changes are subject to a defined change process and tools and other equipment required for production may be ordered.
- 'planning' The referenced object is technically complete and has reached a status sufficiently stable so that other designs may be based on it.

- approval_relationship : Approval_relationship [0..*] The Approval_relationship specifies the Approval_relationship that relates the first of the two Approval objects.
- document_assignment : Document_assignment [0..*]

 The document assignment specifies the object that provides information for this Approval.

Associations

- scope : Organization [0..*]
 The scope specifies the set of Organization objects for which the Approval is valid.
- actual_date: Date_time [0..1] The actual_date specifies the date when the Approval actually became valid. If this attribute is absent, the approval has not yet occurred, i.e., it is pending.
- planned_date : Date_time [0..1]
 The planned_date specifies the date when the Approval is or was supposed to be performed.
- is_approved_by: Date_and_person_organization [0..*] The is_approved_by specifies personnel responsible for the Approval and the dates of the Approval.
- is_applied_to : Approval_element_select [1..*]
 The is_applied_to specifies the objects to which the Approval is assigned.

7.7.9.3 Class Approval relationship

An Approval_relationship is a relationship between two Approval objects.

Base Class

• PLM_object (ABS)

- relation_type: String [1]
 The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'decomposition' The Approval_relationship defines a relationship where the related Approval is one of the components into which the relating Approval is broken down with no implication of 'sequence' or 'dependency.'
 - 'dependency' The Approval_relationship defines a relationship where the issuing of the related Approval is dependent on the issuing of the relating Approval.
 - 'precedence' the Approval_relationship defines a relationship where the related Approval has higher priority than the relating Approval.
 - 'sequence' The Approval_relationship defines a relationship where the relating Approval shall be completed before the related Approval is given.

• description: String_select [0..1]
The description specifies additional information about the Approval_relationship.

Associations

• related : Approval [1]

The related specifies the second of the two Approval objects related by the Approval_relationship.

7.7.9.4 Class Approval_status

An Approval_status is the state of acceptance of some product data.

Base Class

• PLM_root_object (ABS)

Attributes

status_name : String [1]
 The status_name specifies the terms characterizing the Approval_status.

Compositions

- approval: Approval [0..*]
 The Approval indicates the approval that is applied to the level of acceptance of this Approval_status, for the specified 'level.'
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Approval_status.

Associations

• used_classification_system : Classification_system [0..1] The used_classification_system specifies the Classification_system that contains the information about how to interpret the Approval_status.

7.7.9.5 Class Date_and_person_assignment

A Date_and_person_assignment is an object that associates a Date_and_person_organization with product data. This assignment provides additional information for the associated object.

Base Class

• PLM_object (ABS)

Attributes

• role: String [1]

The role specifies the relationship between the date or time and the person or organization in the Date_and_person_assignment. Where applicable the following values shall be used:

- 'creation' The assignment specifies that the referenced object has been created by the given person or organization at the given date and time.
- 'update' The assignment specifies that the referenced object has been altered by the given person or organization at the given date and time.

• description: String_select [0..1]
The description specifies additional information about the Date_and_person_assignment.

Associations

• is_applied_to: Date_time_person_organization_element_select [1..*]
The is_applied_to specifies the set of objects with which the Date_and_person_assignment is associated.

7.7.9.6 Class Date and person organization

A Date_and_person_organization is a Person_in_organization or an Organization associated with a Date_time or an Event reference.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

• date_and_person_assignment : Date_and_person_assignment [0..*]
The Date_and_person_assignment specifies the Date_and_person_assignment for this Date_and_person_organization.

Associations

• actual_date: Date_time [1]

The actual_date specifies the date and an optional time of day component of a Date_and_person_organization, or alternatively a discrete point in time as an Event_reference.

7.7.9.7 Class Date_time

A Date_time is the specification of a date and an optional time of day.

Base Class

• PLM_root_object (ABS)

Attributes

• time: String [0..1]

The time specifies a moment of occurrence measured by hour, minute, and second.

• date : String [1]

The date specifies the calendar time, defined according to the Gregorian calendar, conveying information about the year, the month, and the day in no specific order. The representation of a date shall be complete, i.e., millennium, century, and year-within-century data shall be included.

Compositions

• date_time_assignment : Date_time_assignment [0..*]
The Date_time_assignment specifies the Date_time_assignment that this Date_time is assigned to.

Associations

none

7.7.9.8 Class Date_time_assignment

A Date_time_assignment is an association of point in time specified as a Date_time or an Event_reference with product data.

Base Class

• PLM_object (ABS)

Attributes

• role: String [1]

The role specifies the action associated with the Date_time_assignment. Where applicable the following values shall be used:

- 'classification date' The assignment specifies that the specified object is classified at the given date and time.
 This value shall only be used, if the Date_time_assignment refers to instances of Classification_association as 'is_applied_to.'
- 'creation' The assignment specifies that the referenced object was created at the given date and time.
- 'installation' The assignment specifies that the referenced object was mounted in a product at the given date and time.
- 'production' The assignment specifies that the referenced object was produced at the given date and time.
- 'registration' The assignment specifies that the referenced object was determined at the given date and time.
- 'update' The assignment specifies that the referenced object was altered at the given date and time.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Date_time_assignment.

Associations

• is_applied_to: Date_time_person_organization_element_select [1..*]

The is_applied_to specifies the set of objects of product data with which the Date_time_assignment is associated.

7.7.9.9 Class Duration

A Duration is the definition of a period of time.

Base Class

• PLM_root_object (ABS)

Attributes

• time : String [1]

The time specifies the extent of the Duration.

• time_unit : String [1]

The time_unit specifies the unit in which the time is specified.

Compositions

none

Associations

none

7.7.9.10 Class Event_reference

An Event_reference is the definition of a point in time established relative to an event.

Base Class

PLM_root_object (ABS)

Attributes

• event_type: String [1]
The event_type specifies the kind of event that serves as reference.

Compositions

• description : String_select [0..1]
The description specifies additional information about the Event_reference.

Associations

- event_context : General_organizational_data_select [0..1]
 The event_context specifies the piece of product data the Event_reference refers to.
- offset: Duration [0..1]

 The offset specifies the amount of time before or after the defined event that shall be used to calculate the actual point in time.

7.7.9.11 Class Organization

An Organization is a group of people involved in a particular business process.

Base Class

• PLM_root_object (ABS)

Attributes

- organization_name : String [1]

 The organization_name specifies the word or group of words used to refer to the Organization.
- organization_type : String [0..1]

The organization_type specifies the type of the Organization. Where applicable the following values shall be used:

- 'company' The organization_type specifies that the Organization is a company.
- 'department' The organization_type specifies that the Organization is a department.
- 'plant' The organization type specifies that the Organization is a plant.
- id : String [1]

The id specifies the identifier of the Organization.

Compositions

- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Organization.
- person_organization_assignment : Person_organization_assignment [0..*]
 The Person_organization_assignment specifies the Person_organization_assignment that concerns this Organization.
- date_and_person_organization : Date_and_person_organization [0..*]
 The Date_and_person_organization specifies the Date_and_person_organization that this Organization is part of.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Organization.

Associations

- postal_address : Address [0..1]
 The postal_address specifies the address where letter mail is delivered.
- delivery_address : Address [0..1]
 The delivery_address specifies the address where goods are delivered.
- visitor_address: Address [0..1]
 The visitor_address specifies the address where the organization receives visitors.

7.7.9.12 Class Organization_relationship

An Organization_relationship is the relationship between two Organization objects.

Base Class

• PLM_object (ABS)

Attributes

- relation_type : String [1]
 - The relation_type specifies the intention of the Organization_relationship. Where applicable the following values shall be used:
 - "hierarchy" The related Organization is a sub organization of the relating Organization.
 - "legal succession" The related Organization is the legal successor of the relating Organization.
 - "reorganization" The related Organization is the successor of the relating Organization due to an organizational transfer of responsibility.

Compositions

description: String [1]
 The description specifies additional information about the Organization_relationship.

Associations

- relating: Organization
 The relating specifies the first of the two Organization objects related by an Organization_relationship.
- related: Organization

 The related specifies the second of the two Organization objects related by an Organization_relationship.

7.7.9.13 Class Person

A Person is an individual human being who has some relationship to product data. The Person shall always be identified in the context of one or more organizations.

Base Class

• PLM_root_object (ABS)

Attributes

• person_name : String [1]

The person_name specifies the word or group of words used to refer to the Person.

Compositions

- person_in_organization : Person_in_organization [1..*]
 The Person_in_organization specifies the person_in_organization which this Person is assigned to.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Person.

Associations

preferred_business_address : Address [0..1]
 The preferred_business_address specifies the location of the office of the Person.

7.7.9.14 Class Person_in_organization

A Person_in_organization is the specification of a Person in the context of an Organization.

Base Class

• PLM object (ABS)

Attributes

- role: String [1]
 The role specifies the relationship between the Person and the Organization.
- id: String [0..1]
 The id specifies an identifier of the person. The identifier shall be unique within the scope of the 'associated_organization.'

Compositions

- person_in_organization_relationship : Person_in_organization_relationship [0..*] The Person_in_organization_relationship specifies the Person_in_organization_relationship that concerns this Person_in_organization.
- person_organization_assignment : Person_organization_assignment [0..*] The Person_organization_assignment specifies the Person_organization_assignment that concerns this Person_in_organization.
- date_and_person_organization: Date_and_person_organization [0..*]
 The Date_and_person_organization specifies the Date_and_person_organization that this Person_in_organization is part of.

Associations

- location: Address [0..1]
 The location specifies the relevant address of the Person in organization.
- associated_organization : Organization [1]

 The associated organization specifies the Organization with which the Person is associated.

7.7.9.15 Class Person organization assignment

A Person_organization_assignment is an object that associates an Organization or a Person_in_organization with product data.

Base Class

• PLM_object (ABS)

Attributes

• role : String [1]

The role specifies the responsibility of the assigned Person or Organization with respect to the object that it is applied to. Where applicable the following values shall be used:

- 'author' The referenced object has been created by the assigned Person or Organization. The author holds the copyright.
- 'classification officer' The assigned Person or Organization is formally responsible for the classification of the referenced object.
- 'creator' The referenced object has been created by the assigned Person or Organization.
- 'custodian' The assigned Person or Organization is responsible for the existence and integrity of the referenced object.
- 'customer' The assigned Person or Organization acts as a purchaser or consumer of the referenced object.
- 'design supplier' The assigned Person or Organization is the one who delivers the data describing the referenced object.
- 'editor' The assigned Person or Organization is responsible for making any changes to any attribute of the referenced object.
- 'id owner' The assigned Person or Organization is the one responsible for the designation of an identifier.
- 'location' The assigned Organization is the place where the referenced object can be found or where it takes place.
- 'manufacturer' -The assigned Person or Organization is the one who produces the actual (physical) object.
- 'owner' The assigned Person or Organization owns the referenced object, and has final say over its disposition and any changes to it.
- 'supplier' The assigned Person or Organization is the one who delivers the actual (physical) object (e.g., a dealer).
- 'wholesaler' The assigned Person or Organization is the one who is in the sales chain between the manufacturer and the supplier.

• description: String_select [0..1]
The description specifies additional information about the Person_organization_assignment.

Associations

• is_applied_to: Date_time_person_organization_element_select [1..*]

The is applied to specifies the object with which the Person organization assignment is associated.

7.7.9.16 Class Person_in_organization_relationship

A Person_in_organization_relationship is a mechanism that allows to specify a relationship between two persons in an organization.

Base Class

• PLM_object (ABS)

Attributes

• relation_type : String [1]

The relation_type specifies the meaning of the Person_in_organization_relationship. Where applicable the following values shall be used: "successor": The related Person_in_organization is the successor of the relating Person_in_organization.

Compositions

• description: String [1]

The description specifies additional information about the Person_in_organization_relationship.

Associations

- relating: Person_in_organization
 The relating specifies the first of the two Person_in_organization objects related by a Person_in_organization_relationship.
- related: Person_in_organization
 The related specifies the second of the two Person_in_organization objects related by a
 Person_in_organization_relationship.

7.7.9.17 Interfaces

Interface Approval_element_select

- · Work_request
- · Work_order
- Project
- Activity_method_assignment
- · Activity_element
- Activity
- General_classification
- Classification_system
- · Classification association
- Specification_inclusion
- Specification_expression
- · Specification_category
- Specification
- Product_structure_relationship
- · Product class
- Physical_instance_test_result
- Physical_instance
- Manufacturing_configuration (ABS)
- Design_constraint

- Configuration
- Complex_product (ABS)
- Class_structure_relationship
- Class_specification_association
- · Class_inclusion_association
- Class_condition_association
- Class_category_association
- Document_version
- Document_representation (ABS)
- Document file (ABS)
- Document
- · Item version
- Item_definition_relationship (ABS)
- Design_discipline_item_definition
- Physical_assembly_relationship
- Item_instance_relationship (ABS)
- Item_instance (ABS)
- Item_definition_instance_relationship (ABS)
- Process_plan
- Property_value_association (ABS)
- Property (ABS)
- Material
- Geometric_model

Interface Date_time_person_organization_element_select

- Person_in_organization
- Event_reference
- Approval_status
- · Work_request
- Work_order
- Project
- Activity_method_assignment
- · Activity_element
- Activity
- General_classification
- Classification_system
- Classification_association

- Specification_inclusion
- Specification_expression
- Specification_category
- Specification
- Product_structure_relationship
- Product_identification
- Product_class
- Physical_instance_test_result
- Physical_instance
- Manufacturing_configuration (ABS)
- Design_constraint
- Configuration
- Complex product relationship
- Complex_product (ABS)
- Class_structure_relationship
- Class_specification_association
- Class_inclusion_association
- Class_condition_association
- Class_category_association
- Document_version
- Document_representation (ABS)
- Document file (ABS)
- Document
- Item_version_relationship
- Item_version
- Item_definition_relationship (ABS)
- Item
- Design_discipline_item_definition
- Physical_assembly_relationship
- Item_instance_relationship (ABS)
- Item instance (ABS)
- Item_definition_instance_relationship (ABS)
- Process_plan
- Process_operation_resource_assignment
- Process_operation_occurrence
- Process_operation_definition
- Property_value_association (ABS)
- Property (ABS)

- Material
- Geometric_model

Interface Event_or_date_select

This empty interface is realized by the following classes:

- Event_reference
- Date_time

$Interface\ General_organizational_data_select$

- Person_in_organization
- · Approval_status
- · Work_request
- Work_order
- Project
- Activity_method_assignment
- · Activity_element
- Activity
- · General_classification
- · Classification_system
- Classification_association
- Specification_inclusion
- Specification_expression
- Specification_category
- · Specification
- Product_structure_relationship
- Product_identification
- · Product_class
- Physical_instance_test_result
- Physical_instance
- Manufacturing_configuration (ABS)
- Design_constraint
- Configuration
- Complex_product_relationship
- Complex_product (ABS)
- · Class_structure_relationship
- Class_specification_association
- · Class_inclusion_association

- · Class_condition_association
- Class_category_association
- Document_version
- Document_representation (ABS)
- Document_file (ABS)
- Document
- Item_version_relationship
- Item_version
- Item_definition_relationship (ABS)
- Item
- Design_discipline_item_definition
- Physical_assembly_relationship
- Item_instance_relationship (ABS)
- Item_instance (ABS)
- Item_definition_instance_relationship (ABS)
- Process_plan
- Process_operation_resource_assignment
- Process_operation_occurrence
- Process_operation_definition
- Property_value_association (ABS)
- Property (ABS)
- Material
- Geometric_model

Interface Period_or_date_select

- Event_reference
- Duration
- Date_time

7.7.10 Package Configuration_management

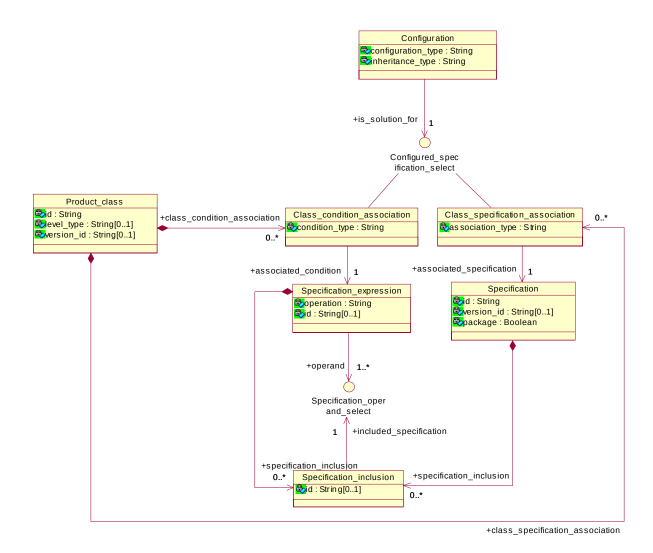


Figure 7.112 - Configuration management - Product class condition and specification

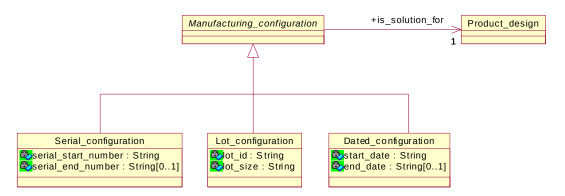


Figure 7.113 - Configuration management - manufacturing configuration

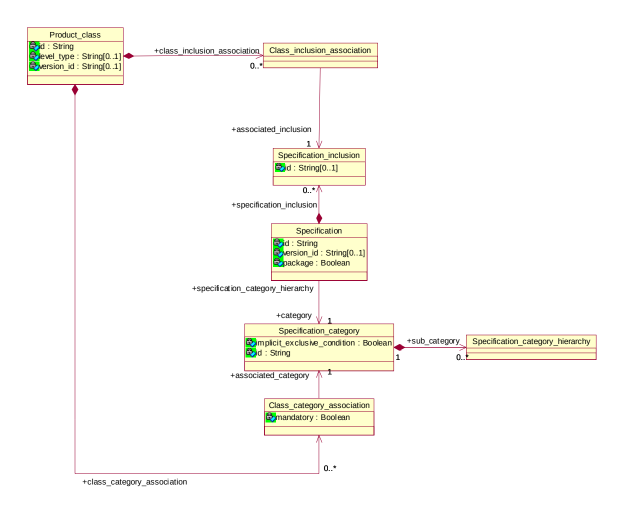


Figure 7.114 - Change management - specification category and inclusion

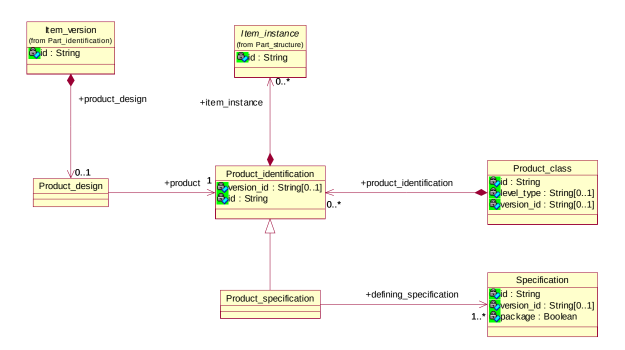


Figure 7.115 - Change management - Product identification

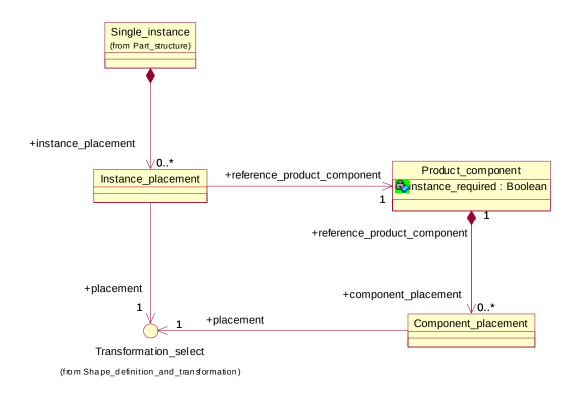


Figure 7.116 - Configuration management - Component and instance placement

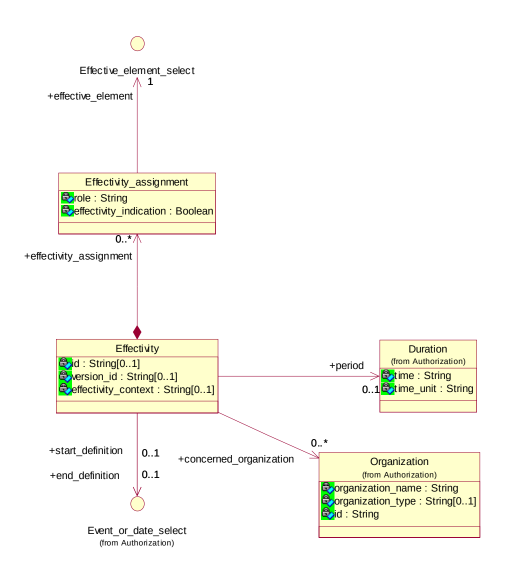


Figure 7.117 - Configuration management - Effectivity

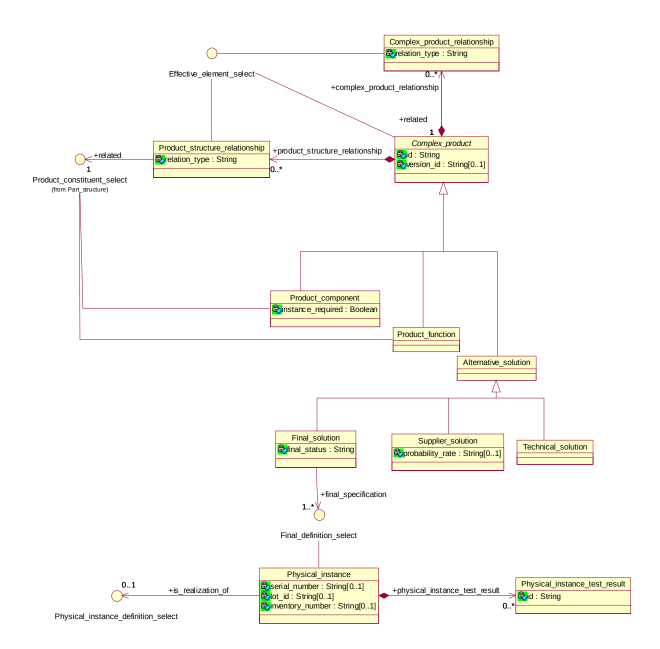


Figure 7.118 - Configuration management - Complex product

7.7.10.1 Class Alternative_solution

An Alternative_solution is the identification of one of potentially many mutually exclusive implementations of a Product_function or of a Product_component.

Base Class

• Complex_product (ABS)

Attributes

none

Compositions

• configuration : Configuration [0..*]
The configuration specifies the configuration that controls this Alternative_solution for its valid usage.

Associations

• base_element : Complex_product_select [1]
The base_element specifies the object, for which the Alternative_solution provides a design alternative. All
Alternative_solution objects for the same base_element are mutually exclusive.

7.7.10.2 Class Class_category_association

A Class_category_association is the association of a Specification_category with a Product_class. Additionally, this assignment specifies if the usage of one or more Specification objects belonging to this Specification_category, is mandatory or optional for all products of that Product_class.

Base Class

• PLM_object (ABS)

Attributes

• mandatory: Boolean [1]

The mandatory specifies whether the Specification objects referring to the associated Specification_category have to be used or may be used (optional) for products within the referenced Product_class. A value of 'true' indicates that the usage is mandatory.

Compositions

none

Associations

associated_category: Specification_category [1]
 The associated_category specifies the Specification_category that is associated with the Product_class.

7.7.10.3 Class Class_condition_association

A Class condition association is the association of a Specification expression with a Product class.

Base Class

• PLM_object (ABS)

Attributes

- condition_type: String [1]
 The condition_type specifies the meaning of the association. Where applicable the following values shall be used:
 - 'design case' The Specification_expression specifies a condition when a given object has to be designed and
 verified. This value of the condition_type is for information only and shall not be interpreted when querying
 design cases or usage cases. For such a query, the value of the attribute 'configuration_type' of Configuration
 shall be evaluated.
 - 'identification' The Specification_expression specifies a condition that enables to distinguish the associated Product_class from other Product_class objects. This value is not applicable for a top level node in a hierarchy of Product_class objects. This identification is part of the identification of all sub classes of this Product_class.
 - 'part usage' The Specification_expression specifies a condition for the usage of the components of an Alternative_solution, the usage of an Item_instance or for the application of a Process_plan or a Process_operation_occurrence in the products of the associated Product_class. In this case, the Class_condition_association shall be referenced by at least one Configuration object.
 - 'validity' The Specification_expression specifies a condition that is used to verify a Product_specification for
 the associated Product_class. That means that the Specification_expression evaluates to 'true' if the set of
 Specification objects is valid; otherwise, it evaluates to 'false' with the meaning that the specified object is
 invalid for the Product_class. It is valid for all products belonging to the 'associated_product_class' in case of the
 condition types 'identification' and 'validity.'

Compositions

• description: String_select [0..1]
The description specifies additional information about the Class_condition_association.

Associations

• associated_condition : Specification_expression [1]
The associated_condition specifies the Specification_expression that is assigned to the Product_class.

7.7.10.4 Class Class_inclusion_association

A Class_inclusion_association is the assignment of a Specification_inclusion to a Product_class. This assignment contains the information that a particular Specification_inclusion applies for all products of that Product_class.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

• description : String_select [0..1] The description specifies additional information about the Class_inclusion_association.

Association

• associated_inclusion : Specification_inclusion [1]
The associated_inclusion specifies the Specification_inclusion that is associated with the Product_class.

7.7.10.5 Class Class_specification_association

A Class_specification_association is an association of a Specification with a Product_class. This Specification serves as a potential characteristic of all products belonging to the Product class.

Base Class

• PLM_object (ABS)

Attributes

• association_type: String [1]

The association type specifies the kind of availability of a particular Specification in a Product class.

Compositions

none

Associations

• associated_specification : Specification [1]
The associated_specification specifies the Specification that is associated with the Product_class.

7.7.10.6 Class Class_structure_relationship

A Class_structure_relationship is an association between a Product_class object and either a Product_component or a Product function object.

Base Class

• PLM object (ABS)

Attributes

- relation_type: String [1]
 The relation_type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'functionality' The related Product_function is an element of the functional structure of the relating Product_class. This relation type shall only be used if the related object is a Product_function.
 - 'realization' The related Product_component fulfills, partially or fully, the requirements identified with the relating Product class. This relation type shall only be used if the related object is a Product component.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Class_structure_relationship.

Associations

• related: Product_function_component_select [1]
The related specifies the Product_component or Product_function object related by the Class_structure_relationship.

7.7.10.7 Class Complex_product (ABS)

A Complex_product is an object with the capability that it can be realized by, decomposed into, or specialized as Product_constituent objects in a functional, logical, or physical way.

Base Class

• PLM_root_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Complex_product.

version_id : String [0..1]
 The version_id identifies a version of the concept represented by a Complex_product.

Compositions

- product_structure_relationship: Product_structure_relationship [0..*]

 The product_structure_relationship specifies the product_structure_relationship where this Complex_product is decomposed functionally, logically, or physically into or realized by the related Product_constituent.
- design_constraint_association: Design_constraint_association [0..*]
 The design_constraint_association specifies the design_constraint_association so that the Design_constraint affects this object.
- complex_product_relationship : Complex_product_relationship [0..*]
 The complex_product_relationship specifies the complex_product_relationship that relates the first of the two Complex_product objects.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Complex_product.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Complex_product.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

none

7.7.10.8 Class Complex_product_relationship

A Complex_product_relationship is a relationship between two Complex_product objects.

Base Class

• PLM_object (ABS)

Attributes

- relation_type : String [1]
 - The relation_type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'derivation' the Complex_product_relationship defines a relationship where the related Complex_product is derived from the relating Complex_product.
 - 'replacement' The Complex_product_relationship defines a relationship where the related Complex_product is used in place of the relating Complex_product.
 - 'version hierarchy' the Complex_product_relationship defines a relationship where the related Complex_product is a sub version of the relating Complex_product.
 - 'version sequence' the Complex_product_relationship defines a relationship where the relating Complex_product is the preceding version and the related Complex_product is the following version.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Complex_product_relationship.

Associations

• related: Complex_product (ABS) [1]

The related specifies the second of the two objects related by the Complex product relationship.

7.7.10.9 Class Component_placement

A Component_placement is the information pertaining to the placement of a Product_component, which is defined in its own Cartesian_coordinate_space, in the coordinate space of a reference Product_component.

Base Class

• PLM object (ABS)

Attributes

none

Compositions

• none

Associations

• reference_product_component : Product_component [1]
The reference_product_component specifies the high level Product_component that is defined in the reference coordinate space. A Model_property_association shall be assigned to the reference_product_component to define this reference coordinate space.

• placement: Transformation_select [1]
The placement specifies the Geometric_model_relationship_with_transformation or the Template_instance that defines the position of the 'placed_component' relatively to the 'reference_product_component.' In the case of Template instance, the scale shall be omitted or set to 1.0.

7.7.10.10 Class Configuration

A Configuration is the association of a Class_condition_association or a Class_specification_association object with a design or with a process in order to define a valid usage of it in the context of a certain Product_class.

Base Class

• PLM_object (ABS)

Attributes

- configuration_type: String [1]
 The configuration_type specifies the valid usage of a Configuration object that is applied to the application object as configured_element. The following values shall be used:
 - 'design' The object referenced as 'configured_element' has to be designed and verified before it can actually be
 used in a given context. This context is specified by the Class_condition_association and
 Class_specification_association objects referenced as the 'is_solution_for.'
 - 'usage' The object referenced as the 'configured_element' is controlled by a Configuration. The Class_condition_association and Class_specification_association objects specify the usage cases and are referenced as the 'is_solution_for.'
- inheritance_type: String [1]

 The inheritance_type specifies whether or not an inheritance scheme for the configuration information in a hierarchical structure is applied to the application object referenced as the configured_element. The levels within such a hierarchy are defined through Product_structure_relationship objects or the attribute 'base_element' of Alternative_solution. The
 - 'exception' No inheritance scheme is applicable and all required configuration information must be attached locally at the application object. The value indicates that the configuration information may be inconsistent to the structural levels above it or that it is, on purpose, contradictory to it. Such a condition implies that an inheritance scheme shall not continue beyond this point in the product structure tree.
 - 'inherited' A scheme for inheritance of configuration information applies. The complete configuration information shall be collected from the different levels in the structure by evaluation of results. The results shall be evaluated using the logical AND to combine configuration information starting at the referenced configured_element and using the logical OR to combine alternatives. In addition, this evaluation shall consider related effectivity information. 'inherited' only applies for objects for which the same value of 'configuration_type' is defined.
 - 'local' No inheritance scheme is applicable and all required configuration information must be attached locally at the application object. Nevertheless any potentially inherited configuration information of a higher level shall be consistent (i.e., be a subset of the locally defined configuration information).

Compositions

none

following values shall be used:

Associations

• is_solution_for: Configured_specification_select [1]
The is_solution_for specifies the characteristic or combination of characteristics for which the object referenced as the configured_element provides a solution or which is needed to control a process operation. These characteristics are defined by a Class_specification_association and combinations of characteristics are defined by a Class_condition_association where the attribute 'condition type' is 'part usage.'

7.7.10.11 Class Dated_configuration

A Dated_configuration is a Manufacturing_configuration that applies onwards from a given date, or between a start and an end date.

Base Class

• Manufacturing_configuration (ABS)

Attributes

- start_date : String [1]
 The start_date specifies the first date when the Dated_configuration is valid.
- end_date: String [0..1]

 The end_date specifies the date and time when the validity of the 'configured_element' is not defined any longer.

Compositions

none

Associations

• none

7.7.10.12 Class Descriptive_specification

A Descriptive_specification is a textual description of an object.

Base Class

• PLM_root_object (ABS)

Attributes

• id : String [0..1]
The id specifies the identifier of the Descriptive_specification.

Compositions

- description: String_select [1]
 The description specifies the Descriptive_specification.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Descriptive_specification.

Associations

none

7.7.10.13 Class Design constraint

A Design_constraint is a requirement that has to be considered in the design process of a Complex_product. This constraint may be geometry based.

Base Class

• PLM_root_object (ABS)

Attributes

• constraint_id : String [1]

The constraint_id specifies the identifier of the Design_constraint.

Compositions

- design_constraint_relationship: Design_constraint_relationship [0..*]
 The design_constraint_relationship specifies the design_constraint_relationship that relates the first of the two Design_constraint objects.
- description: String_select [0..1]
 The description specifies additional information about the Design_constraint.
- name: String_select [0..1]
 The name specifies the word or group of words by which the Design_constraint is referred to.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Design_constraint.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• is_valid_for: Product_class [0..*]
The is_valid_for specifies the set of Product_class objects that are affected by the Design_constraint.

7.7.10.14 Class Design constraint association

A Design_constraint_association is a mechanism to associate a Design_constraint with an object that is subject to the constraint indicated.

Base Class

• PLM_object (ABS)

Attributes

none

• name: String_select [0..1]
The name specifies the word or group of words by which the Design_constraint_association is referred to.

Associations

• is_based_on: Design_constraint [1]

The is based on specifies the Design constraint that represents the constraint.

7.7.10.15 Class Design_constraint_relationship

A Design_constraint_relationship is a relationship between two Design_constraint objects.

Base Class

• PLM_object (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Design_constraint_relationship.

Associations

• related: Design_constraint [1]
The related specifies the second of the two Design_constraint objects related by the Design_constraint_relationship.

7.7.10.16 Class Design_constraint_version

A Design_constraint_version is a particular version of a Design_constraint.

Base Class

• Design_constraint

Attributes

• version_id : String [1]

The version_id specifies the identification of a particular version of a Design_constraint. The version_id shall be unique within the scope of a Design_constraint.

Compositions

none

Associations

none

7.7.10.17 Class Effectivity

An Effectivity is the identification of the valid use of an aspect of product data tracked by date or event.

Base Class

• PLM root object (ABS)

Attributes

- id : String [0..1]
 The id specifies the identifier of the Effectivity.
- version_id : String [0..1]
 The version_id specifies the identification of a particular version of the Effectivity.
- effectivity_context : String [0..1]
 The effectivity context specifies the life cycle stage for which the Effectivity is valid.

Compositions

- effectivity_assignment : Effectivity_assignment [0..*]
 The effectivity_assignment specifies the effectivity_assignment that this Effectivity is assigned to.
- description: String_select [0..1]
 The description specifies additional information about the Effectivity.

Associations

- end_definition: Event_or_date_select [0..1]
 The end_definition specifies the end of the period. The bound specified by the end_definition is excluded from the interval of effectivity.
- start_definition: Event_or_date_select [0..1]
 The start_definition specifies the start of the period. The bound specified by the start_definition is included in the interval of effectivity.
- period: Duration [0..1]

 The period specifies the period of time in which the Effectivity is defined, either starting at the point in time specified by 'start_definition' or ending at the point in time specified by 'end_definition'. period shall be specified with a positive value.
- concerned_organization : Organization [0..*]
 The concerned_organization specifies the set of Organization objects in which the Effectivity is valid.

7.7.10.18 Class Effectivity_assignment

An Effectivity_assignment associates an Effectivity with the object whose effectivity is controlled by the associated Effectivity. The association of an Effectivity to product data does not imply any statement concerning the effectivity outside of the specified interval. The same applies in the absence of any assigned effectivity, i.e., no statement concerning the effectivity is implied.

Base Class

• PLM_object (ABS)

Attributes

• role: String [1]

The role specifies the relationship between the Effectivity and the object that has an effectivity assigned to it. Where applicable the following values shall be used:

- 'actual' The actual period during which the Effectivity lasted.
- 'planned' The period associated with the Effectivity defines a planned period of time during which the associated object is or was supposed to be effective.
- 'required' The associated object must be kept effective for this period.
- effectivity_indication : Boolean [1]

The effectivity_indication specifies whether the assigned_effectivity defines a period of effectivity (value equal 'TRUE') or a period of ineffectivity (value equal 'FALSE') for the effective_element. In the first case, use of the effective_element is or was valid during the considered period.

Compositions

none

Associations

• effective_element : Effective_element_select [1]
The effective_element specifies the object that has an Effectivity assigned to it.

7.7.10.19 Class Final_solution

A Final_solution is the specification of a set of additional sensual characteristics that can be applied to an Item_instance that represents a neutral part in order to finalize its definition.

Base Class

• Alternative_solution

Attributes

• final_status : String [1]
The final_status specifies the level of completion between the neutral part and the final part.

Compositions

none

Associations

• final_specification: Final_definition_select [1..*]

The final_specification specifies the means of finalization that is applied to the neutral part and which may be objects of type Descriptive_specification, Physical_instance, or Design_discipline_item_definition.

7.7.10.20 Class Instance_placement

An Instance_placement is the information pertaining to the placement of a Single_instance, which is defined in its own Cartesian_coordinate_space, in the coordinate space of a reference Product_component.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

- reference_product_component : Product_component [1]
 The reference_product_component specifies the Product_component that specifies indirectly the reference coordinate space. A Model_property_association shall be assigned to the reference_product_component to define this reference coordinate space.
- placement: Transformation_select [1]
 The placement specifies the Geometric_model_relationship_with_transformation or the Template_instance that defines the position of the 'placed_instance' relatively to the 'reference_product_component'. In the case of Template_instance, the scale shall be omitted or set to 1.0.

7.7.10.21 Class Item_function_association

An Item_function_association is a mechanism to relate a Product_function and a Design_discipline_item_definition.

Base Class

• PLM_object (ABS)

Attributes

association_type : String [1]
 The association_type specifies the kind of association.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Item_function_association.

Associations

associated_function: Product_function [1]
 The associated_function specifies the associated Product_function.

7.7.10.22 Class Lot_configuration

A Lot_configuration is a Manufacturing_configuration that applies to a given production batch of the product that is related with the object referred to as 'is_solution_for.'

Base Class

• Manufacturing_configuration (ABS)

Attributes

- lot_id : String [1]
 The lot_id specifies the identification of the batch for which the Lot_configuration applies.
- lot_size : String [1]
 The lot_size specifies the size of the batch for which the Lot_configuration applies.

Compositions

none

Associations

none

7.7.10.23 Class Manufacturing_configuration (ABS)

A Manufacturing_configuration is the association of a Product_design with an Item_instance.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

- concerned_organization: Organization [0..*]
 The concerned_organization specifies the Organization in which the Manufacturing_configuration is valid. The case where the concerned_organization is an empty set means that the Manufacturing_configuration regards any organization that may consider the 'configured_element.'
- is_solution_for: Product_design [1]
 The is_solution_for specifies the design for which an Item_instance is configured.

7.7.10.24 Class Physical_instance

A Physical_instance is the denomination of a physically realized object. A Physical_instance may be identified by a serial number. A lot id may be provided additionally to the serial number.

Base Class

• PLM_root_object (ABS)

Attributes

- serial_number : String [0..1]

 The serial_number is an identifier that distinguishes one Physical_instance from another.
- lot_id: String [0..1]
 The lot_id specifies the identifier of the lot the Physical_instance is part of.
- inventory_number: String [0..1]
 The inventory_number specifies an alphanumerical string to identify an item in the detailed list of articles, such as goods and chattels, found in the possession of a person or enterprise.

Compositions

- physical_instance_test_result : Physical_instance_test_result [0..*]
 The physical_instance_test_result specifies the physical_instance_test_result for which this Physical_instance was the subject of the test activity.
- description: String_select [0..1]
 The description specifies additional information about the Physical_instance.
- physical_assembly_relationship: Physical_assembly_relationship [0..*]
 The physical_assembly_relationship specifies the physical_assembly_relationship for which this Physical_instance serves as the assembly in the physical structure.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Physical_instance.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Physical_instance.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

• is_realization_of: Physical_instance_definition_select [0..1] The is_realization_of specifies the Product_identification or the Design_discipline_item_definition that collects the information defining the Physical_instance.

7.7.10.25 Class Physical_instance_test_result

A Physical_instance_test_result is a mechanism to associate a Physical_instance with measurements made on this Physical_instance.

Base Class

• PLM_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Physical_instance_test_result.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Physical_instance_test_result.
- Document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Physical_instance_test_result.

Associations

- test_result: Property_value_representation [0..*]
 The test_result specifies the characteristics that were determined by the performed test.
- test_activity: Test_activity_select [0..1]
 The test_activity specifies the Activity or the Process_operation_occurrence that has led to the test result.

7.7.10.26 Class Product class

A Product_class is the identification of a set of similar products to be offered to the market. Product_class objects that are related to each other by a Product_class_relationship do not inherit any characteristics from each other.

Base Class

• PLM_root_object (ABS)

Attributes

- id : String [1]
 The id specifies the identifier of the Product_class that shall be unique.
- level_type: String [0..1]
 The level_type specifies the level or category of this Product_class in a hierarchical structure of Product_class objects.
 The level_type shall only be used if and only if the level_type is specified in the context of the unit of functionality 'specification control' (UoF S7).
- version_id : String [0..1]
 The version id specifies the identification of a particular version of a Product class.

Compositions

- product_identification : Product_identification [0..*]
 The product_identification specifies the product_identification of the product that belongs to this Product_class.
- description: String_select [0..1]
 The description specifies additional information about the Product class.

- name: String_select [0..1]
 The name specifies the word or group of words by which the Product_class is referred to.
- class_structure_relationship : Class_structure_relationship [0..*]

 The class structure relationship specifies the class structure relationship that relates this Product class.
- class_specification_association : Class_specification_association [0..*]
 The class_specification_association specifies the class_specification_association that is valid for this Product_class.
- class_inclusion_association : Class_inclusion_association [0..*]
 The class_inclusion_association specifies the class_inclusion_association that is valid for this Product_class.
- class_condition_association : Class_condition_association [0..*]
 The class_condition_association specifies the class_condition_association that is valid for this Product_class.
- class_category_association : Class_category_association [0..*]
 The class_category_association specifies the class_category_association that is valid for this Product_class.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Product_class.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Product_class.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

none

7.7.10.27 Class Product_component

A Product_component is an element in a conceptual product structure.

Base Class

Complex_product (ABS)

Attributes

• instance_required: Boolean [1]

The instance_required specifies if the existence of a corresponding Item_instance is required for the various

Alternative_solution objects of that Product_component. A value of 'true' indicates that a corresponding Item_instance is required.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Product_component.
- name: String_select [0..1]
 The name specifies the word or group of words by which the Product_component is referred to.

- configuration : Configuration [0..*]

 The configuration specifies the configuration that controls this Product_component for its valid usage.
- component_placement : Component_placement [0..*]
 The component_placement specifies the component_placement that is positioned with respect to this Product_component.

- is_relevant_for : Application_context [0..*]
 The is_relevant_for specifies the Application_context objects in which the Product_component has to be considered.
- is_influenced_by: Class_category_association [0..*]
 The is_influenced_by specifies the Specification_category objects that impact the design of a solution for the Product_component in the context of the Product_class objects that are referred to by the Class_category_association objects.

7.7.10.28 Class Product_design

A Product_design is a mechanism to associate an Item_version with its corresponding Product_identification.

Base Class

• PLM object (ABS)

Attributes

none

Compositions

none

Associations

• product : Product_identification [1]

The product specifies the Product_identification that represents the requirements.

7.7.10.29 Class Product_function

A Product_function is a behavior or an action expected from a product.

Base Class

• Complex_product (ABS)

Attributes

none

Compositions

• description: String_select [0..1]
The description specifies additional information about the Product_function.

- name: String_select [0..1]
 The name specifies the word or group of words by which the Product function is referred to.
- configuration : Configuration [0..*]

 The configuration specifies the configuration that controls this Product function for its valid usage.

• is_relevant_for : Application_context [0..*]
The is_relevant_for specifies the Application_context objects in which the Product_function has to be considered.

7.7.10.30 Class Product_identification

A Product_identification identifies a manufacturable object, or expected as so. A Product_identification is defined with respect to the Product_class it is a member of.

Base Class

• PLM object (ABS)

Attributes

- version_id : String [0..1]

 The version_id specifies the identification of a particular version of a Product_identification.
- id : String [1]
 The id specifies the identifier of the Product_identification.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Product_identification.
- name: String_select [0..1]
 The name specifies the word or group of words by which the Product_identification is referred to.
- item_instance : Item_instance (ABS) [0..*]The item_instance specifies the item_instance for which this Product_identification serves as a definition.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Product_identification.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

none

7.7.10.31 Class Product_specification

A Product_specification is a Product_identification for which one or more additional Specification objects enhance the characterization provided for the associated Product_class.

Base Class

· Product_identification

Attributes

none

Compositions

none

Associations

• defining_specification: Specification [1..*]
The defining_specification specifies the set of Specification objects necessary to discriminate the Product_specification within its Product_class.

7.7.10.32 Class Product_structure_relationship

A Product_structure_relationship is an association between a Complex_product and a Product_constituent, in which the Product_constituent is a functional, logical, or physical component or a realization of the Complex_product.

Base Class

• PLM_object (ABS)

Attributes

- relation_type: String [1]
 The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'decomposition' The related Product_constituent is one of potentially more components of the relating Complex_product. This relation type shall only be used for Complex_product and Product_constituent of the same type.
 - 'functionality' The related Product_constituent is an element of the functional structure of the relating Complex_product. This relation type shall only be used with a Complex_product of type Alternative_solution or Product component and with a Product constituent of type Product function.
 - 'occurrence' The related Product_constituent is an occurrence defined by the relating Complex_product. This relation type shall only be used if related Product_constituent is of type Product_component.
 - 'realization' -The related Product_constituent is a means for fulfilling, either partially or fully, the requirements identified with the relating Complex_product. This relation type shall be used only when the Complex_product and the Product_constituent are of different types.
 - 'specialization' The related Product_constituent fulfills the requirements of the relating Complex_product in a more specific way than defined for the relating Complex_product. This relation type shall only be used for Product_constituent and Complex_product of the same type.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Product structure relationship.

- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Product_structure_relationship.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

related: Product_constituent_select [1]
 The related specifies the Product_constituent that is a functional, logical, or physical component or a realization of the relating Complex_product.

7.7.10.33 Class Serial_configuration

A Serial_configuration is a Manufacturing_configuration that applies onwards from a given serial number of the product that is considered within the object referred to as 'is_solution_for.'

Base Class

• Manufacturing_configuration (ABS)

Attributes

- serial_start_number: String [1]
 The serial_start_number specifies the serial number of that instance of the product that is the first instance for which the Serial_configuration applies.
- serial_end_number: String [0..1]
 The serial_end_number specifies the serial number of that instance of the product that is the last instance for which the Serial_configuration applies.

Compositions

none

Associations

none

7.7.10.34 Class Specification

A Specification is a characteristic of a product. A Specification discriminates one product from other members of the same Product_class. A Specification refers to a Specification_category that completes the semantics of the Specification.

Base Class

PLM_root_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Specification that shall be unique within the scope of a Specification_category.

- version_id : String [0..1]
- The version_id specifies the identification of a particular version of a Specification.
- package : Boolean [1]

The package specifies whether this Specification represents a package of Specification objects or not. Such a Specification combines those Specification objects that shall be offered to the market as a set. In the case where package is 'true,' there shall be exactly one Specification_inclusion per Product_class considered, that refers to this Specification as 'if_condition.' The Specification objects that are members of the package shall be specified as included_specification.

Compositions

- specification_inclusion : Specification_inclusion [0..*]
 The specification_inclusion specifies the specification_inclusion for which this Specification serves as the condition for the inclusion.
- description: String_select [0..1]
 The description specifies additional information about the Specification.
- name: String_select [0..1]
 The name specifies the word or group of words by which the Specification is referred to.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Specification.
- document_assignment : Document_assignment [0..*]
 The document assignment specifies the object that provides information for this Specification.

Associations

• category : Specification_category [1]

The category specifies the Specification_category that completes the semantics of the Specification.

7.7.10.35 Class Specification_category

A Specification_category is the definition of a set of Specification objects serving the same purpose.

Base Class

• PLM_root_object (ABS)

Attributes

- implicit_exclusive_condition: Boolean [1]

 The implicit_exclusive_condition specifies whether the Specification objects within the Specification_category are mutually exclusive for the production of one particular product. A value of 'true' indicates that the referenced objects are mutually exclusive for the production of the particular product.
- id : String [1]
 The id specifies the identifier of the Specification category that shall be unique.

Compositions

- specification_category_hierarchy: Specification_category_hierarchy [0..*]
 The specification_category_hierarchy specifies the specification_category_hierarchy for which this Specification_category is the higher level.
- description: String_select [1]
 The description specifies information about the Specification_category.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Specification_category.
- alias_identification : Alias_identification [0..*]
 The Alias_identification specifies the Alias_identification that is applied to this Specification_category.

Associations

none

7.7.10.36 Class Specification_category_hierarchy

A Specification_category_hierarchy is used to build up hierarchical structures of Specification_category objects.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

• sub_category : Specification_category [1]
The sub_category is the lower level of Specification_category in Specification_category_hierarchy.

7.7.10.37 Class Specification_expression

A Specification_expression is a combination of Specification objects formed by Boolean operations.

Base Class

• PLM_root_object (ABS)

Attributes

- operation : String [1]

 The operation specifies the kind of Boolean operation. Four kinds of operations are permitted:
 - 'and' All of the identified Specification objects shall be used.

- 'or' A subset or all of the identified Specification objects shall be used.
- 'oneof' Exactly one of the identified Specification objects shall be used.
- 'not' The identified Specification shall not be used.
- id : String [0..1]

The id specifies the identifier of the Specification expression.

Compositions

- specification_inclusion : Specification_inclusion [0..*]
 The specification_inclusion specifies the specification_inclusion for which this Specification_expression serves as the condition for the inclusion.
- description: String_select [0..1]
 The description specifies additional information about the Specification expression.

Associations

• operand : Specification_operand_select [1..*]

The operand specifies the operands of the Boolean operation that are either Specification objects or other Specification expression objects.

7.7.10.38 Class Specification inclusion

A Specification_inclusion is the representation of the statement that specifies that the application of a Specification or of a Specification_expression implies the inclusion of an additional Specification or Specification_expression.

Base Class

• PLM_object (ABS)

Attributes

• id : String [0..1]
The id specifies the identifier of the Specification_inclusion.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Specification_inclusion.

Associations

• included_specification: Specification_operand_select [1]
The included_specification specifies the Specification or the Specification_expression objects that are to be included.
The included_specification shall not reference a Specification_expression with an operation of type 'or' or 'oneof,' except for negating expressions, i.e., as participants in an expression preceded by a 'not' operator. Expressions of operator 'not' shall not be nested within each other.

7.7.10.39 Class Supplier solution

A Supplier_solution is an alternative solution provided by a particular supplier.

Base Class

• Alternative_solution

Attributes

• probability_rate: String [0..1]
The probability_rate specifies the share that is assigned to the supplier in the context of the base element.

Compositions

none

Associations

• supplier: Organization [1]

The supplier specifies the Organization that acts as supplier for the Supplier_solution.

7.7.10.40 Class Technical_solution

A Technical_solution is an alternative solution where the functional requirements are fulfilled in a certain technical way.

Base Class

• Alternative_solution

Attributes

none

Compositions

• description: String_select [1]
The description specifies additional information about the Technical solution.

Associations

none

7.7.10.41 Interfaces

Interface Complex_product_select

- Product_function
- Product_component
- Alternative_solution

Interface Configured_specification_select

This empty interface is realized by the following classes:

- Class_specification_association
- Class_condition_association

Interface Effective_element_select

- Classification_system
- · Specification_inclusion
- · Specification_expression
- Specification_category
- Specification
- Product_structure_relationship
- Product_identification
- · Product_class
- · Design_constraint
- · Configuration
- Complex_product_relationship
- Complex_product (ABS)
- · Class_structure_relationship
- Class_specification_association
- · Class_inclusion_association
- · Class_condition_association
- Class_category_association
- Document_version
- Document_representation (ABS)
- Document_file (ABS)
- Document
- Item_version
- Item_definition_relationship (ABS)
- Item
- Item_instance_relationship (ABS)
- Item instance (ABS)
- Item_definition_instance_relationship (ABS)
- Process_plan
- Process_operation_resource_assignment
- Process_operation_occurrence_relationship
- Process_operation_occurrence

- Process_operation_definition_relationship
- Process_operation_definition
- Property_value_association (ABS)
- Property (ABS)
- Material
- Geometric_model

Interface Final_definition_select

This empty interface is realized by the following classes:

- Physical_instance
- Descriptive_specification
- Design_discipline_item_definition

Interface Physical_instance_definition_select

This empty interface is realized by the following classes:

- Product_identification
- Design_discipline_item_definition

Interface Product_function_component_select

This empty interface is realized by the following classes:

- Product_function
- Product_component

Interface Specification_operand_select

This empty interface is realized by the following classes:

- Specification_expression
- Specification

Interface Test activity select

- Activity
- Process_operation_occurrence

7.7.11 Package Change_and_work_management

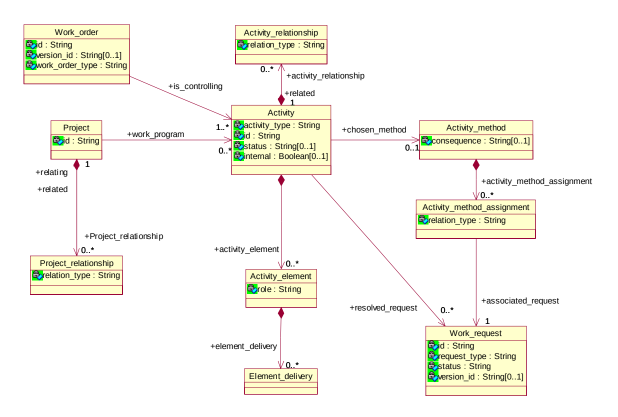


Figure 7.119 - Change management

7.7.11.1 Class Activity

An Activity is the fact of achieving or accomplishing an action.

Base Class

• PLM_root_object (ABS)

Attributes

- activity_type: String [1]
 The activity_type specifies the purpose of the Activity. Where applicable the following values shall be used:
 - 'amendment' An Activity to add information to product data.
 - · 'analysis' An Activity to determine the behavior of an element under certain physical circumstances.
 - 'cancellation' An Activity to delete an element from the bill of material or to cancel the whole bill of material.
 - 'delivery change' An Activity to change the delivery schedule of an element.

- 'design change' An Activity to change the design of an item or an assembly; this might include changes to the geometry or to properties of the object.
- 'design' An Activity concerning the development of a design of an item.
- 'mock-up creation' An Activity to create an experimental model or replica of an item.
- 'prototype building' An Activity to manufacture a preliminary version of an item.
- 'rectification' An Activity to correct the data, documentation, or structure associated with an item.
- 'restructuring' An Activity to create a new structure or position within a bill of material without changing the data associated with the items in the bill of material.
- · 'spare part creation' An Activity to design a spare part or to classify an item as a spare part.
- 'stop notice' An Activity to stop the manufacturing process of an item.
- 'testing' An Activity to test an item.
- 'work definition' An Activity to manage several sub-activities related to this Activity by an Activity_relationship with a 'relation type' of value 'decomposition.'
- id : String [1]

The id specifies the identifier of the Activity.

• status : String [0..1]

The status specifies the level of completion of the Activity.

• internal : Boolean [0..1]

The internal specifies whether the activity is carried out within the organization that initiated the activity. A value of 'true' indicates that the activity is carried out within this particular organization.

Compositions

- activity_relationship : Activity_relationship [0..*]
 The Activity_relationship specifies the Activity_relationship that relates the first of the two Activity objects.
- activity_element : Activity_element [0..*]
 The Activity_element specifies the Activity_element that belongs to this Activity.
- description : String_select [0..1]

The description specifies additional information about the Activity.

- document_assignment: Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Activity.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

- chosen_method : Activity_method [0..1]
 The chosen_method specifies the Activity_method used to carry out the Activity.
- actual_start_date : Date_time [0..1]
 The actual_start_date specifies the date when the Activity actually started.
- planned_start_date : Event_or_date_select [0..1]
 The planned start date specifies the date when the Activity is or was supposed to be started.

- planned_end_date : Period_or_date_select [0..1]
 The planned_end_date specifies the date when the Activity is or was supposed to be finished.
- actual_end_date : Date_time [0..1]
 The actual_end_date specifies the date when the Activity actually finished.
- requestor: Date_and_person_organization [0..1]
 The requestor specifies the Person or Organization that requested the Activity and the date the request was submitted.
- supplying_organization : Organization [0..*] The supplying_organization specifies the set of Organization objects that carry out the work.
- concerned_organization : Organization [0..*]
 The concerned_organization specifies the set of Organization objects that are affected by the result of the Activity.
- resolved_request: Work_request [0..*]
 The resolved_request specifies the set of Work_request objects that are resolved by the Activity.

7.7.11.2 Class Activity_element

An Activity_element is an item of work that is part of an Activity.

Base Class

• PLM_object (ABS)

Attributes

• role : String [1]

The role specifies the function that is performed by the Activity_element in the context of the concerned Activity. Where applicable the following values shall be used:

- 'control' The referenced element is an object that has immediate influence on the Activity performed.
- 'input' The referenced element serves as initial data for the Activity.
- 'output' The referenced element is a result of the Activity.

Compositions

- element_delivery : Element_delivery [0..*]
 The Element_delivery specifies the Element_delivery which this Activity_element is subject to.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Activity_element.

Associations

• element : Activity_element_select [1]
The element specifies the piece of product data that is under work.

7.7.11.3 Class Activity method

An Activity_method is a procedure that may be used to solve a request.

Base Class

• PLM_root_object (ABS)

Attributes

• consequence: String [0..1]

The consequence specifies the expected positive or negative effects of the application of a particular Activity_method.

Compositions

- activity_method_assignment: Activity_method_assignment [0..*]
 The activity_method_assignment specifies the activity_method_assignment for which this activity_method is recommended or shall not be chosen.
- name: String_select [1]

 The name specifies the word or group of words by which the Activity_method is referred to.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Activity_method.

Associations

description: String_select [1]
 The description specifies additional information that defines the Activity_method in terms of either the nature of the Activity_method or in terms of the specific procedure steps required to implement it.

7.7.11.4 Class Activity_method_assignment

An Activity_method_assignment is an object that associates an Activity_method with a Work_request. The associated Activity_method serves as a recommended or non-recommended method to resolve the tasks specified in the Work_request.

Base Class

• PLM_object (ABS)

Attributes

- relation_type: String [1]
 The relation_type specifies whether the specified Activity_method may be used or not. Where applicable the following values shall be used:
 - 'non recommended method' The specified Activity_method shall not be used in order to accomplish the specified Work_request.
 - 'recommended method' The specified Activity_method may be used in order to accomplish the specified Work_request.

Compositions

• simple_property_association: Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

• associated_request : Work_request [1]

The associated_request identifies the Work_request that the recommended or non-recommended method applies to.

7.7.11.5 Class Activity_relationship

An Activity_relationship is a relationship between two Activity objects.

Base Class

• PLM_object (ABS)

Attributes

• relation_type: String [1]
The relation_type specifies the meaning of the relationship. Where applicable the following values shall be used:

- 'alternative' The application object defines a relationship where the related Activity may be used alternatively instead of the relating Activity.
- 'decomposition' The application object defines a relationship where the related Activity is one of potentially more sub-activities into which the relating Activity is broken down.
- 'derivation' The application object defines a relationship where the related Activity is derived from the relating Activity.
- 'exclusiveness' The application object defines a relationship where the relating and the related Activity shall not have any overlap in time of execution.
- 'precedence' The application object defines a relationship where the related Activity has higher priority than the relating Activity.
- 'sequence' The application object defines a relationship where the relating Activity shall be completed before the related Activity starts.
- 'simultaneity' The application object defines a relationship that establishes that both the relating and related Activity are considered as occurring during the same time period or shall be performed together in order to ensure consistency and enhance efficiency.

Compositions

description: String_select [0..1]
 The description specifies additional information about the Activity relationship.

Associations

• related: Activity [1]

The related specifies the second of the two Activity objects related by an Activity_relationship.

7.7.11.6 Class Change

A Change is a mechanism to collect the Model_change objects and the Property_change objects that describe the differences between the two objects referenced by the specified relationship object.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Change.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Change.

Associations

none

7.7.11.7 Class Element_delivery

An Element_delivery is the specification of the expected delivery of an Activity_element.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

- quantity: Value_with_unit (ABS) [1]

 The quantity specifies the number of objects referred by the Activity_element to be delivered.
- destination : Organization [1]

 The destination specifies the Organization the Activity_element is to be delivered to.

7.7.11.8 Class Project

A Project is an identified program of work.

Base Class

• PLM_root_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Project.

Compositions

- Project_relationship: Project_relationship [0..*]
 The Project relationship specifies the Project relationship that relates the first of the two Project objects.
- description: String_select [0..1]
 The description specifies additional information about the Project.
- name: String_select [1]

 The name specifies the word or group of words by which the Project is referred to.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Project.

Associations

- planned_end_date : Period_or_date_select [0..1]
 The planned_end_date specifies either the date when the Project is or was supposed to be finished or the planned duration of the Project.
- work_program : Activity [0..*]
 The work_program specifies the Activity objects that are carried out within the Project.
- planned_start_date : Event_or_date_select [0..1]

 The planned start date specifies the date when the Project is or was supposed to be started.
- actual_end_date : Date_time [0..1]
 The actual end date specifies the date when the Project was actually finished.
- actual_start_date : Date_time [0..1]
 The actual_start_date specifies the date when the Project was actually started.

7.7.11.9 Class Project_assignment

A Project_assignment is a relationship between a Project and the objects the work carried out by that project is applied to.

Base Class

• PLM_object (ABS)

Attributes

• role : String [1]
The role specifies the meaning of the relationship.

Compositions

none.

- is_applied_to: Project_information_select [0..*]
 The is_applied_to specifies the set of objects that the work carried out by a Project applies to.
- project : Project[1]

 The project this relationship is assigned to.

7.7.11.10 Class Project relationship

A Project_relationship is a relationship between two Project objects.

Base Class

• PLM_object (ABS)

Attributes

- relation_type : String [1]
 - The relation_type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'decomposition' The application object defines a relationship where the related Project is one of potentially more components into which the relating Project is broken down.
 - 'dependency' The related Project is dependent upon the relating Project.
 - 'sequence' The application object defines a relationship where the relating Project shall be completed before the related Project starts.
 - 'succession' The related Project is the successor of the relating Project.

Compositions

description: String_select [0..1]
 The description specifies additional information about the Project_relationship.

Associations

related: Project [1]
 The related specifies the second of the two Project objects related by a Project_relationship.

7.7.11.11 Class Work order

A Work order is the authorization for one or more Activity objects to be performed.

Base Class

• PLM_root_object (ABS)

Attributes

- id : String [1]
 - The id specifies the identifier of the Work_order.
- version_id : String [0..1]

The version_id specifies the identification of a particular version of a Work_order.

• work_order_type : String [1]

The work_order_type specifies the kind of the Work_order. Where applicable the following values shall be used:

- · 'design deviation permit' An authorization for a deviation from the approved design data.
- 'design release' An authorization for the design of a product or of an item or to create a bill of material.
- 'management resolution' An authorization by a committee, such as the board of directors, to design or change an
 item.
- 'manufacturing release' An authorization for the manufacturing process of a product or of an item.
- 'production deviation permit' An authorization for a deviation from the approved manufacturing process.

Compositions

description: String_select [0..1]
 The description specifies additional information about the Work_order.

• document_assignment : Document_assignment [0..*]
The document_assignment specifies the object that provides information for this Work_order.

Associations

• is_controlling : Activity [1..*]
The is_controlling specifies the Activity objects that are controlled by this particular Work_order.

7.7.11.12 Class Work request

A Work_request is the solicitation for some work to be done.

Base Class

• PLM_root_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Work request.

• request type: String [1]

The request_type specifies the intention of the Work_request. Where applicable the following values shall be used:

- 'change of standard' A request to translate a change to a standard into action.
- 'cost reduction' A request aimed at reducing the engineering and manufacturing costs of an item.
- 'customer rejection' A request resulting from a rejection by a customer.
- 'customer request' A request for an activity that is necessary to solve the request of a customer.
- 'durability improvement' A request aimed at extending the life time of an item.
- 'government regulation' A request resulting from legal requirements.
- 'procurement alignment' A request to adjust the purchasing process of different items.
- 'production alignment' A request to adjust the manufacturing process of different items.
- 'production relief' A request aimed at achieving a simpler assembly and production process.

- 'production requirement' A request for an activity that is necessary from a production point of view.
- 'quality improvement' A request aimed at increasing the quality of an item.
- 'security reason' A request for an activity that is necessary from a security point of view.
- 'standardization' A request to unify variants of an item.
- 'supplier request' A request for an activity necessary to solve the request of a supplier.
- 'technical improvement' A request aimed at improving the technical aspects of an item.
- 'tool improvement' A request aimed at increasing the useful life of a tool.
- status : String [1]

The status specifies the stage of the Work_request. Where applicable the following values shall be used:

- 'in work' The request is being developed.
- 'issued' The request has been completed and reviewed, and immediate action takes place.
- 'proposed' The request has been completed and is awaiting review and authorization.
- 'resolved' The request is resolved; the actions as defined by the request have been completed and no further work is required.
- version_id : String [0..1]

 The version_id specifies the identification of a particular version of a Work_request.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Work_request.
- document_assignment : Document_assignment [0..*]

 The document_assignment specifies the object that provides information for this Work_request.

Associations

- notified_person: Date_and_person_organization [1..*] The notified_person specifies the personnel that shall be informed about the Work_request and the date when the personnel or organization shall be informed.
- scope : Activity_element_select [0..*]
 The scope specifies the objects that are subject to the Work_request.
- requestor: Date_and_person_organization [1]
 The requestor specifies the person or organization who issued the Work_request and the date when this person or organization issued the Work_request.

7.7.11.13 Class Work request relationship

A Work_request_relationship is the relationship between two Work_request objects.

Base Class

• PLM_object (ABS)

Attributes

- description: String [1]

 The description specifies additional information about the Work_request_relationship.
- relating: Work_request
 The relating specifies the first of the two Work_Request objects related by a Work_request_relationship.
- related: Work_request
 The related specifies the second of the two Work_Request objects related by a Work_request_relationship.
- relation_type: String [1]
 The relation_type specifies the intention of the Work_request. Where applicable the following values shall be used.

7.7.11.14 Interfaces

Interface Activity_element_select

- · Activity method
- · Specification_inclusion
- · Specification_expression
- Specification_category
- Specification
- Product_structure_relationship
- Product_identification
- · Product_class
- · Physical_instance
- Manufacturing_configuration (ABS)
- · Design_constraint
- Configuration
- Complex_product (ABS)
- Class_structure_relationship
- Class specification association
- Class_inclusion_association
- · Class_condition_association
- Class_category_association
- Document_version
- Document_representation (ABS)
- Document file (ABS)
- Document
- Item_version
- Item_definition_relationship (ABS)
- Item

- Design_discipline_item_definition
- Physical_assembly_relationship
- Item_instance_relationship (ABS)
- Item_instance (ABS)
- Item_definition_instance_relationship (ABS)
- Process_plan
- Process_operation_occurrence
- Process_operation_definition
- Property_value_association (ABS)
- Property (ABS)
- Material
- Geometric_model

Interface Project_information_select

- Product_identification
- · Product_class
- Physical_instance
- Complex_product (ABS)
- Document_version
- Document
- Item_version
- Item

7.7.12 Package Process_planning

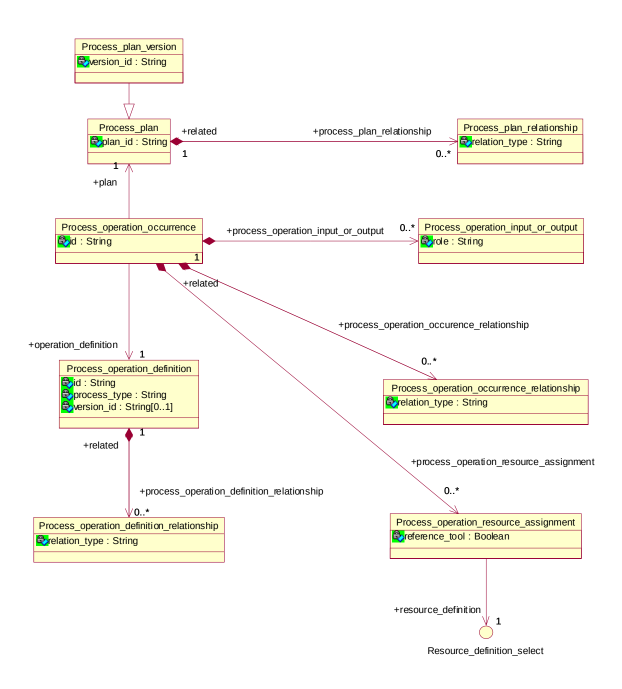


Figure 7.120 - Process planning

7.7.12.1 Class Process_operation_definition

A Process_operation_definition is the specification of an activity that may be included in a Process_plan. A Process_operation_definition characterizes a manufacturing or control operation.

Base Class

• PLM_root_object (ABS)

Attributes

• id: String [1]

The id specifies the identifier of the Process_operation_definition that shall be unique within the scope of the associated Process_plan_version.

• process_type : String [1]

The process_type specifies the type of the Process_operation_definition.

• version_id : String [0..1]

The version_id specifies the identification of a particular version of a Process_operation_definition.

Compositions

- process_operation_definition_relationship : Process_operation_definition_relationship [0..*] The process_operation_definition_relationship specifies the process_operation_definition_relationship that relates the first of the two Process_operation_definition objects.
- description: String_select [0..1]
 The description specifies additional information about the Process operation definition.
- name: String_select [0..1]
 The name specifies the word or group of words by which the Process_operation_definition is referred to.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

none

7.7.12.2 Class Process_operation_definition_relationship

A Process_operation_definition_relationship is a relationship between two Process_operation_definition objects.

Base Class

• PLM_object (ABS)

Attributes

• relation_type : String [1]

The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:

• 'alternative' - The application object defines a relationship where the related Process_operation_definition may be used alternatively instead of the relating Process_operation_definition.

- 'substitution' The application object defines a relationship where the related Process_operation_definition replaces the relating Process_operation_definition.
- 'version association' The application object defines a relationship where the related Process_operation_definition is a version of the relating Process_operation_definition. In this case, only the related Process_operation_definition shall specify a version_id.
- 'version sequence' The application object defines a relationship where the relating Process_operation_definition is the preceding version and the related Process_operation_definition is the following version. In this case, both Process operation definition objects shall specify a version id.

Compositions

none

Associations

• related: Process_operation_definition [1]

The related specifies the second of the two objects related by the Process_operation_definition_relationship.

7.7.12.3 Class Process_operation_input_or_output

A Process operation input or output is the input or expected result of a Process operation definition.

Base Class

• PLM_object (ABS)

Attributes

• role: String [1]

The role specifies whether the identified element plays the role of an input or an output for the operation.

Compositions

• description: String_select [0..1]
The description specifies additional information about the Process_operation_input_or_output.

Associations

- concerned_shape: Shape_element [0..*]

 The concerned_shape specifies the set of Shape_element objects that are affected by the Process_operation_occurrence.
- placement: Transformation (ABS) [0..1]
 The placement specifies the geometrical Transformation between the local coordinate system of the element acting as Process_operation_input_or_output, and the reference coordinate system. The reference coordinate system is either the coordinate system of the reference tool, if present, for the concerned Process_operation_occurrence or, if no reference tool is present, the coordinate system of the Process_operation_occurrence itself.
- element: Process_operation_input_or_output_select [1]

 The element specifies the element that plays the role of the input or the output for the operation.

7.7.12.4 Class Process_operation_occurrence

A Process_operation_occurrence is the usage of a Process_operation_definition in a Process_plan. This association states that the Process_operation_definition is part of the Process_plan.

Base Class

• PLM_root_object (ABS)

Attributes

• id : String [1]
The id specifies the identifier of the Process_operation_occurrence.

Compositions

- process_operation_resource_assignment: Process_operation_resource_assignment [0..*] The process_operation_resource_assignment specifies the process_operation_resource_assignment that is associated with this Process_operation_occurrence.
- process_operation_occurrence_relationship: Process_operation_occurrence_relationship [0..*]
 The process_operation_occurrence_relationship specifies the process_operation_occurrence_relationship that relates the first of the two Process_operation_occurrence objects.
- process_operation_input_or_output : Process_operation_input_or_output [0..*] The process_operation_input_or_output specifies the process_operation_input_or_output that is associated with this Process_operation_occurrence.
- configuration : Configuration [0..*]

 The configuration specifies the configuration that controls this Process_operation_occurrence for its valid usage.
- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Process_operation_occurrence.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

- operation_definition : Process_operation_definition [1]
 The operation_definition specifies the Process_operation_definition that defines the Process_operation_occurrence in a Process_plan.
- is_defined_in: Cartesian_coordinate_space (ABS) [0..1]
 The is_defined_in specifies the Cartesian_coordinate_space of the Process_operation_occurrence for the case where none of the tools associated by Process_operation_input_or_output plays the role of a reference tool defining the reference coordinate space.
- plan: Process_plan [1]

 The plan specifies the Process_plan to which the Process_operation_occurrence is assigning a Process_operation_definition.

7.7.12.5 Class Process_operation_occurrence_relationship

A Process_operation_occurrence_relationship is a relationship between two Process_operation_occurrence objects.

Base Class

• PLM_object (ABS)

Attributes

- relation_type: String [1]
 The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'decomposition' The application object defines a relationship where the related Process_operation_occurrence is one of the components of the relating Process_operation_occurrence.
 - 'exclusiveness' The application object defines a relationship where the relating and the related Process_operation_occurrence shall not have any overlap in time of execution.
 - 'sequence' The application object defines a relationship where the relating Process_operation_occurrence shall be completed before the related Process_operation_occurrence starts.
 - 'simultaneity' The application object defines a relationship where the relating and the related Process_operation_occurrence are considered as occurring during the same time period.
 - 'substitution' The application object defines a relationship where the related Process_operation_occurrence replaces of the relating Process_operation_occurrence.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Process_operation_occurrence_relationship.
- change : Change [0..*]
 The change specifies the change for which this object references a modified object and the corresponding original object.

Associations

- cycle_time: Duration [0..1]
 The cycle_time specifies the interval of time within which both Process_operation_occurrence objects have to take place in order to be declared as simultaneous.
- waiting_time: Property_value (ABS) [0..1]
 The waiting_time specifies the time that shall elapse, at least, between the completion of the relating
 Process_operation_occurrence and the start of the related Process_operation_occurrence. The referenced shall have a
 definition that is a Duration_property.
- related: Process_operation_occurrence [1]
 The related specifies the second of the two Process_operation_occurrence objects related by a Process_operation_occurrence_relationship.

7.7.12.6 Class Process_operation_resource_assignment

A Process_operation_resource_assignment is a mechanism to associate a resource with a Process_operation_occurrence.

Base Class

• PLM_object (ABS)

Attributes

• reference_tool: Boolean [1]

The reference_tool specifies whether or not the resource identified by the Process_operation_resource_assignment plays the role of the reference tool for the occurrence of an operation.

Compositions

- reason: String_select [0..1]
 The reason specifies the rationale behind the use of the resource for a particular Process_operation_occurrence.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

Associations

- placement: Transformation (ABS) [0..1]
 The placement specifies the geometrical Transformation between the local coordinate system of the Process_operation_resource_assignment and the reference coordinate system.
- resource_definition : Resource_definition_select [1]
 The resource_definition specifies the tool that is used to perform the operation.

7.7.12.7 Class Process_plan

A Process_plan is the manufacturing planning information, necessary to realize or produce a particular version of an Item.

Base Class

PLM_root_object (ABS)

Attributes

• plan_id : String [1]
The plan_id specifies the identifier of the Process_plan that shall be unique within the scope of an organization.

Compositions

- process_plan_relationship : Process_plan_relationship [0..*]

 The process_plan_relationship specifies the process_plan_relationship that relates the first of the two Process_plan objects.
- description: String_select [0..1]
 The description specifies additional information about the Process_plan.
- name: String_select [0..1]

 The name specifies the word or group of words by which the Process_plan is referred to.
- configuration : Configuration [0..*]

 The configuration specifies the configuration that controls this Process_plan for its valid usage.

- document_assignment : Document_assignment [0..*]
 The document_assignment specifies the object that provides information for this Process_plan.
- simple_property_association : Simple_property_association (ABS) [0..*] The simple_property_association specifies the assigned simple property values.

• produced_output : Item_version [0..*]
The produced_output specifies the set of Item_version objects that are produced by the operations of the Process_plan.

7.7.12.8 Class Process_plan_relationship

A Process_plan_relationship is the relationship between two Process_plan objects.

Base Class

• PLM object (ABS)

Attributes

- relation_type: String [1]
 The relation type specifies the meaning of the relationship. Where applicable the following values shall be used:
 - 'alternative' The application object defines a relationship where the related Process_plan may be used alternatively to the relating Process_plan.
 - 'version association' The application object defines a relationship where the related Process_plan is a version of the relating Process_plan. In this case, the related Process_plan shall be a Process_plan_version.
 - 'version sequence' The application object defines a relationship where the relating Process_plan is the preceding version and the related Process_plan is the following version. In this case, both Process_plan objects shall be of type Process plan version.

Compositions

- description: String_select [0..1]
 The description specifies additional information about the Process plan relationship.
- change : Change [0..*]
 The change specifies the change for which this object references a modified object and the corresponding original object.

Associations

• related: Process_plan [1]

The related specifies the second of the two Process_plan objects related by a Process_plan_relationship.

7.7.12.9 Class Process plan version

A Process_plan_version is a particular version of a Process_plan.

Base Class

• Process_plan

Attributes

• version_id : String [1]

The version_id specifies the identification of a particular version of a Process_plan.

Compositions

none

Associations

none

7.7.12.10 Class Process_property_association

A Process_property_association is a mechanism to assign a property value to process related objects.

Base Class

• Property_value_association (ABS)

Attributes

none

Compositions

none

Associations

• described_element : Process_property_select [1]
The described_element specifies the object that is described by the property value.

7.7.12.11 Class Process_state

A Process_state is a view of an in-process-item definition of a particular version of an Item. It characterizes a state of the Item_version that occurs before the state identified by the 'related_item_definition.' The identifier of a Process_state shall be unique within the context of the Item_version and of the Process_plan_version.

Base Class

• Design_discipline_item_definition

Attributes

none

Compositions

none

Associations

• related_item_definition: Design_discipline_item_definition [1]
The related_item_definition specifies the Design_discipline_item_definition that defines the final item that the inprocess-item is a preliminary stage of.

7.7.12.12 Interfaces

Interface Process_operation_input_or_output_select

This empty interface is realized by the following classes:

- Design_discipline_item_definition
- Item_instance (ABS)
- Assembly_component_relationship

Interface Process_property_select

This empty interface is realized by the following classes:

- Activity_method_assignment
- Activity
- Process_plan
- Process_operation_resource_assignment
- Process_operation_occurrence
- Process_operation_definition

Interface Resource_definition_select

- Product_component
- · Physical_instance
- Descriptive_specification
- Design_discipline_item_definition
- Item_instance (ABS)

7.7.13 Package Multi_language_support

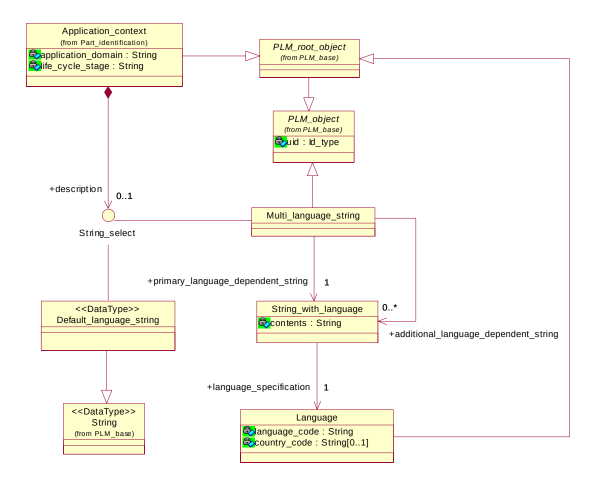


Figure 7.121 - Multi language support

7.7.13.1 Class Language

A Language is a specification of the language in which an information is given.

Base Class

• PLM_root_object (ABS)

Attributes

language_code: String [1]
 The language_code specifies the language of the text information in the Alpha-3 bibliographic code specified in ISO 639-2.

• country_code: String [0..1]
The country_code specifies the country, as addition to the language, according to the alpha-2 code specified in ISO 3166-1.

Compositions

none

Associations

none

7.7.13.2 Class Multi_language_string

A Multi_language_string represents text information, expressed in one or more languages, that is associated with objects.

Base Class

• PLM_object (ABS)

Attributes

none

Compositions

none

Associations

- primary_language_dependent_string: String_with_language [1]
 The primary_language_dependent_string specifies the String_with_language that represents the text information in the original language.
- additional_language_dependent_string: String_with_language [0..*]
 The additional_language_dependent_string specifies the String_with_language objects that represent the text information in a particular language.

7.7.13.3 Class String_with_language

A String_with_language represents text information in a specific language together with an identification of the language used.

Base Class

none

Attributes

• contents: String [1]

The contents is textual information stored in the language identified by the language attribute.

Compositions

• none

Association

• language_specification : Language [1]
The language_specification specifies the Language in which the contents is given.

7.7.13.4 Interfaces

Interface String_select

This empty interface is realized by the following class:

• Multi_language_string

7.7.13.5 Datatypes

Datatype Default_language_string

8 Computational Viewpoint

8.1 Overview

The computational viewpoint captures the functional aspects of the model described in Section 7.7, "Informational PIM," on page 188. There are many different use-cases for the platform independent data model. The main usage of STEP ISO 10303-214:214 [8] is the exchange of engineering data, but nowadays some companies think about using STEP as a company wide data model for all information exchange processes.

To support a wide range of use cases the data model must be enriched by functional elements. Those elements should support an effective and easy to use interface for handling the data model.

The Computational Viewpoint provides the necessary life cycle functionality to create, read, update, and possibly to delete instances of the data model defined in the Informational Viewpoint. Especially, it defines a mechanism to query and traverse instances of the Informational Viewpoint. Therefore, the Computational Viewpoint is dependent on the Informational Viewpoint.

8.2 PLM Connector

A PLM connector has a similar functional model as the connector defined in the J2EE Connector Architecture specification. The PLM connector uses four specific object types: PLM_resource_adapter, PLM_object_factory, PLM_connection_factory, and PLM_connection and the data types URL, UID, Query, PLM_container, PLM_message, PLM_property, and PLM_properties_descriptor. The types PLM_container and UID are defined in the Informational Viewpoint. The type URL is used to model URLs. All operations of all interfaces can throw PLM_exception objects.

8.3 PLM_property_descriptor and PLM_properties_descriptor

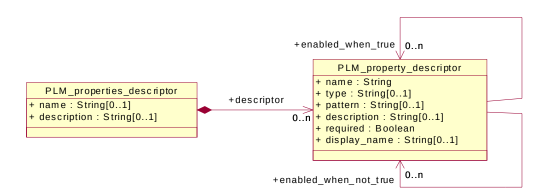


Figure 8.1 - PLM_properties_descriptor and PLM_property_descriptor

Some of the operations defined in the computational model use parameters of type PLM_property. The supported values of those parameters are implementation specific. Each operation with a parameter of type PLM_property has a corresponding operation which a client can use to obtain descriptions of the actual supported variants of values of the properties parameter. One supported variant of values is described by an instance of type PLM_properties_descriptor. A

PLM_properties_descriptor has an attribute name that contains the name of the variant, an attribute description which contains a description of the variant and a list of PLM_property_descriptor. Each element of the PLM_properties_descriptor list describes one PLM_property of the variant.

A PLM_property_descriptor describes one PLM_property instance. The attribute name of the PLM_property_descriptor defines the value of attribute name of the PLM_property instance. The attribute type describes the type of the PLM_property instance. The attribute pattern defines a pattern that must match valid values of attribute value of the PLM_property. The attribute description of the PLM_property_descriptor contains a description of the described PLM_property instance. The attribute required defines whether the described PLM_property instance must be present or if it is optional. The references enabled_when_true and enabled_when_not_true can select other PLM_property_descriptor instances. The selected instance must have the type Boolean and must be contained by the same PLM_properties_descriptor instance. If a PLM_property_descriptor has enabled_when_true- or enabled_when_not_true references its attribute required must not have a value of TRUE. A described PLM_property value can only be used in a properties parameter list for an operation:

- if all PLM_property values described by the PLM_property_descriptors referenced by enabled_when_true are also in the properties parameter list and have the value TRUE, and
- no PLM_property_value described by a PLM_property_descriptor referenced by enabled_when_not_true is in the properties parameter list and has the value TRUE.

The value of the attribute display_name can be used as display name of the described PLM_property in user interfaces.

8.3.1 Sample "login" PLM_properties_descriptors

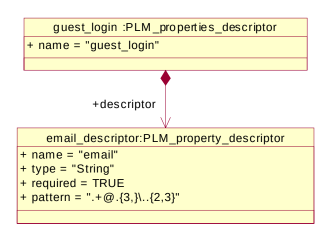


Figure 8.2 - Sample "guest login" PLM_properties_descriptor

Figure 8.2 shows a sample PLM_property_descriptor instance for a guest login. A valid PLM_property instance set for this descriptor must contain one PLM_property instance with a name attribute of "email" and a value attribute that matches the pattern ".+@.{3,}\..{2,3}."

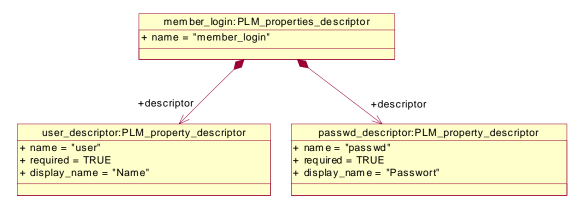


Figure 8.3 - Figure Sample "member login" PLM_properties_descriptor

Figure 8.3 shows a sample PLM_property_descriptor instance for a member login. A valid PLM_property instance set for this descriptor must contain two PLM_property instances. One instance with a name attribute of "user" and an arbitrary value attribute and one instance with a name attribute of "passwd" and an arbitrary value attribute.

A set of the two sample instances, the "guest login" PLM_properties_descriptor and the "member login" PLM_properties_descriptor is an example of a result of the operation get_connection_properties_descriptors() of an implementation of interface PLM_connection_factory explained in Section 8.5, "PLM_object_factory Interface," on page 340. This result means that the operation get_connection() of the same implementation can be called with one of the two described properties parameter variants.

8.3.2 Sample "assembly export" PLM_properties_descriptor

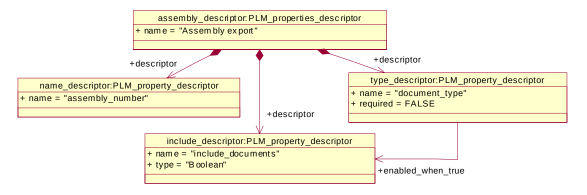


Figure 8.4 - Sample "assembly export" PLM_properties_descriptor

Figure 8.4 shows a sample PLM_property_descriptor instance as result of the operation get_export_data_properties_descriptors of an implementation of interface PLM_connection explained in Section 8.8, "PLM_connection Interface," on page 341. This result means, that the operation export_data() of the same implementation can be called with one set of at least two PLM_property instances. These two required instances have the

name attributes "assembly_number" and "include_documents." If the PLM_property with name attribute "include_documents" has the value attribute TRUE, then a third PLM_property instance with a name attribute of "document_type" can be added to the properties parameter of the operation export_data().

8.4 PLM_resource_adapter Class

```
PLM_resource_adapter

<<static>> + get_instance(implementation_class_name : String) : PLM_resource_adapter
+ get_connection_factory(properties : PLM_property[0..*]) : PLM_connection_factory
+ get_connection_factory_properties_descriptors() : PLM_properties_descriptor[0..*]
```

Figure 8.5 - The PLM_resource_adapter Class

A PLM connector vendor must provide an implementation of the abstract PLM_resource_adapter class. A client may obtain an instance of a specific PLM resource adapter class by the static member function get_instance() with the class name of the specific PLM resource adapter as parameter.

By the operation get_connection_factory() the client can obtain a PLM_connection_factory object. The value of the parameter name is the name of the PLM connection factory. The list of all supported values for this parameter can be obtained by the operation get_connection_factory_names(). In the parameter properties the client can pass specific parameters. The values and semantics of the properties parameter will be defined in the Platform Specific Models. Examples for property names are "java.naming.provider.url" and "java.naming.factory.initial" if the PLM connector implementation uses a JNDI name service.

8.5 PLM_object_factory Interface

```
PLM_object_factory

+ create_item() : Item
+ create_item_version() : Item_version
+ create_design_discipline_item_definition() : Design_discipline_item_definition
+ create(type_name : Striing) : PLM_object
```

Figure 8.6 - The PLM_object_factory Interface (fragmentary)

The PLM_object_factory provides one specific create operation for each non abstract type of the Informational PIM which extends direct or indirect PLM_object. Therefore, this interface is directly dependent on the Information Model.

Additionally a generic create operation is provided. Allowed parameter values for the generic create operation are the names of those types for which a specific create operation in the PLM_object_factory exist. The result PLM_objects from the create operations are local objects. The operation write() from the interface PLM_connection has to be used to transfer a local object to a PLM system (create a new object in the PLM system).

8.6 PLM_connection_factory Interface

```
+ get_connection(properties : PLM_property[0..*]) : PLM_connection + get_connection_properties_descriptors() : PLM_properties_descriptor[0..*]
```

Figure 8.7 - The PLM_connection_factory Interface

The interface PLM_connection_factory provides the operation get_connection() which returns a PLM_connection instance. By the parameter properties the client may pass specific information to the PLM_connection_factory. This could be "user" and "password" properties. The actual properties are implementation specific, and its descriptors can be obtained by the operation get_connection_factory_properties_descriptors.

8.7 PLM_container Type

All operations in this specification use the type PLM_container as input parameter type or return type when PLM data has to be transferred. So, the PLM_container serves as a container to transfer arbitrary PLM data. The PLM_container type is defined in Section 7.7.1.1, "Class PLM_container," on page 189.

8.8 PLM_connection Interface

The PLM_connection is the central interface of this specification. Its purpose is to grant access to the PLM system. To pass PLM data, it uses instances of the class PLM_container. To define the semantics of the operations, it is assumed, that all PLM data in the PLM system is instantiated as a single instance of PLM_container and the implementation of the operations works on that instance.

```
+ close(): void
+ query(query: Query): PLM_container
+ export_data(start_nodes: Query, properties: PLM_property[0..*]): PLM_container
+ write(data: PLM_container, fill_result_list: Boolean): PLM_message[0..*]
+ import_data(data: PLM_container, properties: PLM_property[0..*]): PLM_message[0..*]
+ delete(uids: UID[0..*]): PLM_message[0..*]
+ get_download_URL(file_uid: UID): URL
+ get_upload_URL(file_uid: UID): URL
+ get_export_data_properties_descriptors(): PLM_properties_descriptor[0..*]
+ get_import_data_properties_descriptors(): PLM_properties_descriptor[0..*]
```

Figure 8.8 - The PLM_connection Interface

8.8.1 Query Operation

query(in query: Query): PLM_container

The operation query() expects a Query instance as its input parameter query. By applying this query to the data in a PLM system, a set of selected nodes is generated. As result of the query, a PLM_container instance is returned containing all selected nodes of the query and all nodes required to fulfill the minimum multiplicity constraints of the relationships of the selected nodes.

8.8.1.1 Write Operation

write(data: PLM_container, fill_result_list: Boolean): PLM_message[0..*]

The operation write() expects a PLM_container instance as an input parameter. The PLM system uses the uid-Attributes of the single nodes in the PLM_container instance to identify which nodes already exist in the PLM System and which nodes have to be created. The operation has a return value of PLM_message objects. In this return value information on manipulated objects is given. If the client ignores this information, the parameter fill_result_list shall be set to FALSE. By creating a new node, it is for a PLM system in general not feasible to use the attributes of the parameter data set. The operation adds one Object_changed_message for each changed object. If the uid-Attribute, the id-Attribute (e.g., id, name, Document_id, File_id) or any other attribute has changed the new object uid, the new object id or the remainder_unchanged attribute of the Object_changed_message are set, accordingly. The result list is also used to inform the client, if not all objects of the data parameter were inserted in the PLM System. This information is added to the result list as Object_not_inserted_message instances. It is allowed for an implementation of the operation write() to add extra PLM objects such as creator or creation time objects of the PLM system. If a write operation adds additional PLM objects into the PLM system, this information has to be added to the result list as Additional_objects_written_message instances.

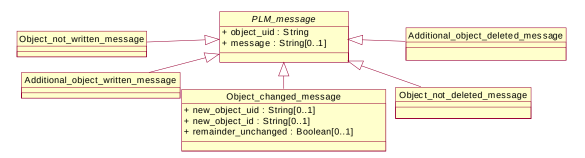


Figure 8.9 - Message types

All elements of the data set are transferred to the PLM system. Should one element already exist, all attribute values of the existing entity in the PLM system are replaced by the attributes values of the entity in the parameter. The relationships of an existing entity are not replaced by the relationships of the corresponding entity in the parameter. Instead, the relationships of the entity of the parameter not already existing are created.

8.8.1.2 Export_data Operation

export_data(start_nodes: Query, properties: PLM_property[0..*]):PLM_container

The operation export_data() expects a Query instance as its input parameter start_nodes. It is implementation specific which result this operation returns in the PLM_container. The export_data operation accepts a set of PLM_property objects as additional parameter. The allowed values and the semantic of this parameter are implementation specific, too and can be obtained by the operation get_export_data_properties_descriptors().

8.8.1.3 Import_data Operation

import_data(data: PLM_container, properties: PLM_property[0..*]): PLM_message[0..*]

The operation import_data() expects a PLM_container instance as an input parameter. The PLM System may transform, filter or extent the input data prior writing to its data base. The actual behavior is implementation specific. The import_data operation accepts a set of PLM_property objects as additional parameter. The allowed values and the semantic of this parameter are implementation specific too and can be obtained by the operation get_import_data_properties_descriptors(). The return type of the import_data operation is the abstract type PLM_message.

8.8.1.4 Delete Operation

delete(in uids: UID[0..*]):PLM_Message[0..*]

The operation delete() expects a list of UID elements as input parameter. All objects with the given uids are deleted from the PLM system by this delete operation. Additionally, all nodes are deleted, which no longer fulfill the minimum multiplicity constraints of their type. The operation has a return value of PLM_Message objects. For each object which could not be deleted a single Object_not_deleted_message is added to this list. For each additionally deleted object an Additional_object_deleted_message instance has to be added to the result list.

8.8.1.5 Get_download_URL Operation

get_download_URL(in file_uid: UID): URL

The get_download_URL() operation is assigned a uid-attribute of a Digital_file object as the only parameter. As a return value, it delivers a URL to retrieve the content of a Digital_file from the PLM system.

8.8.1.6 Get_upload_URL Operation

get_upload_URL(in file_uid: UID): URL

The get_upload_URL() operation expects a uid-attribute of a Digital_file object as the parameter. It returns a URL that is used to upload a new content of the Digital_file to the PLM system.

8.8.1.7 Close Operation

close(): void

The close() operation shuts down a connection to a PLM system. After a successful call of the close operation, all subsequent calls to this connection may raise an exception.

8.8.1.8 Get export data properties descriptors Operation

get export data properties descriptors(): PLM properties descriptor[0..*]

The get_export_data_properties_descriptors() operation returns the descriptors of all supported parameter variants of the export_data() operation.

8.8.1.9 Get import data properties descriptors Operation

get_import_data_properties_descriptors(): PLM_properties_descriptor[0..*]

The get_import_data_properties_descriptors() operation returns the descriptors of all supported parameter variants of the import_data() operation.

8.9 PLM_exception classes

All operations of the interfaces of the Computational Viewpoint can raise exceptions derived from the abstract type PLM_exception. As actual subtypes of PLM_exception the following exceptions are defined in this specification: Authentication_exception, Authorization_exception, Session_timeout_exception, Object_uid_timeout_exception, Invalid_session_id_exception, Unsupported_pattern_exception, Unsupported_query_exception, Unsupported_operation_exception, and Invalid_object_uid_exception.

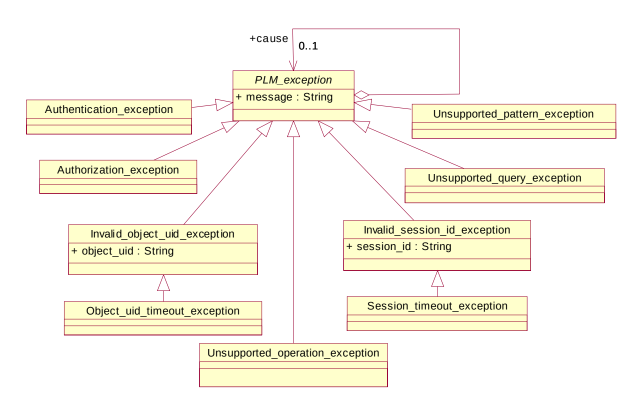


Figure 8.10 - PLM_exception and its subtypes

8.9.1 Authentication exception

The Authentication_exception is thrown by the operation get_connection of the interface PLM_connection_factory if the authentication of the client fails. The authentication mechanism is implementation specific.

8.9.2 Authorization_exception

The Authorization_exception is thrown by an operation if the client has not the right to perform the requested operation with the given parameters.

8.9.3 Invalid_session_id_exception

The Invalid_session_id_exception is thrown by an operation of the interface PLM_connection if a session identifier is used for that operation which is unknown to the service implementation. The transfer of session identifiers has to be defined by the platform specific models.

8.9.4 Session_timeout_exception

The Session_timeout_exception is thrown by an operation of the interface PLM_connection when the session time has expired.

8.9.5 Object_uid_timeout_exception

An object UID may expire before a session is closed. The Object_uid_timeout_exception must be thrown by an operation of the interface PLM connection if such an expired object UID is used by a client as a parameter.

8.9.6 Invalid_object_uid_exception

The Invalid_object_uid_exception is thrown by an operation of the interface PLM_connection when a UID value of a server object is used in one parameter of the operation the associated object of which no longer exists or had never existed on the server. The UID value is returned in the attribute object uid of the exception.

8.9.7 Unsupported query exception

The Unsupported_query_exception is thrown by the query and export_data operation of the interface PLM_connection if a Query value is used as parameter, that is not supported by the service implementation.

8.9.8 Unsupported_pattern_exception

The Unsupported_pattern_exception is thrown by the query() and export_data() operations of the interface PLM_connection if a pattern value is used which is not supported by the service implementation.

8.9.9 Unsupported_operation_exception

The Unsupported_operation_exception is thrown by an operation if the requested operation is not supported by the service implementation.

8.10 Query Type

The type Query is an abstract base type. It is used as parameter in the query and export operation of the PLM_connection. The type Query has to be specialized in "Queries Conformance Points" (see Section 8.11, "Generic Queries Conformance Point," on page 348).

When a Query instance is applied to the set of PLM_objects of a server it selects a subset of these PLM_objects. The way of selecting this initial result set is specific to each specialization of the Query type. The initial result set of the Query instance has to be extended by further PLM_objects of the server until the minimal result set is selected, which contains all initially selected PLM_objects and fulfills all occurrency constraints of all selected PLM_objects. This specification defines the following rules how to extend an initial result set to fulfill the multiplicity constraints:

- If a selected PLM_object instance is a component in a composition, the result set has to be extended by the composite
 instance.
- If a selected PLM_object instance is a composite in a composition and the multiplicity of the component in the composition is one, the result set has to be extended by the component instance.
- If a selected PLM_object instance has a reference and the multiplicity of the referenced objects is one, the result set has to be extended by the referenced instance.
- If a selected PLM_object instance is a composite in a composition or has a reference and the minimum multiplicity of the component respectively referenced objects is not zero and the maximum multiplicity is greater than one, the result set may be extended by selecting further PLM_object instances. Either there are enough PLM_object instances selected in the result set that play the component role in the composition respectively the referenced role in the directed association to fulfill the minimum multiplicity constraint or the result set is extended by NIL objects which are used as components respectively referenced objects. NIL objects are special instances of types derived from PLM_object which can be used as helper instances to fulfill multiplicity constraints in PLM_object sets. The creation and distinction of NIL objects has to be defined in platform specific models.

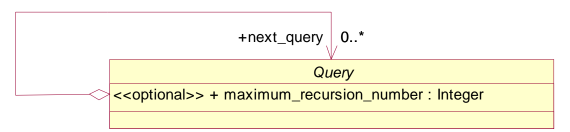


Figure 8.11 - Query Type

The Query type provides the possibility of concatenated batch, conditional, and recursive queries.

The concatenation of queries is realized by an association which links a Query object with a next Query object(s). The role name of the linked next Query object(s) is next_query. If a query is extended by another query to a concatenated query, the result of the concatenated query is defined as the union of the results of the two single queries. The start nodes of the second query are limited to the nodes which the PLM_connection would return as result of the first query alone. This limitation concerns only the start nodes but not the result of the second query. In the second query all links from the result nodes of the first query to arbitrary nodes in the PLM system can be evaluated and added to the result of the second query.

In general, executing queries against a tree of PLM objects as defined by the Informational viewpoint would require in a recursive tree traversal. This recursion of a Query is controlled by the attribute maximum_recursion_number. If this attribute is not set or has the value 0, a non recursive query is applied. If the attribute has a positive value n, the query has n recursions. A recursion of a query instance has the same semantic as the concatenation of n equal query instances. A maximum_recursion_number with a negative value means an infinitive recursion.

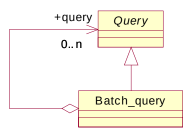


Figure 8.12 - Class diagram of class Batch_query

The type Batch_query combines other query instances to a batch job. A Batch_query instance is evaluated by evaluating all contained query instances of the Batch_query instance independently and creates one result from all objects selected by the contained queries.

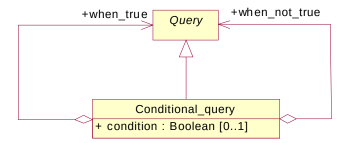


Figure 8.13 - Class diagram of class Conditional_query

The type Conditional_query enables the execution of a query in dependency of a condition. If the attribute evaluates true, the query referenced by query is executed otherwise the query is not executed.

8.11 Generic Queries Conformance Point

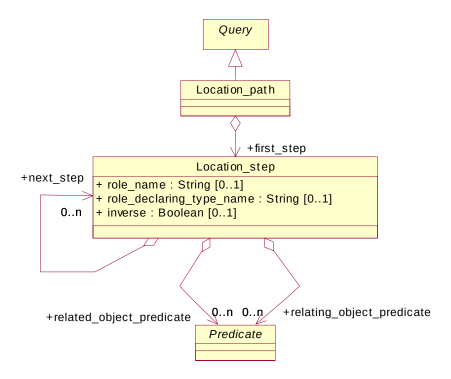


Figure 8.14 - The class diagram of the Generic Queries Conformance Point

The Generic Queries Conformance Point defines a toolset of classes that can be used to query arbitrary data from a PLM system. This toolset consists of the types Location_path, Location_step, Predicate, and specializations of Predicate.

The PLM_container instance models PLM data as a set of direct or indirect contained nodes (instances of PLM_Object). The nodes are related by relationships. The relationship types of a node are composition or directed association. They are described in Section 7.7, "Informational PIM," on page 188 for each node type.

To define a subset of the nodes of a PLM_container instance an instance of the abstract type Query has to be used. The type Location_path is the specialization of the Query type for the Generic Conformance Point. The Location_path is a new query tool that is designed to optimally implement the PLM Services needs. A Location_path consists of a tree of instances of Location_step.

The root node of the Tree is defined by the association first_step of the Location_path. By the association next_step of a Location_step instance the child nodes of this Location_step instance node in the tree are determined.

By applying a Location_path instance to a PLM_container instance each Location_step of the path in turn selects a set of nodes relative to the currently selected node-set.

The initially selected node-set is defined by all nodes that are directly or indirectly related to the PLM_container instance. The resulting selected node-set of a Location_path is the union of all selected node-sets of all Location_steps of the Location_path.

A location step consists of:

- a role name that specifies the nodes selected by the location step,
- the name of the type that declares the relationship with the role
- · a flag that indicates if the navigation direction is inverse in respect of the informational model
- zero or more Related_object_predicate predicates which use arbitrary expressions further refining the set of nodes selected by the location step
- zero or more Relating_object_predicate predicates which use arbitrary expressions further refining the set of nodes selected by the location step
- a list of location steps following directly the current location step

The node-set selected by a location step is the node-set that results from generating an initial node-set from all nodes that are reached from the nodes in the current selected node-set by following the named relationship, and then filtering that node-set by each of the predicates in turn. If a Location_step has more than one next_step, these steps result in one different selected node-set for each step.

8.11.1 Specialized Predicates for filtering of object sets

Each non-abstract specialization of the abstract class Predicate defines a constraint for filtering object sets. Filtering means that the algorithm is applied to each object in the set and only the objects which fit the constraint remain in the set. The following non-abstract specializations of the class Predicate are used in this specification.

8.11.1.1 Alternative_predicate

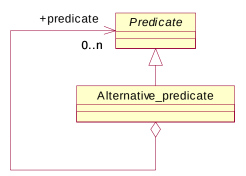


Figure 8.15 - Class diagram of class Alternative_predicate

An object fulfills an Alternative_predicate constraint if it fulfills at least one of the Predicate instances referenced by the relationship predicate of the Alternative_predicate.

8.11.1.2 Attribute_equals_predicate

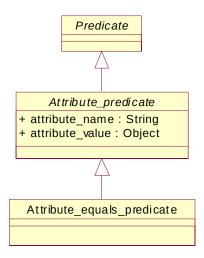


Figure 8.16 - Class diagram of class Attribute_equals_predicate

An object fulfills an Attribute_equals_predicate if it has an attribute with the name given in the attribute attribute_name of the Attribute_equals_predicate and if that attribute has a value which is equal to the value given by the attribute attribute_value of the Attribute_equals_predicate.

8.11.1.3 Attribute_greater_than_predicate

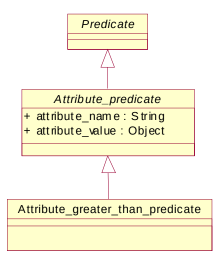


Figure 8.17 - Class diagram of class Attribute_greater_than_predicate

An object fulfills an Attribute_greater_than_predicate if it has an attribute with the name given in the attribute attribute_name of the Attribute_greater_than_predicate and if that attribute has a value which is greater than the value given by the attribute attribute_value of the Attribute_greater_than_predicate.

8.11.1.4 Attribute_less_than_predicate

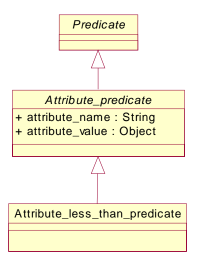


Figure 8.18 - Class diagram of class Attribute_less_than_predicate

An object fulfills an Attribute_less_than_predicate if it has an attribute with the name given in the attribute attribute_name of the Attribute_less_than_predicate and if that attribute has a value which is less than the value given by the attribute attribute_value of the Attribute_less_than_predicate.

8.11.1.5 Attribute_pattern_predicate

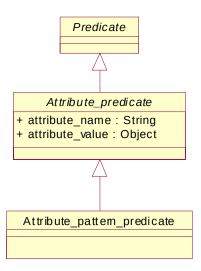


Figure 8.19 - Class diagram of class Attribute_pattern_predicate

An object fulfills an Attribute_pattern_predicate if it has an attribute with the name given in the attribute attribute_name of the Attribute_pattern_predicate and if that attribute has a value which matches the pattern given by the attribute attribute_value of the Attribute_pattern_predicate. This specification uses the pattern language defined in [XML Schema W3C Recommendation 28 October 2004].

8.11.1.6 Identifier predicate

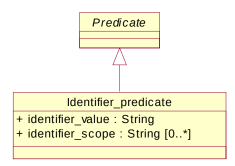


Figure 8.20 - Class diagram of class Identifier_predicate

All classes that have a composition of type Alias_identification also have an attribute that corresponds with the attribute alias_id of the related Alias_identification. These corresponding attributes are identifying attributes and can be filtered by Identifier_predicates.

There are three alternatives how an object can fulfill the constraints of an Identifier predicate.

- 1. If the attribute identifier_scope of the Identifier_predicate is not set, an object fulfills the Identifier_predicate if it has an identifier attribute and if that attribute has a value that matches the pattern given by the attribute identifier_value of the Identifier_predicate.
- 2. If the attribute identifier_scope of an Identifier_predicate is set, an object fulfills the Identifier_predicate if it has an Alias_identification with a value for its attribute alias_scope that is equals to the value of the attribute identifier_scope and if the attribute alias_id of the Alias_identification has a value that matches the pattern given by the attribute identifier value of the Identifier predicate.
- 3. If the attribute identifier_scope of an Identifier_predicate is set, an object fulfills the Identifier_predicate if it has an identifier attribute and if that attribute has a value that matches the pattern given by the attribute identifier_value of the Identifier_predicate and if it is referenced by the relationship is_applied_to of a Person_organization_assignment_instance and the attribute role of the Person_organization_assignment instance has the value "id owner" and the Person_organization_assignment is referenced by the composition person_organization_assignment of an Organization instance and the attribute id of the Organization instance is equals to the value of the attribute identifier_scope of the Identifier_predicate.

This specification uses the pattern language defined in [XML Schema W3C Recommendation 28 October 2004].

8.11.1.7 Relationship_predicate

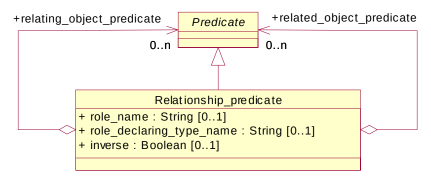


Figure 8.21 - Class diagram of class Relationship_predicate

An object fulfills a Relationship_predicate constraint if it fulfills the following partial constraints:

- The object is related with another object that fulfills all the Predicate instances referenced by the relationship predicate of the Relationship_predicate.
- If the value of the attribute inverse of the Relationship_predicate is not true and if the attribute role_name is set, the role name of the other object in the relationship must be equal to the value of the attribute role_name of the Relationship_predicate.
- If the value of the attribute inverse of the Relationship_predicate is true and if the attribute role_name is set, the role name of this object in the relationship must be equal to the value of the attribute role_name of the Relationship_predicate.
- If the attribute role_declaring_type_name is set, the relationship must be defined in a type which name is equal to the value of the attribute role_decalring_type_name.

8.11.1.8 String_select_predicate

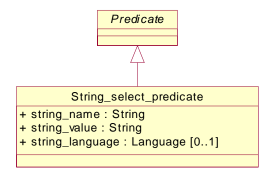


Figure 8.22 - Class diagram of class String_select_predicate

An object fulfills a String_select_predicate if it has an attribute of type String_select with the name given in the attribute string_name of the String_select_predicate and if it fulfills one of the following constraints:

- If the attribute string_language is not set and the attribute with the name given by the attribute string_name must be a Default_language_string which value is equal to the value given by the attribute string_value of the String select predicate.
- If the attribute string_language is set and equals the default language of the server implementation, the attribute with the name given by the attribute string_name must be an instance of Default_language_string_with a value that is equal to the value given by the attribute string_value of the String_select_predicate or an instance of Multi_language_string with a primary_language_dependent_string which value is equal to the value given by the attribute string_value of the String_select_predicate.
- If the attribute string_language is set and not equal to the default language of the server implementation, the attribute with the name given by the attribute string_name must be an instance of Multi_language_string and have an additional_language_dependent_string which value is equal to the value given by the attribute string_value of the String_select_predicate.

8.11.1.9 Type_predicate

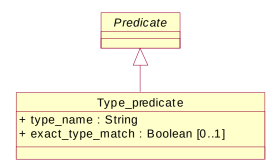


Figure 8.23 - Class diagram of class Type_predicate

If the value of the attribute exact_type_match of a Type_predicate is TRUE, an object fulfills that Type_predicate constraint if it has exactly the type specified in the attribute type_name of the Type_predicate.

If the value of the attribute exact_type_match of a Type_predicate is not TRUE, an object fulfills that Type_predicate constraint if it is an instance of the type specified in the attribute type_name of the Type_predicate or an instance of a derivation of that type.

8.11.2 Query_with_relating_type_predicate

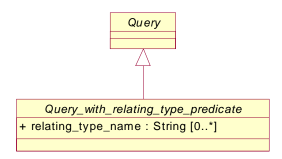


Figure 8.24 - Class diagram of abstract class Query_with_relating_type_predicate

The abstract class Query_with_relating_type_predicate is used as base class for all queries which need an attribute relating_type_name.

8.11.3 Relationship_query

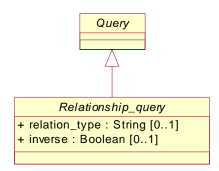


Figure 8.25 - Class diagram of abstract class Relationship_query

The abstract class Relationship_query is used as base class for all queries which need an attribute relation_type and an attribute inverse.

8.12 XPath Queries Conformance Point

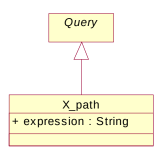


Figure 8.26 - The class diagram of the XPath Queries Conformance Point

The XPath conformance point defines the type X_path as specialization of the type Query. The type X_path provides the possibility to use arbitrary XPath expressions conforming to the W3C XPath specification as queries. The Web Service PSM defined in this specification defines how a PLM_container instance has to be transformed to an XML-Document. An XPath expression selects nodes in this XML-Document. These nodes (or their parent nodes in the case of non XML element nodes) have equivalent instances in the PIM that are subtypes of PLM_object. These instances are the result set of an XPath expression at the PIM level.

8.13 Specific Queries Conformance Point

The Specific Queries Conformance Point defines a set of low level specialized queries that are building blocks to fulfill the requirements of the use cases described in Section 7.2, "Use Cases," on page 5. The semantic of each specialized query of this conformance point is defined by an equivalent Location_path instance. The semantic of Location_path is defined in the Generic Queries Conformance Point in Section 8.11, "Generic Queries Conformance Point," on page 348.

8.13.1 Common interfaces for types of start and target objects

This section defines some interfaces which are used to group their implementing classes for the purpose of specifying the start node types and the target node types of the queries of the Specific Queries Conformance Point.

8.13.1.1 Interface Simple property select

Compositions:

 $\bullet \quad simple_property_association: Simple_property_association \ [0..*]$

Extended by:

- Item_property_select
- Process_property_select

8.13.1.2 Interface Alias_select

Compositions:

• alias_identification : Alias_identification [0..*]

Implemented By:

- Organization
- Complex_product
- Classification_attribute
- Item
- Document_type_property
- · Product_class
- Document_version
- Specification_category
- Document
- · Specification
- Item_version
- Classification_system
- Item_instance
- Document_representation
- Property
- General_classification
- Design_discipline_item_definition
- · Physical_instance
- Approval_status

8.13.1.3 Interface Configured_item_select

Compositions:

• configuration : Configuration [0..*]

Implemented By:

- Process_operation_occurrence
- Product_function
- Product_component
- · Alternative_solution
- Process_plan
- Item_instance

8.13.1.4 Interface Documented_element_select

Compositions:

• document_assignment : Document_assignment [0..*]

Implemented By:

- Shape_element_relationship
- Process_operation_occurrence
- Work_order
- Product_identification
- · Organization
- Physical_instance_test_result
- Item_definition_instance_relationship
- Complex_product
- · Classification_attribute
- · Item
- · Product_class
- Item_definition_relationship
- Specification_category
- Change
- Specific_item_classification
- · Material
- · Specification
- Item_version
- · Activity_element
- · Project
- · Classification_system
- · Process_plan
- · Activity_method
- Approval
- Item_instance
- Descriptive_specification
- Property
- Product_structure_relationship
- · Shape_element
- · General_classification
- Design_discipline_item_definition
- Item_instance_relationship
- · Physical_instance

- Work_request
- Item_shape
- Design_constraint
- Physical_assembly_relationship
- · Activity
- Class_structure_relationship
- Person

8.13.1.5 Interface Person_organization_select

Compositions:

- date_and_person_organization : Date_and_person_organization [0..*]
- $\bullet \hspace{0.2cm} person_organization_assignment: Person_organization_assignment \hspace{0.1cm}[0..*]$

Implemented By:

- Person_in_organization
- · Organization

8.13.1.6 Interface Instance_definition_select

Compositions:

• item_instance : Item_instance [0..*]

Implemented By:

- Product_identification
- Design_discipline_item_definition

8.13.1.7 Interface Shape_information_select

Compositions:

• shape_description_association : Shape_description_association [0..*]

Implemented By:

- Shape_element_relationship
- · Shape_element
- Item_shape

8.13.1.8 Interface Specification_operand_select

Compositions:

• specification_inclusion : Specification_inclusion [0..*]

Implemented By:

- · Specification
- Specification_expression

8.13.1.9 Interface Change_relationship_select

Compositions:

• change : Change [0..*]

Implemented By:

- Process_operation_occurrence_relationship
- Process_plan_relationship
- Shape_element
- Replaced_definition_relationship
- Item_version_relationship

8.13.2 Activity_element_query

The Activity_element_query traverses from Activity objects via Activity_element objects to Activity_element_select objects.

Parameters

- role: String [0..1]
- element_type_name: String [0..1]

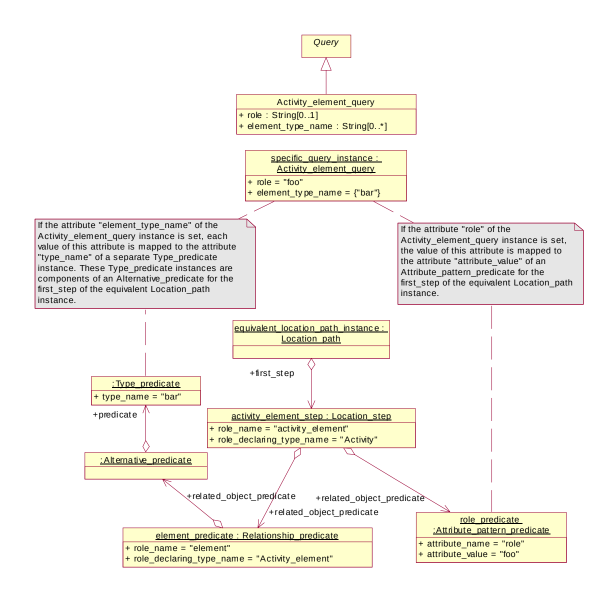


Figure 8.27 - Definition, sample instance and equivalent Location_path instance of the Activity_element_query

8.13.3 Activity_relationship_query

The Activity_relationship_query traverses from Activity objects via Activity_relationship objects to Activity objects.

Parameters

- relation_type : String [0..1]
- maximum_recursion_number : Integer [0..1]

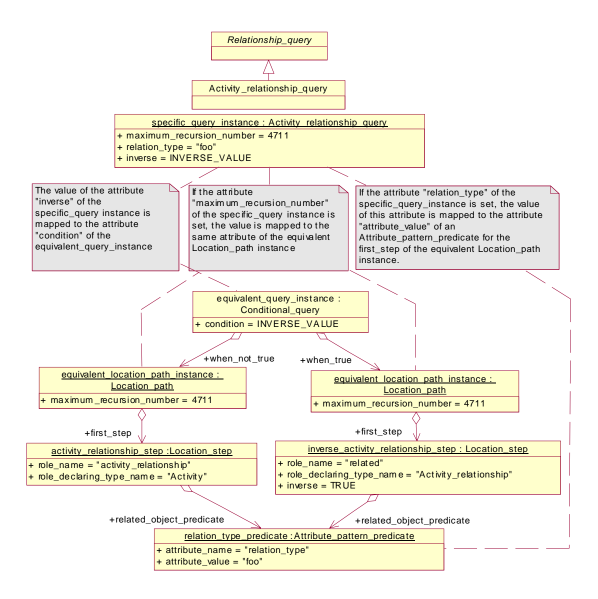


Figure 8.28 - Definition, sample instance and equivalent Location_path instance of the Activity_relationship_query

8.13.4 Alias_identification_query

The Alias_identification_query traverses alias information from instances which implement the interface Alias_select.

Parameters

• alias_id: String [0..1]

• alias_version_id: String [0..1]

• alias_scope: String [0..1]

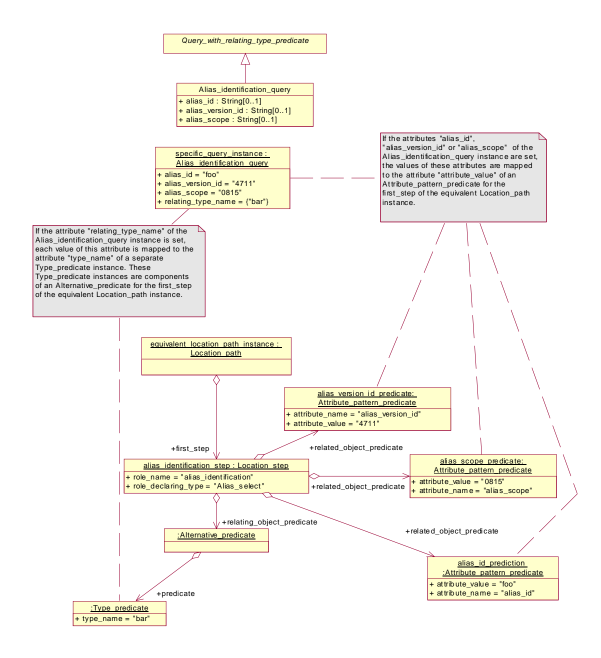


Figure 8.29 - Definition, sample instance and equivalent Location_path instance of the Alias_identification_query

8.13.5 Alternative_solution_query

The Alternative_solution_query traverses information from Complex_product_objects to Alternative_solution objects.

Parameters

• relating_type_name: String [0..*]

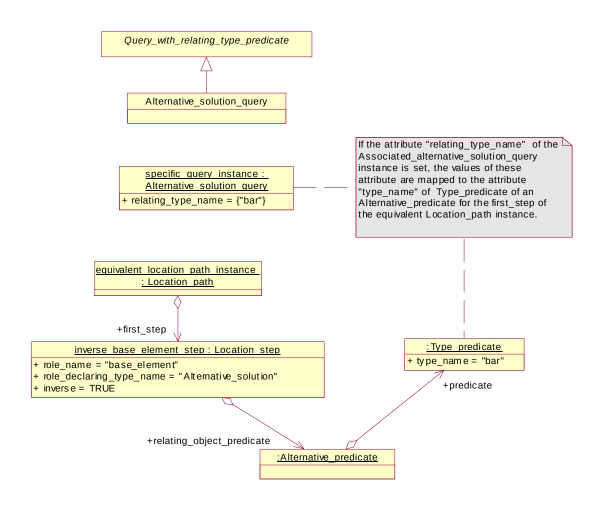


Figure 8.30 - Definition, sample instance and equivalent Location_path instance of the Alternative_solution_query

8.13.6 Application_context_query

The Application_context_query selects Application_context objects.

Parameters

• application_domain: String [0..1]

• life_cycle_stage: String [0..1]

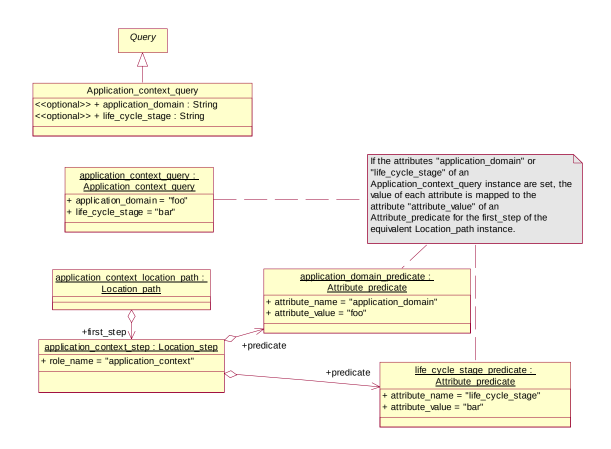


Figure 8.31 - Definition, sample instance and equivalent Location_path instance of the Application_context_query

8.13.7 Approval_relationship_query

The Approval_relationship_query traverses from Approval objects via Approval_relationship_objects to Approval objects.

Parameters

• relation_type: String [0..1]

• maximum_recursion_numer: Integer [0..1]

• inverse: Boolean [0..1]

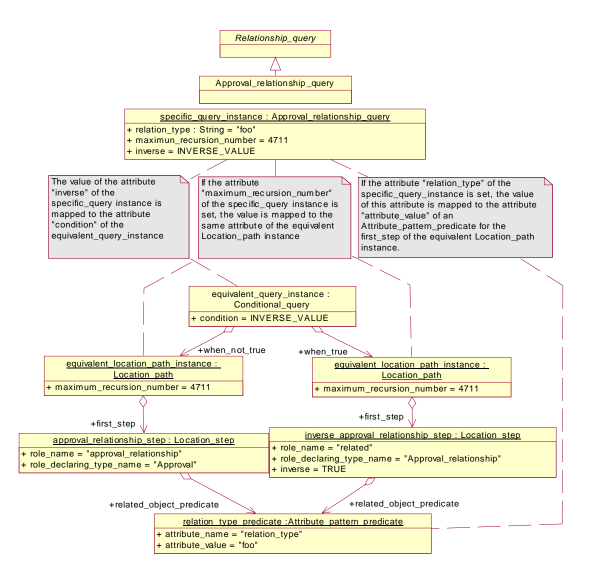


Figure 8.32 - Definition, sample instance and equivalent Location_path instance of the Approval_relationship_query

8.13.8 Assembly_component_placement_query

The Assembly_component_placement_query traverses from Assembly_component_relationship objects to Transformation_select objects.

Parameters

none

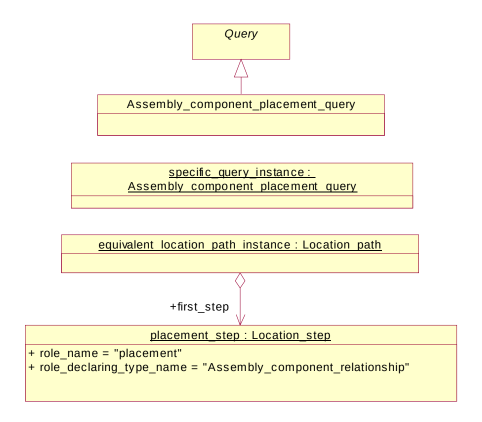


Figure 8.33 - Definition, sample instance and equivalent Location_path instance of the Assembly_component_placememt_query

8.13.9 Assembly_structure_query

The Assembly_structure_query traverses the assembly structure from Assembly_definition objects.

Parameters

• maximum_recursion_number: Integer [0..1]limits the recursion level of the query.

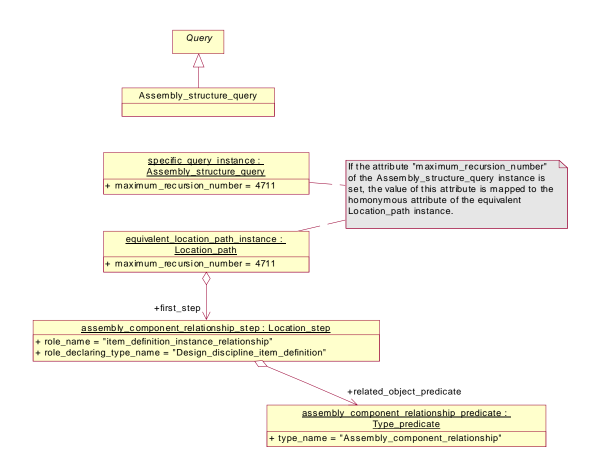


Figure 8.34 - Definition, sample instance and equivalent Location_path instance of the Assembly_structure_query

8.13.10 Associated_activity_query

The Associated_activity_query traverses from Activity_element_select objects via Activity_element objects to Activity objects.

Parameters

• relation_type: String [0..1]

• relating_type_name: String [0..*]

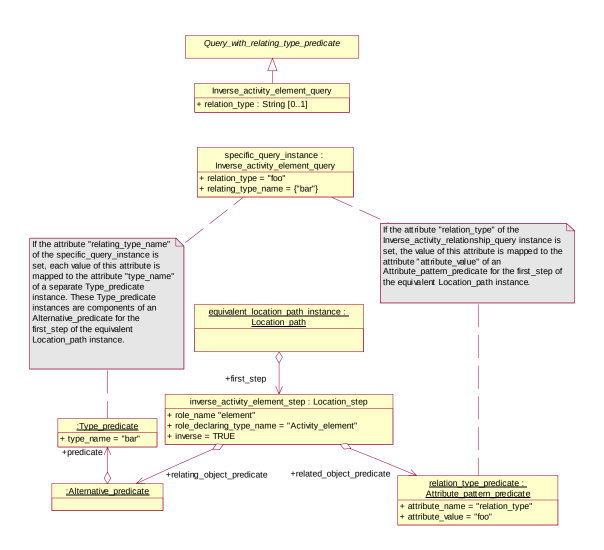


Figure 8.35 - Definition, sample instance and equivalent Location_path instance of the Associated_activity_query

8.13.11 Associated_approval_query

The Associated_approval_query traverses from Approval_element_select objects to Approval_objects.

Parameters

• level: String [0..1]

• relating_type_name: String [0..*]

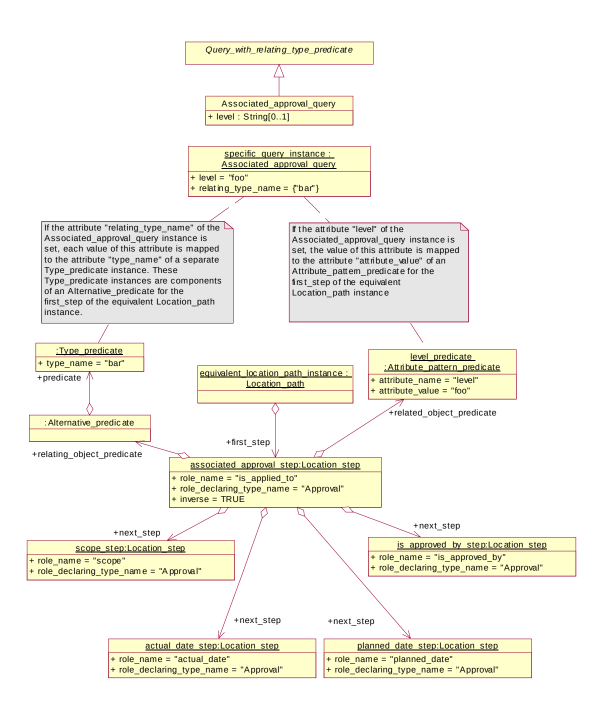


Figure 8.36 - Definition, sample instance and equivalent Location_path instance of the Associated_approval_query

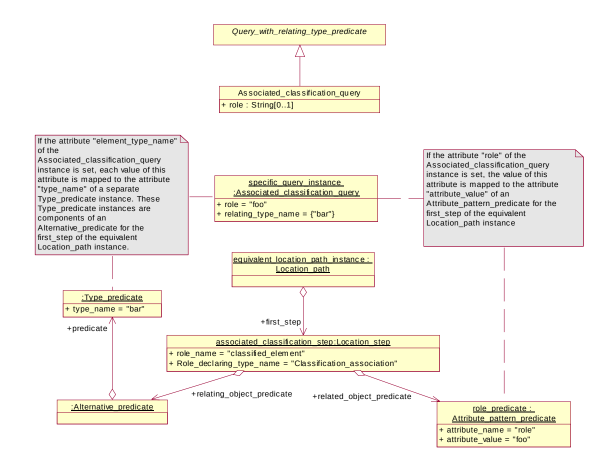
8.13.12 Associated_classification_query

The Associated_classification_query traverses from Classified_element_select objects via Classification_association objects to General_classification objects.

Parameters

• role : String [0..1]

• relating_type_name : String [0..*]



 $\label{lem:continuous} \textbf{Figure 8.37 - Definition, sample instance and equivalent Location_path instance of the} \\ \textbf{Associated_classification_query}$

8.13.13 Associated_date_time_query

The Associated_date_time_query traverses from Date_time_person_organization_select objects via Date_time_assignment objects to Date_time objects.

• role: String [0..1]

• relating_type_name: String [0..*]

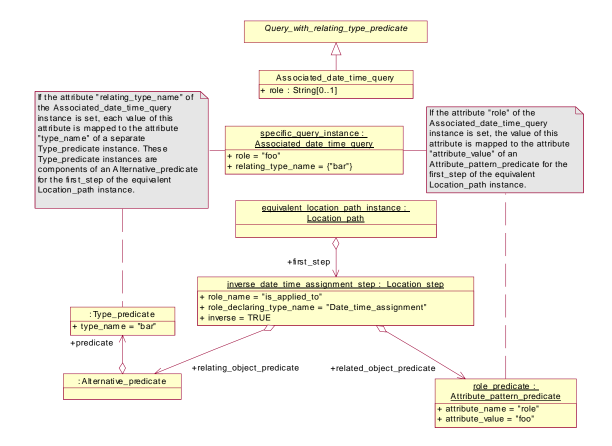


Figure 8.38 - Definition, sample instance and equivalent Location_path instance of the Associated_date_time_query

8.13.14 Associated_document_query

The Associated_document_query traverses from Document_element_select objects via Document_assignment objects to Assigned_document_select objects.

Parameters

• role: String [0..1]

• relating_type_name: String [0..1]

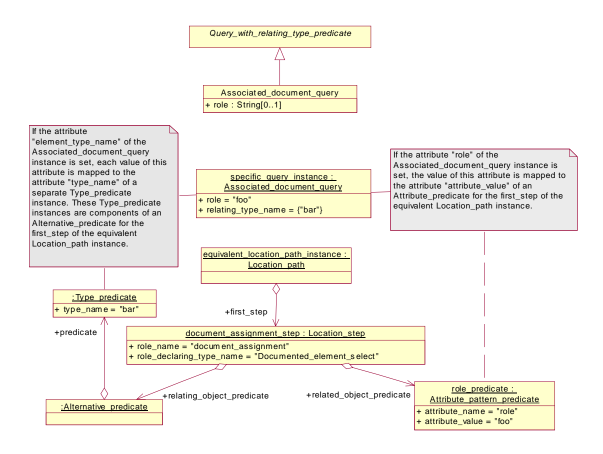


Figure 8.39 - Definition, sample instance and equivalent Location_path instance of the Associated_document_query

8.13.15 Associated_effectivity_query

The Associated_effectivity_query traverses from Effectivity_element_select objects via Effectivity_assignment objects to Effectivity objects.

Parameters

• role: String [0..1]

• relating_type_name: String [0..1]

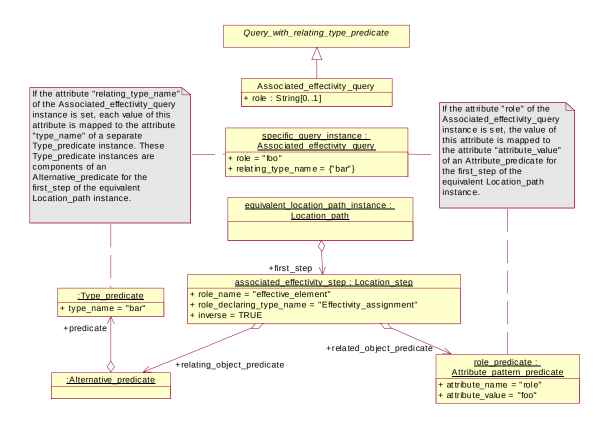


Figure 8.40 - Definition, sample instance and equivalent Location_path instance of the Associated_effectivity_query

8.13.16 Associated file query

The Associated_file_query traverses the external files and its properties from Document_representation objects.

The properties are Document_size_property, Document_format_property, Document_content_property, Document_file_id_and_location, and Document_type_property.

Parameters

• none

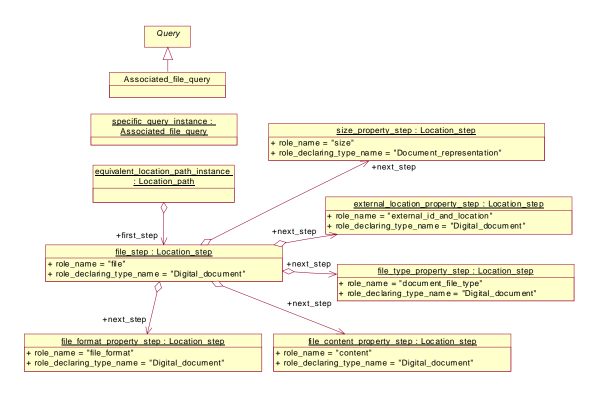


Figure 8.41 - Definition, sample instance and equivalent Location_path instance of the Associated_file_query

8.13.17 Associated_item_property_query

The Associated_item_property_query traverses from Item_property_select objects via Property_value_association objects and Property_value_representation objects to the associated Property_value objects.

Parameters

• value_name : String [0..1]

• relating_type_name : String [0..*]

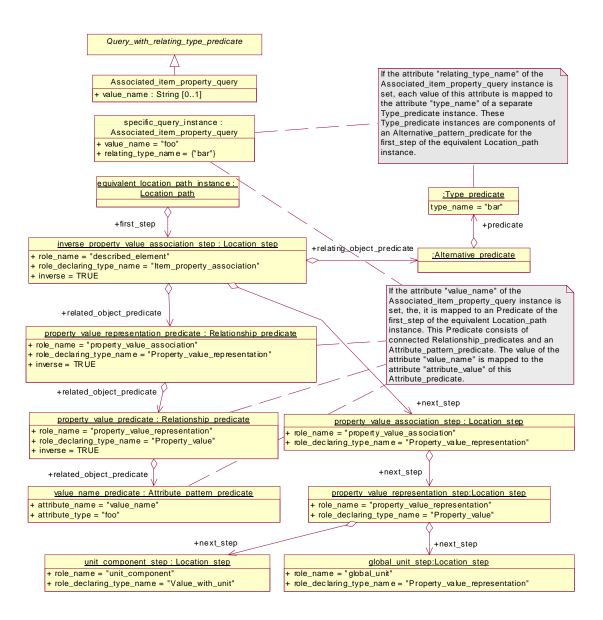


Figure 8.42 - Definition, sample instance and equivalent Location_path instance of the Associated_item_property_query

8.13.18 Associated_person_organization_query

The Associated_organization_query traverses from Date_time_person_organization_element_select objects via Person_organization_assignment objects to Person_organization_select objects.

• role: String [0..1]

• relating_type_name: String [0..*]

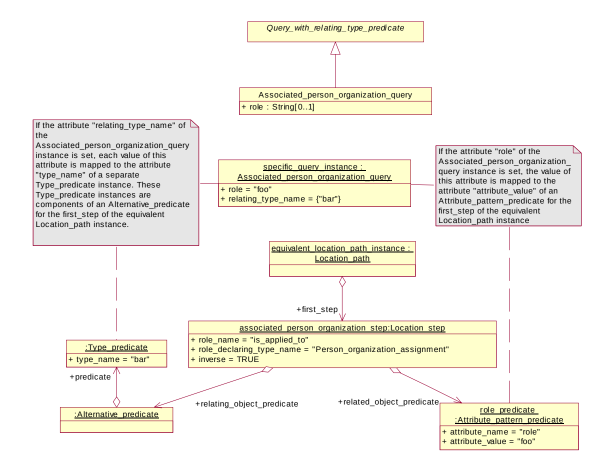


Figure 8.43 - Definition, sample instance and equivalent Location_path instance of the Associated_person_organization_query

8.13.19 Associated_process_property_query

The Associated_process_property_query traverses from Process_property_select objects via Property_value_association objects and Property_value_representation objects to the associated Property_value objects.

Parameters

• value_name : String [0..1]

• relating_type_name : String [0..*]

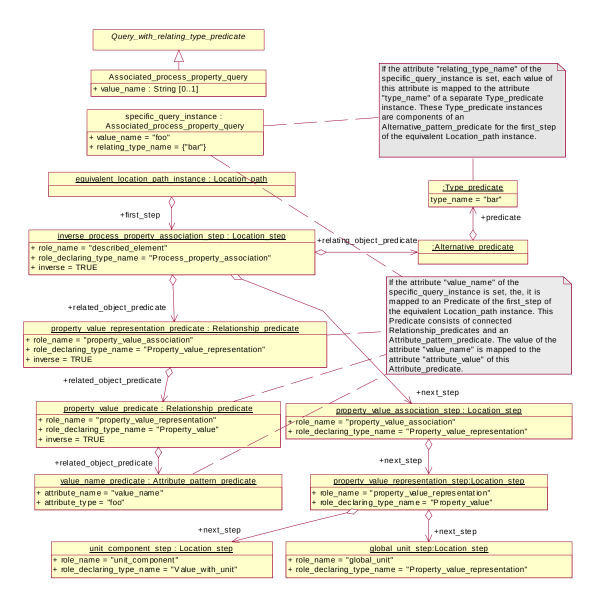


Figure 8.44 - Definition, sample instance and equivalent Location_path instance of the Associated_process_property_query

8.13.20 Associated_project_query

The Associated_project_query traverses from Project_information_select objects via Project_assignment objects to Project objects.

• role : String [0..1]

• relating_type_name : String [0..*]

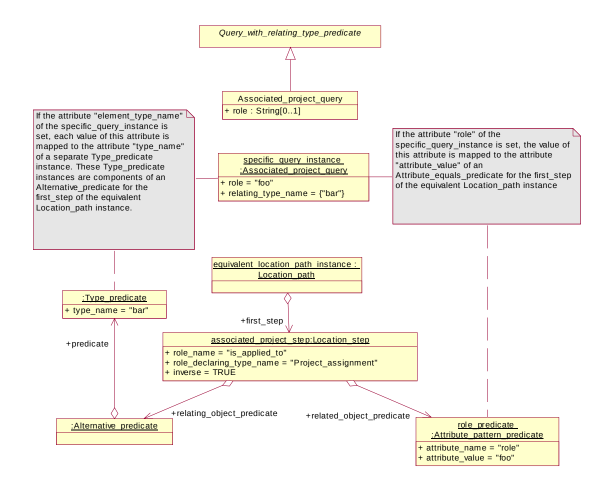


Figure 8.45 - Definition, sample instance and equivalent Location_path instance of the Associated_project_query

8.13.21 Associated_property_query

The Associated_property_query traverses from Item_property_select and Process_property_select objects via Property_value_association objects and Property_value_representation objects to the associated Property_value objects.

The Associated_property_query is defined as a Batch_query of an Associated_item_property_query and an Associated_process_property_query.

• value_name: String [0..1]

• relating_type_name: String [0..1]

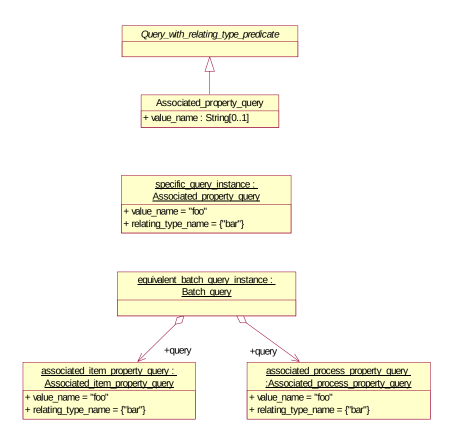


Figure 8.46 - Definition, sample instance and equivalent Batch_query instance of the Associated_property_query

8.13.22 Class_structure_query

The Class_structure_query traverses from Product_class objects via Class_structure_relationship objects to Product_function_component_select objects.

Parameters

• relation_type: String [0..1]

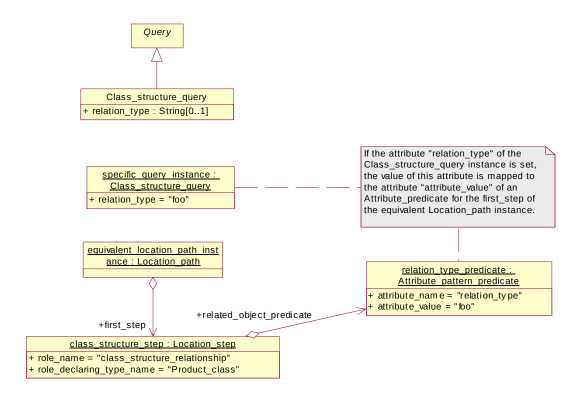


Figure 8.47 - Definition, sample instance and equivalent Location_path instance of the Class_structure_query

8.13.23 Complex_product_query

The Complex_product_query selects Complex_product objects by its id and version_id attributes.

Parameters

- id: String [0..1]
- id_scope: String [0..1]
- version_id: String [0..1]

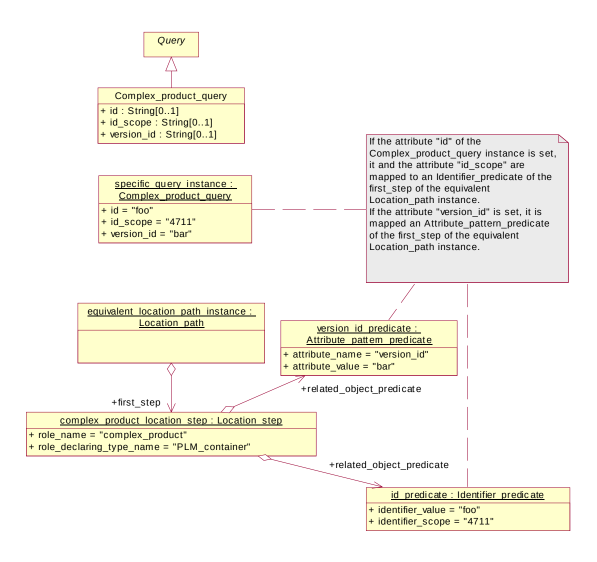


Figure 8.48 - Definition, sample instance and equivalent Location path instance of the Complex product query

8.13.24 Configuration_query

The Configuration_query traverses from Configured_item_select objects via Configuration objects to Configuration_specification_select objects.

Parameters

configuration_type: String [0..1]inheritance_type: String [0..1]relating_type_names: String [0..*]

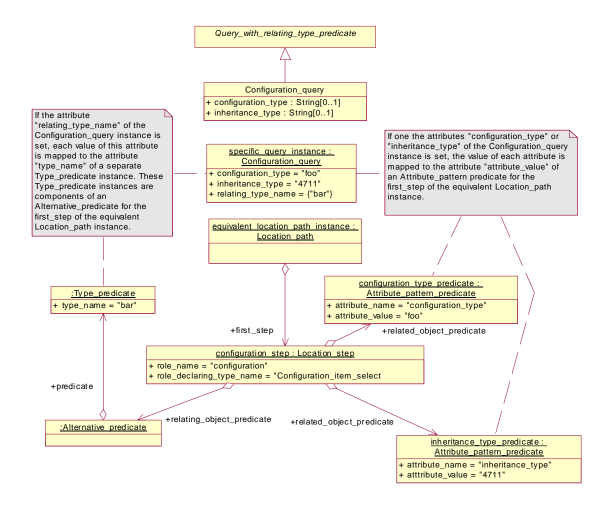


Figure 8.49 - Definition, sample instance and equivalent Location_path instance of the Configuration_query

8.13.25 Design_discipline_item_definition_query

The Design_discipline_item_definition_query traverses from Item_version objects to Design_discipline_item_definition objects.

Parameters

- id: String [0..1]
- application_domain: String [0..1] traverse only Design_discipline_item_definition objects which relates via their initial_context association to an Application_context object with an application_domain attribute of the given value.
- life_cycle_stage: String [0..1] traverse only Design_discipline_item_definition objects which relates via their initial_context association to an Application_context object with an life_cycle_stage attribute of the given value.

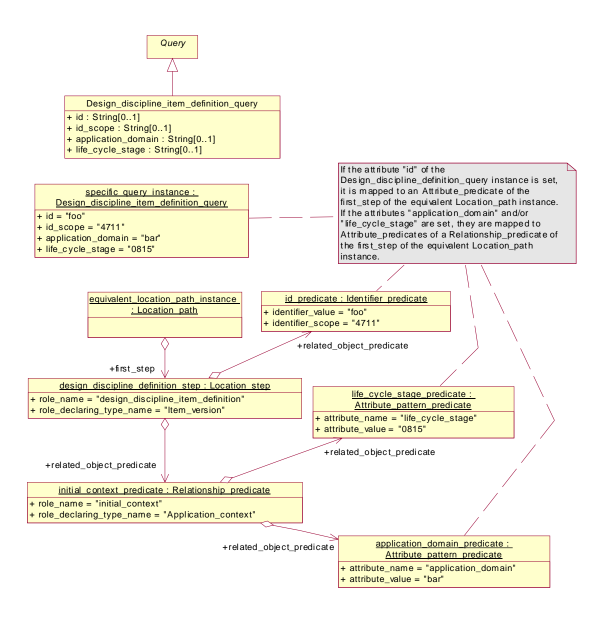


Figure 8.50 - Definition, sample instance and equivalent Location_path instance of the Design_discipline_item_definition_query

8.13.26 Document_classification_query

The Document_classification_query traverses from Document objects to Specific_document_classification objects.

Parameters

• classification_name: String [0..1]

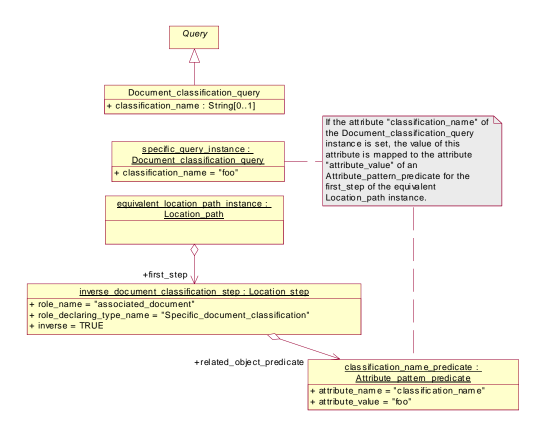


Figure 8.51 - Definition, sample instance and equivalent Location_path instance of the Document_classification_query

8.13.27 Document_property_query

The Document_property_query traverses the document properties from Document_representation objects.

These properties are Document_size_property, Document_format_property, Document_content_property, and Document_file_id_and_location.

Parameters

none

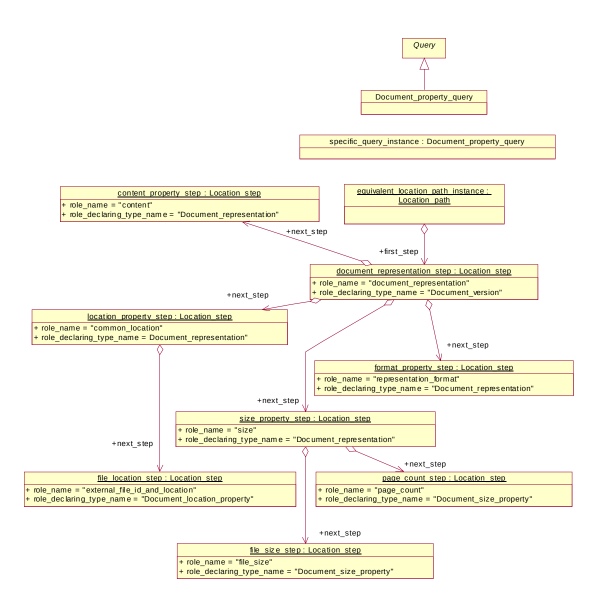


Figure 8.52 - Definition, sample instance and equivalent Location_path instance of the Document_property_query

8.13.28 Document_query

The Document_query selects Document objects.

Parameters

- document_id: String [0..1]
- document_id_scope: String [0..1]
- name: String [0..1]

• name_language: Language[0..1]

• version_id: String [0..1]

• classification_name: String [0..1]

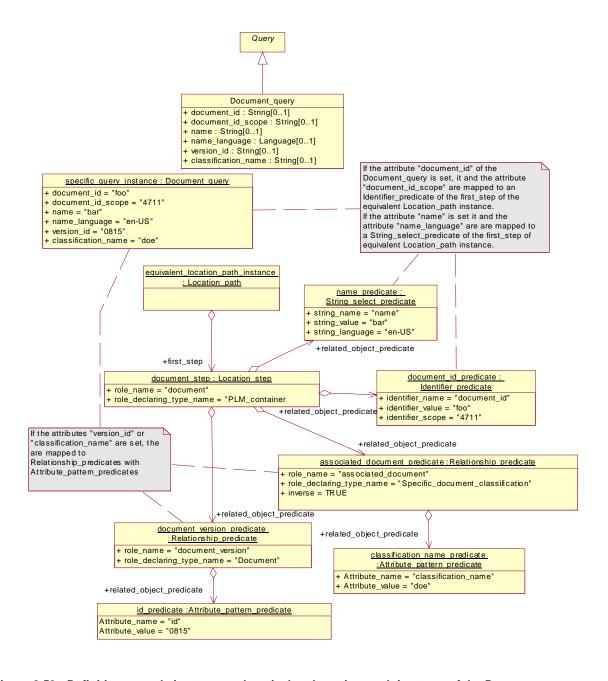


Figure 8.53 - Definition, sample instance and equivalent Location_path instance of the Document_query

8.13.29 Document_representation_query

The Document_representation_query traverses Document_representation objects from Document_version objects.

Parameters

- id: String [0..1]
- id_scope: String [0..1]

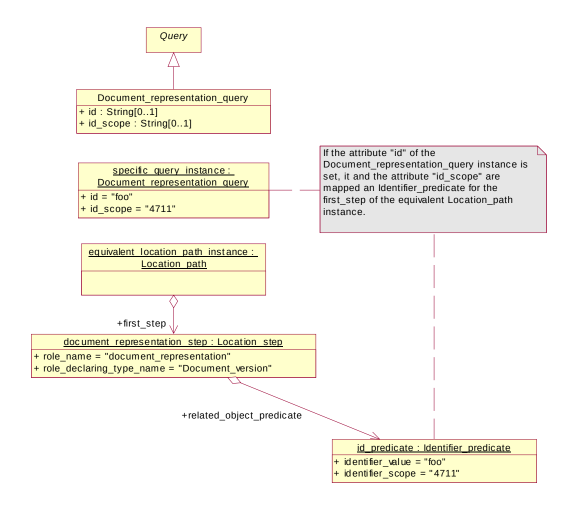


Figure 8.54 - Definition, sample instance and equivalent Location_path instance of the Document_representation_query

8.13.30 Document_structure_query

The Document_structure_query traverses the subdocuments from documents.

- maximum_recursion_number: Integer [0..1] limits the recursion level of the query.
- relation_type: String [0..1] the specific type of the relations which form the structure

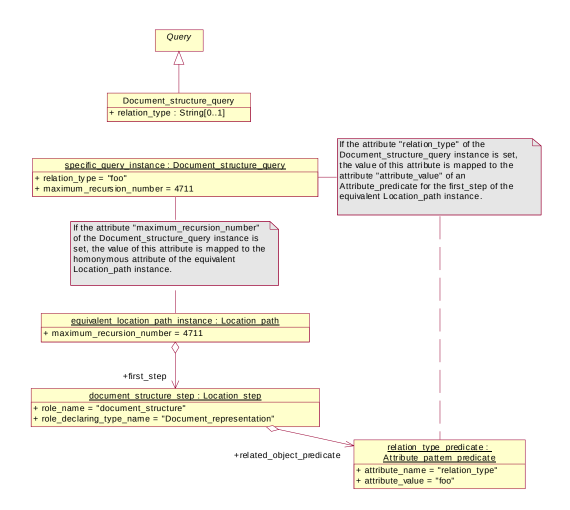


Figure 8.55 - Definition, sample instance and equivalent Location_path instance of the Document_structure_query

8.13.31 Document_version_query

The Document_version_query traverses Document_version objects of Document objects.

- id: String [0..1]
- id_scope: String [0..1]

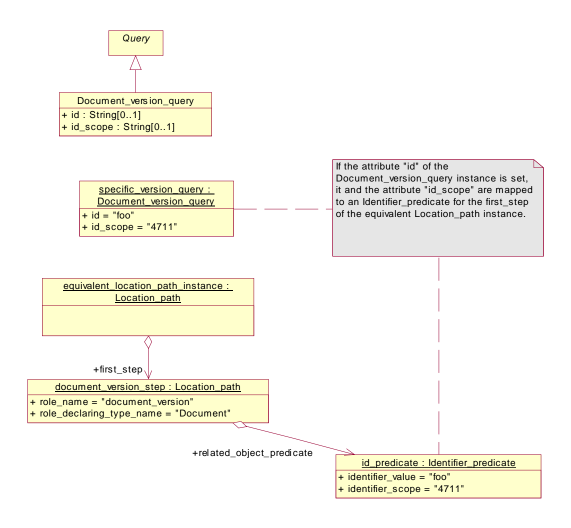


Figure 8.56 - Definition, sample instance and equivalent Location_path instance of the Document_version_query

8.13.32 Effectivity_query

The Effectivity_query traverses detail information from selected Effectivity objects.

• id: String [0..1]

• version_id: String [0..1]

• effectivity_context: String [0..1]

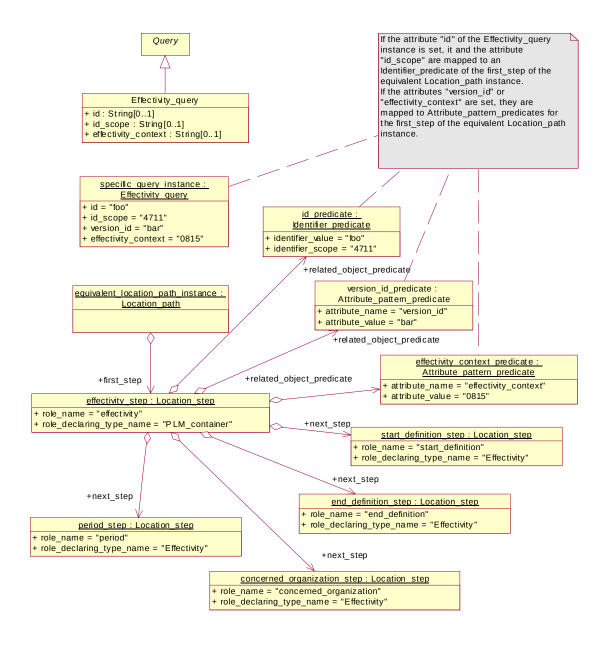


Figure 8.57 - Definition, sample instance and equivalent Location_path instance of the Effectivity_query

8.13.33 Item_classification_query

The Item_classification_query traverses the Specific_item_classification objects from Item objects.

Parameters

• classification_name: String [0..1]

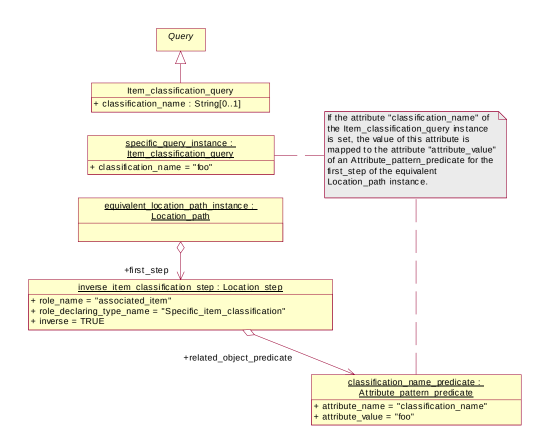


Figure 8.58 - Definition, sample instance and equivalent Location_path instance of the Item_classification_query

8.13.34 Item_query

The Item_query selects Item objects.

Parameters

• id: String

• id_scope: String [0..1]

• name: String [0..1]

• name_language: Language

• version_id: String [0..1]

• classification_name: String [0..1]

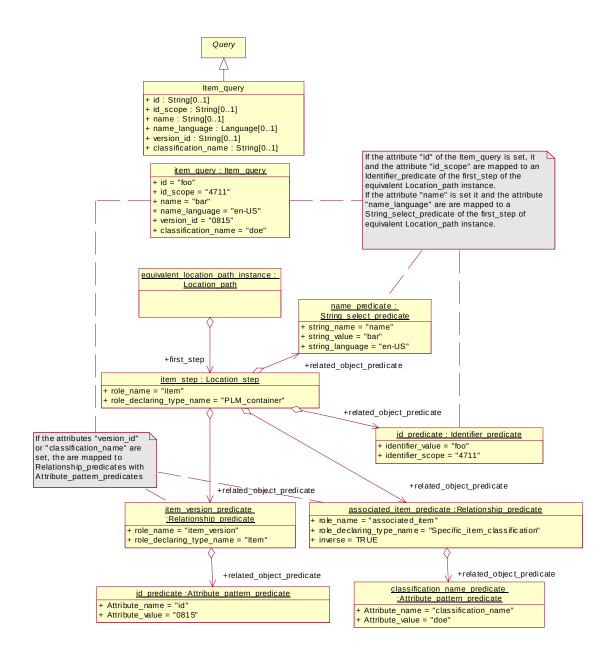


Figure 8.59 - Definition, sample instance and equivalent Location_path instance of the Item_query

8.13.35 Item_use_query

The Item_use_query traverses those assemblies from Design_discipline_item_definition objects where the Design_discipline_item_definition objects are used as components.

Parameters

• maximum_recursion_number: Integer [0..1] limits the recursion level of the query.

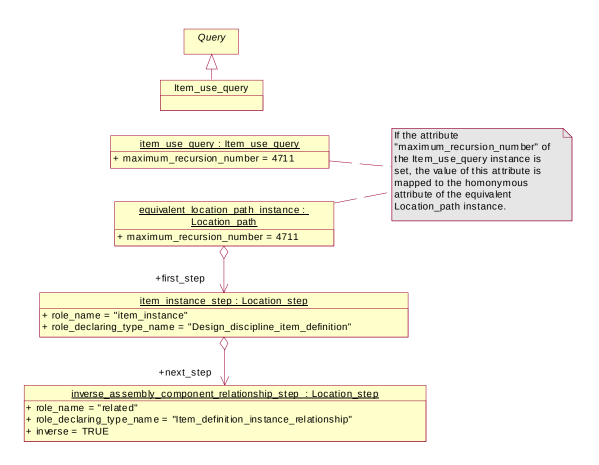


Figure 8.60 - Definition, sample instance and equivalent Location_path instance of the Item_use_query

8.13.36 Item_version_query

The Item_version_query traverses Item_version objects from Item objects.

Parameters

- id: String [0..1]
- id_scope: String [0..1]

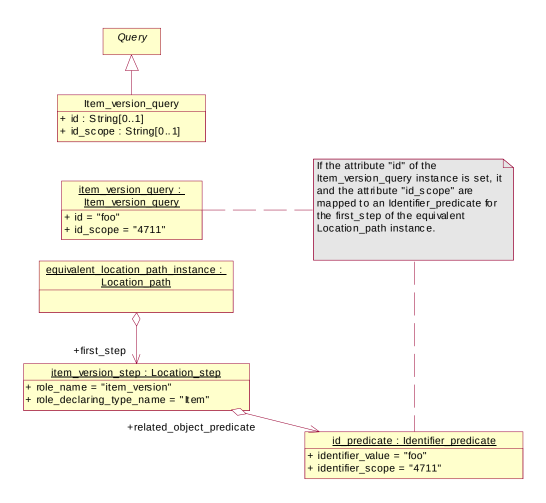


Figure 8.61 - Definition, sample instance and equivalent Location_path instance of the Item_version_query

8.13.37 Item_version_relationship_query

The Item_version_relationship_query traverses form Item_version objects via Item_version_relationship objects to Item_version objects.

Parameters

- relation_type: String [0..1] the relation_type attribute of the queried relationships
- maximum_recursion_number: Integer [0..1]
- inverse: Boolean[0..1]

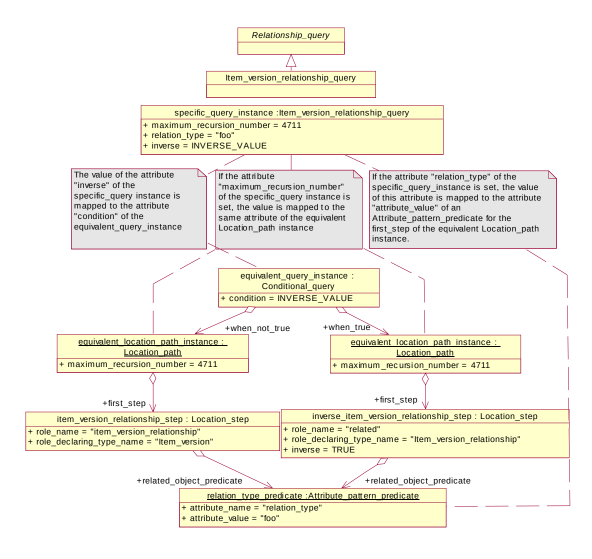


Figure 8.62 - Definition, sample instance and equivalent Location_path instance of the Item_version_relationship_query

8.13.38 Object_by_uid_query

The Object_by_uid_query selects an object by its uid.

Parameters

• uid: UID

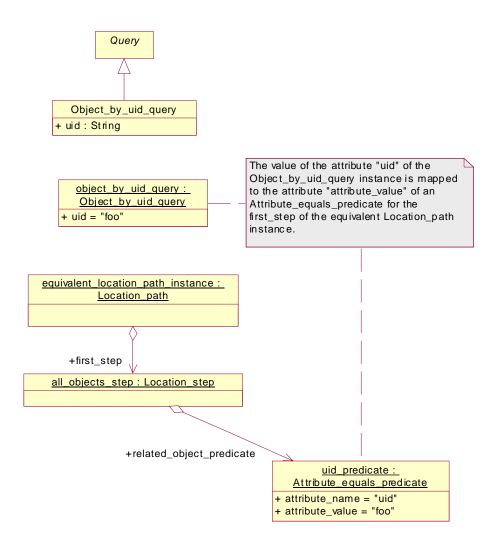


Figure 8.63 - Definition, sample instance and equivalent Location_path instance of the Object_by_uid_query

8.13.39 Objects_by_uids_query

The Objects_by_uids_query selects a set of objects by its uids.

Parameters

• uids: UID[1..*]

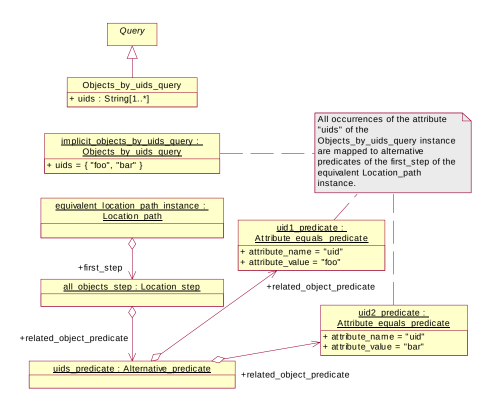


Figure 8.64 - Definition, instance and equivalent explicit Location_path instance of the Objects_by_uids_query

8.13.40 Organization_query

The Organization_query selects Organization objects.

Parameters

• id: String [0..1] the id of the Organization for which the information is queried

• id_scope: String [0..1]

organization_name: String [0..1]organization_type: String [0..1]

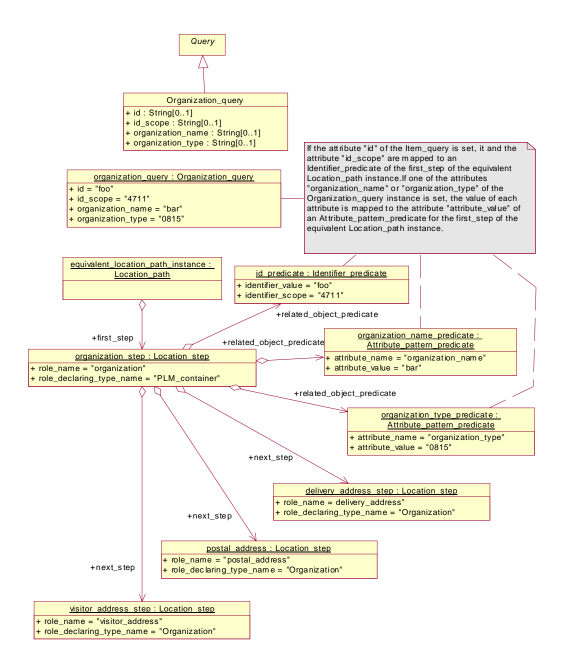


Figure 8.65 - Definition, sample instance and equivalent Location path instance of the Organization query

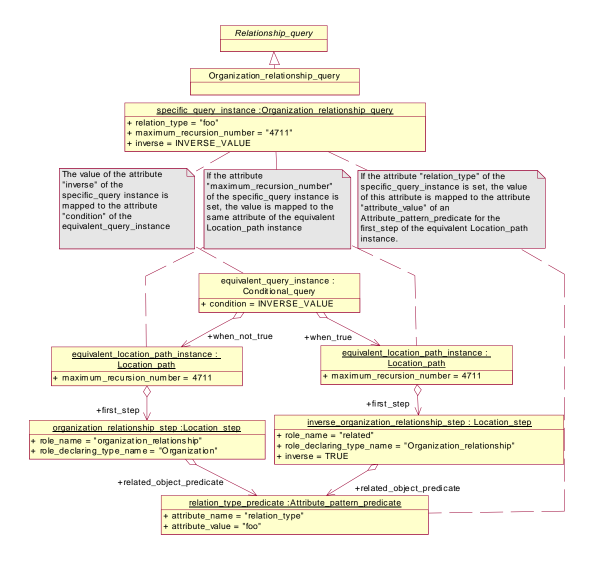
8.13.41 Organization_relationship_query

The Organization_relationship_query traverses from Organization objects via Organization_relationship objects to Organization objects.

• relation_type : String [0..1]

• maximum_recursion_number : Integer [0..1]

• inverse : Boolean [0..1]



 $\label{lem:continuous} \textbf{Figure 8.66 - Definition, sample instance and equivalent Location_path instance of the Organization_relationship_query}$

8.13.42 Person_in_organization_query

The Person_in_organization_ query traverses from Person objects via Person_in_organization objects to Organization objects.

• person_name : String [0..1]

id: String [0..1]role: String [0..1]

• organization_id : String [0..1]

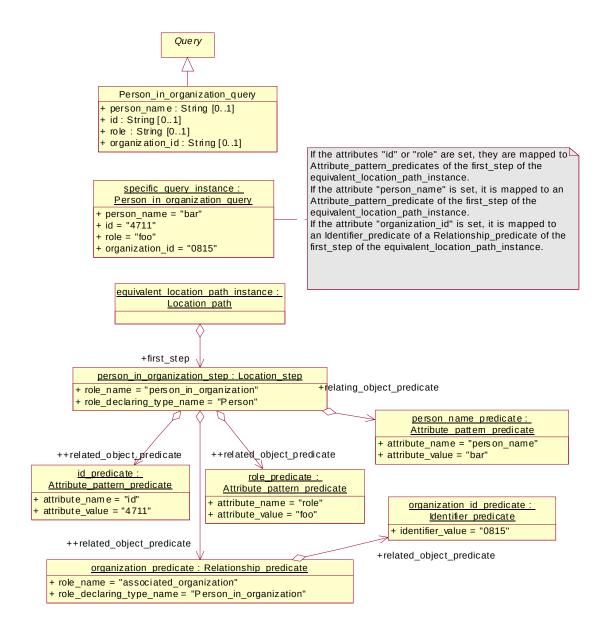


Figure 8.67 - Definition, sample instance and equivalent Location_path instance of the Person_in_organization_query

8.13.43 Person_in_organization_relationship_query

The Person_in_organization_relationship_query traverses from Person_in_organization objects via Person_in_organization_relationship objects to Person_in_organization objects.

Parameters

• relation_type : String [0..1]

• maximum_recursion_number : Integer [0..1]

• inverse : Boolean [0..1]

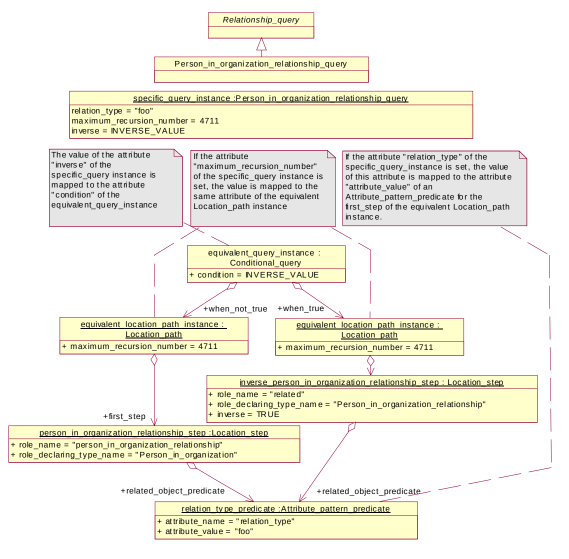


Figure 8.68 - Definition, sample instance and equivalent Location_path instance of the Person_in_organization_relationship_query

8.13.44 Product_class_query

The Product_class_query selects Product_class objects.

Parameters

• id: String

• id_scope: String [0..1]

· name: String

• name_language: Language

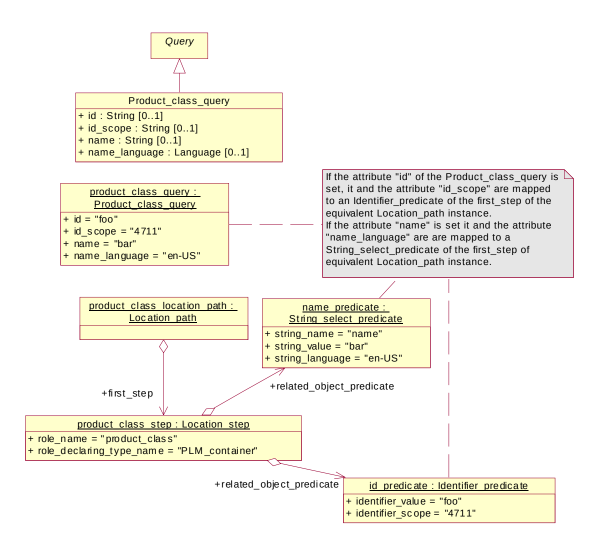


Figure 8.69 - Definition, sample instance and equivalent Location_path instance of the Product_class_query

8.13.45 Product_structure_query

The Product_structure_query traverses from Complex_product objects via Product_structure_relationship objects to Product_constituent_select objects.

Parameters

• relation_type: String [0..1]

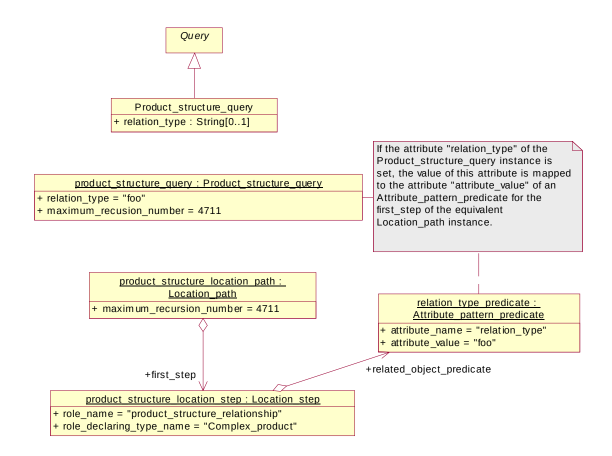


Figure 8.70 - Definition, sample instance and equivalent Location_path instance of the Product_structure_query

8.13.46 Project_assignment_query

The Project_assignment_query traverses from Project objects via Project_assignment objects to Project_information_select objects.

Parameters

• role : String [0..1]

• related_type_name : String [0..*]

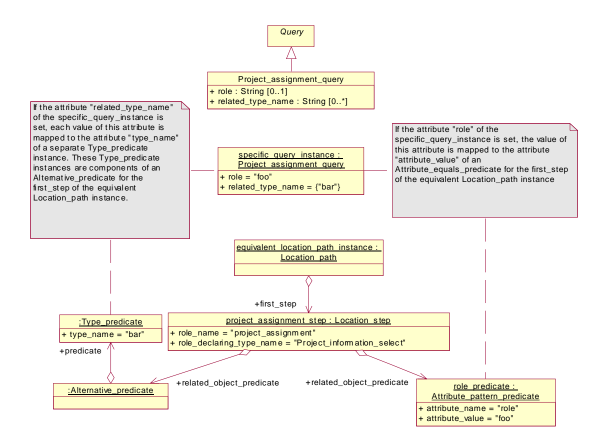


Figure 8.71 - Definition, sample instance and equivalent Location_path instance of the Project_assignment_query

8.13.47 Simple_property_query

The Simple_property_query traverses from Simple_property_select objects via Simple_property_association objects to Simple_property objects.

Parameters

• value_name: String [0..1]

• relating_type_name: String [0..1]

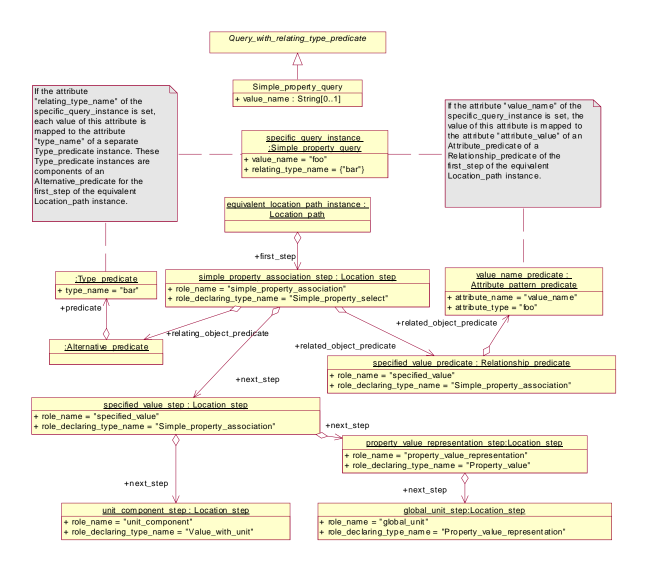


Figure 8.72 - Definition, sample instance and equivalent Location_path instance of the Simple_property_value_query

8.13.48 Work_request_activity_query

The Work_request_activity_query traverses from Work_request objects to Activity objects.

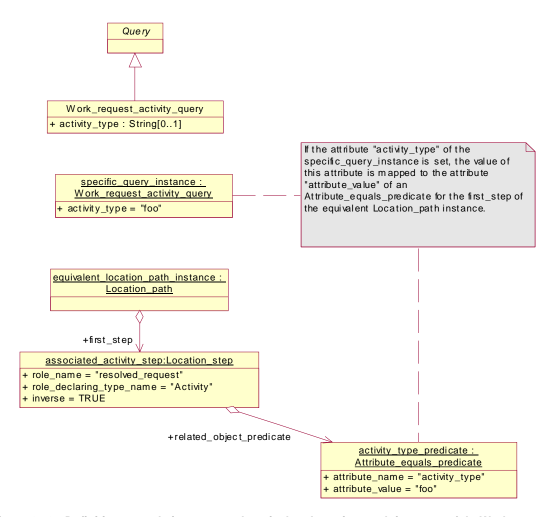


Figure 8.73 - Definition, sample instance and equivalent Location_path instance of theWork_request_activity_query

8.13.49 Work_request_query

The Work_request_query selects Work_request objects.

Parameters

• id : String [0..1]

• request_type : String [0..1]

• status : String [0..1]

• version_id : String [0..1]

• classification_role : String [0..1]

• classification_id : String [0..1]

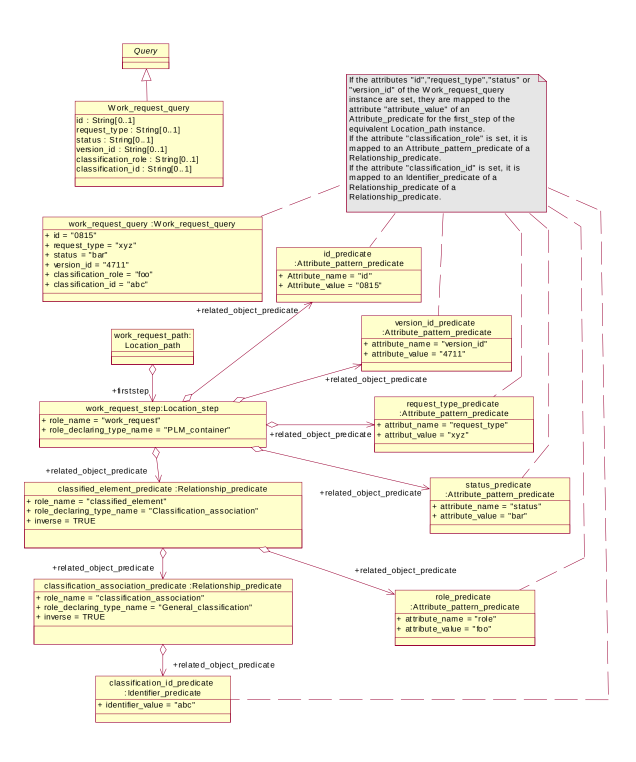


Figure 8.74 - Definition, sample instance and equivalent Location_path instance of the Work_request_query

8.13.50 Work_request_relationship_query

The Work_request_relationship_query traverses from Work_request objects via Work_request_relationship objects to Work_request objects.

Parameters

- relation_type : String [0..1]
- maximum_recursion_number : Integer [0..1]

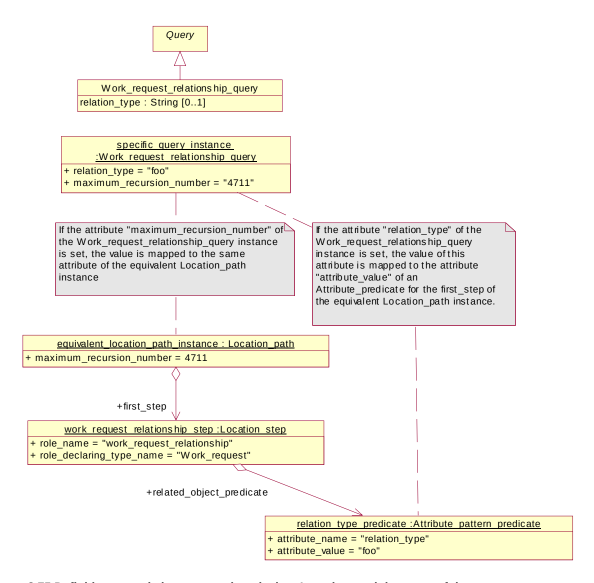


Figure 8.75 Definition, sample instance and equivalent Location_path instance of the Work_request_relationship_query

8.13.51 Work_request_scope_query

The Work_request_scope_query traverses from Work_request objects to the Activity_element_select objects which are the scope of the Work_request objects.

Parameters

none

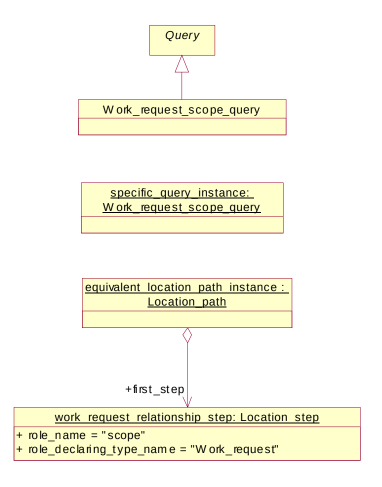


Figure 8.76 - Definition, sample instance and equivalent Location_path instance of the Work_request_scope_query

8.14 PDTnet Queries Conformance Point

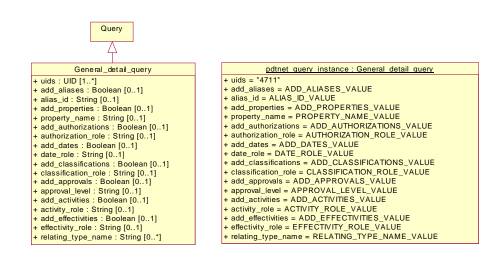
The PDTnet Queries Conformance Point defines a set of high level specialized queries that fulfill the requirements of the use cases described in Section 7.2, "Use Cases," on page 5. The semantics of each specialized query of this conformance point is defined by an equivalent Query instance from the Specific Queries Conformance Point.

8.14.1 General_detail_query

The General_detail_query returns general detail information from objects selected by a uid.

Parameters

- uids: UID [1..*]
- relating_type_name: String [0..*]
- add_aliases: Boolean [0..1]
- alias_id: String [0..1]
- add_authorizations: Boolean [0..1]
- authorization_role: String [0..1]
- add_dates: Boolean [0..1]
- date_role: String [0..1]
- add_properties: Boolean [0..1]
- property_name: String [0..1]
- add_classifications: Boolean [0..1]
- classification_role: String [0..1]
- add_approvals: Boolean [0..1]
- approval_level: String [0..1]
- add_activities: Boolean [0..1]
- activity_role: String [0..1]
- add_effectivities: Boolean [0..1]
- effectivity_role: String [0..1]



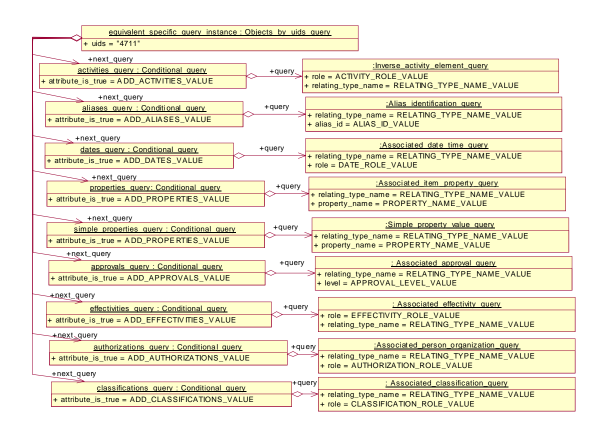


Figure 8.77 - Definition, sample instance and equivalent specific query instance of the General_detail_query

8.14.2 Document_detail_query

The Document_detail_query returns detail information of a Document, Document_version, or Document_representation object selected by a uid.

Parameters (no inherited)

• classification_name: String [0..1]

• add_versions: Boolean [0..1]

• version_id: String [0..1]

• add_representations: Boolean [0..1]

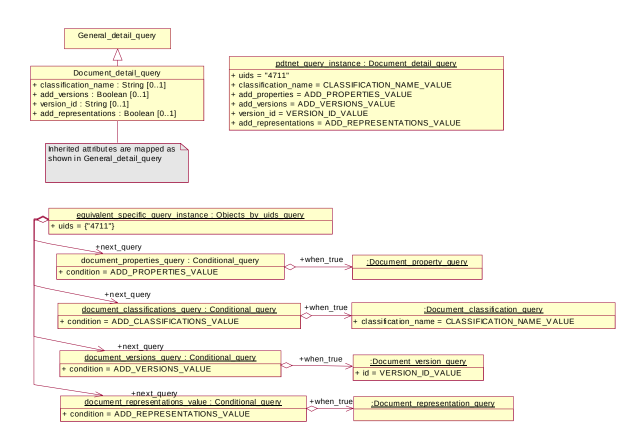


Figure 8.78 - Definition, sample instance and equivalent specific query instance of the Document_detail_query

8.14.3 Document_selection_query

The Document_selection_query selects objects of class Document and includes related Document_version and Document_representation objects.

Parameters

• name: String [0..1]

• id: String [0..1]

• version_id: String [0..1]

• classification_name: String [0..1]

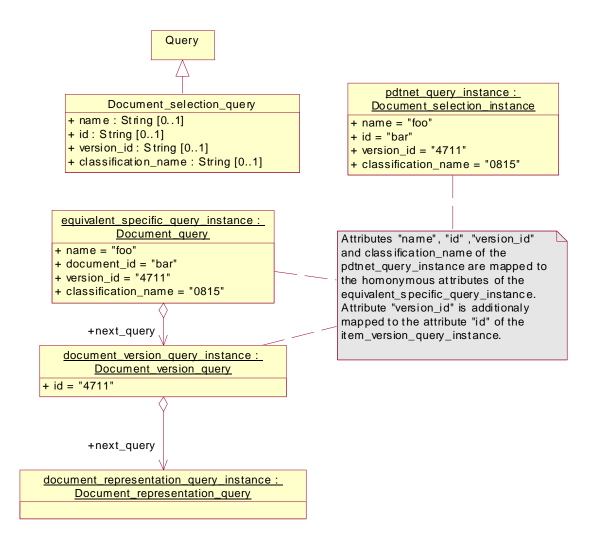


Figure 8.79 - Definition, sample instance and equivalent specific query instance of the Document selection query

8.14.4 Document_ traversal_query

The Document_traversal_query traverses from a Document_representation object selected by its uid via Document_structure objects to related Document_representation objects in a document structure.

Parameters

- uid: UID
- maximum_recursion_number: Integer [0..1]
- relation_type: String [0..1]

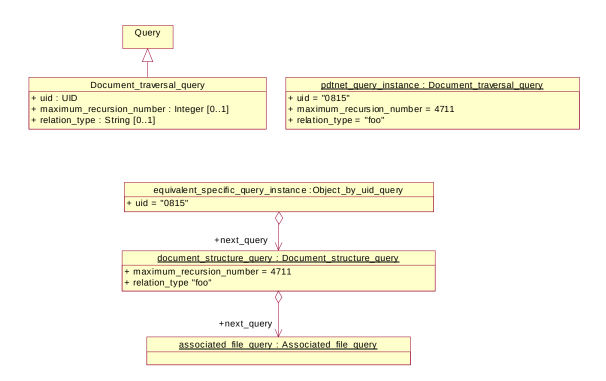


Figure 8.80 - Definition, sample instance and equivalent specific query instance of the Document_traversal_query

8.14.5 Item detail query

The Item_detail_query returns detail information of an Item, Item_version, Design_discipline_item_definition, Item_instance, or Assembly_component_relationship object selected by a uid.

Parameters (no inherited)

- add_version_relationships: Boolean [0..1]
- version_relationship_type: String [0..1]
- add_documents: Boolean [0..1]
- document_role: String [0..1]
- classification_name: String [0..1]
- add placement: Boolean [0..1]

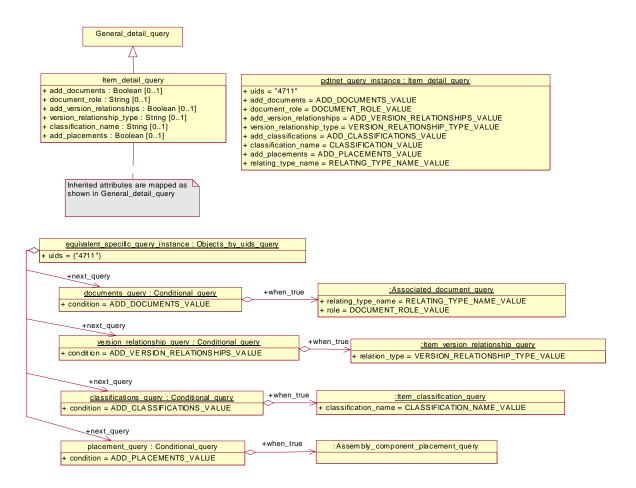


Figure 8.81 - Definition, sample instance and equivalent specific query instance of the Item_detail_query

8.14.6 Item_selection_query

The Item_selection_query selects objects of class Item and includes related Item_version and Design_discipline_item_definition objects.

Parameters

• name: String [0..1]

• id: String [0..1]

• version_id: String [0..1]

• classification_name: String [0..1]

• omit_versions: Boolean[0..1]

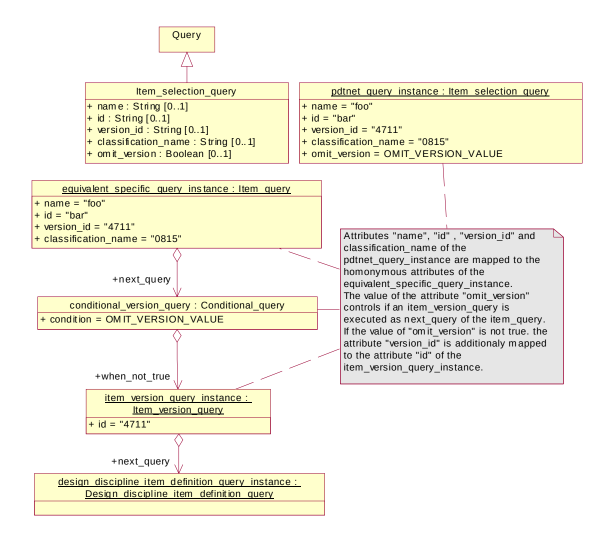


Figure 8.82 - Definition, sample instance and equivalent specific query instance of the Item_selection_query

8.14.7 Item_ traversal_query

The Item_traversal_query traverses from a Design_discipline_item_definition object to the higher or lower Design_discipline_item_definition objects in an assembly structure.

Parameters

- uid: UID
- maximum_recursion_number: Integer [0..1]
- inverse direction: Boolean [0..1]

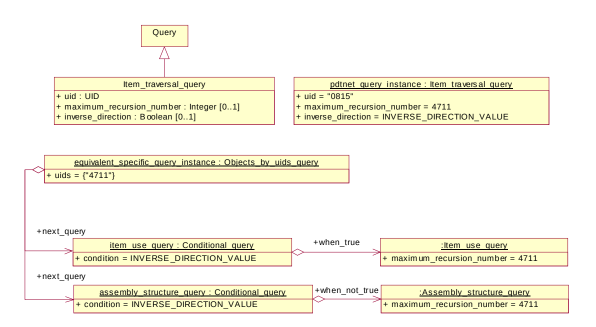


Figure 8.83 - Definition, sample instance and equivalent specific query instance of the Item_traversal_query

8.14.8 Product_ detail_query

The Product_detail_query returns detail information of a Complex_product object selected by a uid.

Parameters (without inherited)

• add_configurations: Boolean [0..1]

• configuration type: String [0..1]

• add_documents: Boolean [0..1]

• document_role: String [0..1]

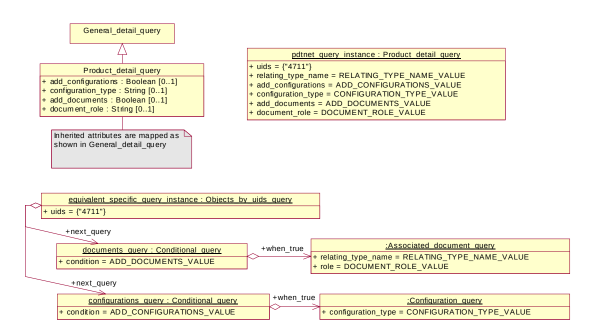


Figure 8.84 - Definition, sample instance and equivalent specific query instance of the Product_detail_query

8.14.9 Product_ selection_query

The Product_selection_query selects objects of class Product_class and includes Product_function_component_select related via Class_structure_relationship objects.

Parameters

• name: String [0..1]

• id: String [0..1]

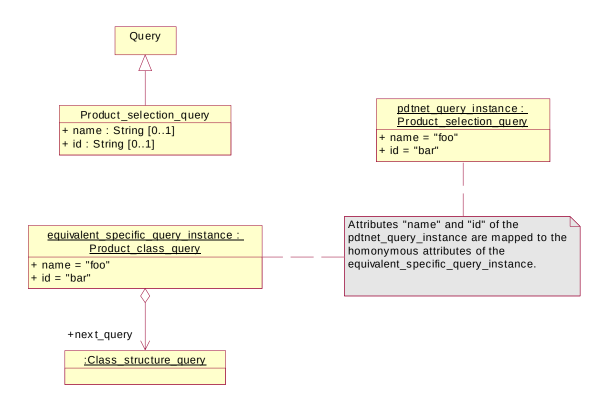


Figure 8.85 - Definition, sample instance and equivalent specific query instance of the Product selection query

8.14.10 Product_traversal_query

The Product_traversal_query traverses from a Complex_product object selected by its uid via Product_structure_relationship or Alternative_solution_objects to related Complex_product or Item_instance objects in a product structure.

Parameters

- uid: UID
- maximum_recursion_number: Integer [0..1]
- relation_type: String [0..1]

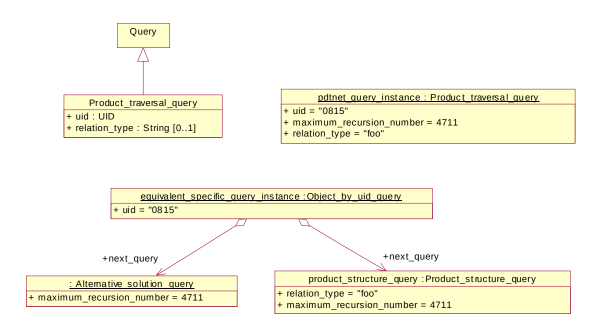


Figure 8.86 - Definition, sample instance and equivalent specific query instance of the Product_traversal_query

9 Web services PSM

9.1 Overview

In the following sections a projection of the PIM into the platform specific model (PSM) with an execution infrastructure given by XML is defined. The projection is done via an enrichment of the model by a customized UML profile for XML Schema. This UML profile is given here for informal purposes.

9.2 UML Profile for XML Schema

To enrich the UML Informational PIM for XML Schema representation a UML profile is used. A UML profile has three key items namely stereotypes, tagged value called properties, and constraints.

9.2.1 UML Model

On the entire UML model level the stereotype << XSDschema >> is applied. It can have the following tagged values:

Table 9.1 - Stereotype <<XSDschema>>

Can be applied to	UML model	
Property	Value	Description
targetNamespace	namespace URI	The URI which uniquely identifies this schema's namespace.
elementFormDefault	qualified unqualified	Specifies whether elements are qualified or unqualified.
attributeFormDefault	qualified unqualified	Specifies whether attributes are qualified or unqualified.
version	string value	The version of this schema.
modelGroup	all sequence choice none omitComplexType	Specifies the content model used for generating complexType definitions.
globalElement	true false	Specifies if global element declarations are created for complex types.
attributeMapping	element attribute	Specifies the mapping for UML attributes.
roleMapping	element attribute	Specifies the mapping for roles of UML associations.
anonymousRole	true false	Specifies if role names of UML attributes are mapped to elements.
anonymousType	true false	Specifies if the types of UML attributes are mapped to elements.

Table 9.1 - Stereotype <<XSDschema>>

typeContainment	true false	Specifies if types are contained instead of referencing them.
elementNamingMapping	firstLetterUpperCase firstLetterLowerCase upperCamelCase lowerCamelCase omitElement	Specifies the naming for elements.
attributeNamingMapping	firstLetterUpperCase firstLetterLowerCase upperCamelCase lowerCamelCase omitAttribute	Specifies the naming for attributes.

The four stereotypes XSDschema, XSDtranslatableString, XSDelement, and XSDattribute form a hierarchy in that order. The derived stereotypes need to redefine only those values of the named properties that require new values.

Example

```
Model "PLM_services"
Stereotype << XSDschema >>
targetNamespace = http://www.omg.org/PLMServices1.0/XMLSchema
elementFormDefault
                          = qualified
attributeFormDefault
                          = unqualified
version
                          = 1.0
modelGroup
                          = sequence
globalElement
                          = false
attributeMapping
                          = element
roleMapping
                          = element
                          = false
anonymousRole
anonymousType
                          = false
                          = false
typeContainment
elementNamingMapping
                         = firstLetterUpperCase
attributeNamingMapping = firstLetterLowerCase
          <xs:schema
             targetNamespace="http://www.omg.org/PLMServices1.0/XMLSchema"
             xmlns="http://www.omg.org/PLMServices1.0/XMLSchema"
             xmlns:xs="http://www.w3.org/2001/XMLSchema"
             elementFormDefault="qualified"
             attributeFormDefault="unqualified"
             version="1.0">
```

9.2.2 UML Package

On the UML package "Multi_language_support" the stereotype << XSDtranslatableString >> is applied. It doesn't have any tagged values.

XML provides an own mechanism to specify the language used in the contents and attribute values of any element in an XML document, the predefined attribute xml:lang. Based on this an XML specific concept has been developed to map the multi language support for string values of the PIM model.

If the UML Interface "String_select" is used by any UML composition, the type "Translatable_string" is used in XML instead. Therefore the predefined complex types "Translatable_string," "Translation," and "Translations" are introduced in the XML schema.

Table 9.2 - Stereotype << XSDtranslatableString>>

Can be applied to UML package

Example

```
Package "Multi_language_support"
Stereotype << XSDtranslatableString >>
           <xs:complexType name="Item">
               <xs:element name="Name" type="Translatable_string"/>
            </xs:complexType>
            <xs:complexType name="Translatable string">
                <xs:simpleContent>
                   <xs:extension base="xs:string">
                       <xs:attribute name="translations" type="xs:IDREF" use="optional"/>
                           <xs:annotation>
                               <xs:documentation>REFERENCE TO Translations</xs:documentation>
                           </xs:annotation>
                       </xs:attribute>
                       <xs:attribute ref="xml:lang" use="optional"/>
                   </xs:extension>
                </xs:simpleContent>
            </xs:complexType>
            <xs:complexType name="Translation">
                <xs:simpleContent>
                   <xs:extension base="xs:string">
    <xs:attribute ref="xml:lang" use="required"/>
                   </xs:extension>
               </xs:simpleContent>
            </xs:complexType>
            <xs:complexType name="Translations">
                <xs:complexContent>
                   <xs:extension base="PLM_root_object">
                       <xs:sequence>
                           <xs:element name="Translation" type="Translation" maxOccurs="unbounded"/>
                       </xs:sequence>
                   </xs:extension>
                </xs:complexContent>
            </xs:complexType>
```

The mapping of instance values from UML to XML is as follows:

UML	XML
Default_language_string	Translatable_string
Multi_language_string .primary_language_dependent_string .String_with_language.contents	Translatable_string
Multi_language_string .primary_language_dependent_string .String_with_language .language_specification .Language.language_code	Translatable_string /@xml:lang
Multi_language_string .primary_language_dependent_string .String_with_language .language_specification .Language.country_code	Translatable_string /@xml:lang
Multi_language_string .additional_language_dependent_string .String_with_language.contents	Translation
Multi_language_string .additional_language_dependent_string .String_with_language .language_specification .Language.language_code	Translation /@xml:lang
Multi_language_string .additional_language_dependent_string .String_with_language .language_specification .Language.country_code	Translation /@xml:lang

9.2.3 UML Classes

On each UML class the stereotype << XSDcomplexType >> is applied. It can have the following tagged values.

Table 9.3 - Stereotype <<XSDcomplexType>>

Can be applied to	UML class	
Property	Value	Description
modelGroup	all sequence choice multiChoice omitComplexType	Specifies the content model used for generating this complexType definition.

Table 9.3 - Stereotype <<XSDcomplexType>>

globalElement	true false	Specifies if a global element declaration is created for this complexType.
attributeMapping	element attribute	Specifies the mapping for UML attributes within this complexType.
roleMapping	element attribute	Specifies the mapping for roles of UML associations within this complexType.
anonymousRole	true false	Specifies if the role names of UML attributes are mapped to elements within this complex type.
anonymousType	true false	Specifies if the types of UML attributes are mapped to elements within this complex type.
typeContainment	true false	Specifies if types are contained instead of referencing them within this complex type.
elementNamingMapping	firstLetterUpperCase firstLetterLowerCase upperCamelCase lowerCamelCase omitElement	Specifies the naming for elements within this complex type.
attributeNamingMapping	firstLetterUpperCase firstLetterLowerCase upperCamelCase lowerCamelCase omitAttribute	Specifies the naming for attributes within this complex type.

Each of the above named properties shall apply to all UML classes, attributes, associations, and compositions which do not have an own stereotype overwriting these values.

Generalization

Only single inheritance is treated by the UML to XML Schema mapping. This is sufficient since the PIM UML model does not contain any multiple inheritance. Each subclass will be a complexType with complexContent and extension base="superclass". Abstract classes are mapped to complex types which are abstract.

Example

9.2.4 UML Interfaces

UML interfaces are not treated by the UML to XML Schema mapping since the interfaces are only referenced by other classes. These references are mapped to XML schema references of type IDREF and IDREFS, which point to the underlying types of an interface.

9.2.5 UML Attributes, Associations and Compositions

On each UML attribute, association, and composition the stereotypes << XSDelement >> or << XSDattribute >> are applied. They can have the following tagged values.

Table 9.4 - Stereotype <<XSDelement>>

Can be applied to	UML attribute, UML association, UML composition	
Property	Value	Description
position	integer value	Causes the elements to be ordered within a sequence model group of the containing complexType.
anonymousRole	truefalse	Specifies if the role name of a UML attribute is mapped to an element.
anonymousType	truefalse	Specifies if the type of a UML attribute is mapped to an element.
typeContainment	truefalse	Specifies if the type is contained instead of referencing it.
elementNamingMapping	firstLetterUpperCase firstLetterLowerCase upperCamelCase lowerCamelCase omitElement	Specifies the naming for this element.

Example

Attribute "relation_type" Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true Composition "description" Stereotype << XSDelement >> = 02 position anonymousRole = false anonymousType = true typeContainment = true Composition "change"

Stereotype << XSDelement >>

```
= 04
position
anonymousRole
                            = true
                             = false
anonymousType
typeContainment
                             = true
Association "related"
Stereotype << XSDelement >>
position
anonymousRole
                            = false
                            = false
anonymousType
typeContainment
                             = false
       <xs:complexType name="Item_version_relationship">
           <xs:complexContent>
               <xs:extension base="PLM object">
                  <xs:sequence>
                      <xs:element name="Related" type="xs:IDREF">
                              <xs:documentation>REFERENCE TO Item_version</xs:documentation>
                          </xs:annotation>
                      </xs:element>
                      <xs:element name="Description" type="Translatable_string" minOccurs="0"/>
                      <xs:element name="Relation_type" type="xs:string"/> <xs:element name="Change" type="Change" minOccurs="0" maxOccurs="unbounded"/>
                  </xs:sequence>
               </xs:extension>
           </xs:complexContent>
       </xs:complexType>
```

Table 9.5 - Stereotype <<XSDattribute>>

Can be applied to	UML attribute, UML association, UML composition	
Property	Value	Description
attributeType	qualified name	Specifies the type of the attribute.
use	prohibited optional required fixed	Specifies the use of the attribute.
attributeNamingMapping	firstLetterUpperCase firstLetterLowerCase upperCamelCase lowerCamelCase omitAttribute	Specifies the naming for this attribute.

Example

```
Attribute "uid"
Stereotype << XSDattribute >>
attributeType = xs:ID
use = required
```

Most of the UML attributes, associations and compositions are mapped to elements in the XML Schema and also a position of these elements is needed if the modelGroup is a sequence. This is done by applying a position value to a UML attribute, association, or composition.

If the type of the UML attribute is a data type, it is mapped to a corresponding primitive data type of the XML Schema Definition.

Table 9.6 -: Mapping of UML data types to XSD primitive types

UML datatype	XSD primitive type
String	xs:string
Double	xs:double
Boolean	xs:boolean
Integer	xs:int
UID	xs:ID
Date	xs:date
Time	xs:time

The multiplicity of a UML attribute, association, or composition is mapped to the corresponding multiplicity in the XML schema. For elements the values minOccurs and maxOccurs are used, for attributes the value use.

9.3 PLM Services Web services WSDL

The Computational Viewpoint of the Web service PSM is defined in the Web Services Description Language (WSDL). The WSDL imports the XML Schema defined by the Informational Viewpoint. The Web service PSM contains definitions of two ports: PLM_connection_factory and PLM_connection. Due to the fact that Web services cannot transfer object references as parameters or results of operations, the syntax and semantics of the operation get_connection() has changed in comparison with the PIM. In the Web service PSM get_connection returns a PLM_session instance which contains a Session_context and a Location element. The Session_context identifies a session and has to be added as a soap header element to each operation request to a PLM_connection port for this session. The optional Location element overrides the address element of the PLM_connection port in the WSDL. The PIM object types PLM_resource_adapter and PLM_object_factory have no counterpart in the Web service PSM.

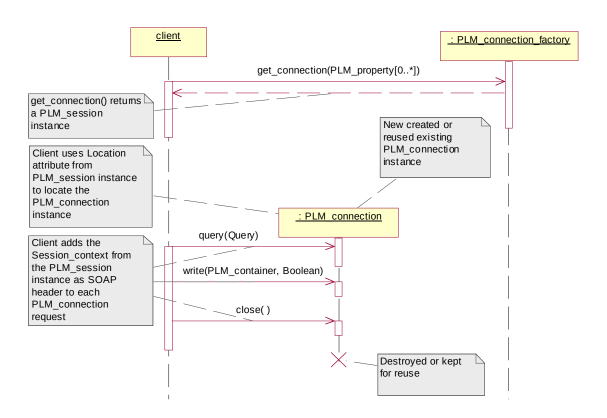


Figure 9.1 - Sequence diagram of a PLM session

9.3.1 Query Examples

9.3.1.1 Generic Queries Conformance Point Example

Query for all Item_version objects with id='bar' of Item objects with Name='foo'.

```
<Query xsi:type="Location_path">
    <First_step>
         <Role_name>item</Role_name>
         <Pre><Predicate xsi:type="Attribute_predicate">
             <a href="https://www.names/Attribute_names">Attribute_names/Attribute_names</a>
             <a href="https://www.edu.eo.com/">Attribute_value>
         </Predicate>
         <Next_step>
             <Role_name>item_version</Role_name>
             <Pre><Pre>redicate xsi:type="Attribute predicate">
                 <a href="https://www.news.com/arteribute_name">Attribute_name</a>
                 </Predicate>
         </Next step>
    </First step>
</Query>
```

9.3.1.2 XPath Queries Conformance Point Example

Query for all Item_version objects of Item objects with id='foo'.

```
<Query xsi:type="X_path">
  <Expression>//Item[Id='foo']/Item_version</Expression>
  </Query>
```

9.3.1.3 PDTnet Queries Conformance Point Examples

Assembly_structure_query for all Design_discipline_item_definition objects of Item_version objects with id='4711' of Item objects with name='bar' and name language='en-US':

```
<Query xsi:type="Item_query">
    <Name>bar</Name>
    <Name_language>en-US</Name_language>
    <Next_query xsi:type="Item_version_query">
        <Id>4711</Id>
        <Next_query xsi_type="Design_discipline_item_definition">
              <Next_query xsi_type="Assembly_structure_query"/>
              </Next_query>
        </Next_query>
    </Query>
</Query>
```

Assembly_structure_query for Design_discipline_item_definition with an initial_context with application_domain='mechanical design' and life_cycle_stage='design' of all Item_version objects of Item objects with id='foo'. The result is extended by associated Date_time, Organization, and Property_value objects.

```
<Query xsi:type="Item_query">
    <Id>foo</Id>
    <Next_query xsi:type="Item_version_query">
    <Next_query xsi:type="Design_discipline_item_definition">
        <Application_domain>mechanical design</Application_domain>
        <Life_cycle_stage>mechanical design</Life_cycle_stage>
        <Next_query xsi:type="Assembly_structure_query">
              <Next_query xsi:type="Associated_date_time_query"/>
              <Next_query xsi:type="Associated_organization_query"/>
              <Next_query xsi:type="Associated_property_query"/>
              </Next_query>
        </Next_query>
        </Next_query>
    </Query>
```

Assembly_structure_query for the PLM_object with uid='assembly123' (which should be an Assembly_definition).

9.3.2 Realization of Use cases

9.3.2.1 Authentication

Request

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Body>
<get_connection xmlns="http://schema.omg.org/specs/PLM/1.0/</pre>
PLM_connection_factory#get_connection">
cproperties xmlns="">
<PLM_property>
<Name>user</Name>
<Value>test</Value>
</PLM_property>
<PLM_property>
<Name>password</Name>
<Value>test</Value>
</PLM_property>
</properties>
</get_connection>
</soapenv:Body>
</soapenv:Envelope>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Body>
<get_connectionResponse xmlns="http://schema.omg.org/specs/PLM/1.0/
PLM_connection_factory#get_connection">
<get_connectionReturn>
<Location xmlns="">http://localhost:8081/axis/services/PLM_connection</Location>
<Id xmlns="">3426814710318558298</Id>
</get_connectionReturn>
</get_connectionReturn>
</get_connectionResponse>
</soapenv:Body>
</soapenv:Envelope>
```

9.3.2.2 Start node identification

The "start node identification" is realized by the concatenation of the following three queries:

- Item_query
- Item_version_query

• Design_discipline_item_definition_query

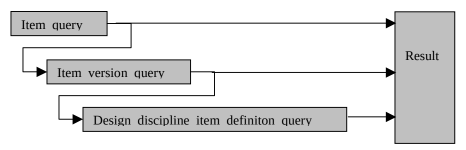


Figure 9.2 - Query concatenation for realizing start node identification

Request

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:string" xmlns:ns1="http://www.omg.org/</pre>
PLMServices1.0/Services">5119095223646270101</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<query xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<query xsi:type="ns2:Item_query" xmlns:ns2="http://schema.omg.org/specs/PLM/1.0/Compu-
tationalModel" xmlns="">
<Next_query xsi:type="ns2:Item_version_query">
<Next_query xsi:type="ns2:Design_discipline_item_definition_query"/>
<Id>0001,1</Id>
</Next_query>
<Id>A4000100000</Id>
<Name>Trego</Name>
</query>
</query>
</soapenv:Body>
</soapenv:Envelope>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:long" xmlns:ns1="http://www.omg.org/</pre>
PLMServices1.0/Services">5119095223646270101</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<queryResponse xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<ns2:response xsi:type="ns2:PLM_container" uid="plm_container_0" version_id="1.0"</pre>
xmlns:ns2="http://schema.omg.org/specs/PLM/1.0/InformationalModel">
<ns2:Application_context uid="Application_context_40">
<ns2:Application_domain>Application_domain_1/ns2:Application_domain>
<ns2:Life_cycle_stage>design</ns2:Life_cycle_stage>
</ns2:Application_context>
<ns2:Item uid="Item_2920">
<ns2:Id>A4000100000</ns2:Id>
<ns2:Name>Trego</ns2:Name>
<ns2:Item_version uid="Item_version_4070">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_4170">
<ns2:Id>pv0002</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
</ns2:Design_discipline_item_definition>
<ns2:Design_discipline_item_definition uid="design_discipline_item_definition_0">
<ns2:Id>design_discipline_item_definition_id_0</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
</ns2:response>
</queryResponse>
</soapenv:Body>
</soapenv:Envelope>
```

9.3.2.3 Browsing down product structure data

The "browsing down product structure data" is realized by the concatenation of the following five queries:

- Item_query
- Item_version_query
- Design_discipline_item_definition_query
- · Assembly_structure_query
- Item_classification_query

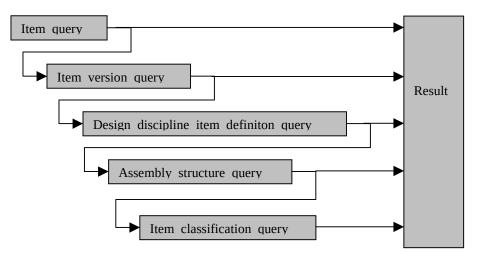


Figure 9.3 - Query concatenation for realizing browsing down product structure data

Request

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:string" xmlns:ns1="http://</pre>
schema.omg.org/specs/PLM/1.0/Services">3624345198239672382</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<query xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<query xsi:type="ns2:Item_query" xmlns:ns2="http://schema.omg.org/specs/PLM/1.0/Compu-</pre>
tationalModel" xmlns="">
<Next_query xsi:type="ns2:Item_version_query">
<Next_query xsi:type="ns2:Design_discipline_item_definition_query">
<Next_query xsi:type="ns2:Assembly_structure_query">
<Maximum_recursion_number>1</Maximum_recursion_number>
<Next_query xsi:type="ns2:Item_classification_query"/>
</Next_query>
</Next_query>
<Id>0001,1</Id>
</Next_query>
<Id>A4000100000</Id>
<Name>Trego</Name>
</query>
</query>
</soapenv:Body>
</soapenv:Envelope>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://</pre>
www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:long" xmlns:ns1="http://schema.omg.org/specs/PLM/1.0/</pre>
Services">3624345198239672382</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<queryResponse xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<ns2:response xsi:type="ns2:PLM_container" uid="plm_container_0" version_id="1.0" xmlns:ns2="http://</pre>
www.omg.org/PLMServices1.0/InformationalModel">
<ns2:Application context uid="Application context 40">
<ns2:Application_domain>Application_domain_1/ns2:Application_domain>
<ns2:Life_cycle_stage>design</ns2:Life_cycle_stage>
</ns2:Application_context>
<ns2:Item uid="Item_2920">
<ns2:Id>A4000100000</ns2:Id>
<ns2:Name>Trego</ns2:Name>
<ns2:Item_version uid="Item_version_4070">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_4170">
<ns2:Id>pv0002</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_definition_instance_relationship xsi:type="ns2:Next_higher_assembly"</pre>
uid="Next_higher_assembly_26820">
<ns2:Related>Single_instance_26820</ns2:Related>
</ns2:Item_definition_instance_relationship>
<ns2:Item_definition_instance_relationship xsi:type="ns2:Next_higher_assembly"</pre>
uid="Next_higher_assembly_27920">
<ns2:Related>Single_instance_27920</ns2:Related>
</ns2:Item_definition_instance_relationship>
<ns2:Item_definition_instance_relationship xsi:type="ns2:Next_higher_assembly"</pre>
uid="Next_higher_assembly_29920">
<ns2:Related>Single_instance_29920</ns2:Related>
</ns2:Item_definition_instance_relationship>
<ns2:Item_definition_instance_relationship xsi:type="ns2:Next_higher_assembly"</pre>
uid="Next_higher_assembly_31220">
<ns2:Related>Single_instance_31220</ns2:Related>
</ns2:Item_definition_instance_relationship>
</ns2:Design_discipline_item_definition>
<ns2:Design_discipline_item_definition uid="design_discipline_item_definition_0">
<ns2:Id>design_discipline_item_definition_id_0</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
```

```
<ns2:Item uid="Item_3280">
<ns2:Id>A4000040000</ns2:Id>
<ns2:Name>Mulde</ns2:Name>
<ns2:Item_version uid="Item_version_25300">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_25400">
<ns2:Id>pv0038</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_instance xsi:type="ns2:Single_instance" uid="Single_instance_26820">
<ns2:Id>Single_instance_26820_ID</ns2:Id>
</ns2:Item instance>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
<ns2:Item uid="Item_2930">
<ns2:Id>A4000010000</ns2:Id>
<ns2:Name>Fahrerhaus/ns2:Name>
<ns2:Item_version uid="Item_version_4360">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_4450">
<ns2:Id>pv0003</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_instance xsi:type="ns2:Single_instance" uid="Single_instance_27920">
<ns2:Id>Single_instance_27920_ID</ns2:Id>
</ns2:Item_instance>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
<ns2:Item uid="Item_3040">
<ns2:Id>A4000030000</ns2:Id>
<ns2:Name>Antrieb</ns2:Name>
<ns2:Item_version uid="Item_version_10940">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_11030">
<ns2:Id>pv0014</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_instance xsi:type="ns2:Single_instance" uid="Single_instance_29920">
<ns2:Id>Single_instance_29920_ID</ns2:Id>
</ns2:Item_instance>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Ttem>
<ns2:Item uid="Item_3160">
<ns2:Id>A4000020000</ns2:Id>
<ns2:Name>Rahmen</ns2:Name>
<ns2:Item_version uid="Item_version_18120">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
```

```
uid="Assembly_definition_18210">
<ns2:Id>pv0026</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_instance xsi:type="ns2:Single_instance" uid="Single_instance_31220">
<ns2:Id>Single_instance_31220_ID</ns2:Id>
</ns2:Item_instance>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
<ns2:Specific_item_classification uid="Specific_item_classification_31870">
<ns2:Associated_item>Item_2920 Item_2930 Item_3040 Item_3160 Item_3280
ns2:Associated_item>
<ns2:Classification_name>assembly</ns2:Classification_name>
</ns2:Specific_item_classification>
<ns2:Specific_item_classification uid="Specific_item_classification_31890">
<ns2:Associated_item>Item_2920 Item_2930 Item_3040 Item_3160 Item_3280
ns2:Associated_item>
<ns2:Classification_name>part</ns2:Classification_name>
</ns2:Specific_item_classification>
</ns2:response>
</queryResponse>
</soapenv:Body>
</soapenv:Envelope>
```

9.3.2.4 Browsing up product structure data

The "browsing up product structure data" is realized by the concatenation of the following five queries:

- Item_query
- Item version query
- Design_discipline_item_definition_query
- · Item_use_query
- Item_classification_query

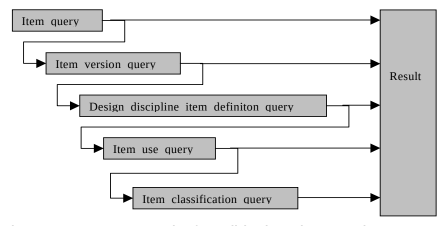


Figure 9.4 - Query concatenation for realizing browsing up product structure data

Request

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:string" xmlns:ns1="http://</pre>
schema.omg.org/specs/PLM/1.0/Services">-1271763691436743697</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<query xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<query xsi:type="ns2:Item_query" xmlns:ns2="http://schema.omg.org/specs/PLM/1.0/Compu-
tationalModel" xmlns="">
<Next_query xsi:type="ns2:Item_version_query">
<Next_query xsi:type="ns2:Design_discipline_item_definition_query">
<Next_query xsi:type="ns2:Item_use_query">
<Maximum_recursion_number>1</Maximum_recursion_number>
<Next_query xsi:type="ns2:Item_classification_query"/>
</Next_query>
</Next_query>
<Id>0001,1</Id>
</Next_query>
<Id>A4000040000</Id>
<Name>Mulde</Name>
</query>
</query>
</soapenv:Body>
</soapenv:Envelope>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:long" xmlns:ns1="http://</pre>
schema.omg.org/specs/PLM/1.0/Services">-1271763691436743697</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<queryResponse xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<ns2:response xsi:type="ns2:PLM_container" uid="plm_container_0" version_id="1.0"</pre>
xmlns:ns2="http://schema.omg.org/specs/PLM/1.0/InformationalModel">
<ns2:Application_context uid="Application_context_40">
<ns2:Application_domain>Application_domain_1/ns2:Application_domain>
<ns2:Life_cycle_stage>design</ns2:Life_cycle_stage>
</ns2:Application_context>
<ns2:Item uid="Item_3280">
<ns2:Id>A4000040000</ns2:Id>
<ns2:Name>Mulde/ns2:Name>
<ns2:Item_version uid="Item_version_25300">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_25400">
<ns2:Id>pv0038</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_instance xsi:type="ns2:Single_instance" uid="Single_instance_26820">
<ns2:Id>Single_instance_26820_ID</ns2:Id>
</ns2:Item_instance>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
<ns2:Item uid="Item_2920">
<ns2:Id>A4000100000</ns2:Id>
<ns2:Name>Trego</ns2:Name>
<ns2:Item_version uid="Item_version_4070">
<ns2:Id>0001,1</ns2:Id>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_4170">
<ns2:Id>pv0002</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
<ns2:Item_definition_instance_relationship xsi:type="ns2:Next_higher_assembly"</pre>
uid="Next_higher_assembly_26820">
<ns2:Related>Single_instance_26820</ns2:Related>
</ns2:Item_definition_instance_relationship>
</ns2:Design_discipline_item_definition>
</ns2:Item_version>
</ns2:Item>
```

9.3.2.5 Download of Metadata including structures

The "download of metadata including structures" is realized by the concatenation of the following five queries:

- Item_query
- Item_version_query
- Design_discipline_item_definition_query
- Item_version_relationship_query
- · Item_classification_query

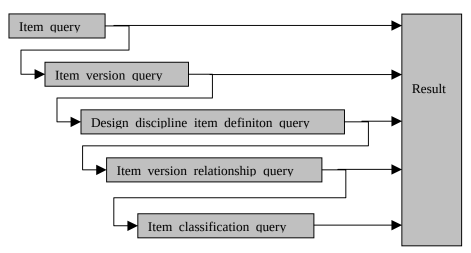


Figure 9.5 - Query concatenation for realizing download of metadata including structures

Request

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:string" xmlns:ns1="http://</pre>
schema.omg.org/specs/PLM/1.0/Services">-7356016370443115288</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<query xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<query xsi:type="ns2:Item_query" xmlns:ns2="http://schema.omg.org/specs/PLM/1.0/Compu-
tationalModel" xmlns="">
<Next_query xsi:type="ns2:Item_version_query">
<Next_query xsi:type="ns2:Design_discipline_item_definition_query">
<Next_query xsi:type="ns2:Item_version_relationship_query">
<Next_query xsi:type="ns2:Item_classification_query"/>
</Next guery>
</Next_query>
<Id>0001,1</Id>
</Next_query>
<Id>A4000100000</Id>
<Name>Trego</Name>
</query>
</guery>
</soapenv:Body>
</soapenv:Envelope>
```

Response

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://</pre>
www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Header>
<ns1:Id soapenv:mustUnderstand="0" xsi:type="xsd:long" xmlns:ns1="http://schema.omg.org/specs/PLM/1.0/</pre>
Services">-7356016370443115288</ns1:Id>
</soapenv:Header>
<soapenv:Body>
<queryResponse xmlns="http://schema.omg.org/specs/PLM/1.0/PLM_connection#query">
<ns2:response xsi:type="ns2:PLM_container" uid="plm_container_0" version_id="1.0" xmlns:ns2="http://</pre>
schema.omg.org/specs/PLM/1.0/InformationalModel">
<ns2:Application_context uid="Application_context_40">
<ns2:Application_domain>Application_domain_1/ns2:Application_domain>
<ns2:Life_cycle_stage>design</ns2:Life_cycle_stage>
</ns2:Application_context>
<ns2:Item uid="Item_2920">
<ns2:Id>A4000100000</ns2:Id>
<ns2:Name>Trego</ns2:Name>
```

```
<ns2:Item_version uid="Item_version_4070">
<ns2:Id>0001,1</ns2:Id>
<ns2:Item_version_relationship uid="item_version_relationship_0">
<ns2:Related>Item_version_12450</ns2:Related>
<ns2:Relation_type>relation_type_0/ns2:Relation_type>
</ns2:Item_version_relationship>
<ns2:Item_version_relationship uid="item_version_relationship_1">
<ns2:Related>Item_version_10310</ns2:Related>
<ns2:Relation_type>relation_type_1/ns2:Relation_type>
</ns2:Item_version_relationship>
<ns2:Design_discipline_item_definition xsi:type="ns2:Assembly_definition"</pre>
uid="Assembly_definition_4170">
<ns2:Id>pv0002</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
</ns2:Design discipline item definition>
<ns2:Design_discipline_item_definition uid="design_discipline_item_definition_0">
<ns2:Id>design_discipline_item_definition_id_0</ns2:Id>
<ns2:Initial_context>Application_context_40</ns2:Initial_context>
</ns2:Design_discipline_item_definition>
</ns2:Item version>
</ns2:Item>
<ns2:Item uid="Item_3070">
<ns2:Id>A4000002101</ns2:Id>
<ns2:Name>Rad</ns2:Name>
<ns2:Item_version uid="Item_version_12450">
<ns2:Id>0001,1</ns2:Id>
</ns2:Item version>
</ns2:Item>
<ns2:Item uid="Item_3030">
<ns2:Id>A4000003902</ns2:Id>
<ns2:Name>Tuer rechts/ns2:Name>
<ns2:Item_version uid="Item_version_10310">
<ns2:Id>0001,1</ns2:Id>
</ns2:Item_version>
<ns2:Specific_item_classification uid="Specific_item_classification_31870">
<ns2:Associated_item>Item_2920</ns2:Associated_item>
<ns2:Classification_name>assembly</ns2:Classification_name>
</ns2:Specific_item_classification>
<ns2:Specific_item_classification uid="Specific_item_classification_31890">
<ns2:Associated_item>Item_2920 Item_3030 Item_3070/ns2:Associated_item>
<ns2:Classification_name>part</ns2:Classification_name>
</ns2:Specific_item_classification>
<ns2:Specific_item_classification uid="Specific_item_classification_1">
<ns2:Associated_item>Item_3030 Item_3070</ns2:Associated_item>
<ns2:Classification_name>detail</ns2:Classification_name>
</ns2:Specific_item_classification>
</ns2:response>
</queryResponse>
</soapenv:Body>
</soapenv:Envelope>
```

Annex A: PIM for Product Lifecycle Management Services

(informative)

A.1 PIM Equivalence Model

In this section the EXPRESS platform independent equivalence model is defined. This EXPRESS model is produced by the EXPRESS-X mapping specification described in Section 7.4, "EXPRESS-X Mapping," on page 53 and is equivalent to the ARM of the relevant subset of ISO10303 AP214 [8]. It is listed here with no further explanation. For a documentation see the explanation to the corresponding UML elements in Section 7.7, "Informational PIM," on page 188.

A.1.1 Part Identification

```
ENTITY application context;
 description : OPTIONAL string select;
 application domain : STRING;
  life cycle stage : STRING;
END ENTITY;
 ENTITY item;
  id : STRING;
 name : string select;
 description : OPTIONAL string select;
  INVERSE
  associated version : SET[1:?] OF item version FOR associated item;
   item classification : SET[1:?] OF specific item classification FOR asso-
ciated item;
END ENTITY;
ENTITY item definition relationship
 ABSTRACT SUPERTYPE OF (
ONEOF (replaced definition relationship, geometrical relationship, tool part relationsh
ip, make from relationship, general item definition relationship) );
  relating : design discipline item definition;
 related : design discipline item definition;
END ENTITY;
ENTITY item version;
 id : STRING;
 associated item : item;
 description : OPTIONAL string select;
 INVERSE
 associated product : SET [0:1] OF product design FOR design;
END ENTITY;
ENTITY item version relationship;
```

```
relating : item_version;
related : item_version;
description : OPTIONAL string_select;
relation_type : STRING;
END ENTITY;
```

A.1.2 Part Structure

```
ENTITY assembly component relationship
  SUPERTYPE OF (next higher assembly)
  SUBTYPE OF (item definition instance relationship);
  SELF\item definition instance relationship.relating : assem-bly definition;
  placement : OPTIONAL transformation select;
 END ENTITY;
 ENTITY assembly definition
  SUBTYPE OF (design discipline item definition);
  assembly type : OPTIONAL STRING;
 END ENTITY;
 ENTITY collected item association
  SUBTYPE OF (item definition instance relationship);
  SELF\item definition instance relationship.relating : collec-tion definition;
 END ENTITY;
 ENTITY collection definition
  SUBTYPE OF (design discipline item definition);
  purpose : OPTIONAL string select;
 INVERSE
  collected items: SET [2:?] OF collected item association FOR relating;
 END ENTITY;
 ENTITY design discipline item definition;
  name : OPTIONAL string select;
  id : STRING;
  associated item version : item version;
  additional context : SET[0:?] OF application context;
  initial context : application context;
 END ENTITY;
ENTITY general item definition instance relationship
  SUBTYPE OF (item definition instance relationship);
  description : OPTIONAL string select;
  relation type : STRING;
 END ENTITY;
 ENTITY general item definition relationship
  SUBTYPE OF (item definition relationship);
  relation type : STRING;
  description : OPTIONAL string select;
```

```
END ENTITY;
ENTITY general item instance relationship
 SUBTYPE OF (item instance relationship);
 relation type : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY item definition instance relationship
 ABSTRACT SUPERTYPE OF (
ONEOF(collected item association, assembly component relationship, general item defini
tion instance relationship));
 related : item instance;
 relating : design discipline item definition;
END ENTITY;
ENTITY item instance
 ABSTRACT SUPERTYPE OF
(ONEOF(single instance, quantified instance, selected instance, specified instance));
 description : OPTIONAL string select;
 definition : instance definition select;
  id : STRING;
END ENTITY;
ENTITY item instance relationship
 ABSTRACT SUPERTYPE OF (
ONEOF (replaced usage relationship, general item instance relationship) );
 relating : item instance;
 related : item instance;
END ENTITY;
ENTITY make_from_relationship
 SUBTYPE OF (item definition relationship);
 description : OPTIONAL string select;
 END ENTITY;
 ENTITY next higher assembly
 SUBTYPE OF (assembly component relationship);
END ENTITY;
 ENTITY physical assembly relationship;
 physical component : physical instance;
 physical_assembly : physical_instance;
  is realization of : item instance;
END ENTITY;
ENTITY quantified instance
 SUBTYPE OF (item instance);
 quantity : numerical value;
 END ENTITY;
```

```
ENTITY replaced definition relationship
 SUBTYPE OF (item definition relationship);
 description : OPTIONAL string select;
END ENTITY;
ENTITY replaced usage relationship
 SUBTYPE OF (item instance relationship);
 usage context : instance usage context select;
 description : OPTIONAL string select;
END ENTITY;
ENTITY selected instance
 SUBTYPE OF (item instance);
 selection control : STRING;
 selected quantity : value with unit;
END ENTITY;
ENTITY single instance
 SUBTYPE OF (item instance);
END ENTITY;
ENTITY specified instance
 SUBTYPE OF (item instance);
 upper usage : item instance;
 related instance : item instance;
 assembly context: assembly definition;
END ENTITY;
ENTITY tool part relationship
 SUBTYPE OF (item definition relationship);
 placement : OPTIONAL transformation select;
 used technology description : OPTIONAL string select;
END ENTITY;
TYPE instance definition select = SELECT (
  design discipline item definition,
  product identification
 );
END TYPE;
TYPE instance_usage_context_select = SELECT (
  product structure relationship,
  item definition instance relationship,
 process operation input or output
 );
END TYPE;
TYPE item information select = SELECT (
  design discipline item definition,
  item instance,
  physical instance,
```

```
product_component
);
END_TYPE;

TYPE product_constituent_select = SELECT (
  item_instance,
  product_component,
  product_function
);
END TYPE;
```

A.1.3 Document and File Management

```
ENTITY digital document
 SUBTYPE OF (document representation);
 file : SET[0:?] OF digital file;
END ENTITY;
ENTITY digital file
 SUBTYPE OF (document file);
INVERSE
 associated model space : SET [0:1] OF external model FOR is defined as;
END ENTITY;
ENTITY document;
 description : OPTIONAL string select;
 name : string select;
 document id : STRING;
 INVERSE
  associated version : SET[1:?] OF document version FOR associ-ated document;
END ENTITY;
ENTITY document assignment;
 assigned document : assigned document select;
 is assigned to : documented element select;
 role : STRING;
END ENTITY;
ENTITY document content property;
 detail level : OPTIONAL STRING;
 geometry type : OPTIONAL STRING;
 real world scale : OPTIONAL numerical value;
 languages : SET[0:?] OF language;
END ENTITY;
ENTITY document creation property;
 creating system : STRING;
 operating_system : OPTIONAL STRING;
 creating interface : OPTIONAL STRING;
END ENTITY;
```

```
ENTITY document file
 ABSTRACT SUPERTYPE OF (ONEOF(digital file, hardcopy));
 file id : STRING;
 version id : OPTIONAL STRING;
 document file type : OPTIONAL document type property;
 external id and location : SET[0:?] OF external file id and location;
 size : OPTIONAL document size property;
 file format : OPTIONAL document format property;
 content: OPTIONAL document content property;
 creation: OPTIONAL document creation property;
END ENTITY;
ENTITY document format property;
 data format : OPTIONAL STRING;
 character code : OPTIONAL STRING;
 size format : OPTIONAL rectangular size;
END ENTITY;
ENTITY document location property;
 location name : STRING;
END ENTITY;
ENTITY document representation
 ABSTRACT SUPERTYPE OF (ONEOF(physical representation, digital document));
 description : OPTIONAL string select;
 id : STRING;
 associated document version : document version;
 creation : OPTIONAL document creation property;
 common location : SET[0:?] OF document location property;
 representation format : OPTIONAL document format property;
 size : OPTIONAL document size property;
 content: OPTIONAL document content property;
END ENTITY;
ENTITY document size property;
 file size : OPTIONAL value with unit;
 page count : OPTIONAL value with unit;
END ENTITY;
ENTITY document structure;
 relating : document representation;
 related : document representation;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY document_type_property;
 document type name : STRING;
 used classification system : OPTIONAL classification system;
END ENTITY;
```

```
ENTITY document version;
 associated document : document;
 id : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY document_version_relationship;
 description : OPTIONAL string select;
 relating : document_version;
 related : document version;
 relation type : STRING;
END ENTITY;
ENTITY external_file_id_and_location;
 location : document location property;
 external id : OPTIONAL STRING;
END ENTITY;
ENTITY hardcopy
 SUBTYPE OF (document_file);
END ENTITY;
ENTITY physical document
 SUBTYPE OF (physical representation);
 component : SET [0:?] OF hardcopy;
END ENTITY;
ENTITY physical representation
 ABSTRACT SUPERTYPE OF (physical document)
 SUBTYPE OF (document representation);
END ENTITY;
ENTITY named size
 SUBTYPE OF (rectangular size);
 referenced standard : OPTIONAL classification system;
 size : STRING;
END ENTITY;
ENTITY rectangular size;
 density : OPTIONAL value_with_unit;
 width : value with unit;
 height : value_with_unit;
END ENTITY;
TYPE assigned document select = SELECT (
  document,
  document version,
  document file,
  document representation
 );
```

```
END TYPE;
TYPE documented element select = SELECT (
  material,
  activity,
  approval,
  change,
  item instance,
  design constraint,
  design discipline item definition,
  descriptive specification,
  general classification,
  classification attribute,
  classification system,
  activity method,
  item shape,
  item definition instance relationship,
  item instance relationship,
  item_definition_relationship,
  complex product,
  physical assembly relationship,
  physical instance,
  physical instance test result,
  process plan,
  process operation occurrence,
  product_identification,
  product_class,
 product structure relationship,
 project,
  property,
  class structure relationship,
  item,
  activity element,
  item version,
  person,
  documented element sub select,
  organization
 );
END TYPE;
TYPE documented element sub select = SELECT (
  specification category,
  work_request,
  work order,
  shape element,
  shape element relationship,
  specific item classification,
  specification
 );
END TYPE;
```

A.1.4 Shape Definition and Transformation

```
ENTITY accuracy;
 accuracy value : REAL;
 accuracy_type : STRING;
 is defined for : SET [1:?] OF accuracy select;
 description : OPTIONAL string select;
END ENTITY;
ENTITY axis2 placement 3d;
 location : cartesian point;
 axis : OPTIONAL direction;
 ref direction : OPTIONAL direction;
END ENTITY;
ENTITY cartesian coordinate space
 ABSTRACT SUPERTYPE OF (
ONEOF(cartesian coordinate space 2d, cartesian coordinate space 3d) );
 unit of values : OPTIONAL SET[2:?] OF unit;
END ENTITY;
ENTITY cartesian_coordinate_space_2d
 SUBTYPE OF (cartesian coordinate space);
END ENTITY;
ENTITY cartesian coordinate space 3d
 SUBTYPE OF (cartesian coordinate space);
END ENTITY;
ENTITY cartesian point;
 coordinates : LIST[3:3] OF REAL;
END ENTITY;
ENTITY direction;
 direction ratios : LIST[3:3] OF REAL;
END ENTITY;
ENTITY explicit transformation 3d
 SUBTYPE OF (transformation 3d);
 local origin : cartesian point;
 axis1 : OPTIONAL direction;
 axis2 : OPTIONAL direction;
 axis3 : OPTIONAL direction;
END ENTITY;
ENTITY external geometric model
 SUBTYPE OF (external model);
 model extent : OPTIONAL STRING;
END ENTITY;
```

```
ENTITY external model
 ABSTRACT SUPERTYPE OF ( ONEOF(external picture, external geometric model) );
 is defined as : digital file;
 is defined in : cartesian coordinate space;
 description : OPTIONAL string select;
 model id : STRING;
END ENTITY;
ENTITY external picture
 SUBTYPE OF (external model);
 SELF\external model.is defined in : cartesian coordinate space 2d;
END ENTITY;
ENTITY geometric model;
 is defined in : cartesian coordinate space;
 model id : STRING;
 description : OPTIONAL string select;
 model extent : OPTIONAL NUMBER;
END ENTITY;
ENTITY geometric model relationship;
 relating : geometric or external model select;
 related : geometric or external model select;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY geometric model relationship with transformation
 SUBTYPE OF (geometric model relationship);
 model placement : transformation;
END ENTITY;
ENTITY geometrical relationship
 SUBTYPE OF (item definition relationship);
 description : OPTIONAL string select;
 definition placement : transformation select;
END ENTITY;
ENTITY implicit transformation 3d
 SUBTYPE OF (transformation 3d);
 transformation origin : axis2 placement 3d;
 transformation target : transformation target select;
END ENTITY;
ENTITY item shape;
 described object : item information select;
 description : OPTIONAL string select;
END ENTITY;
ENTITY material;
 material name : STRING;
```

```
described element : SET[1:?] OF item property select;
END ENTITY;
ENTITY shape description association;
 is_defining_shape_for : shape_information_select;
 role : STRING;
 defining geometry : shape definition select;
END ENTITY;
ENTITY shape_element;
 description : OPTIONAL string select;
 composition : item shape;
 element name : OPTIONAL STRING;
END ENTITY;
ENTITY shape_element_relationship;
 relating : shape element;
 related : shape element;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY transformation
 ABSTRACT SUPERTYPE OF (transformation 3d);
END ENTITY;
ENTITY transformation 3d
 SUBTYPE OF (transformation);
END ENTITY;
TYPE accuracy select = SELECT (
  geometric model,
  external geometric model
 );
END TYPE;
TYPE geometric or external model select = SELECT (
  external model,
  geometric model
 );
END TYPE;
TYPE shape_definition_select = SELECT (
  external geometric model,
  geometric model
 );
END TYPE;
TYPE shaped_element_select = SELECT (
  shape element,
  item shape
```

```
);
END TYPE;
TYPE shape information select = SELECT (
  shape element relationship,
  shaped element select
 );
END TYPE;
TYPE transformation select = SELECT (
  geometric model relationship with transformation
 );
END TYPE;
TYPE transformation target select = SELECT (
  axis2 placement 3d,
  explicit transformation 3d
 );
END TYPE;
```

A.1.5 Classification

```
ENTITY classification association;
  associated classification : general classification;
  role : OPTIONAL STRING;
  definitional : OPTIONAL BOOLEAN;
  classified element : classified element select;
 END ENTITY;
 ENTITY classification attribute;
  id : STRING;
  name : OPTIONAL string select;
  description : OPTIONAL string select;
  allowed value : SET [0:?] OF property value representation;
  attribute definition : property;
  associated classification : general classification;
 END ENTITY;
 ENTITY classification system;
  description : OPTIONAL string select;
  id : STRING;
  allowed_classification : SET [0:?] OF general_classification FOR
used classification_system;
 END ENTITY;
 ENTITY external library reference;
  external id : STRING;
  library type : STRING;
  description : OPTIONAL string select;
```

```
END ENTITY;
ENTITY general classification;
 classification source : OPTIONAL class source select;
 used classification system: OPTIONAL classification system;
 description : OPTIONAL string select;
 id : STRING;
 version id : OPTIONAL STRING;
END ENTITY;
ENTITY general classification hierarchy;
 super classification : general classification;
 sub classification : general classification;
END ENTITY;
ENTITY specific document classification;
 associated document : SET [1:?] OF document;
 description : OPTIONAL string select;
 classification name : STRING;
END ENTITY;
ENTITY specific document classification hierarchy;
 super classification: specific document classification;
 sub classification: specific document classification;
END ENTITY;
ENTITY specific item classification;
 associated item : SET[1:?] OF item;
 classification name : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY specific item classification hierarchy;
 super classification : specific item classification;
 sub classification: specific item classification;
END ENTITY;
TYPE class source select = SELECT (
  external library reference
 );
END TYPE;
TYPE classified_element_select = SELECT (
  design constraint,
  item,
  approval status,
  product class,
  document,
  document representation,
  project,
  activity method,
```

```
property,
  material,
  product identification,
  complex product,
  activity,
  item version,
  property value association,
  item instance,
  design discipline item definition,
  document_version,
  shape element,
  specification category,
  work order,
  work request,
  process plan,
  process_operation_definition,
  process operation occurrence,
  document file
 );
END TYPE;
```

A.1.6 Properties

```
ENTITY cost property
 SUBTYPE OF (property);
END ENTITY;
ENTITY data environment;
 environment name : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY duration property
 SUBTYPE OF (property);
END ENTITY;
ENTITY general_property
 SUBTYPE OF (property);
 property type : STRING;
END ENTITY;
ENTITY item property association
 SUBTYPE OF (property_value_association);
 definitional : OPTIONAL BOOLEAN;
 described element : item property select;
END ENTITY;
ENTITY mass_property
 SUBTYPE OF (property);
END ENTITY;
```

```
ENTITY material property
 SUBTYPE OF (property);
 property name : STRING;
 END ENTITY;
ENTITY material property association;
 described material: material;
 associated property value : material property value representation;
 definitional : OPTIONAL BOOLEAN;
 END ENTITY;
 ENTITY material property value representation
 SUBTYPE OF (property value representation);
  environment condition : data environment;
 SELF\property value representation.definition : material property;
 END ENTITY;
 ENTITY numerical value
 SUBTYPE OF (value with unit);
 value component : NUMBER;
END ENTITY;
ENTITY property
 ABSTRACT SUPERTYPE OF
(ONEOF(cost_property,quality_property,duration_property,material_property,general_pr
operty,recyclability_property,mass_property));
 allowed unit : SET[0:?] OF unit;
 property source : OPTIONAL property source select;
 description : OPTIONAL string select;
 id : STRING;
 version id : OPTIONAL STRING;
 END ENTITY;
ENTITY property value
 ABSTRACT SUPERTYPE OF (ONEOF(value list, value with unit, string value));
 value name : STRING;
END ENTITY;
ENTITY property value association
 ABSTRACT SUPERTYPE OF (
ONEOF(item property association, process property association) );
 validity_context : OPTIONAL validity_context_select;
 description : OPTIONAL string select;
 describing property value : property value representation;
 END ENTITY;
 ENTITY property_value_representation;
  specified value : property value;
 value determination : OPTIONAL STRING;
 global unit : OPTIONAL unit;
```

```
qualifier : OPTIONAL STRING;
 definition : property;
END ENTITY;
ENTITY quality_property
 SUBTYPE OF (property);
END ENTITY;
ENTITY recyclability property
 SUBTYPE OF (property);
END ENTITY;
ENTITY simple property association
 described element : simple property select;
 specified_value : string_value
 value type : STRING;
END ENTITY;
ENTITY simple_string_value
 SUBTYPE OF (simple property value);
 value_specification : string_select;
END ENTITY;
ENTITY string value
 SUBTYPE OF (property value);
 value specification : string select;
END ENTITY;
ENTITY unit;
 unit name : STRING;
END ENTITY;
ENTITY value limit
 SUBTYPE OF (value with unit);
 limit qualifier : STRING;
 limit : NUMBER;
END ENTITY;
ENTITY value list
 SUBTYPE OF (property value);
 values : LIST[1:?] OF property_value;
END ENTITY;
ENTITY value range
 SUBTYPE OF (value with unit);
 upper limit : NUMBER;
 lower limit : NUMBER;
END ENTITY;
ENTITY value with unit
 ABSTRACT SUPERTYPE OF ( ONEOF(numerical value, value range, value limit) )
```

```
SUBTYPE OF (property value);
 unit component : OPTIONAL unit;
 significant digits : OPTIONAL INTEGER;
END ENTITY;
TYPE item property select = SELECT (
  product class,
  design_constraint,
  item instance,
  design_discipline_item_definition,
  product structure relationship,
  item definition relationship,
  item definition instance relationship,
  item instance relationship,
  item shape,
  shape element,
  shape element relationship,
  complex product,
  document file,
  document representation,
  product identification,
  physical instance
 );
END TYPE;
TYPE property source select = SELECT (
  external_library_reference
 );
END TYPE;
TYPE simple property select = SELECT (
  item_property_select,
 process property select
 );
END TYPE;
TYPE validity context select = SELECT (
  organization,
  product identification,
 product class
 );
END TYPE;
```

A.1.7 Alias Identification

```
ENTITY alias_identification;
alias_id : STRING;
alias_version_id : OPTIONAL STRING;
is_applied_to : alias_select;
alias scope : OPTIONAL organization;
```

```
description : OPTIONAL string select;
END ENTITY;
TYPE alias select = SELECT (
  organization,
  product class,
  approval status,
  item,
  document,
  document version,
  specification,
  item version,
  item instance,
  specification category,
  document representation,
  document_type_property,
  physical instance,
  geometric model,
  general classification,
  complex product,
  classification_system,
  property,
  classification attribute,
  design discipline item definition
 );
END TYPE;
```

A.1.8 Authorization

```
ENTITY address;
 internal location : OPTIONAL STRING;
 street number : OPTIONAL STRING;
 street : OPTIONAL STRING;
 postal box : OPTIONAL STRING;
 town : OPTIONAL STRING;
 region : OPTIONAL STRING;
 postal_code : OPTIONAL STRING;
 country : OPTIONAL STRING;
 facsimile number : OPTIONAL STRING;
 telephone number : OPTIONAL STRING;
 electronic mail address : OPTIONAL STRING;
 telex number : OPTIONAL STRING;
END ENTITY;
ENTITY approval;
 status : approval status;
 is applied to : SET[1:?] OF approval element select;
 is_approved_by : SET[0:?] OF date_and_person_organization;
 planned date : OPTIONAL date time;
 actual date : OPTIONAL date time;
```

```
scope : SET[0:?] OF organization;
 level : OPTIONAL STRING;
END ENTITY;
ENTITY approval relationship;
 relating : approval;
 related : approval;
 relation_type : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY approval status;
 status name : STRING;
 used classification system: OPTIONAL classification system;
END ENTITY;
ENTITY date and person assignment;
 is applied to : SET [1:?] OF date time person organization element select;
 assigned date and person : date and person organization;
 role : STRING;
 description : OPTIONAL string_select;
END ENTITY;
ENTITY date and person organization;
 person or organization : person organization select;
 actual_date : date_time;
END ENTITY;
ENTITY date time;
 time : OPTIONAL STRING;
 date : STRING;
END ENTITY;
ENTITY date time assignment;
 assigned date time : date time;
 role : STRING;
 is applied to : SET[1:?] OF date time person organization element select;
 description : OPTIONAL string select;
END ENTITY;
ENTITY duration:
 time : STRING;
 time unit : STRING;
END ENTITY;
ENTITY event reference;
 offset : OPTIONAL duration;
 event context : OPTIONAL general organizational data select;
 event type : STRING;
 description : OPTIONAL string select;
END ENTITY;
```

```
ENTITY organization;
  organization name : STRING;
  visitor address : OPTIONAL address;
  organization_type : OPTIONAL STRING;
  id : STRING;
  delivery address : OPTIONAL address;
  postal address: OPTIONAL address;
 END ENTITY;
 ENTITY organization relationship;
  description : STRING;
  related : organization;
  relating : organization;
  relation type : STRING;
 END ENTITY;
 ENTITY person;
  person name : STRING;
  preferred business address : OPTIONAL address;
   associated organization : SET[1:?] OF person in organization FOR associ-
ated person;
 END ENTITY;
 ENTITY person in organization;
  associated person : person;
  associated organization : organization;
  role : STRING;
  location : OPTIONAL address;
  id : OPTIONAL STRING;
 END ENTITY;
 ENTITY person in organization relationship;
  description : STRING;
  related : person in organization;
  relating : person in organization;
  relation type : STRING;
 END ENTITY;
 ENTITY person organization assignment;
  is applied to : SET[1:?] OF date time person organization element select;
  assigned person organization : person organization select;
  role : STRING;
  description : OPTIONAL string select;
 END ENTITY;
 TYPE approval element select = SELECT (
   document,
   document version,
   document representation,
```

```
geometric model,
  activity method assignment,
  design constraint,
  specification category,
  class_category_association,
  class specification association,
  class condition association,
  specification expression,
  specification inclusion,
  product class,
  physical instance test result,
  document file,
  class inclusion association,
  specification,
  configuration,
  material,
  activity,
  activity element,
  process plan,
  work order,
  project,
  work request,
  physical assembly relationship,
  design discipline item definition,
  physical instance,
  product structure relationship,
  manufacturing_configuration,
  complex product,
  property value association,
  item_version,
  property,
  class_structure_relationship,
  item definition instance relationship,
  item definition relationship,
  item instance,
  item instance relationship,
  general classification,
  classification association,
  classification system
 );
END TYPE;
TYPE date_time_person_organization element select = SELECT (
  event reference,
  general organizational data select
 );
END TYPE;
TYPE event_or_date_select = SELECT (
  event reference,
  date time
```

```
);
END TYPE;
TYPE general organizational data select = SELECT (
  product identification,
  design discipline item definition,
  class category association,
  class specification association,
  class condition association,
  class_inclusion_association,
  design constraint,
  product class,
  activity,
  activity element,
  document,
  document version,
  configuration,
  process plan,
  classification system,
  classification association,
  document representation,
  document file,
  process operation occurrence,
  material,
  physical instance,
  physical_assembly_relationship,
  physical instance test result,
  product structure relationship,
  manufacturing configuration,
  complex product,
  activity method assignment,
  approval status,
  class structure relationship,
  complex product relationship,
  general classification,
  geometric model,
  item definition instance relationship,
  item definition relationship,
  item instance,
  item instance relationship,
  item version,
  item_version_relationship,
  process operation definition,
  process operation resource assignment,
  person in organization,
  general organizational data sub select
 );
END TYPE;
TYPE general organizational data sub select = SELECT (
```

```
project,
  property,
  property value association,
  specification category,
  specification,
  specification expression,
  specification inclusion,
  work order,
  work request
 );
END TYPE;
TYPE period or date select = SELECT (
  duration,
  event reference,
  date time
 );
END TYPE;
TYPE person organization select = SELECT (
  person in organization,
  organization
 );
END TYPE;
```

A.1.9 Configuration Management

```
ENTITY alternative solution
 SUBTYPE OF (complex product);
 base element : complex product select;
END ENTITY;
ENTITY class category association;
 associated product class: product class;
 mandatory : BOOLEAN;
 associated_category : specification category;
END ENTITY;
ENTITY class condition association;
 condition type : STRING;
 associated product class: product class;
 description : OPTIONAL string select;
 associated_condition : specification_expression;
END ENTITY;
ENTITY class inclusion association;
 associated product class: product class;
 description : OPTIONAL string select;
 associated inclusion: specification inclusion;
END ENTITY;
```

```
ENTITY class specification association;
 associated product class: product class;
 association type : STRING;
 associated specification: specification;
END ENTITY;
ENTITY class structure relationship;
 related : product function component select;
 relating : product class;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY complex product
 ABSTRACT SUPERTYPE OF
(ONEOF (product component, product function, alternative solution));
 id : STRING;
 version id : OPTIONAL STRING;
END ENTITY;
ENTITY complex product relationship;
 relating : complex product;
 related : complex product;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY component placement;
 placed component : product component;
 placement : transformation select;
 reference product component : product component;
END ENTITY;
ENTITY configuration;
 configured element : configured item select;
 is solution for : configured specification select;
 configuration type : STRING;
 inheritance type : STRING;
END ENTITY;
ENTITY dated configuration
 SUBTYPE OF (manufacturing configuration);
 start date : STRING;
 end date : OPTIONAL STRING;
END ENTITY;
ENTITY descriptive specification;
 description : string select;
 id : OPTIONAL STRING;
END ENTITY;
```

```
ENTITY design constraint;
 constraint id : STRING;
 name : OPTIONAL string select;
 description : OPTIONAL string select;
 is valid for : SET [0:?] OF product class;
END ENTITY;
ENTITY design constraint association;
 is_based_on : design_constraint;
 name : OPTIONAL string select;
 is constraining : complex product;
END ENTITY;
ENTITY design constraint relationship;
 related : design constraint;
 relating : design constraint;
 relation type : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY design constraint version
 SUBTYPE OF (design constraint);
 version id : STRING;
END ENTITY;
ENTITY effectivity;
 concerned organization : SET[0:?] OF organization;
 description : OPTIONAL string_select;
 id : OPTIONAL STRING;
 version id : OPTIONAL STRING;
 effectivity_context : OPTIONAL STRING;
 period : OPTIONAL duration;
 start definition : OPTIONAL event or date select;
 end definition : OPTIONAL event or date select;
END ENTITY;
ENTITY effectivity assignment;
 assigned effectivity: effectivity;
 effective element : effective element select;
 role : STRING;
 effectivity indication : BOOLEAN;
END ENTITY;
ENTITY final solution
 SUBTYPE OF (alternative solution);
 final specification : SET [1:?] OF final definition select;
 final status : STRING;
END ENTITY;
ENTITY instance placement;
```

```
reference product component : product component;
  placed instance : single instance;
  placement : transformation select;
 END ENTITY;
 ENTITY item function association;
  associated function: product function;
  associated item : design discipline item definition;
  description : OPTIONAL string select;
  association_type : STRING;
 END ENTITY;
 ENTITY lot configuration
  SUBTYPE OF (manufacturing configuration);
  lot id : STRING;
  lot size : STRING;
 END ENTITY;
 ENTITY manufacturing configuration
  ABSTRACT SUPERTYPE OF (
ONEOF(serial configuration, dated configuration, lot configuration) );
  is solution for : product design;
  configured element : item instance;
  concerned organization : SET [0:?] OF organization;
 END ENTITY;
 ENTITY physical instance;
  is realization of : OPTIONAL physical instance definition select;
  serial number : OPTIONAL STRING;
  lot id : OPTIONAL STRING;
  description : OPTIONAL string select;
  inventory number : OPTIONAL STRING;
 END ENTITY;
 ENTITY physical instance test result;
  test activity : OPTIONAL test activity select;
  test_result : SET [0:?] OF property_value_representation;
  tested_instance : physical_instance;
  description : OPTIONAL string select;
  id : STRING;
 END ENTITY;
 ENTITY product class;
  name : OPTIONAL string select;
  id : STRING;
  description : OPTIONAL string select;
  level type : OPTIONAL STRING;
  version id : OPTIONAL STRING;
 END ENTITY;
 ENTITY product component
```

```
SUBTYPE OF (complex product);
 is influenced by : SET[0:?] OF class category association;
 name : OPTIONAL string select;
 description : OPTIONAL string select;
 is relevant for : SET[0:?] OF application context;
 instance required : BOOLEAN;
END ENTITY;
ENTITY product design;
 design : item version;
 product : product identification;
END ENTITY;
ENTITY product function
 SUBTYPE OF (complex product);
 name : OPTIONAL string select;
 description : OPTIONAL string select;
 is relevant for : SET[0:?] OF application context;
END ENTITY;
ENTITY product identification;
 associated product class: product class;
 name : OPTIONAL string select;
 version id : OPTIONAL STRING;
 id : STRING;
 description : OPTIONAL string select;
 INVERSE
  associated design : SET[0:1] OF product design FOR product;
END ENTITY;
ENTITY product specification
 SUBTYPE OF (product identification);
 defining specification : SET [1:?] OF specification;
END ENTITY;
ENTITY product structure relationship;
 relating : complex product;
 related : product_constituent_select;
 relation type : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY serial configuration
 SUBTYPE OF (manufacturing configuration);
 serial start number : STRING;
 serial end number : OPTIONAL STRING;
END ENTITY;
ENTITY specification;
 id : STRING;
 name : OPTIONAL string select;
```

```
description : OPTIONAL string select;
 category: specification category;
 version id : OPTIONAL STRING;
 package : BOOLEAN;
END ENTITY;
ENTITY specification category;
 implicit exclusive condition : BOOLEAN;
 id : STRING;
 description : string select;
END ENTITY;
ENTITY specification category hierarchy;
 sub category: specification category;
 super category : specification category;
END ENTITY;
ENTITY specification expression;
 description : OPTIONAL string select;
 operation : STRING;
 operand : SET [1:?] OF specification operand select;
 id : OPTIONAL STRING;
END ENTITY;
ENTITY specification inclusion;
 if condition : specification operand select;
 included specification: specification operand select;
 description : OPTIONAL string select;
 id : OPTIONAL STRING;
END ENTITY;
ENTITY supplier solution
 SUBTYPE OF (alternative solution);
 supplier : organization;
 probability rate : OPTIONAL STRING;
END ENTITY;
ENTITY technical solution
 SUBTYPE OF (alternative solution);
 description : string select;
END ENTITY;
TYPE complex product select = SELECT (
  alternative solution,
  product component,
 product function
 );
END TYPE;
TYPE configured item select = SELECT (
  process operation occurrence,
```

```
item instance,
  complex product select,
  process plan
 );
END TYPE;
TYPE configured specification select = SELECT (
  class specification association,
  class condition association
 );
END TYPE;
TYPE effective element select = SELECT (
  item,
  item version,
  product identification,
  item instance,
  material,
  specification,
  specification category,
  specification inclusion,
  specification expression,
  product class,
  design constraint,
  class inclusion association,
  class_category_association,
  class specification association,
  class condition association,
  geometric model,
  document file,
  document,
  classification_system,
  product structure relationship,
  document version,
  configuration,
  item definition instance relationship,
  item definition relationship,
  item instance relationship,
  complex product,
  property value association,
  property,
  class structure relationship,
  complex_product_relationship,
  document representation,
  process operation definition,
  process operation definition relationship,
  process plan,
  process_operation occurrence,
  process operation resource assignment,
  process operation occurrence relationship
 );
```

```
END TYPE;
TYPE final definition select = SELECT (
  physical instance,
  design discipline item definition,
  descriptive specification
 );
END TYPE;
TYPE physical_instance_definition_select = SELECT (
  product identification,
  design discipline item definition
 );
END TYPE;
TYPE product function component select = SELECT (
  product component,
 product function
 );
END TYPE;
TYPE specification operand select = SELECT (
  specification expression,
  specification
 );
END TYPE;
TYPE test activity select = SELECT (
  activity,
 process operation occurrence
 );
END TYPE;
```

A.1.10 Change and Work Management

```
ENTITY activity;
activity_type : STRING;
id : STRING;
status : OPTIONAL STRING;
description : OPTIONAL string_select;
resolved_request : SET[0:?] OF work_request;
concerned_organization : SET[0:?] OF organization;
supplying_organization : SET[0:?] OF organization;
requestor : OPTIONAL date_and_person_organization;
actual_end_date : OPTIONAL date_time;
planned_end_date : OPTIONAL period_or_date_select;
planned_start_date : OPTIONAL event_or_date_select;
actual_start_date : OPTIONAL date_time;
internal : OPTIONAL BOOLEAN;
chosen method : OPTIONAL activity method;
```

```
INVERSE
  authorization : SET[0:1] OF work order FOR is controlling;
  associated project : SET[0:1] OF project FOR work program;
END ENTITY;
ENTITY activity element;
 element : activity element select;
 associated activity: activity;
 role : STRING;
END ENTITY;
ENTITY activity method;
 description : string select;
 consequence : OPTIONAL STRING;
 name : string select;
END ENTITY;
ENTITY activity method assignment;
 assigned method: activity method;
 associated request : work request;
 relation_type : STRING;
END ENTITY;
ENTITY activity relationship;
 related : activity;
 relating : activity;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY element delivery;
 destination : organization;
 quantity: value with unit;
 deliverable element : activity element;
END ENTITY;
ENTITY project;
 id : STRING;
 name : string select;
 description : OPTIONAL string select;
 actual start date : OPTIONAL date time;
 actual end date : OPTIONAL date time;
 planned start date : OPTIONAL event or date select;
 work program : SET[0:?] OF activity;
 planned end date : OPTIONAL period or date select;
END ENTITY;
ENTITY project assignment;
 assigned project: project;
 role : STRING;
 is applied to : SET[1:?] OF project information select;
```

```
END ENTITY;
ENTITY project relationship;
 related : project;
 relating : project;
 relation type : STRING;
 description : OPTIONAL string select;
END ENTITY;
ENTITY work order;
 is controlling : SET [1:?] OF activity;
 id : STRING;
 version id : OPTIONAL STRING;
 description : OPTIONAL string select;
 work order type : STRING;
END ENTITY;
ENTITY work request;
 id : STRING;
 request type : STRING;
 status : STRING;
 notified person : SET[1:?] OF date and person organization;
 version id : OPTIONAL STRING;
 requestor: date and person organization;
 scope : SET[0:?] OF activity element select;
 description : OPTIONAL string select;
END ENTITY;
ENTITY work request relationship;
 related: work request;
 relating: work request;
 relation type : STRING;
 description : OPTIONAL string select;
END ENTITY;
TYPE activity element select = SELECT (
  property,
  specification,
  specification category,
  specification expression,
  specification_inclusion,
  class category association,
  class_inclusion_association,
  class specification association,
  product class,
  design constraint,
  activity method,
  configuration,
  item instance,
  product identification,
  document representation,
```

```
geometric model,
  document file,
  document,
  document version,
  product structure relationship,
  item definition instance relationship,
  item definition relationship,
  item instance relationship,
  complex product,
  process plan,
  property value association,
  process operation definition,
  design discipline item definition,
  class condition association,
  class structure relationship,
  item,
  item version,
  manufacturing configuration,
  material,
  process operation occurrence,
  physical instance,
  physical assembly relationship
 );
END TYPE;
TYPE change relationship select = SELECT (
  item version relationship,
  process plan relationship,
  design constraint relationship,
  shape element relationship,
  replaced definition relationship,
  replaced_usage_relationship,
  complex product relationship,
 process operation occurrence relationship
 );
END TYPE;
TYPE project information select = SELECT (
  product_identification,
  document version,
  product class,
  document,
  physical instance,
  complex product,
  item version
 );
END TYPE;
```

A.1.11 Process Planning

```
ENTITY process operation definition;
 id : STRING;
 name : OPTIONAL string select;
 process type : STRING;
 description : OPTIONAL string select;
 version id : OPTIONAL STRING;
END ENTITY;
ENTITY process operation definition relationship;
 relating : process operation definition;
 related : process operation definition;
 relation type : STRING;
END ENTITY;
ENTITY process operation input or output;
 role : STRING;
 description : OPTIONAL string select;
 operation: process operation occurrence;
 element : process operation input or output select;
 placement : OPTIONAL transformation;
 concerned shape : SET [0:?] OF shape element;
END ENTITY;
ENTITY process operation occurrence;
 plan : process plan;
 is defined in : OPTIONAL cartesian coordinate space;
 operation definition: process operation definition;
 id : STRING;
END ENTITY;
ENTITY process operation occurrence relationship;
 related : process operation occurrence;
 relation type : STRING;
 relating: process operation occurrence;
 waiting time : OPTIONAL property value;
 description : OPTIONAL string select;
 cycle time : OPTIONAL duration;
END ENTITY;
ENTITY process_operation resource assignment;
 reference tool : BOOLEAN;
 operation : process_operation_occurrence;
 reason : OPTIONAL string select;
 resource definition : resource definition select;
 placement : OPTIONAL transformation;
END ENTITY;
ENTITY process plan;
```

```
plan id : STRING;
 name : OPTIONAL string select;
 description : OPTIONAL string select;
 produced output : OPTIONAL SET[1:?] OF item version;
END ENTITY;
ENTITY process plan relationship;
 relating : process plan;
 related : process plan;
 description : OPTIONAL string select;
 relation type : STRING;
END ENTITY;
ENTITY process plan version
 SUBTYPE OF (process plan);
 version id : STRING;
END ENTITY;
ENTITY process_property_association
 SUBTYPE OF (property value association);
 described_element : process_property_select;
END ENTITY;
ENTITY process state
 SUBTYPE OF (design discipline item definition);
 related item definition : design discipline item definition;
END ENTITY;
TYPE process operation input or output select = SELECT (
  design discipline item definition,
  assembly component relationship,
  item instance
 );
END TYPE;
TYPE process property select = SELECT (
  process plan,
  process operation occurrence,
  process operation resource assignment,
  activity,
  activity method assignment,
 process operation definition
 );
END TYPE;
TYPE resource definition select = SELECT (
  descriptive specification,
  design discipline item definition,
  item instance,
  physical instance,
  product component
```

```
);
END TYPE;
```

A.1.12 Multi-Language Support

```
ENTITY language;
 language_code : STRING;
 country code : OPTIONAL STRING;
END ENTITY;
ENTITY multi language string;
 additional language dependent string : SET [0:?] OF string with language;
primary language dependent string : string with language;
END ENTITY;
ENTITY string with language;
 contents : STRING;
 language specification : language;
INVERSE
used by : SET [1:?] OF multi language string FOR pri-mary language dependent string;
END ENTITY;
TYPE default language string = STRING;
END TYPE;
TYPE string_select = SELECT (
 multi language string,
 default language string
 );
END TYPE;
```

A.2 PIM

The PIM for Product Lifecycle Management Services is defined in XMI and provided in an extra OMG document.

Annex B: Webservices PSM for Product Lifecycle Management Services

(informative)

B.1 UML Profile for XML

B.1.1 Model PLM_services

Model "PLM services"

Stereotype << XSDschema >>

targetNamespace = http://www.omg.org/PLMServices1.0/XMLSchema

elementFormDefault = qualified
attributeFormDefault = unqualified

elementNamingMapping = firstLetterUpperCase
attributeNamingMapping = firstLetterLowerCase

B.1.2 PLM Base

Class PLM container

Class "PLM_container"

Stereotype << XSDcomplexType >>

modelGroup = multiChoice

globalElement = true

Attribute "uid"

Attribute "version_id"

Stereotype << XSDattribute >>

Composition "activity"

Stereotype << XSDelement >>

position = 02
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "classification_system"

Composition "classification_attribute"

Composition "complex_product"

Stereotype << XSDelement >>
position = 12
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "address"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Composition "application_context"

Composition "data_environment"

Stereotype << XSDelement >>
position = 13
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "activity_method"

Stereotype << XSDelement >> position = 03 anonymousRole = true

Composition "approval_status"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "axis2_placement_3d"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "cartesian_coordinate_space"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "cartesian_point"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "accuracy"

Stereotype << XSDelement >>
position = 01
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "design_constraint"

Stereotype << XSDelement >>
position = 16
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "direction"

Stereotype << XSDelement >>
position = 17
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "date_time"

Stereotype << XSDelement >> position = 14 anonymousRole = true anonymousType = false typeContainment = true

Composition "descriptive_specification"

Composition "document_content_property"

Composition "document"

Stereotype << XSDelement >>
position = 18
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_file"

Stereotype << XSDelement >> position = 21 anonymousRole = true anonymousType = false typeContainment = true

Composition "document_format_property"

Stereotype << XSDelement >> position = 22 anonymousRole = true anonymousType = false typeContainment = true

Composition "document_location_property"

Stereotype << XSDelement >> position = 23 anonymousRole = true anonymousType = false typeContainment = true

Composition "document_creation_property"

Stereotype << XSDelement >>
position = 20
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_type_property"

Stereotype << XSDelement >>
position = 25
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "duration"

Stereotype << XSDelement >>
position = 26
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_size_property"

Stereotype << XSDelement >>
position = 24
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "item"

Stereotype << XSDelement >>
position = 32
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "item_shape"

Stereotype << XSDelement >> position = 33 anonymousRole = true anonymousType = false typeContainment = true

Composition "language"

Stereotype << XSDelement >>
position = 34
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "effectivity"

Stereotype << XSDelement >>
position = 27

Composition "event_reference"

Composition "external_library_reference"

Stereotype << XSDelement >>
position = 29
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "material"

Composition "organization"

Stereotype << XSDelement >>
position = 36
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "person"

Composition "physical_instance"

Stereotype << XSDelement >>
position = 38
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "general_classification"

Stereotype << XSDelement >>
position = 30
anonymousRole = true
anonymousType = false

typeContainment = true

Composition "geometric_model"

Stereotype << XSDelement >>
position = 31
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "rectangular_size"

Stereotype << XSDelement >>
position = 46
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "specific document classification"

Composition "specific_item_classification"

Composition "specification"

Stereotype << XSDelement >>
position = 49
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "process_operation_definition"

Stereotype << XSDelement >>
position = 39
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "process_operation_occurrence"

Stereotype << XSDelement >>
position = 40
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "process_plan"

Composition "product_class"

Stereotype << XSDelement >> position = 42 anonymousRole = true anonymousType = false typeContainment = true

Composition "project"

Composition "specification_expression"

Composition "unit"

Stereotype << XSDelement >>
position = 54
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "work_request"

Composition_"work_order"

Stereotype << XSDelement >>
position = 55
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "property value"

Stereotype << XSDelement >>

Composition "property"

Stereotype << XSDelement >>
position = 44
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "specification_category"

Stereotype << XSDelement >>
position = 50
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "transformation"

Stereotype << XSDelement >>
position = 52
anonymousRole = true
anonymousType = false
typeContainment = true

Class "PLM_object"

Stereotype << XSDcomplexType >>

Attribute "uid"

Class PLM_root_object
Class "PLM_root_object"

Stereotype << XSDcomplexType >>

B.1.3 Part Identification

Class Application_context
Class "Application_context"
Stereotype << XSDcomplexType >>

Attribute "application_domain"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true

typeContainment = true

Attribute "life_cycle_stage"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Class Design_discipline_item_definition Class "Design_discipline_item_definition"

Stereotype << XSDcomplexType >>

Attribute "id"

Composition "item_instance"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "item_definition_relationship"

Stereotype << XSDelement >> position = 09 anonymousRole = true anonymousType = false typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 06

Composition "item_function_association"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "Item_definition_instance_relationship"

Stereotype << XSDelement >>
position = 11
anonymousRole = true
anonymousType = false
typeContainment = true

Association "initial_context"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Association "additional_context"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Item Class "Item"

Stereotype << XSDcomplexType >>

Attribute "id"

491

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "item_version"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "name"

Composition "alias_identification"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Class Item_definition_relationship Class "Item_definition_relationship"

Stereotype << XSDcomplexType >>

Composition "document_assignment"

Stereotype << XSDelement >>
position = 02
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Item_version Class "Item version"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "item_version_relationship"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "product_design"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "design_discipline_item_definition"

Stereotype << XSDelement >>
position = 04
anonymousRole = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Class Item_version_relationship Class "Item_version_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "change"

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

B.1.4 Part Structure

```
Class Assembly_component_relationship
Class "Assembly_component_relationship"
Stereotype << XSDcomplexType >>
Association "placement"
Stereotype << XSDelement >>
position
             = 01
anonymousRole
                    = false
anonymousType
                     = false
Class Assembly_definition
Class "Assembly_definition"
Stereotype << XSDcomplexType >>
Attribute "assembly_type"
Stereotype << XSDelement >>
position
            = 01
anonymousRole
                     = false
anonymousType
                     = true
typeContainment
                     = true
Class Collected_item_association
Class "Collected_item_association"
Stereotype << XSDcomplexType >>
Class Collection definition
Class "Collection_definition"
Stereotype << XSDcomplexType >>
Composition "purpose"
Stereotype << XSDelement >>
position
           = 01
anonymousRole
                     = false
anonymousType
                     = true
typeContainment
                     = true
Class General_item_definition_instance_relationship
Class "General_item_definition_instance_relationship"
Stereotype << XSDcomplexType >>
Attribute "relation_type"
Stereotype << XSDelement >>
position
             = 02
anonymousRole
                    = false
anonymousType
                     = true
typeContainment
                     = true
```

Composition "description"

Class General_item_definition_relationship Class "General_item_definition_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Class General_item_instance_relationship Class "General_item_instance_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Composition "description"

Class Item_definition_instance_relationship Class "Item_definition_instance_relationship"

Stereotype << XSDcomplexType >>

Composition "document_assignment"

Stereotype << XSDelement >>
position = 02

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Item_instance Class "Item_instance"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "item_instance_relationship"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "manufacturing_configuration"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "configuration"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Class Item_instance_relationship Class "Item_instance_relationship"

Stereotype << XSDcomplexType >>

Composition "document_assignment"

Stereotype << XSDelement >>
position = 02
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Make from relationship Class "Make_from_relationship" Stereotype << XSDcomplexType >> Composition "description" Stereotype << XSDelement >> = 01 position anonymousRole = false anonymousType = true typeContainment = true Class Next higher assembly Class "Next_higher_assembly" Stereotype << XSDcomplexType >> Class Physical assembly relationship Class "Physical_assembly_relationship" Stereotype << XSDcomplexType >> Composition "document_assignment" Stereotype << XSDelement >> = 03 position anonymousRole = true anonymousType = false typeContainment = true Association "physical component" Stereotype << XSDelement >> = 01 position anonymousRole = false anonymousType = false typeContainment = false Association "is realization of" Stereotype << XSDelement >> position = 02 = false anonymousRole = false anonymousType typeContainment = false Class Quantified_instance Class "Quantified_instance" Stereotype << XSDcomplexType >> Association "quantity" Stereotype << XSDelement >> position = 01 = false anonymousRole anonymousType = false

= false

typeContainment

Class Replaced_definition_relationship Class "Replaced_definition_relationship"

Stereotype << XSDcomplexType >>

Composition "change"

Stereotype << XSDelement >>
position = 02
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Class Replaced_usage_relationship Class "Replaced_usage_relationship"

Stereotype << XSDcomplexType >>

Composition "description"

Association "usage_context"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Selected_instance

Class "Selected instance"

Stereotype << XSDcomplexType >>

Attribute "selection_control"

Association "selected_quantity"

Stereotype << XSDelement >>
position = 02

Class Single_instance

Class "Single_instance"

Stereotype << XSDcomplexType >>

Composition "instance_placement"

Stereotype << XSDelement >>
position = 01
anonymousRole = true
anonymousType = false
typeContainment = true

Class Specified_instance

Class "Specified_instance"

Stereotype << XSDcomplexType >>

Association "assembly_context"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Association "related_instance"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Association "upper_usage"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Tool_part_relationship

Class "Tool_part_relationship"

Stereotype << XSDcomplexType >>

Composition "used_technology_description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "placement"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

B.1.5 Document and File Management

```
Class Digital document
Class "Digital_document"
Stereotype << XSDcomplexType >>
Association "file"
Stereotype << XSDelement >>
          = 01
position
                     = false
anonymousRole
anonymousType
                     = false
typeContainment
                     = false
Class Digital_file
Class "Digital_file"
Stereotype << XSDcomplexType >>
Composition "external_model"
Stereotype << XSDelement >>
                     = 01
position
                    = true
anonymousRole
anonymousType
                     = false
typeContainment
                   = true
Class Document
Class "Document"
Stereotype << XSDcomplexType >>
Attribute "document_id"
Stereotype << XSDelement >>
                      = 03
position
anonymousRole
                      = false
anonymousType
                      = true
typeContainment
                      = true
Composition "document_version"
Stereotype << XSDelement >>
                      = 04
position
anonymousRole
anonymousType
                      = true
                     = false
typeContainment
                      = true
```

Composition "name"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >> = 05 position = true anonymousRole = false anonymousType typeContainment = true

Class Document_assignment

Class "Document assignment"

Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >> = 02 position anonymousRole = false anonymousType = true typeContainment = true

Association "assigned_document"

Stereotype << XSDelement >> position = 01 anonymousRole = false = false anonymousType typeContainment = false

Class Document_content_property

Class "Document_content_property"

Stereotype << XSDcomplexType >>

Attribute "detail_level"

Stereotype << XSDelement >> = 01 position = false anonymousRole anonymousType = true typeContainment = true

Attribute "geometry_type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "languages"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = false typeContainment = false

Association "real_world_scale"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Document_creation_property Class "Document_creation_property"

Stereotype << XSDcomplexType >>

Attribute "creating_system"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "operating_system"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Attribute "creating_interface"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Class Document_file

Class "Document_file"

Stereotype << XSDcomplexType >>

Attribute "file_id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "version_id"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Association "creation"

Stereotype << XSDelement >>
position = 08
anonymousRole = false
anonymousType = false
typeContainment = false

Association "content"

Stereotype << XSDelement >>
position = 07
anonymousRole = false
anonymousType = false
typeContainment = false

Association "file_format"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Association "size"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "external_id_and_location"

Stereotype << XSDelement >>
position = 04

Association "document_file_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Document_format_property Class "Document_format_property" Stereotype << XSDcomplexType >>

Attribute "data_format"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "character_code"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "size_format"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Document_location_property

Class "Document_location_property"

Stereotype << XSDcomplexType >>

Attribute "location_name"

Composition "external_file_id_and_location"

Stereotype << XSDelement >>
position = 02
anonymousRole = true

Class Document_representation
Class "Document_representation"
Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "document_structure"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false
typeContainment = true

Association "content"

Stereotype << XSDelement >>
position = 07
anonymousRole = false
anonymousType = false
typeContainment = false

Association "size"

Stereotype << XSDelement >>

position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Association "representation_format"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "common_location"

Association "creation"

Class Document_size_property

Class "Document_size_property"
Stereotype << XSDcomplexType >>

Association "page_count"

Association "file_size"

Class Document_structure

Class "Document_structure"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03

anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >> = 02 position = false anonymousRole anonymousType = true typeContainment = true

Association "related"

Stereotype << XSDelement >> = 01 position anonymousRole = false anonymousType = false typeContainment = false

Class Document_type_property Class "Document_type_property"

Stereotype << XSDcomplexType >>

Attribute "document_type_name"

Stereotype << XSDelement >> position = 0.1anonymousRole = false anonymousType = true typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >> position = 03 anonymousRole = true = false anonymousType typeContainment = true

Association "used_classification_system"

Stereotype << XSDelement >> = 02 position = false anonymousRole anonymousType = false = false typeContainment

Class Document_version

Class "Document_version"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >> = 02 position anonymousRole = false

Composition "document_version_relationship"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_representation"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true

Class Document_version_relationship Class "Document_version_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Association "related"

Stereotype << XSDelement >>

Class External_file_id_and_location Class "External_file_id_and_location"

Stereotype << XSDcomplexType >>

Attribute "external_id"

Class Hardcopy

Class "Hardcopy"

Stereotype << XSDcomplexType >>

Class Named_size

Class "Named_size"

Stereotype << XSDcomplexType >>

Attribute "size"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "referenced_standard"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Physical_document Class "Physical_document"

Stereotype << XSDcomplexType >>

Association "component"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Physical_representation

Class "Physical_representation"

```
Stereotype << XSDcomplexType >>
Class Rectangular_size
Class "Rectangular_size"
Stereotype << XSDcomplexType >>
Association "density"
Stereotype << XSDelement >>
position
             = 01
anonymousRole
                      = false
anonymousType
                      = false
typeContainment
                      = false
Association "height"
Stereotype << XSDelement >>
                    = 03
position
anonymousRole
                      = false
anonymousType
                      = false
typeContainment
                      = false
Association "width"
Stereotype << XSDelement >>
position
                      = 02
anonymousRole
anonymousType
                      = false
                      = false
typeContainment
                       = false
```

B.1.6 Shape Definition and Transformation

```
Class Accuracy
Class "Accuracy"
Stereotype << XSDcomplexType >>
Attribute "accuracy value"
Stereotype << XSDelement >>
                   = 01
position
anonymousRole
anonymousType
                      = false
                      = true
typeContainment = true
Attribute "accuracy_type"
Stereotype << XSDelement >>
                       = 02
position
anonymousRole
anonymousType
                      = false
                      = true
typeContainment = true
Composition "description"
Stereotype << XSDelement >>
position
                        = 04
```

Association "is_defined_for"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Axis2_placement_3d Class "Axis2_placement_3d"

Stereotype << XSDcomplexType >>

Association "ref_direction"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Association "axis"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Association "location"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Cartesian_coordinate_space

Class "Cartesian_coordinate_space"

Stereotype << XSDcomplexType >>

Association "unit_of_values"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Cartesian_coordinate_space_2d Class "Cartesian_coordinate_space_2d"

Stereotype << XSDcomplexType >>

Class Cartesian_coordinate_space_3d Class "Cartesian_coordinate_space_3d"

Stereotype << XSDcomplexType >>

Class Cartesian_point

Class "Cartesian_point"

Stereotype << XSDcomplexType >>

Attribute "coordinates"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Class Direction

Class "Direction"

Stereotype << XSDcomplexType >>

Attribute "direction_ratios"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Class Explicit_transformation_3d

Class "Explicit_transformation_3d"

Stereotype << XSDcomplexType >>

Association "axis3"

Association "axis2"

Association "axis1"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Association "local_origin"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class External_geometric_model Class "External_geometric_model"

Stereotype << XSDcomplexType >>

Attribute "model_extent"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Class External_model Class "External_model"

Stereotype << XSDcomplexType >>

Attribute "model_id"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "geometric_model_relationship"

Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "is_defined_in"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class External_picture

Class "External_picture"

Stereotype << XSDcomplexType >>

Class Geometric_model

Class "Geometric_model"

Stereotype << XSDcomplexType >>

Attribute "model_id"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "model_extent"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "geometric_model_relationship"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Association "is_defined_in"

Class Geometric_model_relationship

Class "Geometric_model_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true

```
typeContainment = true
Composition "description"
Stereotype << XSDelement >>
position
                      = 02
anonymousRole
                     = false
anonymousType
                     = true
typeContainment
                     = true
Association "related"
Stereotype << XSDelement >>
position
                     = false
anonymousRole
                     = false
anonymousType
typeContainment
                     = false
Class Geometric model relationship with transformation
Class "Geometric_model_relationship_with_transformation"
Stereotype << XSDcomplexType >>
Association "model_placement"
Stereotype << XSDelement >>
                      = 01
position
                     = false
anonymousRole
                     = false
anonymousType
typeContainment
                      = false
Class Geometrical relationship
Class "Geometrical_relationship"
Stereotype << XSDcomplexType >>
Composition "description"
Stereotype << XSDelement >>
                   = 01
position
anonymousRole
                     = false
anonymousType
                      = true
typeContainment
                      = true
Association "definition placement"
Stereotype << XSDelement >>
                  = 02
position
anonymousRole
                     = false
anonymousType
                     = false
typeContainment
                     = false
Class Implicit_transformation_3d
Class "Implicit_transformation_3d"
Stereotype << XSDcomplexType >>
```

Stereotype << XSDelement >>

Association "transformation origin"

position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Association "transformation_target"

Class Item_shape Class "Item_shape"

Stereotype << XSDcomplexType >>

Composition "shape element"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "shape_description_association"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Association "described_object"

Class Material Class "Material"

Stereotype << XSDcomplexType >>

Attribute "material_name"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "material_property_association"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Association "described_element"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Shape_description_association

Class "Shape_description_association"

Stereotype << XSDcomplexType >>

Attribute "role"

Association "defining_geometry"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Shape_element Class "Shape_element"

Stereotype << XSDcomplexType >>

Attribute "element_name"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "change"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "shape_description_association"

Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "shape_element_relationship"

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Class Shape_element_relationship Class "Shape_element_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "shape_description_association"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false

Class Transformation
Class "Transformation"

Stereotype << XSDcomplexType >>

Class Transformation_3d
Class "Transformation_3d"

Stereotype << XSDcomplexType >>

B.1.7 Classification

Class Classification_association
Class "Classification_association"
Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "definitional"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "classified_element"

Class Classification_attribute
Class "Classification_attribute"
Stereotype << XSDcomplexType >>

Attribute "id"

Composition "alias_identification"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "attribute_definition"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "allowed_value"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Association "associated_classification"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Class Classification_system

Class "Classification_system"

Stereotype << XSDcomplexType >>

Attribute "id"

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Composition "alias_identification"

Class External_library_reference Class "External_library_reference"

Stereotype << XSDcomplexType >>

Attribute "external_id"

Attribute "library_type"

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false

Class General_classification

Class "General_classification"
Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "version_id"

Stereotype << XSDelement >> position = 05 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "general_classification_hierarchy"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "classification_association"

Composition "alias_identification"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

```
Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true
```

Association "classification_source"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Association "used_classification_system"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class General_classification_hierarchy Class "General_classification_hierarchy"

Stereotype << XSDcomplexType >>

Association "sub_classification"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Specific_document_classification Class "Specific_document_classification"

Stereotype << XSDcomplexType >>

Attribute "classification_name"

Composition "specific_document_classification_hierarchy"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Composition "description"

Stereotype << XSDelement >>

Association "associated_document"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Specific_document_classification_hierarchy Class "Specific_document_classification_hierarchy"

Stereotype << XSDcomplexType >>

Association "sub_classification"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Specific_item_classification

Class "Specific_item_classification"

Stereotype << XSDcomplexType >>

Attribute "classification_name"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "specific_item_classification_hierarchy"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05

Association "associated_item"

Class Specific_item_classification_hierarchy Class "Specific_item_classification_hierarchy"

Stereotype << XSDcomplexType >>

Association "sub_classification"

B.1.8 Properties

Class Cost_property

Class "Cost_property"

Stereotype << XSDcomplexType >>

Class Data_environment

Class "Data_environment"

Stereotype << XSDcomplexType >>

Attribute "environment_name"

Composition "description"

Class Duration_property

Class "Duration_property"

Stereotype << XSDcomplexType >>

```
Class General_property
Class "General_property"
Stereotype << XSDcomplexType >>
Attribute "property_type"
Stereotype << XSDelement >>
                       = 01
position
anonymousRole
                      = false
anonymousType
                      = true
typeContainment
                      = true
Class Item_property_association
Class "Item_property_association"
Stereotype << XSDcomplexType >>
Attribute "definitional"
Stereotype << XSDelement >>
                       = 01
position
anonymousRole
                      = false
                      = true
anonymousType
typeContainment
                      = true
Association "described_element"
Stereotype << XSDelement >>
                      = 0.2
position
                      = false
anonymousRole
                      = false
anonymousType
typeContainment
                      = false
Class Mass_property
Class "Mass_property"
Stereotype << XSDcomplexType >>
Class Material_property
Class "Material_property"
Stereotype << XSDcomplexType >>
Attribute "property_name"
Stereotype << XSDelement >>
position
                      = 01
                      = false
anonymousRole
                      = true
anonymousType
typeContainment
                      = true
Class Material_property_association
Class "Material_property_association"
Stereotype << XSDcomplexType >>
Attribute "definitional"
Stereotype << XSDelement >>
```

= 02

position

Association "associated_property_value"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Material_property_value_representation Class "Material_property_value_representation"

Stereotype << XSDcomplexType >>

Association "environment_condition"

Class Numerical_value

Class "Numerical value"

Stereotype << XSDcomplexType >>

Attribute "value_component"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Class Property Class "Property"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "version_id"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Association "property_source"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Association "allowed_unit"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Property_value

Class "Property_value"

Stereotype << XSDcomplexType >>

Attribute "value_name"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "property_value_representation"

Stereotype << XSDelement >>
position = 02
anonymousRole = true
anonymousType = false

Class Property_value_association Class "Property_value_association"

Stereotype << XSDcomplexType >>

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Association "validity_context"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Property_value_representation Class "Property_value_representation"

Stereotype << XSDcomplexType >>

Attribute "value_determination"

Attribute "qualifier"

Composition "property_value_association"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Association "definition"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = false typeContainment = false

Association "global unit" Stereotype << XSDelement >> position = 02 = false anonymousRole anonymousType = false typeContainment = false Class Quality_property Class "Quality_property" Stereotype << XSDcomplexType >> Class Recyclability_property Class "Recyclability_property" Stereotype << XSDcomplexType >> Class Simple_property_value Class "Simple_property_value" Stereotype << XSDcomplexType >> Attribute "value_name" Stereotype << XSDelement >> = 01 position anonymousRole = false

Attribute "value_type"

anonymousType

typeContainment

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

= true

= true

Class Simple_string_value Class "Simple_string_value" Stereotype << XSDcomplexType >>

Composition "value specification"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Class String_value Class "String_value"

Stereotype << XSDcomplexType >>

Composition "value_specification"

Stereotype << XSDelement >>

Class Unit Class "Unit"

Stereotype << XSDcomplexType >>

Attribute "unit_name"

Class Value_limit Class "Value_limit"

Stereotype << XSDcomplexType >>

Attribute "limit_qualifier"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "limit"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Class Value_list Class "Value_list"

Stereotype << XSDcomplexType >>

Association "values"

Class Value_range

Class "Value_range"

Stereotype << XSDcomplexType >>

Attribute "upper limit"

Stereotype << XSDelement >>

Attribute "lower limit"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Class Value_with_unit
Class "Value_with_unit"

Stereotype << XSDcomplexType >>

Attribute "significant digits"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "unit_component"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

B.1.9 Alias Identification

Class Alias_identification Class "Alias_identification"

Stereotype << XSDcomplexType >>

Attribute "alias_id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "alias_version_id"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Association "alias_scope"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

B.1.10 Authorization

Class Address

Class "Address"

Stereotype << XSDcomplexType >>

Attribute "internal_location"

Attribute "street_number"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "street"

Attribute "postal_box"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Attribute "town"

Stereotype << XSDelement >>

Attribute "region"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "postal_code"

Stereotype << XSDelement >>
position = 07
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "country"

Stereotype << XSDelement >>
position = 08
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "facsimile_number"

Stereotype << XSDelement >> position = 09 anonymousRole = false anonymousType = true typeContainment = true

Attribute "telephone_number"

Stereotype << XSDelement >>
position = 10
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "electronic_mail_address"

Stereotype << XSDelement >>
position = 11
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "telex_number"

Stereotype << XSDelement >>
position = 12
anonymousRole = false

Class Approval Class "Approval"

Stereotype << XSDcomplexType >>

Attribute "level"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "approval_relationship"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Association "scope"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "actual_date"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Association "planned_date"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Association "is approved by"

Stereotype << XSDelement >>

Association "is_applied_to"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Approval_relationship Class "Approval_relationship" Stereotype << XSDcomplexType >>

Attribute "relation type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Association "related"

Class Approval_status Class "Approval_status"

Stereotype << XSDcomplexType >>

Attribute "status_name"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "approval"

Stereotype << XSDelement >>
position = 03

Composition "alias_identification"

Association "used_classification_system"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Date_and_person_assignment Class "Date_and_person_assignment"

Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Association "is_applied_to"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = false typeContainment = false

Class Date_and_person_organization Class "Date_and_person_organization"

Stereotype << XSDcomplexType >>

Composition "date_and_person_assignment"

Stereotype << XSDelement >>
position = 02
anonymousRole = true

Association "actual_date"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Date_time

Class "Date_time"

Stereotype << XSDcomplexType >>

Attribute "time"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "date"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "date_time_assignment"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Class Date_time_assignment

Class "Date_time_assignment"

Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true

typeContainment = true

Association "is_applied_to"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Duration

Class "Duration"

Stereotype << XSDcomplexType >>

Attribute "time"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "time_unit"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Class Event_reference

Class "Event_reference"

Stereotype << XSDcomplexType >>

Attribute "event_type"

Composition "description"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Association "event_context"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = false typeContainment = false

Association "offset"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Organization

Class "Organization"

Stereotype << XSDcomplexType >>

Attribute "organization_name"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "organization_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "id"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "person_organization_assignment"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "date_and_person_organization"

Stereotype << XSDelement >>
position = 08
anonymousRole = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Association "postal_address"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Association "delivery_address"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "visitor_address"

Class Person Class "Person"

Stereotype << XSDcomplexType >>

Attribute "person_name"

Composition "person_in_organization"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document assignment"

Stereotype << XSDelement >>

Association "preferred_business_address"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Person_in_organization Class "Person_in_organization" Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "id"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "person_organization_assignment"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "date_and_person_organization"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Association "location"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Association "associated_organization"

Class Person_organization_assignment Class "Person_organization_assignment"

Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Association "is_applied_to"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

B.1.11 Configuration Management

Class Alternative_solution Class "Alternative_solution"

Stereotype << XSDcomplexType >>

Composition "configuration"

Stereotype << XSDelement >>
position = 02
anonymousRole = true
anonymousType = false
typeContainment = true

Association "base_element"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false

typeContainment = false

Class Class_category_association Class "Class_category_association"

Stereotype << XSDcomplexType >>

Attribute "mandatory"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Association "associated_category"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Class_condition_association Class "Class_condition_association"

Stereotype << XSDcomplexType >>

Attribute "condition_type"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Association "associated condition"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Class_inclusion_association Class "Class_inclusion_association"

Stereotype << XSDcomplexType >>

Composition "description"

Stereotype << XSDelement >>

position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Association "associated_inclusion"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Class_specification_association Class "Class_specification_association"

Stereotype << XSDcomplexType >>

Attribute "association_type"

Association "associated_specification"

Class Class_structure_relationship Class "Class_structure_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "related"

Stereotype << XSDelement >>
position = 01

Class Complex_product Class "Complex_product"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "version_id"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "product_structure_relationship"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "design_constraint_association"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "complex_product_relationship"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

```
Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true
```

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Class Complex_product_relationship Class "Complex_product_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Association "related"

Class Component_placement

Class "Component_placement"

Stereotype << XSDcomplexType >>

Association "reference_product_component"

Association "placement"

Stereotype << XSDelement >>

Class Configuration Class "Configuration"

Stereotype << XSDcomplexType >>

Attribute "configuration_type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "inheritance_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Association "is_solution_for"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Dated_configuration Class "Dated_configuration"

Stereotype << XSDcomplexType >>

Attribute "start_date"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Attribute "end_date"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Class Descriptive_specification

Class "Descriptive_specification"
Stereotype << XSDcomplexType >>

Attribute "id"

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Class Design_constraint

Class "Design_constraint"

Stereotype << XSDcomplexType >>

Attribute "constraint_id"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "design_constraint_relationship"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false

Composition "document_assignment"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Association "is_valid_for"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Class Design_constraint_association Class "Design_constraint_association"

Stereotype << XSDcomplexType >>

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "is_based_on"

Class Design_constraint_relationship Class "Design_constraint_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true

typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Association "related"

Stereotype << XSDelement >> position = false anonymousRole anonymousType = false typeContainment = false

Class Design_constraint_version Class "Design_constraint_version"

Stereotype << XSDcomplexType >>

Attribute "version_id"

Stereotype << XSDelement >> = 01 position anonymousRole = false = true anonymousType typeContainment = true

Class Effectivity Class "Effectivity"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >> = 03 position anonymousRole = false anonymousType = true typeContainment = true

Attribute "version id"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Attribute "effectivity context"

Stereotype << XSDelement >> position = 05 = false anonymousRole anonymousType = true typeContainment = true

Composition "effectivity_assignment"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "end_definition"

Stereotype << XSDelement >>
position = 08
anonymousRole = false
anonymousType = false
typeContainment = false

Association "start_definition"

Stereotype << XSDelement >>
position = 07
anonymousRole = false
anonymousType = false
typeContainment = false

Association "period"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Association "concerned_organization"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Effectivity_assignment

Class "Effectivity_assignment"
Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 02
anonymousRole = false

Attribute "effectivity_indication"

Association "effective_element"

Class Final_solution Class "Final_solution"

Stereotype << XSDcomplexType >>

Attribute "final_status"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "final_specification"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Instance_placement

Class "Instance_placement"

Stereotype << XSDcomplexType >>

Association "reference_product_component"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Association "placement"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false

typeContainment = false

Class Item_function_association Class "Item_function_association"

Stereotype << XSDcomplexType >>

Attribute "association_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "associated_function"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Lot_configuration Class "Lot_configuration"

Stereotype << XSDcomplexType >>

Attribute "lot_id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "lot_size"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Class Manufacturing_configuration Class "Manufacturing_configuration"

Stereotype << XSDcomplexType >>

Association "concerned organization"

Stereotype << XSDelement >>

position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Association "is_solution_for"

Class Physical_instance

Class "Physical_instance"

Stereotype << XSDcomplexType >>

Attribute "serial_number"

Attribute "lot id"

Attribute "inventory_number"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "physical_instance_test_result"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "physical_assembly_relationship"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false
typeContainment = true

Association "is_realization_of"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Physical_instance_test_result Class "Physical_instance_test_result"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true

typeContainment = true

Composition "Document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Association "test_result"

Association "test activity"

Class Product_class Class "Product_class"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "level_type"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Attribute "version_id"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "product_identification"

Stereotype << XSDelement >>
position = 13

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "name"

Composition "class_structure_relationship"

Stereotype << XSDelement >>
position = 12
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "class_specification_association"

Stereotype << XSDelement >>
position = 11
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "class_inclusion_association"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "class_condition_association"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "class_category_association"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false

typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 14
anonymousRole = true
anonymousType = false
typeContainment = true

Class Product_component

Class "Product_component"

Stereotype << XSDcomplexType >>

Attribute "instance_required"

Stereotype << XSDelement >> position = 05 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "configuration"

Stereotype << XSDelement >>
position = 07

Composition "component_placement"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Association "is_relevant_for"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Association "is_influenced_by"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Product_design

Class "Product_design"

Stereotype << XSDcomplexType >>

Association "product"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Product_function

Class "Product_function"

Stereotype << XSDcomplexType >>

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 01
anonymousRole = false

Composition "configuration"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Association "is_relevant_for"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Product_identification Class "Product_identification" Stereotype << XSDcomplexType >>

Attribute "version_id"

Attribute "id"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "item instance"

Stereotype << XSDelement >>

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Class Product_specification Class "Product_specification" Stereotype << XSDcomplexType >>

Association "defining specification"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Product_structure_relationship Class "Product_structure_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 04

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Association "related"

Class Serial_configuration

Class "Serial_configuration"
Stereotype << XSDcomplexType >>

Attribute "serial_start_number"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "serial_end_number"

Class Specification

Class "Specification"

Stereotype << XSDcomplexType >>

Attribute "id"

Attribute "version_id"

Stereotype << XSDelement >>
position = 05
anonymousRole = false

Attribute "package"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "specification_inclusion"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Association "category"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Class Specification_category Class "Specification_category" Stereotype << XSDcomplexType >>

Attribute "implicit exclusive condition"

Attribute "id"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "specification_category_hierarchy"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "alias_identification"

Stereotype << XSDelement >>
position = 04
anonymousRole = true
anonymousType = false
typeContainment = true

Class Specification_category_hierarchy Class "Specification_category_hierarchy"

Stereotype << XSDcomplexType >>

Association "sub_category"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Specification_expression Class "Specification_expression" Stereotype << XSDcomplexType >>

Attribute "operation"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "id"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "specification_inclusion"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Association "operand"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Specification_inclusion Class "Specification_inclusion"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "included_specification"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Supplier_solution Class "Supplier_solution"

Stereotype << XSDcomplexType >>

Attribute "probability_rate"

Association "supplier"

Class Technical_solution Class "Technical_solution"

Stereotype << XSDcomplexType >>

Composition "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

B.1.12 Change and Work Management

```
Class Activity
Class "Activity"
Stereotype << XSDcomplexType >>
Attribute "activity_type"
Stereotype << XSDelement >>
position
                    = false
anonymousRole
anonymousType
                    = true
typeContainment = true
Attribute "id"
Stereotype << XSDelement >>
position
            = 02
                    = false
anonymousRole
anonymousType
                    = true
typeContainment = true
Attribute "status"
Stereotype << XSDelement >>
            = 03
position
anonymousRole
                    = false
anonymousType
                    = true
typeContainment
                   = true
Attribute "internal"
Stereotype << XSDelement >>
                    = 13
position
                    = false
anonymousRole
anonymousType
                    = true
typeContainment
                    = true
Composition "activity_relationship"
Stereotype << XSDelement >>
                    = 15
position
anonymousRole
                    = true
                    = false
anonymousType
typeContainment
                    = true
Composition "activity_element"
Stereotype << XSDelement >>
position
            = 16
anonymousRole
                    = true
                    = false
anonymousType
typeContainment
                    = true
Composition "description"
Stereotype << XSDelement >>
```

Composition "document_assignment"

Stereotype << XSDelement >> position = 17 anonymousRole = true anonymousType = false typeContainment = true

Composition "simple_property_value"

Association "chosen_method"

Stereotype << XSDelement >>
position = 14
anonymousRole = false
anonymousType = false
typeContainment = false

Association "actual_start_date"

Stereotype << XSDelement >> position = 12 anonymousRole = false anonymousType = false typeContainment = false

Association "planned_start_date"

Association "planned_end_date"

Association "actual_end_date"

Stereotype << XSDelement >>
position = 09
anonymousRole = false

Association "requestor"

Stereotype << XSDelement >> position = 08 anonymousRole = false anonymousType = false typeContainment = false

Association "supplying_organization"

Stereotype << XSDelement >>
position = 07
anonymousRole = false
anonymousType = false
typeContainment = false

Association "concerned_organization"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Association "resolved_request"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Class Activity_element Class "Activity_element"

Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "element_delivery"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>

Association "element"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Activity_method Class "Activity_method"

Stereotype << XSDcomplexType >>

Attribute "consequence"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "activity_method_assignment"

Composition "name"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Association "description"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Activity_method_assignment Class "Activity_method_assignment" Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 03
anonymousRole = true
anonymousType = false
typeContainment = true

Association "associated_request"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Activity_relationship Class "Activity_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Change

Class "Change"

Stereotype << XSDcomplexType >>

Composition "description"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Class Element_delivery

Class "Element_delivery"

Stereotype << XSDcomplexType >>

Association "quantity"

Association "destination"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = false
typeContainment = false

Class Project

Class "Project"

Stereotype << XSDcomplexType >>

Attribute "id"

Composition "Project_relationship"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false

typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "document assignment"

Stereotype << XSDelement >>
position = 11
anonymousRole = true
anonymousType = false
typeContainment = true

Association "planned_end_date"

Stereotype << XSDelement >>
position = 09
anonymousRole = false
anonymousType = false
typeContainment = false

Association "work_program"

Stereotype << XSDelement >>
position = 08
anonymousRole = false
anonymousType = false
typeContainment = false

Association "planned_start_date"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

Association "actual_end_date"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "actual_start_date" Stereotype << XSDelement >> = 04 position anonymousRole = false = false anonymousType typeContainment = false Association "is_applied_to" Stereotype << XSDelement >> position = 07 anonymousRole anonymousType = false = false typeContainment = false Class Project_relationship Class "Project_relationship" Stereotype << XSDcomplexType >> Attribute "relation_type" Stereotype << XSDelement >> position = 02 anonymousRole anonymousType = false = true typeContainment = true Composition "description" Stereotype << XSDelement >> = 03 position = false anonymousRole anonymousType = true typeContainment = true Association "related" Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = false = false typeContainment Class Work_order <u>Class "Work</u>_order" Stereotype << XSDcomplexType >> Attribute "id" Stereotype << XSDelement >> position = 02 = false

Attribute "version_id"

= true

= true

anonymousRole anonymousType

typeContainment

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "work_order_type"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 04 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Association "is_controlling"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Work_request

Class "Work_request"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "request_type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Attribute "status"

Attribute "version_id"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 08 anonymousRole = false anonymousType = true typeContainment = true

Composition "document_assignment"

Association "notified_person"

Association "scope"

Stereotype << XSDelement >>
position = 07
anonymousRole = false
anonymousType = false
typeContainment = false

Association "requestor"

Stereotype << XSDelement >>
position = 06
anonymousRole = false
anonymousType = false
typeContainment = false

B.1.13 Process Planning

```
Class Process operation definition
Class "Process_operation_definition"
Stereotype << XSDcomplexType >>
Attribute "id"
Stereotype << XSDelement >>
              = 01
position
                     = false
anonymousRole
anonymousType
                     = true
typeContainment = true
Attribute "process_type"
Stereotype << XSDelement >>
position
                     = 03
anonymousRole
                     = false
anonymousType
                     = true
typeContainment
                     = true
Attribute "version_id"
Stereotype << XSDelement >>
                     = 05
position
anonymousRole
                     = false
anonymousType
                     = true
typeContainment
                     = true
Composition "process_operation_definition_relationship"
Stereotype << XSDelement >>
                     = 06
position
                     = true
anonymousRole
anonymousType
                     = false
typeContainment
                     = true
Composition "description"
Stereotype << XSDelement >>
                     = 0.4
position
anonymousRole
                     = false
                     = true
anonymousType
typeContainment
                     = true
Composition "name"
Stereotype << XSDelement >>
position
                  = 02
                     = false
anonymousRole
                     = true
anonymousType
typeContainment
                     = true
Composition "simple_property_value"
```

Stereotype << XSDelement >>

position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Class Process_operation_definition_relationship
Class "Process_operation_definition_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Process_operation_input_or_output Class "Process_operation_input_or_output"

Stereotype << XSDcomplexType >>

Attribute "role"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = true typeContainment = true

Association "concerned_shape"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "placement"

Stereotype << XSDelement >>
position = 04

Association "element"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Process_operation_occurrence Class "Process_operation_occurrence"

Stereotype << XSDcomplexType >>

Attribute "id"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "process_operation_resource_assignment"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "process_operation_occurence_relationship"

Stereotype << XSDelement >>
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "process_operation_input_or_output"

Stereotype << XSDelement >>
position = 07
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "configuration"

Stereotype << XSDelement >>
position = 09
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "document assignment"

Stereotype << XSDelement >>

position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 10
anonymousRole = true
anonymousType = false
typeContainment = true

Association "operation_definition"

Association "is_defined_in"

Stereotype << XSDelement >> position = 02 anonymousRole = false anonymousType = false typeContainment = false

Association "plan"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = false typeContainment = false

Class Process_operation_occurrence_relationship Class "Process_operation_occurrence_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "change"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Association "cycle_time"

Stereotype << XSDelement >>
position = 05
anonymousRole = false
anonymousType = false
typeContainment = false

Association "waiting_time"

Association "related"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = false
typeContainment = false

Class Process_operation_resource_assignment Class "Process_operation_resource_assignment"

Stereotype << XSDcomplexType >>

Attribute "reference_tool"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Composition "reason"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false

typeContainment = true

Association "placement"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Association "resource_definition"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = false
typeContainment = false

Class Process_plan Class "Process_plan"

Stereotype << XSDcomplexType >>

Attribute "plan_id"

Stereotype << XSDelement >>
position = 01
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "process_plan_relationship"

Stereotype << XSDelement >>
position = 05
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "description"

Stereotype << XSDelement >> position = 03 anonymousRole = false anonymousType = true typeContainment = true

Composition "name"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "configuration"

Stereotype << XSDelement >>
position = 07

Composition "document_assignment"

Stereotype << XSDelement >>
position = 06
anonymousRole = true
anonymousType = false
typeContainment = true

Composition "simple_property_value"

Stereotype << XSDelement >>
position = 08
anonymousRole = true
anonymousType = false
typeContainment = true

Association "produced_output"

Stereotype << XSDelement >>
position = 04
anonymousRole = false
anonymousType = false
typeContainment = false

Class Process_plan_relationship Class "Process_plan_relationship"

Stereotype << XSDcomplexType >>

Attribute "relation_type"

Stereotype << XSDelement >>
position = 03
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "description"

Stereotype << XSDelement >>
position = 02
anonymousRole = false
anonymousType = true
typeContainment = true

Composition "change"

Stereotype << XSDelement >> position = 04 anonymousRole = true anonymousType = false typeContainment = true

Association "related"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = false typeContainment = false

Class Process_plan_version
Class "Process_plan_version"
Stereotype << XSDcomplexType >>

Attribute "version_id"

Stereotype << XSDelement >> position = 01 anonymousRole = false anonymousType = true typeContainment = true

Class Process_property_association
Class "Process_property_association"
Stereotype << XSDcomplexType >>

Association "described_element"

Class Process_state
Class "Process_state"

Stereotype << XSDcomplexType >>

Association "related_item_definition"

B.1.14 Multi Language Support

Package "Multi_language_support"
Stereotype << XSDtranslatableString >>

Class Language

Class "Language"

Stereotype << XSDcomplexType >>

```
Attribute "language_code"
Stereotype << XSDelement >>
position
                      = 01
anonymousRole
anonymousType
                      = false
                      = true
typeContainment = true
Attribute "country_code"
Stereotype << XSDelement >>
position
             = 02
anonymousRole
anonymousType
                      = false
                      = true
typeContainment
                      = true
Class Multi_language_string
Class "Multi_language_string"
Stereotype << XSDcomplexType >>
modelGroup
                       = omitComplexType
Class String_with_language
Class "String_with_language"
Stereotype << XSDcomplexType >>
modelGroup
                       = omitComplexType
```

B.2 XML Schema for PLM Services

The XML Schema for Product Lifecycle Management Services is defined in two separate parts:

- · PLMInformationalModel.xsd
- PLMComputationalModel.xsd

Both documents are provided by separate OMG documents bound to http://schema.omg.org/specs/PLM/1.0.

Annex C: Additional References

(informative)

C.1 Bibliography / Normative References

[1] PDTnet Project Documentation

available from: http://www.pdtnet.org

[2] STEP PDM Schema

available from: http://www.pdm-if.org/pdm schema

- [3] ISO 10303-11:1994. EXPRESS Language Reference Manual.
- [4] ISO 10303-14:2001. EXPRESS-X Language Reference Manual.
- [5] ISO DTS 10303-25:2002. EXPRESS to UML Mapping.
- [6] ISO TS 10303-28:2002. XML Representation for EXPRESS-driven Data.
- [7] ISO 10303-203:2000. Configuration-controlled Mechanical Design.
- [8] ISO 10303-214:2000. Core Data for Automotive Mechanical Design Process.
- [9] ISO 10303-232:2001. Technical Data Package.
- [10] ISO/IEC 10746. Reference Model for Object Distributed Computing (RM/ODP).
- [11] Meta Object Facility (MOF) Specification available from: http://www.omg.org/technology/documents/formal/mof.htm

Λ	
Acknowledgements 2	Import of product data 8
Activity 50	Information Model of the PLM Service 5
Activity_element 50	Informational PIM 188
Additional Information 2	issues/problems xxiv
Alternative_solution 48	Item_instance 48
Approval, Approval_status and Approval_relationship 132	
Authorization 11, 122	Item_shape 89
В	M manufacturing configuration 160
browsing abstract product structures 43	
browsing alternative solutions within an abstract product	multi-language support 53, 178
structure 45	N
Browsing down product structure data 15	Normative References 1
Provising up product structure data 19	Normative References 1
Browsing up product structure data 18	0
С	Object Management Group, Inc. (OMG) xxiii
CAD files 5	OMG specifications xxiii
	Olvio specifications axin
CC8 5	P
change content of subscription list 40	Package Classification 238
change management information 49	
change notification 35	Package Configuration_management 280
Changes to Adopted OMG Specifications 2	Package Document_and_file_management 210
Class category types 145	Package Multi_language_support 333
Class_specification_association 48	Package Part_identification 193
Classification 100	Package Part_structure 198
Complex_product, Product_component, Product_function and	Package Process_planning 324
solution types 135	Package Properties 247
Configuration 48, 150	part identification 55
Configuration Management 133	part structure 58
Conformance 1	PDTnet project 5
	Physical_instance 154
D	Physical_instance_test_result 155
Date and person assignment 129	PIM Equivalence Model 179
Date and Time 124	Process planning 170
Date, person and organization 125	product class identification 42
Date_time_assignment 131	Product class 48
Definitions 2	Product_class and relationships 133
display content of subscription list and confirm changes 37	Product_component 135
download a single digital file 23	Product_design 152
Download of product data 20	Product_function and solution types 135
Duration 162	Properties 106
E	R
Effectivity 50, 157	References 1
Effectivity_assignment 50	retrieve configuration data within an abstract product structure 47
ENGDAT packages 5	
Event_reference 50	\$
Export of product data 5	Scope 1
EXPRESS schemes 53	search in design space 28
EXPRESS to XMI mapping 179	Specification 48
External_library_reference 103	Specification_category 48
External_source 103	Start node identification 13
Externally_defined_class 103	STEP AP214 50
Externally_defined_property 103	STEP PDM files 5
· /	STEP PDM Schema 50
G	subscription list 40
generic object query 25	subsets of STEP PDM schema and STEP AP214 50
Geometric_model 91	Symbols 2
	J

H How to Read this Specification 2

Index

Terms and definitions 2 typographical conventions xxiv

upload a single digital file 32 upload meta data including structures 33 Upload of product data 31 use cases 5

viewing change management information 49

WWebservices PSM for Product Lifecycle Management
Services 481