Date: October 2015



# Value Delivery Metamodel

Version 1.0

OMG Document Number: formal/2015-10-05

Standard document URL: http://www.omg.org/spec/VDML/1.0/

Machine Consumable Files:

Normative: http://www.omg.org/spec/VDML/20150201/vdml.xmi

Copyright © 2013, Cordys Corporation B.V. Copyright © 2013, CSC Copyright © 2015, Object Management Group

#### 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, 109 Highland Avenue, Needham, MA 02494, U.S.A.

#### **TRADEMARKS**

IMM®, MDA®, Model Driven Architecture®, UML®, UML Cube logo®, OMG Logo®, CORBA® and XMI® are registered trademarks of the Object Management Group, Inc., and Object Management Group<sup>TM</sup>, OMG<sup>TM</sup>, Unified Modeling Language<sup>TM</sup>, Model Driven Architecture Logo<sup>TM</sup>, Model Driven Architecture Diagram<sup>TM</sup>, CORBA logos<sup>TM</sup>, XMI Logo<sup>TM</sup>, CWM<sup>TM</sup>, CWM Logo<sup>TM</sup>, IIOP<sup>TM</sup>, MOF<sup>TM</sup>, OMG Interface Definition Language (IDL)<sup>TM</sup>, and OMG Systems Modeling Language (OMG SysML)<sup>TM</sup> 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 <a href="http://www.omg.org">http://www.omg.org</a>, under Documents, Report a Bug/Issue (http://www.omg.org/report\_issue.htm).

# **Table of Contents**

| Pr | reface                                      | V      |
|----|---|--------|
| 1  | Scope                                       | 1      |
|    | 1.1 Introduction                            | 1      |
| 2  | Conformance                                 | 3      |
|    | 2.1 Full VDML Conformance                   | 3      |
|    | 2.2 VDML Metamodel Conformance              |        |
|    | 2.3 VDML Collaboration Modeling Conformance | 4      |
| 3  | Normative References                        | 5      |
|    | 3.1 Normative References                    | 5      |
|    | 3.2 Non-Normative References                | 5      |
| 4  | Terms and Definitions                       | 8      |
| 5  | Symbols                                     | 8      |
| 6  | Additional Information                      | 8      |
|    | 6.1 Acknowledgements                        | 8<br>8 |
|    | 6.2 IPR and Patents                         |        |
|    | 6.3 Guide to the Specification              | 10     |
| 7  | VDML Metamodel                              | 11     |
|    | 7.1 Overview of VDML                        | 11     |
|    | 7.2 VDML Model                              | 12     |
|    | 7.3 Value and Value Proposition             | 13     |
|    | 7.4 Capability Definition                   | 13     |
|    | 7.5 Collaboration                           | 14     |
|    | 7.6 Community                               | 15     |
|    | 7.7 Business Network                        | 15     |

| 7.8 Organization Unit (Org Unit)             |    |
|--|----|
| 7.9 Capability Method                        | 17 |
| 7.10 Activity                                | 19 |
| 7.10.1 Port                                  | 21 |
| 7.10.2 Resources and Stores                  |    |
|  |    |
| 7.10.3 Measures                              |    |
| 7.10.4 Scenarios and Contexts                |    |
| 7.10.5 Staff Collaborations                  |    |
| 7.10.6 Model Integration                     |    |
| 7.10.7 VDML Class Definitions                |    |
| 7.10.8 Collaboration and Value Creation      |    |
| 7.10.8.1 Collaborations and Participants     | 28 |
| 7.10.8.1.1 Actor Class                       |    |
| 7.10.8.1.2 Person Class                      |    |
| 7.10.8.1.3 Collaboration Class               |    |
| 7.10.8.1.4 Participant Class (Abstract)      |    |
| 7.10.8.1.6 CalendarService Class             |    |
| 7.10.8.2 Activity networks                   |    |
| 7.10.8.2.1 Activity Class                    |    |
| 7.10.8.2.2 ResourceUse Class                 |    |
| 7.10.8.2.3 Assignment Class                  |    |
| 7.10.8.2.4 DeliverableFlow Class             |    |
| 7.10.8.2.5 BusinessItem Class                |    |
| 7.10.8.2.6 Store Class                       |    |
| 7.10.8.2.7 Pool Class                        |    |
| 7.10.8.3 ValueAdds and ValuePropositions     |    |
| 7.10.8.3.1 ValueProposition Class            |    |
| 7.10.8.3.3 ValueAdd Class                    |    |
| 7.10.8.3.4 ValueElement Class (Abstract)     |    |
| 7.10.9 Collaboration Sub-Types               |    |
| 7.10.9.1 BusinessNetworks                    |    |
| 7.10.9.1.1 BusinessNetwork Class             |    |
| 7.10.9.1.2 Party Class                       | 47 |
| 7.10.9.2 Communities                         | 47 |
| 7.10.9.2.1 Community Class                   |    |
| 7.10.9.2.2 Member Class                      |    |
| 7.10.9.3 OrgUnits and Capabilities           |    |
| 7.10.9.3.1 OrgUnit Class                     |    |
| 7.10.9.3.2 Position Class                    |    |
| 7.10.9.3.4 ReleaseControl Class              |    |
| 7.10.9.4 CapabilityMethods                   |    |
| 7.10.9.4.1 CapabilityMethod Class            |    |
| 7.10.10 Models and Scenarios                 |    |
| 7.10.10.1 ValueDeliveryModels                |    |
| 7.10.10.1.1 ValueDeliveryModel Class         |    |
| 7.10.10.2 Scenarios and AnalysisContexts     |    |
| 7.10.10.2.1 AnalysisContext Class (Abstract) |    |
| 7.10.10.2.2 Scenario Class                   |    |
| 7.10.10.2.3 DelegationContext Class          |    |
| 7.10.11 Core Elements                        |    |
| 7.10.11.1 VdmlElements                       |    |
| 7.10.11.1.1 VdmlElement Class (Abstract)     | 59 |

|   | 7.10.11.1.2 Attribute Class                                 | 60 |
|---|---|----|
|   | 7.10.11.1.3 Annotation Class                                |    |
|   | 7.10.11.1.4 MeasurableElement Class (Abstract)              |    |
|   | 7.10.11.1.5 MeasuredCharacteristic Class                    |    |
|   | 7.10.11.2 Expressions                                       |    |
|   | 7.10.11.2.1 Expression Class                                |    |
|   | 7.10.11.2.2 Operand Class                                   |    |
|   | 7.10.11.3 PortContainers                                    |    |
|   | 7.10.11.3.1 Port Class (Abstract)                           |    |
|   | 7.10.11.3.2 OutputPort Class                                |    |
|   | 7.10.11.3.4 PortContainer Class (Abstract)                  |    |
|   | 7.10.11.4 PortDelegations                                   |    |
|   | 7.10.11.4.1 PortDelegation Class (Abstract)                 |    |
|   | 7.10.11.4.2 InputDelegation Class (Abstract)                |    |
|   | 7.10.11.4.3 OutputDelegation Class                          |    |
|   | 7.10.12 Libraries   |    |
|   | 7.10.12.1 BusinessItemLibrary                               |    |
|   | 7.10.12.1.1 BusinessItemLibrary Class                       |    |
|   | 7.10.12.1.2 BusinessItemDefinition Class                    |    |
|   | 7.10.12.1.3 BusinessItemCategory Class                      |    |
|   | 7.10.12.1.4 BusinessItemLibraryElement Class (Abstract)     |    |
|   | 7.10.12.2 ValueLibrary                                      |    |
|   | 7.10.12.2.1 ValueLibrary Class                              | 71 |
|   | 7.10.12.2.2 ValueDefinition Class                           |    |
|   | 7.10.12.2.3 ValueCategory Class                             |    |
|   | 7.10.12.3 CapabilityLibrary                                 |    |
|   | 7.10.12.3.1 CapabilityLibrary Class                         |    |
|   | 7.10.12.3.2 CapabilityDefinition Class                      |    |
|   | 7.10.12.3.3 CapabilityCategory Class                        |    |
|   | 7.10.12.3.4 Capability Class (Abstract)                     |    |
|   | 7.10.12.3.5 CapabilityDependency Class                      |    |
|   | 7.10.12.4 PracticeLibrary                                   |    |
|   | 7.10.12.4.1 PracticeLibrary Class                           |    |
|   | 7.10.12.4.2 PracticeDefinition Class                        |    |
|   | 7.10.12.4.3 PracticeCategory Class                          |    |
|   | 7.10.12.5 RoleLibrary                                       |    |
|   | 7.10.12.5.1 RoleLibrary Class                               |    |
|   | 7.10.12.5.2 RoleDefinition Class                            |    |
|   | 7.10.13 Integration with SMM (Structured Metrics Metamodel) |    |
|   | 7.10.13.1 Packages  |    |
|   |   |    |
|   | 7.10.13.2 SMM Main Concepts                                 | 02 |
| 8 | Notation  | 83 |
| U | 1 VOICILIOIT  |    |
|   | 8.1 General   | 83 |
|   | 0.1 0010101   |    |
|   | 8.2 Role Collaboration                                      | 83 |
|   |   | .= |
|   | 8.3 ValueProposition Exchange                               | 85 |
|   | 8.4 Activity Network  | 87 |
|   | ·   |    |
|   | 8.5 Collaboration Structure                                 | 94 |
|   | 9.6. Capabilityl ibrary                                     | 07 |
|   | 8.6 CapabilityLibrary                                       | 97 |
|   | 8.7 Capability Heatmap                                      | 99 |
|   | ·   |    |

|        | 8.8 Capability Management                                      | 100 |
|--------|--|-----|
|        | 8.9 Measurement Dependency                                     | 104 |
| Annexe | S  | 107 |
|        | Annex A - Glossary   | 109 |
|        | Annex B - Alignment with Existing Business Modeling Techniques | 113 |
|        | Annex C - Use Cases  | 139 |

# **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 Language<sup>TM</sup>); CORBA® (Common Object Request Broker Architecture); CWM<sup>TM</sup> (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 listing of all OMG Specifications is available from the OMG website at:

http://www.omg.org/spec/index.htm

Specifications are organized by the following categories:

#### **Business Modeling Specifications**

## **Middleware Specifications**

- CORBA/IIOP
- Data Distribution Services
- Specialized CORBA

#### **IDL/Language Mapping Specifications**

#### **Modeling and Metadata Specifications**

- UML, MOF, CWM, XMI
- UML Profile

#### **Modernization Specifications**

# **OMG Domain Specifications**

## Platform Independent Model (PIM), Platform Specific Model (PSM), Interface Specifications

- CORBAServices
- CORBAFacilities

### **CORBA Embedded Intelligence Specifications**

### **CORBA Security Specifications**

### Signal and Image Processing 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 109 Highland Avenue Needham, MA 02494 USA

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

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 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 <a href="http://www.omg.org/report">http://www.omg.org/report</a> issue.htm.

# 1 Scope

### 1.1 Introduction

The purpose of VDML is to provide a standard modeling language for analysis and design of the operation of an enterprise with particular focus on the creation and exchange of value. It provides an abstraction of the operation of an enterprise that is appropriate for business executives, along with representation of supporting detail for business analysts to link strategy and business models to the activities, roles, and capabilities that run the enterprise. The target users are business people-executives, business architects, analysts and managers. Information systems analysts and designers may use VDML models as specifications for the design of supporting information systems.

VDML is designed to address several critical business challenges: 1) It creates a robust way to model both tangible and intangible value flows; 2) It provides the capacity to model complex collaborations and business networks; 3) It provides a flexible way to model business activities to more readily support continuous transformation in environments of high variability; and 4) It supports more effective shared capabilities optimization and deployment. Table 1.1 highlights these challenges and VDML solutions.

Table 1.1 - Business Challenges and VDML Solutions

| <b>Business Challenge</b>                      | How VDML Meets the Challenge   |
|--|--|
| Model both tangible and intangible value flows | Models creation and exchange of both tangible (formal) and intangible (informal or ad hoc) deliverables and values exchanged between roles and their benefits. |
|  | Compatible with intangible asset or resource management.   |
|  | Can model both proposed and realized value.  |
|  | Supports value stream analysis to address customer values.   |
| Model complex collaborations and               | Models traditional organizations.  |
| ousiness networks                              | Models communities, informal collaborations, and business networks.  |
|  | <ul> <li>Allows for drill down for analysis of performance and responsibility and<br/>considering alternative demand scenarios.</li> </ul>                     |
|  | Clarifies responsibilities of roles in collaborations.   |
|  | Provides a basis for using network analytics to assess business models and value flows.  |

Table 1.1 - Business Challenges and VDML Solutions

| Model business transformations in environments of high variability        | Provides a higher level of abstraction than business processes for an enterprise perspective on transformation plans and priorities.              |
|---|---|
|   | Models multiple business entities and activities as an ecosystem.   |
|   | • Provides operational definition of critical business frameworks (Osterwalder, balanced scorecard, value stream).                                |
|   | Enables shared understanding of business requirements for business transformation and support from BPM and IT.                                    |
|   | Provides a way to model non routine, highly variable or non standardized activities.  |
| Model shared capabilities and their deployment across multiple activities | <ul> <li>Models organizational responsibilities and performance of capabilities in<br/>multiple contexts.</li> </ul>                              |
| and lines of business •   | Provides a tighter linkage to value creation.   |
|   | Helps to more effectively identify, build, change, and deploy shared capabilities across multiple collaborations, business units, and activities. |

Given these challenges, VDML is designed to bring together the organization or network structure with the creation and exchange of value and defines the capabilities that produce value. In particular, the VDML metamodel has been developed to support value chain, value stream and capability analysis, and has been refined to support Value Network Analysis (VNA), e3value modeling, REA (Resource Event Agent) analysis and an owner/investor business model. Further, it is designed to support modeling of the human collaborations and role-based interactions both within organizations and within networks that are required to support value delivery. VDML can demonstrate the management of resources, assignment of people and roles, exchanges with business partners, and performance measures that help identify problems and opportunities to improve the business.

Central to VDML is the concept of value. Value is a measurable factor of benefit delivered to a recipient in association with a deliverable. Examples of value include the fitness of a product for a purpose, a measure of product reliability, a probability of production defects, a commitment to future delivery of another deliverable, a measure of product or brand prestige, information that provides a business advantage, or any other feature or benefit that would affect the desirability of a product, service, or economic exchange. VDML is designed to support the optimization of stakeholder value for both internal and external facing business activities. VDML supports value measurement from both operational and recipient satisfaction perspectives. It supports modeling and analysis of both tangible and intangible business value and is compatible with resource management frameworks utilizing intangible assets as well as traditional financial assets and resources.

Also central to VDML is the ability to model collaborative business relationships and role based business networks. At the level of business partner interactions, VDML can represent the net exchange of value between business entities (e.g., companies, agencies, or consumers) or go into the detail of transactional exchanges for achieving exchange agreements and managing the exchange of economic resources. These value exchange models can support analysis of the overall effect of exchanges between multiple enterprises that enable each of the participants to realize a perceived net gain to sustain the relationship. Such analyses also can be important for understanding the costs, risks, and delays of these transactions and the viability of the business model.

For analysis of business operations, VDML supports a perspective of value-driven business design by focusing on the activities and flow of deliverables that produce products or services and the delivery of tangible and intangible values. The delivery of value can focus on end customers and external stakeholders as well as value delivered to internal customers or the enterprise entity.

VDML can provide a framework and generate requirements for the design of business processes, but it provides a view that is different from BPMN and other process modeling tools by focusing on the consumption and production of deliverables and the statistical performance and contributions of value by activities including cost, quality, and duration. As such it provides a vital link between business strategy and enterprise value models and business processes. However, VDML avoids the detail of the operational control aspects of business processes. The focus is on delivery of value and the means to that end.

VDML scales from key operational activities to full industry level business models and large scale business networks. It is appropriate for commercial and non-commercial endeavors as well as government agencies. A VDML model can extend from product concept to full commercialization, delivery and customer support. It can support the capture of measurements to assess the impact of performance of specific activities on the values of end products or services. It aligns these concepts with business capabilities that can be managed, shared, and optimized from an enterprise perspective, and it links all of these with the responsible people, collaborations, and organizations that manage and perform these capabilities.

The measurements of a VDML model represent statistical figures for delivery of a product or service, for a market segment, a product line, a product mix, or a line of business or other operational variations. Where a line of business involves similar but different product configurations, the measurements can represent a particular product mix. Different scenarios may be used to analyze different products or product mixes that, for the most part, use the same capabilities.

More detailed analysis that reflects variability of products and operating circumstances would require simulation. VDML does not directly support simulation, but a VDML model can capture the fundamental data needed to support simulation such as System Dynamics, Monte Carlo Simulation, and Discrete Event Simulation. Changes to a VDML model would then be directly incorporated into the simulation and results can be incorporated to update or create a VDML scenario. While these simulation techniques are outside the scope of VDML, it is expected that some implementers may want to include such capabilities with their products. The design of the VDML metamodel is intended to be compatible with extensions to include simulation.

This specification includes a limited, normative, graphical notation. It is expected that notation will evolve as users identify new ways to view their robust models. Implementations may implement non-normative views that are familiar to users of existing techniques. It is expected that the graphical displays will be complemented by tabular displays, some of which are suggested by the use cases.

This specification does not define the various measurements applicable to performance and value delivery analysis. It is expected that these will be domain/industry-dependent and that industry or professional groups will establish shared libraries to be imported as a basis for models in that industry. This specification incorporates the SMM (Structured Metrics Metamodel) specification to represent the measure libraries and the measurable properties of model elements.

The scope of a particular VDML model (a model created using VDML) will depend very much on the purpose of the model. The expectation is that a VDML model can be applied to address specific problems, but then can be maintained and grown to provide a sustainable, integrated abstraction of the operation of the enterprise so that little need be added to the model to address problems and opportunities that are encountered in the future.

# 2 Conformance

### 2.1 Full VDML Conformance

A conformant implementation supports the normative graphical notation and imports and exports models that conform to the VDML metamodel (see 7.1) and the SMM (Structured Metrics Metamodel).

## 2.2 VDML Metamodel Conformance

A product can claim "VDML Metamodel Conformance" if it can import and export XMI that is consistent with the VDML metamodel (see 7.1) and the SMM (Structured Metrics Metamodel) but does not conform to the VDML notation (Clause 8). This is a subset of Full VDML Conformance (sub clause 2.1).

# 2.3 VDML Collaboration Modeling Conformance

This subset of the VDML metamodel can be implemented for modeling organizational structures and relationships. A VDML Collaboration Modeling implementation conforms if it can import and export XMI that is consistent with the SMM (Structured Metrics Metamodel) and with VDML Metamodel Conformance (sub clause 2.2) but implements only the following classes:

- ValueDeliveryModel (7.2.3.1.1
- VdmlElement (7.2.4.1.1)
- MeasurableElement (7.2.4.1.4)
- Attribute (7.2.4.1.2)
- Annotation (7.2.4.1.3)
- MeasuredCharacteristic (7.2.4.1.5)
- PortContainer (7.2.4.3.4)
- Collaboration (7.2.1.1.3)
- Role (7.2.1.1.5)
- RoleDefinition (7.2.5.5.2)
- RoleLibrary (7.2.5.5.1)
- RoleCategory (7.2.5.5.3)
- Participant (7.2.1.1.4)
- Actor (7.2.1.1.1)
- Person (7.2.1.1.2)
- Assignment (7.2.1.2.3)
- OrgUnit (7.2.2.3.1)
- Position (7.2.2.3.2)
- Community (7.2.2.2.1)
- Member (7.2.2.2.2)
- BusinessNetwork (7.2.2.1.1)
- Party (7.2.2.1.2)

This level of conformance is a subset of VDML Metamodel Conformance (sub clause 2.2) and thus does not include conformance with VDML notation (Clause 8). Associations between the above classes and any other VDML classes allow multiplicity of zero and may be ignored.

# 3 Normative References

### 3.1 Normative References

BMM, *Business Motivation Model*, version 1.1, May 2010, OMG Document Number: ptc/2010-05-01, http://www.omg.org/spec/BMM/1.1.

BPMN, *Business Process Model and Notation*, version 2.0, June 2010, OMG Document Number: dtc/2010-06-05, <a href="http://www.omg.org/spec/BPMN/2.0">http://www.omg.org/spec/BPMN/2.0</a>.

MOF, *Meta Object Facility*, version 2.4.1, June 2013, OMG Document Number: formal/2013-06-01, <a href="http://www.omg.org/spec/MOF/2.4.1">http://www.omg.org/spec/MOF/2.4.1</a>.

SMM, *Structured Metrics Metamodel*, version 1.1, April 2015, OMG Document Number: formal/2015-10-03, <a href="http://www.omg.org/spec/SMM/1.1">http://www.omg.org/spec/SMM/1.1</a>.

SoaML, SOA Modeling Language, version 1.0, Release Date: March 2012, http://www.omg.org/spec/SoaML/1.0/.

UML, *Unified Modeling Language*, version 2.4.1, June 2013, OMG Document Number: formal/2011-08-06, http://www.omg.org/spec/UML/2.4.1.

### 3.2 Non-Normative References

Allee, V., *The Future of Knowledge: Increasing Prosperity through Value Networks*, Butterworth-Heinemann 2003.

Allee, V., *Value Network Analysis and Value Conversion of Tangible and Intangible Assets*, Journal of Intellectual Capital, Volume 9, issue 1, pp 5-24, January 2008,

http://www.vernaallee.com/images/VAA-VNAandValueConversionJIT.pdf.

Allee, V., *Value Networks and the True Nature of Collaboration*, ValueNet Works, 2011, <a href="http://www.valuenetworksandcollaboration.com">http://www.valuenetworksandcollaboration.com</a>.

Ballantyne, D., Varey, R.J., Frow, P. and Payne, A., *Service-dominant logic and value propositions: Re-examining our mental models*, Otago Forum 2, Paper no: 5, 2008, <a href="http://www.business.otago.ac.nz/marketing/events/OtagoForum/20Papers/Otago%20Forum%20Papers/205">http://www.business.otago.ac.nz/marketing/events/OtagoForum/20Papers/205</a> Ballantyne.pdf.

BPMM, *Business Process Maturity Model*, version 1.0, Object Management Group, Release Date: June 2008, <a href="http://www.omg.org/spec/BPMM/1.0/PDF/">http://www.omg.org/spec/BPMM/1.0/PDF/</a>.

BPMN, *Business Process Model and Notation*, version 2.0, Object Management Group, Release Date: January 2011, <a href="http://www.omg.org/spec/BPMN/2.0/">http://www.omg.org/spec/BPMN/2.0/</a>.

Brodie, L. and Gilb, T., Values for Value, AgileRecord, October 2010, http://www.gilb.com/dl448.

Cummins, Fred A., Building the Agile Enterprise with SOA, BPM and MBM, Morgan Kaufman, 2009.

Cummins, Fred A., Building the Agile Enterpise (blog) includes several posts on VDML, 2011-2013.

Cummins, Fred A., and Henk de Man, *VDML support for the Business Architecture Guild BizArch Viewpoint*, OMG document number bmi/2013-11-02, November, 2013, <a href="http://www.omg.org/cgi-bin/doc?bmi/2013-11-02">http://www.omg.org/cgi-bin/doc?bmi/2013-11-02</a>.

Cummins, Fred A., and Henk de Man, *Analysis of the Relationships between VDML and BPMN*, OMG document number bmi/2013-11-01, November, 2013, http://www.omg.org/cgi-bin/doc?bmi/2013-11-01.

Gane, C. and Sarson, T, *Structured Systems Analysis: Tools and Techniques*, Prentice-Hall Software Series, Prentice-Hall, Englewood Cliffs, New Jersey, 1979.

Geerts, G. L. and W. E. McCarthy, *An Ontological Analysis of the Primitives of the Extended REA Enterprise Information Architecture*. The International Journal of Accounting Information Systems, March 2002.

Gilb, T., *Value Delivery in Systems Engineering*, October 2007, Published and used by INCOSE with permission, <a href="http://www.gilb.com/dl137">http://www.gilb.com/dl137</a>.

Gilb, T. and Gilb, K., *Done should mean value delivered to Stakeholders*, AgileRecord, October 2011, <a href="http://www.gilb.com/dl484">http://www.gilb.com/dl484</a>.

GoldSim, *Summary of Major New Features and Changes*, version 10.1, GoldSim Technology Group, February 2010, <a href="http://www.goldsim.com/downloads/Documents/Version101Summary.pdf">http://www.goldsim.com/downloads/Documents/Version101Summary.pdf</a>.

GoldSim, *Probabilistic Simulation Environment, User's Guide*, version 10.5, GoldSim Technology Group, December 2010, <a href="http://www.goldsim.com/downloads/Documents/Version101Summary.pdf">http://www.goldsim.com/downloads/Documents/Version101Summary.pdf</a>.

Gordijn, J. and Akkermans, H., *Value based requirements engineering: Exploring innovative e-commerce ideas*. In Requirements Engineering Journal, Vol. 8(2):114-134, 2003,

http://e3value.few.vu.nl/docs/bibtex/pdf/Gordijn2003e3value.pdf, or a popular version of it: http://e3value.few.vu.nl/docs/bibtex/pdf/Gordijn2001e3value.pdf.

Grant, R. M., The Resource-Based Theory of Competitive Advantage: Implications for Strategy Formulation. California Management Review, March 1991.

Harmon, Paul, Business Process Change: A Guide for Business Managers and BPM and Six Sigma Professionals, Morgan Kaufman, 2007.

Hruby P., Kiehn J. And Scheller C.: Model-Driven Design Using Business Patterns, Springer-Verlag, 2006.

IBM, Component Business Modeling, http://www.haifa.ibm.com/projects/software/cbm/index.html.

ITIL, *Service Design*, ITIL version 3, August 2011, <a href="http://www.best-management-practice.com/Publications-Library/IT-Service-Management-ITIL/ITIL-2011-Edition/Service-Design/">http://www.best-management-practice.com/Publications-Library/IT-Service-Management-ITIL/ITIL-2011-Edition/Service-Design/</a>.

Johnson, M. W., Christensen, C. M., and Kagermann, H., *Reinventing Your Business Model, Harvard Business Review on Business Model Innovation*, Harvard Business School Publishing Corporation, 2010.

Jones, D. and Womack, j., *Seeing the Whole*. Lean Enterprise Institute, March 2003, See an on-line chapter in <a href="http://www.lean.org/Library/Seeing">http://www.lean.org/Library/Seeing</a> the Whole Part1.pdf. Online version of Final Draft, Journal of Intellectual Capital, Volume 9, No. 1, 2008.

Lindgren, P. and Jørgensen, R., M.-S. Li, Y. Taran, K. F. Saghaug, *Towards a new generation of business model innovation model*, presented at the 12th International CINet Conference: Practicing innovation in times of discontinuity, Aarhus, Denmark, 10-13 September 2011

Martin, J., The Great Transition: Using the Seven Disciplines of Enterprise Engineering, AMACOM. New York, 1995.

McCarthy, W. E., *The REA accounting model: A generalized framework for accounting systems in a shared data environment*, Accounting Review, July 1987.

McFarland, Daniel A., The Pursuit of Organizational Intelligence, Blackwell Publishers, Oxford, UK, 1999.

Osterwalder, A., *The Business Model Ontology- A Proposition in a Design Science Approach*, Thesis, University of Lausanne, 2004, <a href="http://www.hec.unil.ch/aosterwa/PhD/Osterwalder-PhD-BM-Ontology.pdf">http://www.hec.unil.ch/aosterwa/PhD/Osterwalder-PhD-BM-Ontology.pdf</a>.

Osterwalder, A. and Pigneur, Y., Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers, John Wiley & Sons, 2010.

PMBOK, A Guide to the Project Management Body of Knowledge (PMBoK Guide), Project Management Institute (PMI), 2000, <a href="http://www.cs.bilkent.edu.tr/~cagatay/cs413/PMBOK.pdf">http://www.cs.bilkent.edu.tr/~cagatay/cs413/PMBOK.pdf</a>.

Porter, M. E., Competitive Advantage: Creating and Sustaining Superior Performance, The Free Press, New York, 1985.

Prahalad, C.K and Hamel, G., The Core Competence of the Corporation. Harvard Business Review, May/June 1990.

Rother, M. and Shook, J., Learning to See. Lean Enterprise Institute, 1998.

Scheller. C.V., Hruby, P. *Is POA the Precise Semantics of REA?*, 3rd International Workshop on Value Modeling and Business Ontologies, Stockholm, Sweden, 2009.

Scheller, C.V., Hruby, P. *Modeling Services and Intellectual Property Rights Using POA* (Possession, Ownership, Availability), 5th International Workshop on Value Modeling and Business Ontologies, Gent, The Netherlands, 2011.

SoaML, SOA Modeling Language, version 1.0, Release Date: March 2012, http://www.omg.org/spec/SoaML/1.0/.

SOA-RM, *Reference Model for Service Oriented Architecture 1.0*, OASIS, October 2006, <a href="http://docs.oasis-open.org/soa-rm/v1.0/soa-rm.html">http://docs.oasis-open.org/soa-rm/v1.0/soa-rm.html</a>.

Sowa, J. F. and Zachman, J. A., *Extending and formalizing the framework for information systems architecture*, IBM Systems Journal, vol 31, no 3, 1992, <a href="http://www.zachman.com/images/ZI">http://www.zachman.com/images/ZI</a> PIcs/ibmsj1992.pdf.

Stabell, C.B., and Fjeldstad, O.D., Configuring Value for Competitive Advantage: On Chains, Shops and Networks, Strategic Management Journal, 19(5), 413-417, 1998,

http://www.agbuscenter.ifas.ufl.edu/5188/miscellaneous/configuring value.pdf.

Teece, D. J., Pisano, G. and Shuen, A., *Dynamic Capabilities and Strategic Management*. Strategic Management Journal, August 1997.

Vervest, P. H.M., Van Liere, D. W. and Zheng, Li (Eds.), *The Network Experience, New Value from Smart Business Networks*, Springer, 2009,

http://www.erim.eur.nl/ERIM/publications/book releases/Release?p item id=5157588&p pg id=93.

Weill, P. and M. R. Vitale (2001). *Place to space: Migrating to eBusiness Models*. Boston, Harvard Business School Press.

Whittle, R., and Myrick, C.B., *Enterprise Business Architecture: The Formal Link Between Strategy and Results*, CRC Press, 2005.

Wikipedia, Value Chain, http://en.wikipedia.org/wiki/Value chain.

Zachman, J. A., *A framework for information systems architecture*, IBM Systems Journal, vol 26, no 3, 1987, <a href="http://www.cesames.net/wp-content/uploads/2010/04/ibmsj2603e.pdf">http://www.cesames.net/wp-content/uploads/2010/04/ibmsj2603e.pdf</a>.

Zollo, M. and Winter, S. G., *Deliberate Learning and the Evolution of Dynamic Capabilities*. Organization Science, 2002, Vol. 13, No. 3.

# 4 Terms and Definitions

Terms and definitions are included in Annex A: Glossary.

# 5 Symbols

Symbols are consistent with the MOF and UML specifications.

# 6 Additional Information

# 6.1 Acknowledgements

This sub clause identifies the organizations and representatives that are formal submitters of this specification as well as those who participated in the development of the specification and those who have an interest in the result and support adoption.

# **6.1.1 Submitting Organizations**

Cordys Corporation B.V.

Henk de Man, henkdman@gmail.com

Mudigonda Rajender, mrajender@gmail.com

**CSC** 

Pavel Hruby, phruby@csc.com

Victor L. Harrison, <a href="https://linear.ncbi.nlm.nih.gov/">1vharrison7@gmail.com</a>

Klaus Loehnert, kloehner@csc.com

# 6.1.2 Participants

In addition to the submitters, the following people contributed directly to the development of this specification.

Verna Allee, verna.allee@valuenetworks.com

Arne Berre, Arne.J.Berre@sintef.no

Fred Cummins, fred.a.cummins@gmail.com

Larry Hines, <u>Larry.Hines@microfocus.com</u>

Peter Lindgren, pel@production.aau.dk

Pete Rivett, pete.rivett@adaptive.com

### 6.1.3 Supporting organizations

Aalborg University

Peter Lindgren, pel@production.aau.dk

Adaptive

Pete Rivett, pete.rivett@adaptive.com

Agile Enterprise Design

Fred Cummins, fred.a.cummins@gmail.com

AT&T

Jenny Huang, jh2873@att.com

BizAgi, Ltd.

Jesus Sanchez, <u>Jesus.Sanchez@bizagi.com</u>

Eindhoven Technical University

Rik Eshuis, Ph.D

Fujitsu

Hiroshe Miyazaki, miyazaki.hir-02@jp.fujitsu.com

InPaqt

Felix Janszen, felix.janszen@inpaqt.nl

Mega International

Antoine Lonjon, antoine.lonjon@mega.com

Ministery of Defense, Netherlands

J.C. van Es, jc.v.es@mindef.nl

Oelan

H. (Hans) van Bommel, <a href="mailto:hans.vanbommel@oelan.nl">hans.vanbommel@oelan.nl</a>

Princeton Blue

Vitaly Khusidman, vitaly.khusidman@princetonblue.com

**REA Technology** 

Christian Vibe Scheller, <a href="mailto:cvs@reatechnology.com">cvs@reatechnology.com</a>

**SINTEF** 

Arne Berre, arne.J.Berre@sintef.no

Strategic Value Partners

Neal McWhorter, nealmcwhorter@strategicvaluepartners.com

ValueNet Works

Verna Allee verna.allee@valuenetworks.com

Vlastuin Group

J.A.J.G.M. Lentjes, j.lentjes@vlastuin.nl

# 6.2 IPR and Patents

The submitters contributed this work to OMG on a Non-Assert basis.

# 6.3 Guide to the Specification

Clauses 1 - 6 are introductory topics, and Clause 7 contains the metamodel specification that defines the structure of a compliant metamodel. Clause 8 includes VDML Notation. Additional information is provided by the following Annexes:

- · Annex A: Glossary
- Annex B: Alignment with Existing Business Modeling Techniques
- Annex C: Use Cases

# 7 VDML Metamodel

### 7.1 Overview of VDML

This clause specifies the normative, VDML metamodel. It starts with an overview to provide a general understanding of the concepts to be modeled and the semantics and relationships of the model elements. The next sub-clause describes the details of the metamodel elements and their attributes and relationships.

VDML provides a medium for the consistent representation and integration of business concepts and viewpoints for business leaders to develop understanding, consensus and what-if scenarios, along with the ability to exchange the resulting models between different but complaint modeling tools. Like BPMN, VDML includes concepts of activities, roles, flows and participants, but VDML provides a higher level of abstraction of business activity to focus on statistical characteristics of activities, resources, deliverables, and value contributions - along with concepts of business capabilities and extended organizational relationships - to provide an enterprise-level perspective on the operation of the business. This enterprise perspective supports recognition and understanding of problems and opportunities in the context of market demand and enterprise optimization, and it highlights the relative importance of potential changes to the structure and capabilities of the enterprise.

The VDML modeling concepts include an aggregation of concepts that occur in different enterprise-level, business modeling and analysis techniques. As a result, a VDML model can support multiple viewpoints-different abstractions of the design of an enterprise. Figure 7.1 depicts a number of viewpoints that have been considered in the development of VDML. Several of these viewpoints are established business modeling techniques. Annex B: Alignment with Existing Business Modeling Techniques discusses the alignment of the concepts of a number of established techniques to VDML.

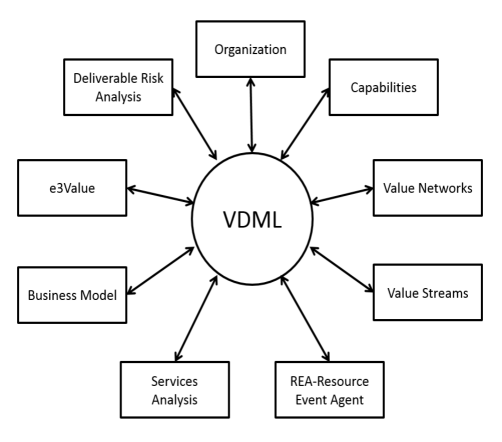


Figure 7.1 - VDML Viewpoints

This specification includes minimal normative, graphical notation. It is expected that notations of existing viewpoints will evolve and new views will be developed when more robust models can be developed using VDML. Two substantial use cases are included in separate documents to illustrate the graphical notation and application of VDML (see Annex C: Use Cases).

VDML, version 1.0, does not include a simulation capability, but the ability to extend VDML for Discrete Event Simulation, Monte Carlo Simulation, and System Dynamics has been considered in the metamodel. The following sub clauses will include discussions of optional extensions to some elements to support simulation. These extensions are normative, but are not required for compliance with VDML, version 1.0.

The following sub clauses describe a number of aspects of modeling with VDML to help potential users understand the benefits of VDML modeling, and to help implementers understand the semantics and context of the model elements defined in the metamodel clause. Each of these sub clauses describes the business concepts and interactions of a cluster of closely related model elements. Some elements will be mentioned in multiple clusters since these clusters are all interrelated.

#### 7.1.1 VDML Model

A ValueDeliveryModel element contains, directly or indirectly, all of the elements of a particular VDML model. A VDML model may have multiple Scenarios where each Scenario has different Measurements associated with the model elements, representing different operating circumstances and configurations. These Measurements may be

entered by a user, computed by the model or imported from production operations or a simulation. Different Scenarios can also delegate to different Collaborations as sub-Collaborations (i.e., services). A common Scenario defines Measurements that are "common" across all Scenarios in the model (i.e., they apply unless modified for a specific Scenario). A ValueDeliveryModel is the unit of model exchange. A model exchange between different VDML tools will include one or more Scenarios including the common.

# 7.1.2 Value and Value Proposition

The creation and exchange of value is a fundamental driver of analysis using VDML. A value is a measurable benefit delivered to a recipient in association with a business item/deliverable. The Measurement represents the degree to which the property is present and may be either an objective or subjective measure. A value may represent a feature that is intrinsic in the deliverable such as its composition, its performance, or its weight, or other benefits conveyed by the deliverable to the recipient such as price, a commitment to future purchases, a warranty, an environmental impact of the product or trustworthiness. Different recipients will have different opinions regarding their level of satisfaction with the particular value (different Measurements), but they should all agree on the operational Measurement of the value contribution.

A deliverable will typically convey multiple values, and an exchange may involve multiple deliverables. Together the bundle of deliverables and values will determine the level of appreciation of the recipient. A ValueProposition embodies the values associated with the deliverable(s) and provides a transformation from a Measurement of each value concerned to a level of satisfaction of that value for the particular recipient (e.g., customer or market segment). These may be combined in a weighted average to represent the overall level of satisfaction. This overall satisfaction, as well as some of the values, may be compared to the ValueProposition of a competitor. The ValueProposition provides insight for identification of values that must be added or maintained and those that are candidates to improve competitive position. Each ValueProposition represents the perspective of a recipient. Since recipients may not explicitly define their preferences, each ValueProposition may represent estimates of the recipient's satisfaction by the modeling business entity.

ValueAdd elements represent value properties contributed by different activities participating in the delivery of the product or service. A contribution can be positive or negative. For a product or line of business, the ValueAdd elements for the same type of value are aggregated to determine the impact on the ValueProposition. A value that is considered below recipient expectations or market demand suggests a need for improvement. The ValueAdd elements for that value can help identify activities and supporting Capabilities that might be improved to enhance recipient value.

Different ValueProposition Scenarios may be defined for different recipients. Each may incorporate variations in production operations, different product features, or a different set of values of interest and each will have their particular satisfaction levels for the values. Recipients include different customer market segments, internal customers of services, and the enterprise owners or stockholders. When a value proposition represents the interests of business leaders or stockholders, the model may represent a business future state so the recipient values can be viewed as transformation objectives.

# 7.1.3 Capability Definition

Business capabilities are fundamental to the delivery of a product or service. Sharing of business capabilities can be a competitive advantage for product cost or quality as well as agility of the enterprise in adapting to new technology or market opportunities. VDML provides a framework in which Capabilities can be identified and optimized from an enterprise perspective.

Deliverables such as products or services are produced by using business Capabilities to perform Activities that add value. A CapabilityOffer represents the ability of an organization to perform a particular type of work and may involve people with particular skills and knowledge, intellectual property, defined practices, operating facilities, tools

and equipment. VDML provides for specification of capabilities (CapabilityDefinition) in a taxonomy (CapabilityLibrary) that specifies broad classifications, broken down into very specific Capabilities that, potentially, are applicable to multiple products or lines of business. The taxonomy is the basis for a Capability map display or a Capability "heat map" where certain Capabilities are highlighted for improvement.

A specific Capability may be performed by one Actor or a team of actors. A Capability may also rely on other supporting Capabilities to perform specific Activities. These supporting Capabilities typically are sharable in different contexts to achieve economies of scale or consistent controls for multiple uses.

The purpose of the capability taxonomy is to promote consistency in the definitions of similar Capabilities, and to provide the opportunity to recognize where the same or similar Capabilities are being performed by different organizations. This presents the opportunity for consolidation to realize economies of scale. It also provides reference to existing Capabilities (CapabilityOffers) when a capability is needed to respond to changing market demands or to develop a new product or line of business.

Capabilities are owned by organization units (OrgUnits). The OrgUnit either has or can obtain the necessary resources to deliver the Capability. This typically involves a Pool of people with the necessary skills and knowledge along with facilities, practices, tools, and equipment that are needed and possibly services providing supporting Capabilities.

#### 7.1.4 Collaboration

Collaboration is the fundamental organizational concept of VDML. A Collaboration represents the interaction of multiple Participants for a shared purpose. Each Participant is in a Role that represents that Participant's relationship to the rest of the Participants and the shared purpose. Each Participant may be an Actor (a human or automaton), or it may be another Collaboration. Participants are assigned to one or more Roles, which allows any given Participant to engage in multiple Collaborations. Those Roles, in turn may be assigned as Participants in other Collaborations.

For example, a department in an enterprise is a collaboration. It may engage persons in Position Roles as well as groups of persons in subordinate team OrgUnit Collaborations. A Role, such as an engineer in a department, may be engaged by a committee, another Collaboration, or a specific set of Activities. So, in the committee example, a person in the engineering Role, as an engineer, also takes on the Role of representative of the department as a member of the committee.

A Role will be filled by a Participant that has the Capability required to perform the associated Activity(s). That Capability may be provided by an Actor (person or machine) or another Collaboration of Participants needed to achieve the needed Capability. The capability taxonomy (CapabilityLibrary) provides a link to a CapabilityOffer(s) for identification of an OrgUnit(s) that can provide the needed Capability.

A Collaboration may define the Activities performed by Participants in Roles. The interactions between Roles may be represented as an Activity network. While the generic Collaboration element can stand alone to represent any business collaboration or Activity network, it has been specialized to four more specific types of Collaboration: Community, BusinessNetwork, OrgUnit, and CapabilityMethod. A Community is a loose association of members that share a common interest. A BusinessNetwork represents Collaboration between Parties that are typically economically independent and that participate in an exchange in the marketplace. An OrgUnit (organization) is a Collaboration that is a component of an organization structure and is responsible for defined resources. A CapabilityMethod is a Collaboration for specification of the operation of a sharable Capability (i.e., a service).

# 7.1.5 Community

Members of a Community are individuals or organizations that have come together due to a shared interest. This includes professional organizations, standards organizations, political action groups, voters in a particular jurisdiction, and market segments representing shared interests in certain products or services. A community may provide an opportunity to share expertise, to join together for advocacy, or to develop standard practices. Some communities are associated with a formal organization that provides business functions and support for activities of the members. The Community may be viewed as a branch of the more formal organization structure consisting of Org Units, discussed below. A Community may be formed by persons with shared interests from across a business organization to share experiences and collaborate on innovation. Roles within the Community are Member Roles.

#### 7.1.6 Business Network

A BusinessNetwork is a Collaboration between independent economic entities, participating in an exchange of products, services, and usually money. Participants may include companies, government agencies, or other institutions (all VDML Collaborations) as well as individuals (e.g., retail customers). They collaborate for their mutual benefit, providing and receiving deliverables with associated values.

These Participants play Party Roles in a BusinessNetwork. Each Participant contributes to the BusinessNetwork Collaboration because they perceive that they realize a net gain from exchanging deliverables in their Party Role. A BusinessNetwork model may be configured to engage specific Participants with known interests and capabilities. In such a model it is possible to develop more detailed representations of the operation of each Participant through their Party Roles. Alternatively, Party Roles may involve classes of Participants such as a market segment represented by a Community where it is understood that in a specific business transaction, only one member of the Community would participate. This abstraction is essential for reducing the scale of a VDML model where an enterprise may engage thousands of similar business partners and millions of similar customers.

Each Party Role may exchange deliverables with some or all of the other Party Roles. Each of the Party Roles perform Activities that produce or consume deliverables. These Activities may delegate to other Collaborations, typically CapabilityMethods, to specify the internal operations in greater detail. Of course, for a Participant other than the enterprise being modeled, there may be no model details available to represent the internal business operation and different Parties. In addition, a BusinessNetwork may model typical exchanges between the enterprise being modeled and many other entities. For such a BusinessNetwork, certain Roles can be filled by a Community representing entities that have similar interests and participate in the BusinessNetwork in the same way with the understanding that only one Member of the Community participates in the Party Role for a particular exchange. For example, a manufacturer may engage in a BusinessNetwork with dealers. The "dealer" Party Role may be assigned to a Community of dealers representing the potential Participants.

A BusinessNetwork may be composed of more specific BusinessNetworks as where a company engages in separate but related business transactions, for example, the sales of printers and the associated sales of printer cartridges. A BusinessNetwork may also represent a very broad set of relationships that depict a target business as a member of an ecosystem. This is useful for identifying and understanding the less obvious business relationships and effects that may be factors in the success of the business including the impact on professional, environmental, and social values. Such models may focus on product lifecycles rather than individual product production and sales. See an example in Figure 8.66.

In a BusinessNetwork model, deliverables and associated ValuePropositions that are sent and received by each Party (Role) determine the overall value of participation for each Party and the viability of the network. To determine the net economic value for a Party, each ValueProposition provided may be assigned an economic value that reflects the cost of the deliverable(s) with associated values, and each ValueProposition received may be

assigned an economic value based on the recipient's value requirements and competitive pricing. It is at this level that the interaction of multiple lines of business may be evaluated such as in a business strategy where printers are sold at a loss to drive sales of cartridges.

# 7.1.7 Organization Unit (Org Unit)

VDML includes a representation of organizational structure because (1) organizations manage and maintain the implementation of business capabilities, (2) organizations are collaborations where specific people work together for a shared purpose, (3) organizations are accountable for the management and utilization of resources and the operating performance of their capabilities, and (4) organization structure is a fundamental aspect of any enterprise transformation.

An OrgUnit is the building block of organizations. For example, the top tier of a company, a business unit, or a department are all OrgUnit Collaborations. These are persistent Collaborations that generally have specific persons in Position Roles. OrgUnit is the only Collaboration type that is an owner of resources such as people, machines, intellectual property, etc., and is thus the only Collaboration that provides sharable capabilities.

An OrgUnit has Position Roles. Position Roles are formally defined and are usually identified with the job classification of an appropriate participant. Position Roles may define the budgeted positions, so some may be vacant. The Participant in a Position may be an employee or a contractor, so a Position Role might be filled by an employee Role of the company or a contractor Role of a contract Collaboration. From time-to-time, a Position Role may be assigned to a Performer Role of a CapabilityMethod that defines a specific Activity to be performed by the person in the Position Role. Individual assignments are not required in a VDML model (version 1), but would be modeled to support a simulation.

An OrgUnit may be modeled as having specific Activities and deliverables, but, in general, an OrgUnit will provide multiple Capabilities including internal administrative and support operations that are not part of its primary business purpose. Some of these Capabilities are provided by Actors (humans or machines) in OrgUnit Positions. Other more complex Capabilities require more specific Collaborations of some or all of the OrgUnit Participants. These Collaborations are performed as the need arises and can be defined with CapabilityMethods that specify the Activities and Roles to be filled for each application of a Capability.

Position Roles within an OrgUnit may also fill Roles in other Collaborations thus linking the OrgUnit with other Collaborations including other OrgUnits. For example, an engineer in a Position Role within an engineering group may fill a Role as a member of a technical committee that has representatives from other groups to coordinate product design efforts. A person in an OrgUnit Position Role may participate in a Performer Role such as the submitter (Role) in a purchase request Collaboration of the Purchasing department.

An OrgUnit generally exists in a hierarchical, organization structure that defines a chain of responsibility over personnel and other resources and operations and has associated financial budgets and accounts. Thus a company has divisions, the divisions have departments, the departments have groups or teams, etc. Each ad hoc committee or project team is typically formed from Positions in more persistent OrgUnits, and each has a reporting relationship to a persistent OrgUnit. OrgUnit is also used for other Collaborations that represent persistent relationships between specific Participants such as a standing review committee, a task force, or a project team.

An OrgUnit will typically have a manager or leader responsible for the management of the OrgUnit and its resources and operations. The leader is a Participant in the Collaboration, however, being in a manager Position Role, that person also participates as a member of the parent OrgUnit Collaboration. So a department may have groups (Collaborations) with a manager in each group (individual) in a Position Role where that Position manager is also a Participant in another Position Role of the parent department. However, some organizations

are not simple hierarchies. For example, another member of a group may be the financial analyst that also has a Position Role in the department of the chief financial officer. A project team may have Positions filled by persons in Position Roles in multiple OrgUnits—Roles in Roles.

An OrgUnit typically brings together people and other resources that work together to provide a Capability represented as a CapabilityOffer. The Capability may be as broad as the product engineering capability of a department, or may be more specific such as the engine design group. An OrgUnit will, from time to time, engage subgroups of its members to produce specific results. These ad hoc Collaborations may be defined as CapabilityMethods, or may simply be project teams. An OrgUnit may also offer Capabilities that are not defined in further detail. This may indicate that the details are simply not modeled, or that the Capability is configured ad hoc to meet a specific requirement.

Each Capability offered by an OrgUnit is identified by a CapabilityOffer. A CapabilityOffer can identify the CapabilityMethod and/or Pool of Actors that provide the Capability as well as significant resources that are used to deliver the Capability. Positions and managed resources that support Capabilities of an OrgUnit are in Stores or Pools (discussed later) associated with the CapabilityOffers that use them. A Capability may produce value directly for a customer or it may contribute value when it is engaged in a specific Activity of a value stream.

### 7.1.8 Capability Method

Some activity patterns of Collaborations are used over and over again, producing specific deliverables and associated values. An OrgUnit may offer multiple Capabilities that each apply a different, repeatable Activity pattern to support each CapabilityOffer. Each pattern is specified with a CapabilityMethod. Each use of a CapabilityMethod will have a set of Measurements and Assignments of Performers for that use, specified by its DelegationContext (discussed later).

When a requirement for use of a CapabilityMethod occurs, people are assigned to certain Roles, they perform defined Activities, they use and consume resources, they create certain deliverables and they produce a result. The details of this work can be represented with an Activity network with Roles, deliverables, and ValueAdds that are required to deliver a desired result. Any of the Collaboration types discussed above can represent its work with an Activity network, but a CapabilityMethod can be offered as a shared Capability, owned by a responsible OrgUnit and supported by people and resources owned by an OrgUnit.

A CapabilityMethod defines a sharable Activity network. This is similar to a business process definition that is used over and over to produce a result with potentially different input circumstances and Role Assignments for each occurrence. However, a CapabilityMethod focuses on the statistical aspects of Activities, the flow of deliverables and contributions of value, and thus provides a higher level of abstraction of what the business does, how it performs, and who is responsible rather than the detail of the exceptions, variations, and control mechanisms involved in orchestrating work on individual work products.

Consequently, an Activity network can also represent a case type for case management where the process is adaptive. For a case model, VDML Activity Measurements reflect the statistical occurrences of an Activity for cases in the same scenario. A VDML model of case management is closer to a CMMN (Case Management Model and Notation) model than a BPMN (Business Process Model and Notation) process. In a CMMN case, Activities are linked by dependencies, typically representing the availability of a result or a change in state of a business item.

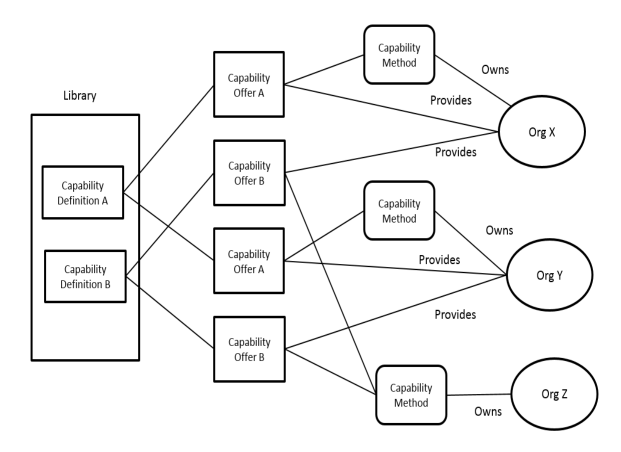


Figure 7.2 - Capability Offers

A CapabilityMethod is associated with a CapabilityOffer for the OrgUnit that has resources to provide the Capability. Typically, the Roles of the CapabilityMethod will be filled by persons in Positions of the provider OrgUnit. The CapabilityMethod is also associated with an owner OrgUnit that has the responsibility and authority to develop and modify the CapabilityMethod design. This recognizes that a CapabilityMethod may be developed and maintained by one organization, and it may be used by multiple OrgUnits to provide the Capability in different contexts. This will be typical of an administrative function, as well as methods defined by a department and performed by different groups within the department.

Figure 7.2 illustrates the relationships between a CapabilityDefinition (library), CapabilityOffers, CapabilityMethods, and the owner and provider OrgUnits. The CapabilityLibrary has two CapabilityDefinitions, A and B. Each are offered by both OrgUnit X and OrgUnit Y as indicated by the "provides" association. Each also has a CapabilityMethod for Capability A. OrgUnit Z owns a CapabilityMethod that can be used (provided by) OrgUnit X or OrgUnit Y to provide Capability B. OrgUnit Z is responsible for the design of the CapabilityMethod for Capability B (but not the supporting resources), OrgUnit X and OrgUnit Y are responsible for the operation of the CapabilityMethod for Capability B and the supporting resources. The CapabilityOffers will have associated elements for resources that support the Capabilities in OrgUnit X and OrgUnit Y (not shown). The graphical elements shown here are not normative (for illustration purposes only). A CapabilityMethod, or any Collaboration providing a Capability, supports Measurements for a typical delivery of the Capability. However, a CapabilityMethod is designed to be shared and will be engaged by Activities in one or more

Collaborations to perform supporting work. Thus a CapabilityMethod may be engaged by an Activity of another Collaboration as a "sub-Collaboration." The OrgUnit that performs the CapabilityMethod is engaged in the Role of the delegating Activity, and it uses the CapabilityMethod to provide the desired Capability. The Role may perform multiple Activities, so the OrgUnit must have CapabilityOffers that support the requirements of each of those Activities.

### 7.1.9 Activity

Activities define work to be done by Participants in Roles within a Collaboration. Each Activity is performed by one Role of one or more Participant Roles within the Collaboration. Within a Collaboration, the same Role may perform multiple Activities and may provide multiple Capabilities used by the Collaboration. The Collaboration itself may perform a Role in Activities of another Collaboration. The Activity identifies the type of Capability required to perform the Activity by reference to a CapabilityDefinition, and the Role to be filled by a Participant that provides that Capability. In some cases the Participant will be an Actor (human or automaton), in other cases it will be filled by a Collaboration (usually an OrgUnit using a CapabilityMethod). Note that if a Role performs multiple Activities, and the Activities require different Capabilities, then the selected Participant must be capable of providing each of the Capabilities required.

Figure 7.3 depicts a number of elements related to an Activity. In the example, the Performer Role is filled by a Position Role (a Position in an OrgUnit), indicating that it is filled by a Participant in a Position, typically an Actor. (This diagram is for illustration only and is not intended to be normative).

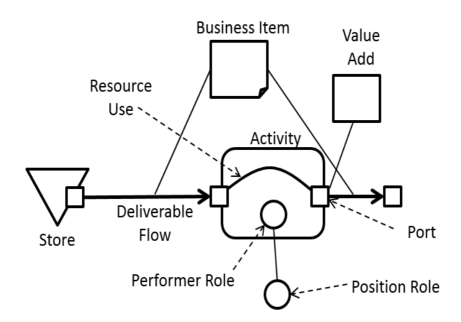


Figure 7.3 - Activity Structure

An Activity consumes and produces BusinessItems as deliverables. A BusinessItem is anything that can be acquired or created, that conveys information, obligation, or other forms of value. For example, it includes parts, products, units of fluids, orders, emails, notices, contracts, currency, assignments, devices, property, and other resources that can be conveyed from a provider to a recipient. A BusinessItem flows between Activities and Stores, and it may flow through a delegation to a sub-Collaboration, or be the input or output of a Collaboration.

Flow of BusinessItems into and out of Activities as well as Collaborations is depicted by DeliverableFlows. Flow from one Activity to another indicates that the receiving Activity requires the BusinessItem as input. The value contributions of each Activity are represented as ValueAdds. As long as the input BusinessItem is essentially the same thing as the output, the VDML BusinessItem element remains the same, occurring in multiple DeliverableFlows.

An Activity can have DeliverableFlows from one Activity or Store and to another Activity or Store (but not from a Store to a Store). In the figure, the BusinessItem is on both the input and output DeliverableFlows, indicating that the input and output are essentially the same except the output has some added value. This could be a part going through progressive stages of production. The ValueAdded to the BusinessItem is associated with the same OutputPort as the DeliverableFlow of the BusinessItem. The ResourceUse, internal to the Activity, connects to InputPorts and OutputPorts of the Activity to indicate the resources used by a particular output (there could be additional InputPorts and OutputPorts). This use of graphical elements is for illustration only and is not normative.

An Activity is expected to contribute to one or more values to its deliverable(s) and thus to the overall result of the Collaboration (although not all values may be represented in a particular model). These contributions are represented by ValueAdd elements. Value contributions are associated with Measurements that have a positive or negative impact on the market value or desirability of the end product or service. ValueDefinitions are captured in a library (ValueLibrary), as are Characteristics (SMM Library). Types of value can include product features and qualities as well as Activity performance characteristics such as duration, cost, and defect rate that affect recipient (customer) satisfaction. Specific Measurements of interest are at the discretion of the modeler and are generally determined by the ValueProposition expected by the recipient/customer.

Together, the Roles of a Collaboration and their Activities produce the desired result and associated values. The ValueAdds of a Collaboration may be summarized for their impact on a unit of production of the end product or service. Consequently, the Measurements associated with an Activity and its ValueAdds are based on one unit of production or can be expressed in a way that is meaningful for considering the value of the end product or service such as cost per unit. However, the Measurements are averages or statistical measures reflecting variances over some time period rather than the Measurements of one, selected unit of production. Where there is variability in the result, such as different configurations of automobiles on a production line, the Measurements will represent a particular product mix with statistical variance. Where it is important to represent different or more specific product mixes, the same Collaboration can be used to represent different Scenarios. Scenarios are discussed in more detail below.

The flows of a VDML Activity network are always directed toward completion, so all ValueAdds contribute to the end result. Conversely, all values can be traced back to their contributors. This is possible, because VDML is not representing the actual paths of each unit of production, but rather the statistical use of various Activities that contribute to results achieved over some period of time. That representative set of results includes some Activities that are only active for some units of production due to product features, operating exceptions, defects, repairs, sample testing, machine failures, and so on. The resultant Measurements represent a typical unit of production, but may include statistical Measurements of variance.

Repairs and rework may be a particular concern for large, complex products. A modeler may choose to represent Activities for repair and rework and divert some percentage of production along this path. Conversely, the modeler may simply add a rework factor into each Activity that will be applied to adjust operating Measurements to reflect this additional work. Scrap Activities might receive some percentage of production and direct it to a salvage operation, so the cost of production goes into the end product less the recovery from salvage.

Time-to-delivery may be an important measure for customer satisfaction. This may be simply the sum of durations of Activities or Stores acting as buffers to determine the total time for delivery. However, the production process may be paced as with a production line, so that while some Activities are shorter in duration, they do not save time for delivery. To express this, an Activity, typically an initial Activity, may specify a recurrence interval that may affect the duration and operating efficiency of subsequent Activities.

Note that various factors such as product mix, rework, and recurrence intervals may be applied to the same model in the context of different Scenarios so that the effects can be compared and alternatives can be evaluated.

#### 7.1.10 Port

Ports are the connection points for inputs and outputs to Collaborations, Activities, and Stores (specializations of PortContainer). DeliverableFlows link Ports between PortContainers. ValueAdds are associated with OutputPorts. OutputPorts define the association of DeliverableFlows to ValueAdds, distinguishing between the ValueAdds associated with different BusinessItems that are output.

Ports also provide for the association of InputPorts to OutputPorts within an Activity through association with a ResourceUse. A ResourceUse may specify characteristics of use of resources from an InputPort such as how much resource is used, and/or how long a resource is in use. ResourceUse may also clarify dependencies between inputs (resources) and outputs (deliverables) that may affect costs and durations associated with the Activity.

A ResourceUse can also define the allocation of DeliverableFlows among alternative Ports. So where inputs to an Activity come from multiple, alternative DeliverableFlows, a ResourceUse will determine the choice of alternative. This may be expressed as a preference, or as percentage allocation, or for a simulation, this could apply selection criteria to individual transactions.

#### 7.1.11 Resources and Stores

A resource is something that is used or consumed by an Activity to deliver its value. This includes parts, intellectual property, energy, a person, knowledge assets, a machine, a tool, and so on. The VDML user should not attempt to represent all resources used by all Activities, but should focus on those resources that are important to support a high-level analysis. So in most cases, production facilities, small parts, supplies, heat, light and power will not be of concern. The cost of such resources can be included in Capability overhead or additional Activity operating cost if they represent significant factors. However, parts of high value or machines that must be scheduled probably are of sufficient interest to be modeled.

Resources are held in a Store and are delivered as BusinessItems over a DeliverableFlow from the Store to a target Activity. A resource may be replenished by DeliverableFlow of a BusinessItem from a source Activity. An Activity may forward a resource as a Business Item with a subsequent DeliverableFlow or delegate to a sub-Collaboration.

A resource may be consumable or reusable. A consumable resource is no longer available after it is consumed by an Activity; a reusable resource is used by one or more Activities and then returned to the Pool (a specialization of Store). A resource also may be fungible or non-fungible. A non-fungible resource is uniquely identifiable and cannot be replaced by another resource of the same type. Fasteners and other interchangeable parts are fungible. For example, an engine configured for a particular automobile assembly is not fungible.

A Store may hold non-fungible resources to be matched to corresponding business items. For example, a Store may hold engines and match them to the corresponding automobiles. In VDML (without simulation) most individual business items are represented as typical of the model BusinessItem, so a Store of non-fungible resources can specify an average Store size or holding period to represent the effect of matching to corresponding BusinessItems. In a simulation implementation, the Store would match individual, incoming BusinessItems.

Reusable resources are managed by a Pool and are assigned for use. A Pool is a specialization of Store that can track the availability and assignments of individual resources. Reusable resources are associated with a responsible OrgUnit and individual resources may be assigned to Pools based on their Capabilities. A Pool tracks the total number of resources for its Capability as well as the number that are available for use. The modeler may explicitly represent the individual BusinessItems for each resource, or just capture the Pool size and average number available, depending on the level of detail required.

A CapabilityOffer can identify the Pool of an OrgUnit that provides reusable resources for that Capability. A Pool is owned by the associated OrgUnit that is accountable for managing the Pool. A reusable resource, represented by a BusinessItem, will be used by an Activity for some duration, and may be passed to one or more subsequent Activities before being returned. The cumulative duration of these uses will determine the consumption of available resource time. This, along with the rate of production, will determine if the Pool of resources will always have resources available or will introduce some additional wait-time for assignment of a resource.

In simulation, the availability of each reusable resource must be managed by a Pool as a BusinessItem. Each resource may have scheduled times when it is unavailable. An individual resource may also be available to perform one of multiple Capabilities and thus may be assigned to multiple Pools. When a resource is assigned for use, it is unavailable until returned to the Pool. The availability must be associated with the specific resource since a resource could provide multiple Capabilities competing for assignments. Availability of a resource may also be controlled based on a CalendarService. This allows availability to reflect scheduled work time or other factors that may remove a resource from availability. The CalendarService as well as attributes and relationships of the Pool and the BusinessItems required to support Discrete Event Simulation are optional in VDML version 1.

#### 7.1.12 Measures

VDML incorporates SMM (Structured Metrics Metamodel) in order to leverage the SMM metamodel and support the use of SMM Libraries to define Measures to be applied to VDML model elements. In SMM, a Measure is a method that is applied to characterize an attribute of something by assigning a comparable quantification or qualification. A Measure is applied to a Characteristic, such as weight of a part, to determine a Measurement that expresses the value of the Characteristic for a particular VDML model element.

SMM also provides for different Measurements to be expressed for the same thing in the context of different Observations. In VDML, an Observation is associated with an AnalysisContext. Thus a VDML element may have different Measurements for the same MeasuredCharacteristic in different AnalysisContexts.

VDML Characteristics reflect statistical Measurements per unit of production. A VDML model may include Collaborations having different units of production. For example, an automobile may be the unit of production for a final assembly line, but for a tire manufacturing operation one tire is the unit of production, and five tires are needed for one automobile. On the other hand, a product design is the unit of production of the Collaboration that produces a design for production of many automobiles. These Collaborations are related, but their units of production are different, so where these Collaborations interact, there must be appropriate adjustments for the ValueAdd Measurements to produce consistent results.

For example, a tire production Collaboration will yield a cost per tire. The automobile production cost must incorporate the cost of 5 tires. From a product lifecycle perspective, the product costs must include the cost of product development and design revisions (additional design Collaborations) (along with other sales and marketing costs) prorated over the expected production for the lifecycle of the product.

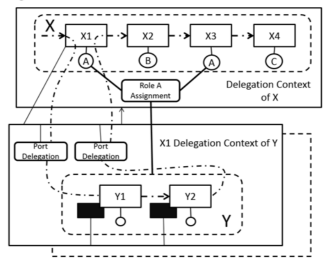
#### 7.1.13 Scenarios and Contexts

In VDML, the operation of the business is represented by the interaction of multiple Collaborations. The Role that performs an Activity in a Collaboration can be assigned to a sub-Collaboration to provide the desired Capability. When the sub-Collaboration is an OrgUnit, the OrgUnit can apply a CapabilityMethod identified by the OrgUnit's CapabilityOffer to deliver the Capability.

When the Activity of a Collaboration delegates to another Collaboration in order to engage a shared Capability, that particular use of the sub-Collaboration may be one of many. For each use of the Collaboration, there will be different Measurements of performance, depending on the particular circumstances of that use. SMM supports the capture of multiple sets of Measurements by associating these with different Observations. VDML uses this SMM facility by defining each use of a Collaboration as an AnalysisContext where each AnalysisContext is associated with an SMM Observation. In VDML, a root AnalysisContext for a VDML model is specialized as a Scenario, and a context for a delegation is specialized as a DelegationContext.

A DelegationContext defines aspects of the particular delegation to the sub-Collaboration referenced as the contectCollaboration. When an OrgUnit uses a CapabilityMethod, the OrgUnit is assigned to the Role that performs the delegating Activity and the CapabilityMethod is linked to the DelegationContext as the contextCollaboration - the context defined for that application of the CapabilityMethod. If there is no CapabilityMethod, or the Role is not assigned to an OrgUnit, then the sub-Collaboration is both in the Role, and in the DelegationContext (through contextCollaboration).

#### (a) Delegation from X1



#### (b) Delegation from X3

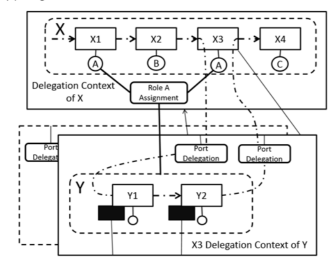


Figure 7.4 - Two uses of a collaboration

An AnalysisContext may also define Role Assignments as context-dependent. Thus the Role Assignments in one occurrence of a Collaboration may be different from the Role Assignments in another occurrence of the same Collaboration. This is particularly important when the Participant in a Role is identified by an input to the Collaboration. In the alternative, a Role Assignment is associated with the Collaboration (the owner of the Role), and the Assignment is context-independent.

The InputPorts and OutputPorts of the delegating Activity are linked to InputPorts and OutputPorts of the sub-Collaboration (e.g., CapabilityMethod) using InputDelegations and OutputDelegations (which are context-based). Consequently, the ValueAdd elements leading into the calling Activity are input to the sub-Collaboration, and the ValueAdd elements of the sub-Collaboration become outputs of the calling Activity.

Figure 7.4 illustrates two uses of the Y Collaboration within one use of the X Collaboration. This diagram is not normative - for illustration only. These are all in the context of one Scenario (not shown). Collaboration Y is assigned Role A in the depicted DelegationContext of Collaboration X. Diagram (a) illustrates the DelegationContext of Y when used in Activity X1; Diagram (b) illustrates the DelegationContext of Y when used in Activity X3. Each DelegationContext identifies the SMM Observation (not shown) and the DelegationContexts for Y identify the PortDelegation and Measurement elements associated with that delegation. The illustration shows one input and one output linked through PortDelegations. The dark rectangles associated with Y1 and Y2 represent Measurements, one for each use of each Activity of the Y Collaboration. ValueAdd elements are not shown.

VDML takes this concept a step further to allow an entire VDML model to have multiple Scenarios, different sets of Measurements to reflect different operating situations. For example, one Scenario might represent Measurements for a particular product mix, and another Scenario could represent the Measurements for an alternative product mix. Different Scenarios could be used to evaluate differences in the use of different operating assumptions or sub-Collaborations, or for current and future configurations and Measurements.

A Scenario element represents the root AnalysisContext for the set of Measurements for a particular situation. The Scenario and the DelegationContexts of that Scenario form an AnalysisContext tree of sub-Collaborations engaged in that Scenario as depicted in Figure 7.5 (non-normative graphic). Since Assignments can also be context dependent, the delegations of one Scenario can differ from those of another Scenario thus forming a different tree.

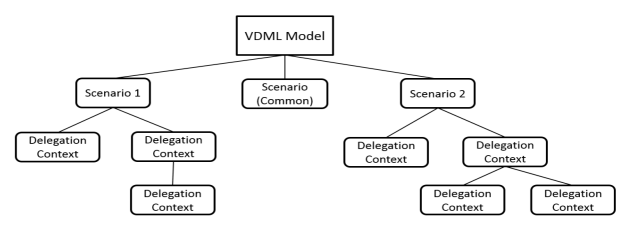


Figure 7.5 - Scenarios and context trees

Collaborations and other elements that do not occur as sub-Collaborations in the Scenario are included in the root, Scenario context. The root Scenario context includes Stores that occur in DeliverableFlows that cross from one Collaboration to another (crossing DelegationContexts), as when the product of a Collaboration is delivered as an input to another Collaboration.

Any Scenario in a VDML model may involve delegation (engagement of sub-Collaborations), apart from the "common" Scenario, which only serves to provide Measurements that are "common" across all Scenarios in that VDML model.

#### 7.1.14 Staff Collaborations

VDML models will tend to have a primary focus on the "line" or "value stream" operations that contribute directly to the delivery of a product or service and associated values to an end customer. However, the business also requires "staff" operations that maintain and change the line operations. These may be generally classified as support Capabilities, consistent with the value chain modeling concepts of Porter (1985). They produce value for internal customers. This includes the staff Activities in an organization that maintain the day-to-day operating Capabilities as well as those that support capability transformation initiatives.

VDML cannot model the transition of Collaborations and Activities to accomplish a business transformation. However, in addition to the mainstream business, (1) it can model the work of transformation, (2) it can model the consequences of transformation (by comparing the "current state" model to the "future state" model), and (3) it can model the work of day-to-day maintenance and support that keeps the business running and sustains efficiencies.

The work of transformation involves a Collaboration and sub-Collaborations with Actors contributing to changes in the design and implementation of business operations. This is no different from other Collaborations except that elements of the mainstream business model are the subject matter of the work. The elements affected will be referenced by BusinessItems in the DeliverableFlows. This work is likely to include strategic planning initiatives.

The current business model and the future business model of a transformation can be modeled as different Scenarios of the same VDML model if the future structure is not significantly different. Scenarios can also be used to represent stages of progression of the transformation to consider the transitional impact on the continued operation of the business.

The day-to-day staff operations to maintain and support the operation of the business are more closely linked to the line operations. Maintenance and repair of equipment is a primary example. The monitoring of equipment, preventive maintenance, and timely response to failure will have a significant impact on line operations. The deliverables are operational machines, but the values realized are reduced downtime and possibly reduced production defects. Consequently, production performance Measurements of the operational Capability will reflect the values delivered by the machine maintenance and repair Capability. The unit of production of machine maintenance will not be the same as the unit of production of the primary operations, so values of the machine maintenance Activities will need to be adjusted when applied to the primary value stream.

Other Capabilities that may not be considered production operations should be considered as part of a product lifecycle. These may include product engineering, purchasing, product distribution, and field support as well as marketing and sales. These may have different units of production, but they can affect product values. These aspects of the enterprise are less likely to be modeled or integrated into a model in the short term, but they can certainly be modeled as separate value streams serving internal customers.

# 7.1.15 Model Integration

VDML may be used to model different aspects of an enterprise. For example, a VDML model might be developed for each line of business. Another model might be developed for product engineering, or field support. At some point it may be desirable to integrate these models for a more comprehensive representation of how the business works. Some of the products may be bundled for sale so the values will be merged. Some operations, such as product engineering, will contribute values that are not provided by production operations such as ease-of-use and mean-time-to-failure. Integration of models supports better understanding of the interactions of these different business aspects.

The most straight-forward integration will occur in a BusinessNetwork between autonomous Parties—Participants that assume Roles in the BusinessNetwork. This integration is defined in terms of the DeliverableFlows between the Parties. Integration of two lines of business may occur in a Collaboration between the line-of-business value streams that brings together the BusinessItems and ValueAdds of both and reconciles unit-of-production differences to provide an integrated ValueProposition. This integration might be viewed as providing a VDML model, that contains a Scenario with a BusinessNetwork as its contextCollaboration, which BusinessNetwork contains Activities that delegate (via delegationContexts in that Scenario) to the line-of-business Collaborations, which may be contained in separate VDML models.

More often, integration will involve the integration of Capabilities of one model into a scenario of the other model—bringing in CapabilityMethods, Stores and Pools and, possibly, other Collaborations. Each model may have its own CapabilityLibrary, BusinessItemLibrary, ValueLibrary, RoleLibrary, and organization structure model that may or may not be consistent with the other model(s). Integration will involve reconciliation of the following points of intersection:

- 1. Reconciliation of libraries: CapabilityLibrary, BusinessItemLibrary, ValueLibrary, and RoleLibrary. Each of these must be a superset of the corresponding libraries of the models being integrated. Duplicate names and names of duplicated definitions may need to be reconciled.
- 2. Reconciliation of the organization structures as a superset of the OrgUnits in the two models with overlaps removed. Overlapping OrgUnits may have duplicated CapabilityOffers so duplicated CapabilityMethods, Stores, and Pools will need to be removed. References to names removed for duplicated elements will need to be reconciled.
- 3. A branch of a delegation tree in one Scenario may then be assigned as a delegation from an Activity in the other Scenario. This requires that delegated DeliverableFlows, BusinessItems, and ValueAdds be reconciled as with any delegation. This will likely affect the Measurements of both the delegated branch and the receiving Scenario since there will be a propagation of effect of changes in DeliverableFlows in both input flows and output flows.
- 4. If a Collaboration in one model produces an input to a Collaboration in the other model through a shared Store (i.e., a side effect DeliverableFlow), then these inputs and outputs also must be reconciled.

These linkages can be facilitated by the modeling environment implementation. The user should be able to (1) select a Scenario branch—the Collaboration of interest and all of the direct and indirect delegations, (2) Identify the DelegationContext and Activity of the receiving Scenario that will delegate to the selected branch. The implementation should then identify and facilitate the delegation bindings (PortDelegations) as for any sub-Collaboration, and identify the non-delegation inputs and outputs to be reconciled between the new branch and the parent model.

# 7.2 VDML Class Definitions

This sub clause defines the details of each of the VDML metamodel classes under the following topics:

- Collaboration and value creation It defines the concepts associated with Collaboration including Activity networks and deliverables along with the contributions of Activities and aggregation in ValueProposition.
- Collaboration sub-types It defines the four sub-types of Collaboration: OrgUnit, BusinessNetwork, Community, and CapabilityMethod.

- Models and scenarios It defines the scope of a ValueDeliveryModel (VDML model) and the representation of Scenarios within a model. A Scenario is a set of Measurements associated with elements of a ValueDeliveryModel in a particular situation; a model may have multiple Scenarios. Within a Scenario, a Collaboration may be engaged in different AnalysisContexts and thus have a set of Measurements associated with each context.
- Core elements It defines elements that represent primitive concepts in a ValueDeliveryModel.
- Libraries Libraries are collections of business concept specifications. Libraries may be shared across multiple ValueDeliveryModels.
- Integration with SMM It defines elements that represent primitive Measurements for values, performance characteristics, and other measurable aspects. Measurements are defined by the SMM specification.

#### 7.2.1 Collaboration and Value Creation

Collaborations define the fundamental structure of a ValueDeliveryModel. Collaborations involve Participants in Roles working together to perform Activities. Participants may be individuals or other Collaborations. Their Activities receive and produce deliverables for which they may contribute values. Values are aggregated and embodied by ValuePropositions for recipients of the end products.

This sub clause covers the following:

- Collaborations and Participants describes the basic elements and relationships of Collaborations.
- Activity networks describes the elements and relationships of Activities and Stores that occur within Collaborations including the Assignment of Roles and the flow of BusinessItems.
- Values and ValuePropositions describes the contributions of ValueAdds by Activities and their aggregation in ValuePropositions that address recipients of end product.

#### 7.2.1.1 Collaborations and Participants

Figure 7.6 describes the core structure of a ValueDeliveryModel. Collaborations bring together Participants in assigned Roles to perform Activities. Participants may be people or organizations or other Roles of people or organizations. So a person in a manager Role in one department (Collaboration) may, as manager, participate as a member (Role) in a planning committee (Collaboration) - a Role in a Role.

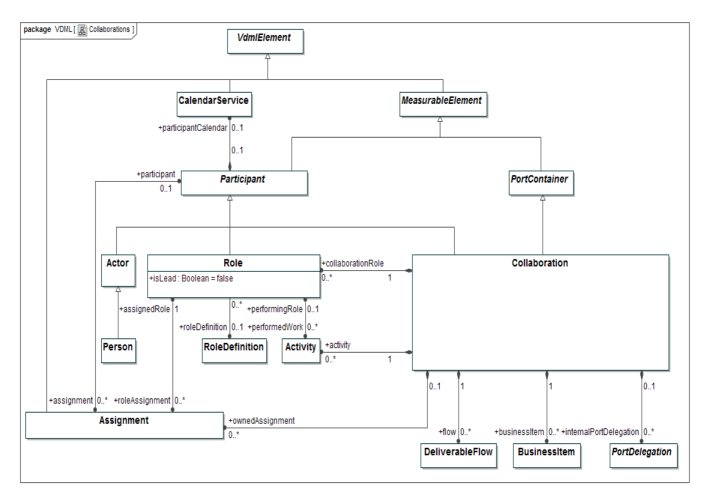


Figure 7.6 - Collaborations

### 7.2.1.1.1 Actor Class

An individual (indivisible) Participant, which might be human (a Person) or non human (e.g., a software agent or machine).

# **SuperClass**

Participant

| Property                | Description  |
|-------------------------|--|
| scenario: Scenario [0*] | Scenarios that refer to the Actor as a contextCollaboration (see 7.2.3.2.2). |

#### 7.2.1.1.2 Person Class

A human Actor.

Actor

## 7.2.1.1.3 Collaboration Class

Collection of Participants joined together for a shared purpose or interest.

Participants are assigned Roles that are specific to and contained in the Collaboration. A Participant might be named in the model (as instance of the class Participant), or might be dynamically determined from roleResource (see 7.2.1.2.3).

VDML distinguishes OrgUnits, Communities, BusinessNetworks, and CapabilityMethods as sub-types of Collaboration.

#### **SuperClass**

PortContainer

| Property                                    | Description   |
|---|---|
| collaborationRole: Role [0*]                | Roles specific to and contained in the Collaboration.   |
| ownedAssignment: Assignment [0*]            | Assignment of Collaboration Roles to Participants. These Assignments are specific to and contained in the Collaboration, i.e., they are not context-dependent.  |
| activity: Activity [0*]                     | Activities that are contained in the Collaboration and performed by Roles in the Collaboration.   |
| flow: DeliverableFlow [0*]                  | DeliverableFlows as contained in the Collaboration.   |
| businessItem: BusinessItem [0*]             | BusinessItems as contained in the Collaboration.  |
| internalPortDelegation: PortDelegation [0*] | Delegations of Ports of the Collaboration to Ports of PortContainers (Activities or Stores) inside the Collaboration. This enables that the internal structure of a Collaboration need not be visible to the Activity that delegates its work to the Collaboration. |
| delegationContext: DelegationContext [0*]   | DelegationContexts that refer to the Collaboration as their contextCollaboration (see 7.2.3.2.3).   |
| scenario: Scenario [0*]                     | Scenarios that refer to the Collaboration as a contextCollaboration (see 7.2.3.2.2).  |

### **Constraints**

• PortDelegations that are owned by a Collaboration MUST delegate Ports of the Collaboration (as PortContainer) to Ports of Activities that are contained in the Collaboration.

## 7.2.1.1.4 Participant Class (Abstract)

Anyone or anything that can fill a Role in a Collaboration. Participants can be Actors (human or automatons) or Collaborations or Roles of Actors or Collaborations.

MeasurableElement

| Property                                  | Description   |
|---|---|
| assignment: Assignment [0*]               | Assignments of Roles to the Participant.  |
| participantCalendar: CalendarService [01] | Calendar that determines the availability of the Participant, to perform work. When a Participant is assigned to a Role, and that Role has a calendarService, the Participant's calendarService overrides the Role's calendarService. If a Participant is a Role and the Collaboration that contains the Role has a calendarService, the Participant's calendarService overrides the Collaboration's calendarService. |

### 7.2.1.1.5 Role Class

A Role is an expected behavior pattern or Capability profile associated with participation in a Collaboration.

## **SuperClass**

Participant

| Property                                   | Description  |
|--|--|
| isLead: Boolean = false                    | Indicates, if "true," whether the Role is a leader in the Collaboration.   |
| roleDefinition: RoleDefinition [01]        | Association to a RoleDefinition, as contained in a RoleLibrary that is applied to enforce consistency in the definition of Roles. Multiple Roles that are associated with the same RoleDefinition, are considered similar from the perspective of the library. |
| roleAssignment: Assignment [0*]            | Assignments that assign the Role to Participants.  |
| performedWork: Activity [0*]               | Activities that are performed by the Role.   |
| port: Port [0*]                            | Ports for which the Role is responsible to handle the inputs or outputs that they represent.   |
| providedProposition: ValueProposition [0*] | ValuePropositions for which the Role is the provider (see 7.2.1.3.1).  |
| receivedProposition: ValueProposition [0*] | ValuePropositions for which the Role is the recipient (see 7.2.1.3.1).   |

## **Constraints**

- Activities that are performed by a Role MUST be contained in the same Collaboration that also contains the Role.
- If an Assignment, that assigns a Role to a participant, is contained in a Collaboration, the Collaboration MUST also contain the Role that is assigned.

- An InputPort that provides the roleResource to which a Role is assigned MUST be contained by an Activity that is performed by that Role.
- Ports to which a Role refers (via port), MUST be Ports of Stores.

#### 7.2.1.1.6 CalendarService Class

A CalendarService can be used to determine resource availability with more precision. This is relevant for simulation. Specification of calendar structure itself is not in scope of VDML.

#### **SuperClass**

VdmlElement

### 7.2.1.2 Activity networks

Activities define the work of Roles of Participants in a Collaboration. They are linked in networks by DeliverableFlows through which they receive and produce or modify BusinessItems (inputs and outputs). A network may also receive BusinessItems from Stores or deliver them to Stores where the Resources may be held. DeliverableFlows are connected to Activities and Stores through InputPorts and OutputPorts.

An Activity may identify a required capability by reference to a CapabilityDefinition and engage an organization (OrgUnit) that provides that capability by selecting from organizations that provide a CapabilityOffer for the required capability.

Figure 7.7 focuses on Activities and associated elements.

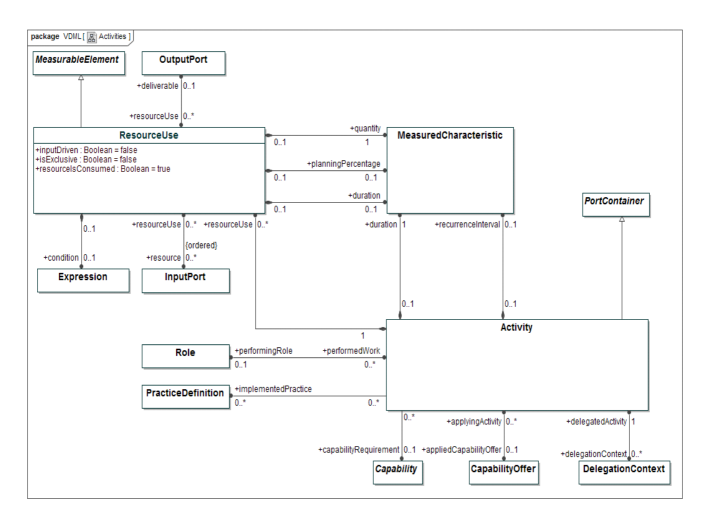


Figure 7.7 - Activities

### 7.2.1.2.1 Activity Class

Work contributed to a Collaboration by a Participant in a Role of the Collaboration. A Role may be filled by another Collaboration and a Role may contribute to multiple Activities in the same Collaboration. The Participant in the Role might be named in the model (as instance of the class Participant), or might be dynamically determined from roleResource (see 7.2.1.2.3).

### **SuperClass**

PortContainer

| Property                  | Description                                     |
|---------------------------|---|
| performingRole: Role [01] | The Role in the Collaboration that performs the |
|                           | Activity.                                       |

| capabilityRequirement: Capability [01]  appliedCapabilityOffer: CapabilityOffer [01] | The Capability that is required by the Activity to perform its work, and which is defined via association to a Capability, as contained in a CapabilityLibrary that is applied to enforce consistency in the definition of Capabilities.  The CapabilityOffer that is applied to perform the work. It matches the Capability that is required by the Activity. When more than one CapabilityOffer is available in the business, that matches this Capability, a choice has to be  |
|--|---|
|  | made, and is persisted in the model via this property.  |
| delegationContext: DelegationContext [01]  | The AnalysisContext, as set by the Activity, in which a Collaboration (typically a CapabilityMethod) is analyzed, to which the Activity delegates its work (i.e., that the Activity uses as sub-Collaboration).   |
| resourceUse: ResourceUse [0*]  | Specifications of the use or consumption of a resource, received as input, by the Activity.   |
| implementedPractice: PracticeDefinition [0*]   | Indications of which practices are implemented by means of the Activity, via association to a PracticeDefinition, as contained in a PracticeLibrary, that is applied to enforce consistency in the definition of practices. The same practices might also require other Activities to implement them.   |
| duration: MeasuredCharacteristic [1]   | The average duration of an Activity.  |
| recurrenceInterval: MeasuredCharacteristic [01]                                      | The time interval between two successive recurrences of the Activity. As any MeasuredCharacteristic, it can be associated with a Measurement that can be stochastically determined, which is also useful in e.g., Discrete Event Simulation. The interval can also be considered equivalent to "takt time" or "cadence time" in Lean Value Stream Maps (see Rother et al. (1998)). The Activity that has the recurrenceInterval (i.e., the scheduled Activity) may be called the "pacemaker" in Lean Value Stream Maps. |

- The Role that performs an Activity MUST be contained in the Collaboration that also contains the Activity.
- The durations of each of the ResourceUses of an Activity MUST NOT be longer than the duration of the Activity.
- ullet The offset of Ports of the Activity MUST NOT be longer than the duration of the Activity.
- For each Port of an Activity, the sum of its offset and the longest duration of a ResourceUse that relates to it, MUST NOT be longer than the duration of the Activity.
- An Activity MUST NOT have a recurrenceInterval, when it receives inputs other than from Stores.
- ResourceUse of an Activity MUST relate to Ports of that Activity.

• When an Activity contains more than one InputPort to receive roleResource, i.e., InputPorts to which the Role is assigned that performs the Activity, the Activity MUST have a ResourceUse that relates to the set of these InputPorts (actually making them alternatives to each other), or each DelegationContext in which the Activity-containing Collaboration is used, MUST specify a contextBasedAssignment (see 7.2.3.2.1) that assigns the Role to the roleResource that is received on one of these InputPorts.

#### 7.2.1.2.2 ResourceUse Class

Specifies the use or consumption of a resource within an Activity, to which the resource serves as input. This may involve the specification of how much resource is used, the duration during which it is used, as well as, possibly other Measurements. A ResourceUse may also specify alternative sources for a resource. In VDML a resource is considered anything that is "used" or "consumed" in the production of a deliverable.

## **SuperClass**

MeasurableElement

| Property                             | Description   |
|--------------------------------------|---|
| resource: InputPort [0*] {ordered}   | The resource for which the use is specified. When more than one resource is specified, these resources serve as alternatives to each other. Preferences within the set of alternatives is implied by the ordering of the set of resources.  |
| resourceIsConsumed: Boolean = true   | Specifies whether the resource is consumed, or whether it is re-usable after Activity completion.   |
| isExclusive: Boolean = false         | Specifies whether more than one resource can be used from a set of alternative resources. If "true," only a one resource can be used (typically the one with highest preference). If "false," more than one resource can be used from a set of alternative resources.                                   |
| quantity: MeasuredCharacteristic [1] | The quantity of the resource that is required to perform the Activity.  |
| deliverable: OutputPort [01]         | ResourceUse might be dependent on an output of the Activity. If specified, the quantity of the ResourceUse specifies how much resource is required per unit of the deliverable. Example: An Activity that assembles a car requires four wheels. Each car (deliverable) requires four wheels (resource). |

| inputDriven: Boolean = false                    | If "false," (the default situation) the ResourceUse quantity specifies how much input (i.e., resource) is required, possibly dependent on an output (i.e., deliverable), and instances of the Activity, that use resource from the Store, can only be created based on other inputs (e.g., a sales order) than the resource that is related to the ResourceUse (the input can be said to be "pulled" by the Activity). If "true," the quantity specifies how much output results from processing an input (e.g., in deassembly), and an Activity instance will be created as soon as resource is available in the Store that provides the input (the input can be said to "push" Activity). |
|---|---|
| condition: Expression [01]                      | Specifies the condition under which the resource is used.   |
| planningPercentage: MeasuredCharacteristic [01] | Specifies probability of use of the resource.   |
| duration: MeasuredCharacteristic [01]           | The average duration of use of a re-usable resource, or, when the resource is consumed, the average time it takes to produce a deliverable from the resource, by the Activity.  |

- A ResourceUse MUST NOT have a duration when the resource is consumed (i.e., resourceIsConsumed = true), unless the deliverable is also specified for the ResourceUse.
- The unit of the Measure (as specified by SMM) that determines the Measurement of planningPercentage, MUST be "percent."
- ResourceUse MUST NOT be defined in relation to resources that are not received from Stores.

### 7.2.1.2.3 Assignment Class

Figure 7.8 defines the association of a Participant to an Activity through an Assignment. The Participant may be determined through receipt of a BusinessItem that identifies a Participant. Assignments are context-dependent, as will be described in the sub clause on Scenarios and contexts.

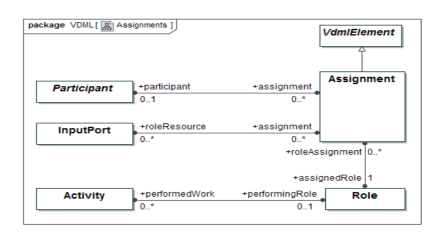


Figure 7.8 - Assignments

An Assignment specifies how a Role in a Collaboration is or can be filled. An Assignment might be structurally defined in the model, as Assignment of a Role to a Participant, such as an OrgUnit, Position, or Actor. In that case the Assignment is contained by the Collaboration that also contains the Role. An Assignment might also be DelegationContext-specific. In that case the Assignment is contained by a DelegationContext in which the Collaboration that contains the Role is used. ContextBasedAssignments are typically, though not necessarily, controlled dynamically in "run-time." The assignee to which the Role is assigned dynamically, is typically defined by a resource that the Activity, that is performed by the Role, might obtain from a Pool of resources.

## **SuperClass**

VdmlElement

| Property                      | Description   |
|-------------------------------|---|
| assignedRole: Role [1]        | The Role that is assigned by the Assignment.  |
| participant: Participant [01] | The Participant to which the Role is assigned.  |
| roleResource: InputPort [0*]  | The resources that are received through the InPutPorts and to which the Role is assigned. These resources are identified by the BusinessItems associated with the DeliverableFlows that connect to the InputPorts or to the InputPorts that are delegated to these InputPorts (see 7.2.4.4.2). The BusinessItems denote "classes of things" from which the Participant in the Role is determined dynamically. |

#### **Constraints**

- An Assignment MUST NOT assign a Role to both a Participant and roleResource.
- A Role MUST NOT be assigned to more than one Participant that is a Collaboration, unless the additional Assignments are context-based, i.e., contained by DelegationContext (see 7.2.3.2.3).
- A Role MUST NOT be assigned itself (directly, or indirectly via other Assignments).

- A Role MUST not be assigned its containing Collaboration.
- BusinessNetworks and CapabilityMethods MUST NOT be Participants in Positions (i.e., Roles in OrgUnits) or Members (i.e., Roles in Communities).
- BusinessNetworks MUST NOT be Participants in Performers (i.e., Roles in CapabilityMethods).

#### 7.2.1.2.4 DeliverableFlow Class

Figure 7.9 shows the linkage of a DeliverableFlow to OutputPorts and InputPorts on sending and receiving Activities or Stores. The DeliverableFlow conveys one or more BusinessItems.

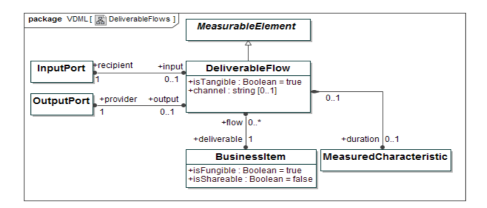


Figure 7.9 - DeliverableFlows

A DeliverableFlow is a transfer of a deliverable from a provider (or producer) to a recipient (or consumer). A deliverable is a BusinessItem that is provided by a provider, i.e., produced by an Activity or delivered from a Store.

#### **SuperClass**

MeasurableElement

| Property                      | Description   |
|-------------------------------|---|
| deliverable: BusinessItem [1] | Product or service, modeled as BusinessItem, produced by an Activity or delivered from a Store, and that can be conveyed to another Activity or Store.  |
| isTangible: Boolean = true    | If "true," the deliverable represents something that is contracted, mandated, or expected by the recipient and which may generate revenue. If "false," the deliverable, as "intangible," represents something that is unpaid or non-contractual, or that make things work smoothly or efficiently and help build relationships (see Allee (2008). |
| recipient: InputPort [1]      | Identifies the InputPort that receives the deliverable that is transferred via the DeliverableFlow.   |

| provider: OutputPort [1]              | Identifies the OutputPort that provides the deliverable that is transferred via the DeliverableFlow.   |
|---------------------------------------|--|
| duration: MeasuredCharacteristic [01] | Represents the average delay that deliverables are subject to, when transferred from recipient to provider. This delay is caused by unbalance due to e.g., recipient's capacity to process the deliverable, or to differences between provider's and recipient's batchSizes. |
| channel: String [01]                  | Mechanism to execute a DeliverableFlow, such as e-mail, face-to-face conversation, SOAP, REST, physical transportation, postal service, telephone, fax, FTP, etc.  |

- A DeliverableFlow MUST connect Ports of two Activities, or a Port of an Activity with a Port of a Store.
- A DeliverableFlow that connects to a Port of a Store MUST not have duration.
- A DeliverableFlow MUST NOT connect Ports of Activities that are contained in different Collaborations.

#### 7.2.1.2.5 BusinessItem Class

A BusinessItem is anything that can be acquired or created, that conveys information, obligation, or other forms of value and that can be conveyed from a provider to a recipient. For example, it includes parts, products, units of fluids, orders, emails, notices, contracts, currency, assignments, devices, property, and other resources.

BusinessItems are classes of things that, dependent on the context in which they occur, might represent resources or deliverables. For example, a BusinessItem might be resource that is used by one Activity, and produced as deliverable by another.

Figure 7.10 indicates the association of a BusinessItem to a BusinessItemDefinition in the BusinessItemLibrary.

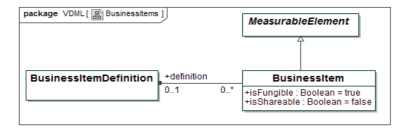


Figure 7.10 - BusinessItems

MeasurableElement

| Property                                | Description  |
|---|--|
| isFungible: Boolean = true              | If "true," instances of the BusinessItem are interchangeable, otherwise only a particular instance can satisfy a need.   |
| isShareable: Boolean = false            | If "true," instances of the BusinessItem can be used simultaneously in multiple locations.   |
| definition: BusinessItemDefinition [01] | Association to a BusinessItemDefinition, as contained in a BusinessItemLibrary that is applied to enforce consistency in the definition of BusinessItems. Multiple BusinessItems that are associated with the same BusinessItemDefinition, are considered similar from the perspective of the library. |
| flow: DeliverableFlow [0*]              | DeliverableFlows that convey the BusinessItem (see 7.2.1.2.4).   |
| store: Store [0*]                       | Stores in which the BusinessItem is stored (see 7.2.1.2.6).  |
| method: CapabilityMethod [0*]           | CapabilityMethods to which the BusinessItem serves as methodResource (see 7.2.2.4).  |

#### 7.2.1.2.6 Store Class

Figure 7.11 shows the relationship between a Store and a BusinessItem representing the Resources that are held by that Store. A Store is specialized to a Pool if the resources are reusable and thus may be tracked and returned to the Pool after use.

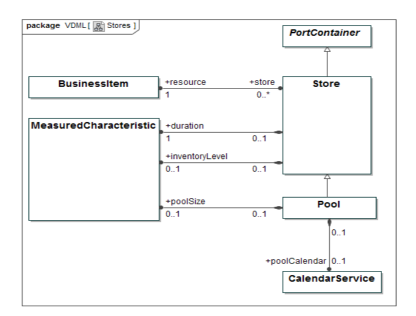


Figure 7.11 - Stores

A Store is a container of resource. The resource that is stored is identified by a BusinessItem.

## **SuperClass**

PortContainer

| Property                                    | Description   |
|---|---|
| resource: BusinessItem [1]                  | The BusinessItem that identifies the resource that is being stored.   |
| storeOwner: OrgUnit [1]                     | The OrgUnit that owns the Store (see 7.2.2.3).  |
| inventoryLevel: measuredCharacteristic [01] | The average number of instances of the resource kept in Store.  It might result from simulation. Its Measurement, like of any MeasuredCharacteristic might also be stochastically determined. Inventory level is essential to simulation. |
| duration: measuredCharacteristic [1]        | The average time during which a resource is kept in Store.  |
| supportedCapability: CapabilityOffer [0*]   | The CapabilityOffers that the resource in the Store supports.   |
| storeContext: AnalysisContext [0*]          | AnalysisContexts that refer to the Store as their contextStore (see 7.2.3.2.1).   |

### **Constraints**

• The BusinessItem that is received in the Store, or provided by the Store, via DeliverableFlows, MUST be the same as the BusinessItem that is associated with the Store as resource.

### 7.2.1.2.7 Pool Class

A Pool is a Store that contains re-usable resource, i.e., resource that is returned to the Pool after having been used, so that it is again available for use.

# **SuperClass**

Store

| Property                              | Description  |
|---------------------------------------|--|
| poolSize: measuredCharacteristic [01] | The average number of resource instances that reside in the system, i.e., that are in the Pool (counted by inventoryLevel), or are in use by Activities.   |
| position: Position [0*]               | Positions that are assigned, directly or indirectly, via other Roles to Actors that are considered members of the Pool.  |
| poolCalendar: CalendarService [01]    | Calendar that determines the availability of the resource, when residing in the Pool, to perform work. The CalendarService that is assigned to a Position that is associated to the Pool overrides the poolCalendar, as far as that Position is concerned. |

- The inventoryLevel of a Pool MUST NOT be bigger than the poolSize of that Pool.
- Positions that are associated with a Pool MUST NOT be assigned, directly or indirectly, via other Roles to Collaborations.

# 7.2.1.3 ValueAdds and ValuePropositions

Figure 7.12 shows the structure that defines a ValueProposition. A ValueProposition expresses a recipient's levels of satisfaction with the associated values. A recipient may be an individual entity or a representative of a market segment. OutputPorts on an Activity or Store identify ValueAdd elements representing the value contributions of the Activity or Store, which value contributions maybe incremental, or they may be cumulative until that point in the value stream. A ValuePropositionComponent may aggregate value (from ValueAdd element(s) and/or other ValuePropositionComponent(s)), and transform its valueMeasurement to a recipient satisfactionLevel.

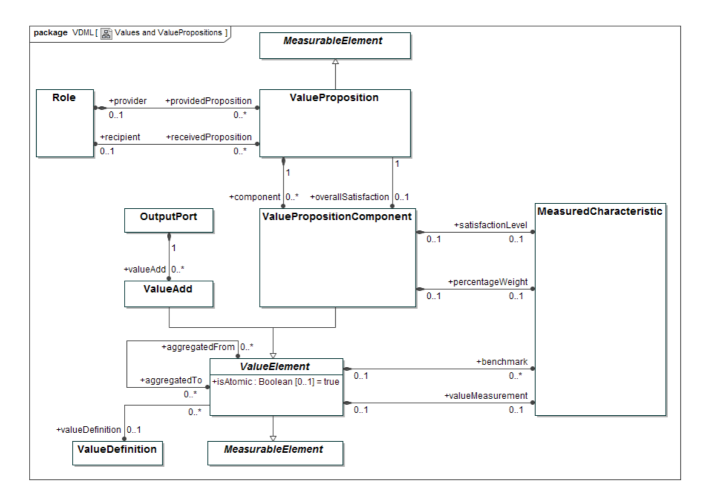


Figure 7.12 - Values and ValuePropositions

The concept of "Value" as is adopted in VDML can be defined as "a measurable factor of benefit, of interest to a recipient, in association with a BusinessItem."

# 7.2.1.3.1 ValueProposition Class

A ValueProposition is the expression of the values offered to a recipient evaluated in terms of the recipient's level of satisfaction.

## **SuperClass**

MeasurableElement

| Property  | Description  |
|---|--|
| component: ValuePropositionComponent [0*]           | The components that constitute the   |
|   | ValueProposition.  |
| overallSatisfaction: ValuePropositionComponent [01] | Optional component that expresses the "overall satisfaction" of the recipient of the ValueProposition, with the components of that ValueProposition.   |
|   | It is important that the satisfaction of the recipient (typically a customer) with the values that are embodied by the components of the ValueProposition can be determined and expressed for the ValueProposition as a whole, in a way that enables further aggregation (see 7.2.1.3.4) of that overallSatisfaction into other ValueElements. |
|   | The overallSatisfaction is typically computed as the weighted average satisfaction of components of the ValueProposition, based on their satisfactionLevel and percentageWeight properties (see 7.2.1.3.2).  |
| provider: Role [01]                                 | The Role that provides the ValueProposition. This Role optionally contains the ValueProposition in the metamodel.  |
| recipient: Role [01]                                | The Role that receives the ValueProposition, as provided by the provider.  |

## **Constraints**

- The overallSatisfaction of a ValueProposition MUST be a component of that ValueProposition.
- The overallSatisfaction of a ValueProposition MUST NOT itself have percentageWeight.
- The provider of a ValueProposition MUST NOT be the recipient of that ValueProposition.

## 7.2.1.3.2 ValuePropositionComponent Class

A part of a ValueProposition that expresses the perspective of the recipient of the ValueProposition on a particular value, as associated with a BusinessItem that is delivered to that recipient. This perspective includes the relative importance of that value to the recipient, expressed as a percentageWeight. It might also include the level of satisfaction of the recipient, with that value, based on a ranking or grading of that value (see SMM (2015)). As with any MeasurableElement, the user is enabled to add MeasuredCharacteristics if more Measurements are required. A ValuePropositionComponent, as ValueElement (see 7.2.1.3.4), might be aggregated from ValueAdd(s) (see 7.2.1.3.3) and/or other ValuePropositionComponent(s). It typically aggregates from ValueAdds on the OutputPorts of Activities in the network of Activities that result into the BusinessItem that is delivered (as deliverable) to the recipient of the ValueProposition.

#### **SuperClass**

ValueElement

| Property                                       | Description  |
|--|--|
| percentageWeight: MeasuredCharacteristic [01]  | The relative importance of the value, as embodied by the     |
|  | ValuePropositionComponent, to the recipient,                 |
|  | expressed as a percentage. This property, together with the  |
|  | property that expresses the recipient's                      |
|  | satisfactionLevel, may guide the provider in                 |
|  | establishing priorities for improvement of Capabilities that |
|  | contribute to value delivery.                                |
| satisfactionLevel: measuredCharacteristic [01] | The MeasuredCharacteristic that contains the level of        |
|  | satisfaction of the recipient with the value, as embodied by |
|  | the ValuePropositionComponent, and is typically based        |
|  | on a ranking or grading of the valueMeasurement of that      |
|  | value (see SMM (2015)). This property, together with the     |
|  | percentageWeight property, may guide the provider in         |
|  | establishing priorities for improvement of Capabilities that |
|  | contribute to value delivery.                                |

### Constraints

• The unit of the Measure (as specified by SMM) that determines the Measurement of percentageWeight of the ValuePropositionComponent MUST be "percent."

## 7.2.1.3.3 ValueAdd Class

A ValueAdd represents the value contribution of a PortContainer (i.e., an Activity, Store or Collaboration) and is associated with an OutputPort of that PortContainer. A ValueAdd, as ValueElement, might be aggregated from other ValueAdds, e.g., a ValueAdd of a Collaboration as aggregated from ValueAdds of Activities that are contained in the Collaboration. It might also be aggregated from ValuePropositionComponents, such as of ValuePropositions from suppliers.

The valueMeasurement of a ValueAdd, that is a leaf of a ValueElement aggregation structure (see 7.2.1.3.4), is typically dependent on or derived from Measurements of one or more MeasuredCharacteristics of the PortContainer that contains the OutputPort that carries the ValueAdd, or of elements that are associated with that PortContainer. These MeasuredCharacteristics will often identify performance Characteristics, such as aspects of costs, time (duration) or quality.

### **SuperClass**

ValueElement

## 7.2.1.3.4 ValueElement Class (Abstract)

A ValueElement is a generalization of ValueAdd and ValuePropositionComponent. It also enables value aggregation, i.e., aggregation of a ValueElement from/to other ValueElements. Value aggregation is also a means to trace value, as embodied by a ValuePropositionComponent, back to the sources of value in the value stream, i.e., to the Activities, sub-Collaborations and Stores, and possibly supplier values (modeled as components of suppliers' ValuePropositions) that contribute to that value.

## **SuperClass**

MeasurableElement

| Property                              | Description   |
|---------------------------------------|---|
| valueDefinition: ValueDefinition [01] | The associated ValueDefinition, as contained in a ValueLibrary, used to define the type of value that the ValueElement represents.  |
| isAtomic: Boolean [01] = true         | This optional property can be used to enforce whether or not a ValueElement can be aggregated from ValueElements of the same type (i.e., that refer to the same ValueDefinition). This is particularly useful to enforce consistency during the development of a model.   |
|                                       | When a ValueElement isAtomic, this means that it is a leaf in the structure of aggregation of ValueElements of the same type of value (i.e., of ValueElements that refer to the same ValueDefinition in the ValueLibrary). When a ValueElement is not atomic (i.e., isAtomic equals "false"), this means that it is an internal node in the structure of aggregation of ValueElements of the same type of value.                            |
|                                       | For example, my_profit, my_cost, and my_revenue are ValueElements, referring respectively to profit, cost, and revenue as ValueDefinitions, whereby my_profit is aggregated from my_cost and my_revenue, and my_cost is aggregated from more granular cost elements, referring to the same ValueDefinition (cost). ValueElement my_profit would be atomic, but a cost element that aggregates from other cost elements would not be atomic. |

| aggregatedFrom: ValueElement [0*]             | Represents ValueElement objects that are aggregated.           |
|---|--|
| aggregatedTo: ValueElement [0*]               | Represents ValueElement objects that aggregate                 |
|   | ValueElement.  |
| valueMeasurement: MeasuredCharacteristic [01] | The MeasuredCharacteristic which associated                    |
|   | Measurement contains the result of measuring of the value that |
|   | is embodied by the ValueElement.                               |
| benchmark: MeasuredCharacteristic [0*]        | The MeasuredCharacteristic that defines a benchmark            |
|   | for the Measurement of value that is embodied by the           |
|   | ValueElement.  |
|   | A benchmark is typically measured based on a grading or        |
|   | ranking of valueMeasurement (see SMM (2015)).                  |

- When valueDefinition of a ValueElement is empty, isAtomic MUST be empty.
- The valueDefinition of a ValueElement that isAtomic MUST be different from the valueDefinition of aggregatedFrom of the ValueElement.
- At least one of the ValueDefinition-referring aggregatedFrom of a non-atomic (i.e., for which
  isAtomic equals "false") ValueElement MUST refer to the same ValueDefinition as that nonatomic ValueElement refers to.

# 7.2.2 Collaboration Sub-Types

VDML defines four different specializations of Collaboration: BusinessNetwork, Community, Org Unit, and CapabilityMethod. These specializations add specific semantics and place certain restrictions on the structure of each type including the types of Roles that can participate and the Roles each Collaboration type can fill.

## 7.2.2.1 BusinessNetworks

A BusinessNetwork is a Collaboration between independent business (or economic) entities, potentially companies, agencies, individuals or anonymous members of Communities of independent business entities, participating in an economic exchange.

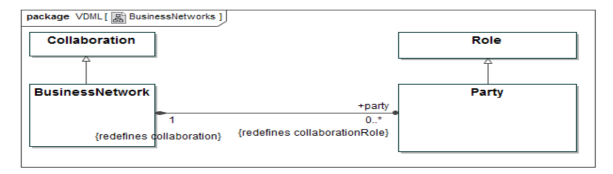


Figure 7.13 - BusinessNetworks

#### 7.2.2.1.1 BusinessNetwork Class

A BusinessNetwork can only have Party Roles. A BusinessNetwork can have nested BusinessNetworks within it.

## **SuperClass**

Collaboration

| Property          | Description   |
|-------------------|---|
| party: Party [0*] | Roles specific to and contained in the BusinessNetwork. |

## 7.2.2.1.2 Party Class

A Party identifies a Role in a BusinessNetwork.

### **SuperClass**

Role

#### 7.2.2.2 Communities

A Community is a loose association of Participants with some shared purpose or interest. For example, a Community may be used to represent a market segment or a membership organization. Communities are restricted to having only Member Roles.



Figure 7.14 - Communities

#### 7.2.2.2.1 Community Class

A Community is a loose Collaboration of Participants with similar characteristics or interests that work together for some shared purpose such as sharing knowledge. Examples are Communities of interest or expertise within or outside the organization, industry membership organizations, and market segments.

### **SuperClass**

Collaboration

| Property            | Description                                       |
|---------------------|---|
| member: Member [0*] | Roles specific to and contained in the Community. |

#### 7.2.2.2.2 Member Class

A Member identifies a Role in a Community.

### **SuperClass**

Role

# 7.2.2.3 OrgUnits and Capabilities

OrgUnits represent the structure of an organization. They exist to manage people and resources. OrgUnits can have Capabilities that typically define how the OrgUnit uses its people and resources. An OrgUnit makes its Capabilities available through CapabilityOffers that references associated CapabilityDefinitions. Note that multiple OrgUnits may offer the same Capability.

A CapabilityOffer may identify Stores and/or Pools from which it draws resources where Pools are people with particular skills.

The Activity network for a CapabilityOffer may be defined by a CapabilityMethod that identifies the Roles and their Activities.

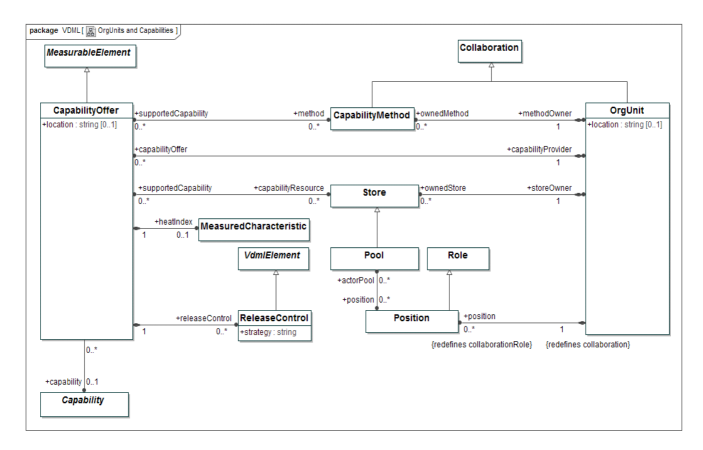


Figure 7.15 - OrgUnits and Capabilities

## 7.2.2.3.1 OrgUnit Class

An administrative or functional organizational Collaboration, with responsibility for defined resources, including a Collaboration that occurs in the typical organization hierarchy, such as business units and departments (and also the company itself), as well as less formal organizational Collaboration such as a committee, project, or task force.

### **SuperClass**

Collaboration

| Property                              | Description  |
|---------------------------------------|--|
| position: Position [0*]               | Roles specific to and contained in the OrgUnit.  |
| capabilityOffer: CapabilityOffer [0*] | The CapabilityOffers as owned, managed and provided by the OrgUnit.  |
| ownedMethod: CapabilityMethod [0*]    | The CapabilityMethods that are owned by the OrgUnit. CapabilityMethods might be owned by other OrgUnits than the ones that provide the CapabilityOffers that are supported by the CapabilityMethods. |
| ownedStore: Store [0*]                | The Stores of resources that are owned by the OrgUnit.   |
| location: String [01]                 | The (optionally defined) location where the OrgUnit resides. Location may be used as geographic location. The way in which location is defined is left to the user.                                  |

### 7.2.2.3.2 Position Class

A Position identifies a Role in an OrgUnit.

# **SuperClass**

Role

| Property             | Description  |
|----------------------|--|
| actorPool: Pool [0*] | The Pools that the Actors, that fill the Positions (directly or indirectly via other |
|                      | Roles), are considered to be members of.   |

# 7.2.2.3.3 CapabilityOffer Class

A CapabilityOffer represents the ability to perform a particular kind of work and deliver desired value, by applying resources that are managed together, possibly based on formalized methods (CapabilityMethods).

MeasurableElement

| Property                               | Description   |
|--|---|
| capability: Capability [01]            | The Capability that is offered, and which is defined via association to a Capability, as contained in a CapabilityLibrary, that is applied to enforce consistency in the definition of Capabilities.  |
| capabilityProvider: OrgUnit [1]        | The OrgUnit that owns, manages, and provides the CapabilityOffer.   |
| method: CapabilityMethod [0*]          | The CapabilityMethods that support the Capability that is offered.  |
| capabilityResource: Store [0*]         | The resources that support the Capability.  |
| releaseControl: ReleaseControl [0*]    | The strategies to control the priority of the work to be performed by the CapabilityOffer.  |
| location: String [01]                  | The (optionally defined) location where the CapabilityOffer resides. Location may be used as geographic location. The way in which location is defined is left to the user. Location of a CapabilityOffer can be used as basis to choose between multiple CapabilityOffers that offer the Capability that is required by an Activity.   |
| applyingActivity: Activity [0*]        | The Activities to which the CapabilityOffer is applied (see 7.2.1.2.1).   |
| heatIndex: MeasuredCharacteristic [01] | A Measurement that is compared with the heatThreshold as defined for the Scenario (see 7.2.3.2.2). When the heatIndex is beyond the heatThreshold, the CapabilityOffer is assumed to require business innovation / transformation management focus. When one or more CapabilityOffers have heatIndex value beyond the heatThreshold, the associated Capability may be highlighted on a "heatmap" (see 8.7). |

### 7.2.2.3.4 ReleaseControl Class

A ReleaseControl defines the strategy to control the priority of the work to be performed by a CapabilityOffer. Examples of such strategies are "first come first served," "shortest processing time first," "Activities for similar deliverable Characteristics first," "serving demand of highest priority customer first," "Activities that are on critical path, given demand fulfillment due date, first," etc.

At any moment in time, the work to be performed by a CapabilityOffer is represented by a set of Activity instances, from possibly multiple Activities (from possibly different Collaborations) that require the CapabilityOffer. The ReleaseControl strategy determines the "next" Activity instance that can start, from the subset of these instances that could start, i.e., for which the resources (including the roleResource), that are required to start, are available. Once a particular Activity instance is started, it will start using these resources, and the ReleaseControl will determine which Activity instance will start next, etc.

When no is defined for a CapabilityOffer, the assumed strategy is "first come first served."

releaseControl is mainly used to support Discrete Event Simulation, though it might generally provide insight in how the CapabilityOffer is applied and how its resources are organized to perform the work. In the absence of simulation it essentially provides annotation.

### **SuperClass**

VdmlElement

| Property                | Description  |
|-------------------------|--|
| strategy: String        | The strategy that determines the priority for work release, as specified by the ReleaseControl. It may contain a descriptive string or it may contain a URL that |
|                         | specifies an operation which is specified outside the model.   |
| scenario: Scenario [0*] | The Scenarios according to which the ReleaseControls are applied.  |

## 7.2.2.4 CapabilityMethods

A CapabilityMethod can define the activity networks by which an OrgUnit delivers a capability. When an Activity engages an OrgUnit to fill a role and provide an offered capability, the CapabilityMethod defines how the OrgUnit will perform that Activity. The Activity provides inputs to the CapabilityMethod, and receives results from the CapabilityMethod through the PortDelegation mechanism discussed later.

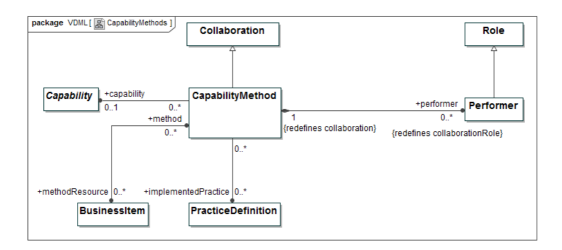


Figure 7.16 - CapabilityMethods

### 7.2.2.4.1 CapabilityMethod Class

A Collaboration specification that defines the Activities, DeliverableFlows, BusinessItems, capabilityRequirements and Roles that deliver a Capability and associated value contributions (defined via ValueAdds, see 7.2.1.3). For each application of the CapabilityMethod, within a Scenario or in multiple Scenarios, there may be distinct Measurements of performance and value contribution, and Role Assignments suitable to the application context. A CapabilityMethod does not own resources but receives them from other sources in the course of performing its Activities.

Collaboration

| Property                                     | Description  |
|--|--|
| performer: Performer [0*]                    | Roles specific to and contained in the CapabilityMethod.   |
| capability: Capability [01]                  | The Capability that is provided through the CapabilityMethod, and which is defined via association to a Capability, as contained in a CapabilityLibrary that is applied to enforce consistency in the definition of Capabilities.  |
| methodOwner: OrgUnit [1]                     | The OrgUnit that owns the CapabilityMethod. OrgUnits that apply the CapabilityMethod, to support their CapabilityOffers, need not be methodOwner.  |
| supportedCapability: CapabilityOffer [0*]    | The CapabilityOffers that the CapabilityMethod supports.   |
| methodResource: BusinessItem [0*]            | Resources that support, strengthen, or accelerate the CapabilityMethod, and which cannot be controlled at the Activity level, i.e., for which use or consumption via InputPorts, counting of use or consumption and inventory control do not apply. Typical examples are knowledge resources such as patents, or licenses of applications. A business process execution engine is an example of such an application. |
| implementedPractice: PracticeDefinition [0*] | Indications of which practices are implemented by means of the CapabilityMethod, via association to a PracticeDefinition, as contained in a PracticeLibrary that is applied to enforce consistency in the definition of practices. The same practices might also require other CapabilityMethods to implement them.  |

## **Constraints**

- When a CapabilityMethod supports more than one CapabilityOffer, possibly provided by different OrgUnits, the Capability as provided by these CapabilityOffers MUST be the same.
- When a CapabilityMethod supports a CapabilityOffer, then, when both refer to a Capability, they MUST refer to the same Capability.

### 7.2.3 Models and Scenarios

A ValueDeliveryModel represents the elements and relationships of the design of an enterprise or, more often, a segment of an enterprise. All the elements of a model are directly or indirectly associated with a ValueDeliveryModel element. A modeling environment may have multiple ValueDeliveryModels that represent different versions of the enterprise design, designs of different segments of the enterprise or even different enterprises. Each model is independent.

Within each model, there may be different Scenarios each representing a set of Measurements and potentially different delegations under different circumstances.

# 7.2.3.1 ValueDeliveryModels

Figure 7.17 represents the direct associations of model elements with a ValueDeliveryModel element.

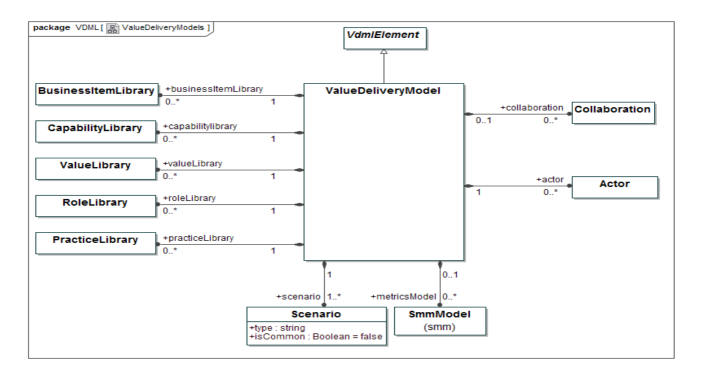


Figure 7.17 - ValueDeliveryModels

## 7.2.3.1.1 ValueDeliveryModel Class

A ValueDeliveryModel is a model that supports business analysis and design based on evaluation of performance and stakeholder satisfaction achieved through the Activities and interactions of people and organizations using business Capabilities to apply resources and deliver stakeholder values.

This class represents the entry point into a ValueDeliveryModel and provides the top-level container for all the elements of it.

The fact that these elements are contained in a ValueDeliveryModel does not prohibit association of them, or elements contained in them with other ValueDeliveryModels, or elements that are directly or indirectly contained in them. It is essential to consider that ValueDeliveryModels do not prohibit re-use, but rather enable re-use.

#### **SuperClass**

AnalysisContext

| Property                                      | Description   |
|---|---|
| scenario: Scenario [1*]                       | Scenarios that are contained in the ValueDeliveryModel.                                       |
| metricsModel: SmmModel [0*]                   | SmmModels (as specified by SMM) that are contained in and specific to the ValueDeliveryModel. |
| businessItemLibrary: BusinessItemLibrary [0*] | BusinessItemLibraries that are contained in and specific to the ValueDeliveryModel.           |
| capabilityLibrary: CapabilityLibrary [0*]     | CapabilityLibraries that are contained in and specific to the ValueDeliveryModel.             |
| valueLibrary: ValueLibrary [0*]               | ValueLibraries that are contained in and specific to the ValueDeliveryModel.                  |
| roleLibrary: RoleLibrary [0*]                 | RoleLibraries that are contained in and specific to the ValueDeliveryModel.                   |
| practiceLibrary: PracticeLibrary [0*]         | PracticeLibraries that are contained in and specific to the ValueDeliveryModel.               |
| collaboration: Collaboration [0*]             | Collaborations that are contained in the ValueDeliveryModel.                                  |
| actor: Actor [0*]                             | Actors that are contained in the ValueDeliveryModel.  |

• A ValueDeliveryModel MUST NOT have more than one common Scenario (i.e., a Scenario with isCommon = true).

## 7.2.3.2 Scenarios and AnalysisContexts

Figure 7.18 defines the associations of a Scenario, DelegationContexts, and elements of Collaborations. AnalysisContext is an abstract class of elements that form a delegation tree with Scenario at the root. Each element in the tree may have a corresponding SMM Observation; this means it has a distinct set of Measurements for the Collaboration and/or Store elements associated with that context. Each delegation by an Activity to a Collaboration is represented by a DelegationContext that can also define Role Assignments for that delegation and PortDelegation elements that link inputs and outputs of the delegation. Role Assignments can be defined per Scenario as well.

This delegation structure allows a Collaboration to occur in different contexts within a Scenario, and it also allows an Activity to delegate to different Collaborations in different Scenarios.

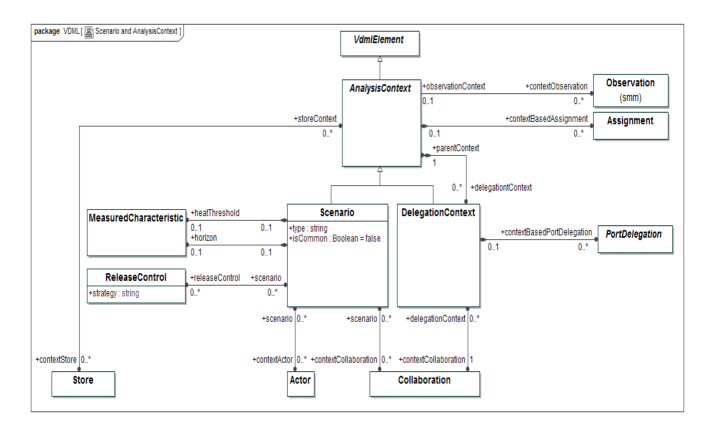


Figure 7.18 - Scenarios and AnalysisContexts

# 7.2.3.2.1 AnalysisContext Class (Abstract)

An AnalysisContext defines the set of Measurements of a particular use of one or more Collaborations, or Stores when used as decoupling points between Collaborations. It may also define Assignments of Roles in its contextCollaboration(s).

#### **SuperClass**

VdmlElement

| Property                                  | Description   |
|---|---|
| contextObservation: Observation [0*]      | A contextObservation is an Observation (as specified by SMM) that contains the Measurements (of MeasuredCharacteristics) that are specific to the AnalysisContext (i.e., the observationContext).   |
|   | For purpose of creating a VDML model with embedded Measurements a single Observation per AnalysisContext is sufficient. For other purposes, such as monitoring performance after implementation of the VDML model in the business, additional Observations can be used to capture Measurements for the same AnalysisContext. VDML does not specify how to distinguish between these Observations, given their purpose. A VDML tool may do that in various ways. For example, by allowing a single Observation for modeling purpose, or by requiring that the whenObserved property of an Observation, as specified by SMM, is left empty for the modeling-time Observation and is set as the moment of taking a monitoring snapshot for the other Observations. |
| contextBasedAssignment: Assignment [0*]   | Assignments of Roles that are contained in the contextCollaborations of the Scenario (when the AnalysisContext is a Scenario), or that are contained in the contextCollaboration of the DelegationContext (when the AnalysisContext is a DelegationContext). These Assignments are AnalysisContext-specific, i.e., context-dependent.   |
| delegationContext: DelegationContext [0*] | The set of DelegationContexts that are owned by the AnalysisContext.  |
| contextStore: Store [0*]                  | The Stores that are analyzed in the AnalysisContext. When the AnalysisContext is a Scenario, the contextStores serve as decoupling buffers between Collaborations that are analyzed under that Scenario, and which Collaborations are related to either the Scenario itself, or to DelegationContexts in the nesting tree of that Scenario.   |

- When an Activity delegates its work to a Collaboration, the DelegationContext in which this delegation occurs, MUST be owned by a DelegationContext in which the Activity-containing Collaboration itself is used, or MUST be owned by a Scenario (as the top of an AnalysisContext tree), when the Activity-containing Collaboration is directly related to that Scenario.
- When an Activity delegates its work in more than one DelegationContext, these DelegationContexts MUST be owned by different AnalysisContexts, being DelegationContexts and/or Scenarios, in which the Activity-containing Collaboration itself is used.

#### 7.2.3.2.2 Scenario Class

A Scenario defines a consistent business use case and set of Measurements of a ValueDeliveryModel by specifying a, possibly recursive, AnalysisContext for elements in scope of that use case. The nesting of AnalysisContexts allows a Collaboration to be used as a sub-Collaboration by more than one Activity, each of which sets its particular DelegationContext and Measurements. It may also, as AnalysisContext, define Assignments of Roles in its contextCollaborations.

### **SuperClass**

AnalysisContext

| Property                                 | Description   |
|--|---|
| type: String                             | The type of the Scenario, e.g., "As-is / monitoring-based," "To-be / estimation-based," "To-be / simulation-based," etc.  |
| isCommon: Boolean = false                | If "true," the Scenario represents the common Scenario of a ValueDeliveryModel. The common Scenario may define a Measurement for any MeasuredCharacteristic of any MeasurableElement in a ValueDeliveryModel, which Measurement applies as initial Measurement in any AnalysisContext (other than the common Scenario) in which the MeasurableElement is analyzed, until the contextObservation of that AnalysisContext contains a Measurement for that MeasuredCharacteristic. |
| contextCollaboration: Collaboration [0*] | Collaborations, in scope of the Scenario and that serve as top-level Collaborations in that Scenario. For an OrgUnit particpant in the calling Collaboration, if there is a CapabilityMethod, it is identified by this association. The Participant in the same Role in the calling Collaboration may apply different CapablityMethods for different Activities.  |
| contextActor: Actor [0*]                 | Actors, in scope of the Scenario and for which the Scenario's contextObservation imposes Measurements.  |
| horizon: MeasuredCharacteristic [01]     | The time distance into the future that the Scenario spans.  |

| releaseControl: ReleaseControl [0*]        | ReleaseControls that apply in the Scenario.                   |
|--|---|
| heatThreshold: MeasuredCharacteristic [01] | A MeasuredCharacteristic that serves as criterion to          |
|  | determine whether CapabilityOffers for a certain              |
|  | Capability require business innovation / transformation       |
|  | management focus. Such focus is assumed to be required when a |
|  | CapabilityOffer's heatIndex is beyond the                     |
|  | heatThreshold.  |

- The common Scenario (i.e., the Scenario for which isCommon equals "true") MUST not contain DelegationContexts, and MUST not have contextStores, contextCollaborations, and releaseControls.
- A Scenario MUST NOT have more than one releaseControl for the same CapabilityOffer.

## 7.2.3.2.3 DelegationContext Class

AnalysisContext, set by an Activity and in which the Activity delegates its work to a Collaboration. A DelegationContext also defines the PortDelegations of Activity inputs and/or outputs to/from Collaboration inputs and/or outputs, and may, as AnalysisContext, define Assignments of Roles in its contextCollaboration.

#### **SuperClass**

AnalysisContext

| Property  | Description   |
|---|---|
| parentContext: AnalysisContext [1]              | The AnalysisContext that contains the DelegationContext.  |
| contextCollaboration: Collaboration [1]         | The Collaboration to which work is delegated by an Activity, and which is analyzed in the DelegationContext.  |
| contextBasedPortDelegation: PortDelegation [0*] | PortDelegations that map Ports of the delegatedActivity to Ports of the contextCollaboration of the DelegationContext.  These PortDelegations are DelegationContext-specific. |
| delegatedActivity: Activity [1]                 | Activity that delegates its work to the contextCollaboration.   |

### **Constraints**

• PortDelegations that are contained by a DelegationContext MUST map Ports of the DelegationContext's delegatedActivity to Ports of the DelegationContext's contextCollaboration.

## 7.2.4 Core Elements

Core elements

#### 7.2.4.1 VdmlElements

VdmlElement is a shared abstract class for primary model elements. It defines the associations to attach Attributes and Annotations, and its specialization, MeasuredElement is the abstract super-class for elements that can have associated Measurements. This diagram begins to show integration with SMM, discussed later.

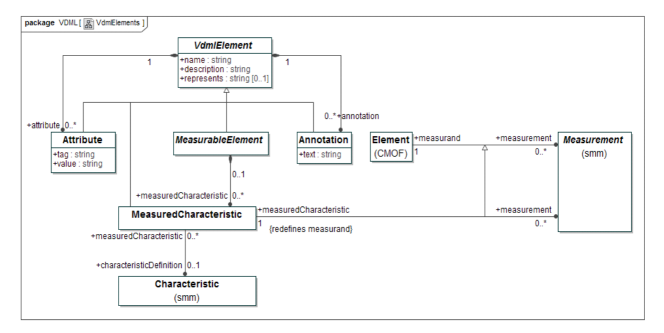


Figure 7.19 - VdmlElements

SMM (see SMM (2015)) can associate Measurements with any measurand (i.e., object that is measured). In VDML we apply Measurements more narrowly, by enforcing that they can only be associated with MeasuredCharacteristics as defined by VDML. This is achieved by specialization of SMM-defined association between Element and Measurement, and redefining measurand (property owned by that association) to measuredCharacteristic (property owned by the specialized association).

#### 7.2.4.1.1 VdmlElement Class (Abstract)

A VdmlElement is the root of the hierarchy of all classes in VDML. It is an abstract class.

| Property            | Description                       |  |
|---------------------|-----------------------------------|--|
| name: String        | The name of the VdmlElement.      |  |
| description: String | A description of the VdmlElement. |  |

| represents: String [01]     | A reference to something that the VdmlElement represents, such as a model element in any MOF-based model, an object in an application database, a web page, or southing uring ddressable (optional) |
|-----------------------------|---|
| attribute: Attribute [0*]   | or anything uri-addressable (optional).  User defined attributes of the VdmlElement.  |
| annotation: Annotation [0*] | User defined annotations to the VdmlElement.  |

#### 7.2.4.1.2 Attribute Class

An Attribute allows information to be attached to any VdmlElement in the form of a name-value pair. Attributes provide a simple mechanism to add user defined information to model elements.

## **SuperClass**

VdmlElement

| Property      | Description                                  |
|---------------|--|
| text: String  | Contains the name of the Attribute.          |
| value: String | Contains the current value of the Attribute. |

#### 7.2.4.1.3 Annotation Class

Annotations allow textual descriptions to be attached to any VdmlElement.

## **SuperClass**

VdmlElement

| Property    | Description  |
|-------------|--|
| tag: String | Contains the text of the Annotation to the target model element. |

### 7.2.4.1.4 MeasurableElement Class (Abstract)

Abstract class that represents the subset of VdmlElements that can have user defined MeasuredCharacteristics.

### **SuperClass**

VdmlElement

| Property  | Description                                 |
|---|---|
| measuredCharacteristic: MeasuredCharacteristic [0*] | User defined MeasuredCharacteristics of the |
|   | MeasurableElement.                          |

## 7.2.4.1.5 MeasuredCharacteristic Class

MeasurableElement property that has Measurements as instance values. It is defined based on a Characteristic in a MeasureLibrary. A Measure as defined in the MeasureLibrary, against that Characteristic, is used to determine the Measurement(s) of the MeasurableElement.

VdmlElement

| Property                                      | Description  |
|---|--|
| characteristicDefinition: Characteristic [01] | The Characteristic as defined in a MeasureLibrary (as specified by SMM).     |
| measurement: Measurement [0*]                 | Measurements that specify the instance values of the MeasuredCharacteristic. |

#### **Constraints**

• When a MeasuredCharacteristic is associated with more than one Measurement, each Measurement MUST be contained in a separate Observation (as specified by SMM), as associated with a separate AnalysisContext (see 7.2.3.2.1).

### 7.2.4.2 Expressions

An Expression specifies the operational mechanism by which one or more alternative elements are selected. The actual selection of elements would occur during business operations or a simulation. In the absence of simulation, the expression provides the basis for statistical analysis of the selection criteria.

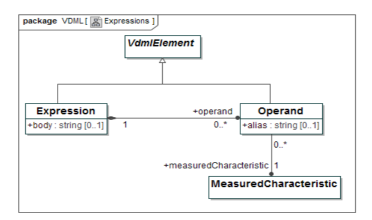


Figure 7.20 - Expressions

### 7.2.4.2.1 Expression Class

An Expression defines a statement which will evaluate on a (possibly empty) set of model objects (instances of metamodel objects), when executed in a context. An Expression does not modify the environment in which it is evaluated.

VdmlElement

| Property              | Description   |
|-----------------------|---|
| body: String [01]     | Specifies the statement that is evaluated.                |
| operand: Operand [0*] | The operands that are used in the body of the Expression. |

## 7.2.4.2.2 Operand Class

An Operand is an object on which the body of an Expression is evaluated.

# **SuperClass**

VdmlElement

| Property   | Description   |
|--|---|
| measuredCharacteristic: MeasuredCharacteristic [1] | The MeasuredCharacteristic that serves as operand in the Expression.                            |
| alias: String [01]                                 | Short substitute for the fully qualified name of the operand, in the context of the Expression. |

### 7.2.4.3 PortContainers

Collaborations, Activities, and Stores can have inputs and outputs. Ports define the connection points for inputs and outputs, and PortContainer is the abstract superclass that associates Ports with Collaborations, Activities, and Stores. Ports, via their related DeliverableFlows, are also associated with the input and output BusinessItems.

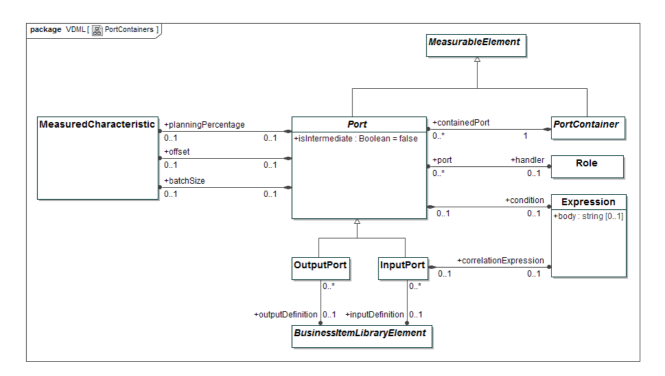


Figure 7.21 - PortContainers

# 7.2.4.3.1 Port Class (Abstract)

A Port is a connection point to a PortContainer, used to handle inputs and outputs (e.g., consume inputs, produce outputs or delegate inputs or outputs to Ports of other PortContainers).

# **SuperClass**

MeasurableElement

| Property  | Description   |
|---|---|
| isIntermediate: Boolean = false                 | Specifies whether communication with the PortContainer, via the Port, can occur at any time, or only at the start (for an InputPort) or end (for an OutputPort) of the lifecycle of an instance of the PortContainer. This difference is only relevant for PortContainers that require instances to conduct their behavior, which are Activities and CapabilityMethods. |
| offset: measuredCharacteristic [01]             | Specifies, for an InputPort, the elapse of time between start of the Activity and the receipt of the input. For an OutputPort it specifies the elapse of time between the delivery of the output and the completion of the Activity.  |
| planningPercentage: MeasuredCharacteristic [01] | Specifies probability of use of the Port.   |

| condition: Expression [01]             | Specifies the condition under which the Port is used.  |
|--|--|
| batchSize: MeasuredCharacteristic [01] | Specifies the number of units of an input or output that are communicated together via a Port.               |
| handler: Role [01]                     | Specifies the Role that is responsible for handling the particular input or output that the Port represents. |

#### **Constraints**

- PortContainers other than Activities and Collaborations that are CapabilityMethods MUST NOT contain Ports with isIntermediate = false.
- PortContainers that are Collaborations MUST NOT have Ports with a planningPercentage.
- PortContainers that are Collaborations MUST NOT have Ports with a condition.
- PortContainers that are Collaborations MUST NOT have Ports with a batchSize.
- PortContainers that are Collaborations or Stores MUST NOT have Ports with offset.
- When offset is defined on a Port, the Port MUST be defined as intermediate Port (i.e., isIntermediate = true).
- An intermediate Port of an Activity MUST have an offset.
- The unit of the Measure (as specified by SMM) that determines the Measurement of planningPercentage, MUST be "percent."

## 7.2.4.3.2 OutputPort Class

Port that is used to handle outputs from PortContainers.

## **SuperClass**

Port

| Property  | Description   |
|---|---|
| outputDefinition: BusinessItemLibraryElement [01] | Association to a BusinessItemLibraryElement, as contained in a BusinessItemLibrary, used to define the type of output that the OutputPort can handle. |
| output: DeliverableFlow [01]                      | DeliverableFlow that refers to the OutputPort as its provider (see 7.2.1.2.4).  |
| resourceUse: ResourceUse [0*]                     | Objects that define ResourceUse relative to the OutputPort as deliverable (see 7.2.1.2.2).  |
| valueAdd: ValueAdd [0*]                           | ValueAdd objects that represent the values that are delivered by the OutputPort (see 7.2.1.3).  |
| delegatedOutput: OutputDelegation [0*]            | The OutputDelegations that refer to the OutputPort as their target (see 7.2.4.4.3).   |
| outputDelegation: OutputDelegation [0*]           | The OutputDelegations that delegate the OutputPort (see 7.2.4.4.3).   |

# 7.2.4.3.3 InputPort Class

Port that is used to handle inputs to PortContainers.

# **SuperClass**

Port

| Property   | Description   |
|--|---|
| inputDefinition: BusinessItemLibraryElement [01] | Association to a BusinessItemLibraryElement, as contained in a BusinessItemLibrary, used to define the type of input that the InputPort can handle. |
| correlationExpression: Expression [01]           | Expression that is evaluated to specify the instance of a non-fungible BusinessItem (i.e., BusinessItem with isFungible = false).                   |
| input: DeliverableFlow [01]                      | DeliverableFlow that refers to the OutputPort as its recipient (see 7.2.1.2.4).   |
| resourceUse: ResourceUse [0*]                    | Objects that define ResourceUse for the InputPort as resource (see 7.2.1.2.2).  |
| delegatedInput: InputDelegation [0*]             | The InputDelegations that refer to the InputPort as their target (see 7.2.4.4.2).   |
| inputDelegation: inputDelegation [0*]            | The InputDelegations that delegate the InputPort (see 7.2.4.4.2).   |
| assignment: Assignment [0*]                      | The Assignment that assigns the Role to the roleResource that is provided by the InputPort (see 7.2.1.2.3).   |

# **Constraints**

• A Port that is not an InputPort of an Activity and that is not recipient of a non-fungible BusinessItem from a Store, MUST NOT have a correlationExpression.

# 7.2.4.3.4 PortContainer Class (Abstract)

A PortContainer is a container of Ports. VDML distinguishes Activities, Stores, and Collaborations as sub-types of PortContainer.

# **SuperClass**

MeasureableElement

| Property                 | Description                                    |
|--------------------------|--|
| containedPort: Port [0*] | Ports that are contained in the PortContainer. |

# 7.2.4.4 PortDelegations

Figure 7.22 defines the links between Ports in a delegation. Essentially, specializations of PortDelegation map the input of a delegating Activity to the input of an engaged Collaboration, and the output of the engaged Collaboration to the output of the delegating Activity. InputDelegations and OutputDelegations are also used to map the input of a Collaboration to the input of an Activity that is contained in that Collaboration, and the output of a Collaboration to the output of an Activity that is contained in that Collaboration respectively.

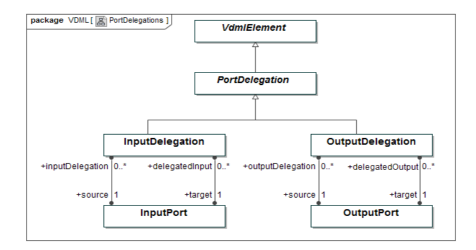


Figure 7.22 - PortDelegations

#### 7.2.4.4.1 PortDelegation Class (Abstract)

A PortDelegation provides a mapping between a Port of an Activity and a Port of a Collaboration to which the Activity delegates its work (in a particular DelegationContext (see 7.2.3.2.3). A PortDelegation can also provide a mapping between a Port of a Collaboration and a Port of an Activity that is contained in the Collaboration. Ports of Collaborations can be considered to represent an interface that enables abstraction of the internal work organization of Collaborations away from Activities that delegate their work to the Collaboration.

## **SuperClass**

VdmlElement

#### 7.2.4.4.2 InputDelegation Class

A PortDelegation that maps an InputPorts.

## **SuperClass**

PortDelegation

| Property             | Description  |
|----------------------|--|
| source: InputPort[1] | The InputPort that delegates its input to the target InputPort.  |
| target: InputPort[1] | The InputPort to which the source InputPort delegates its input. |

#### **Constraints**

- An InputDelegation MUST either map an InputPort of an Activity to an InputPort of a Collaboration, or it MUST map an InputPort of a Collaboration to an InputPort of an Activity that is contained in the Collaboration.
- An InputPort of an Activity that is contained in a Collaboration MUST NOT be mapped, via InputDelegation, to more than one InputPort of the containing Collaboration.

#### 7.2.4.4.3 OutputDelegation Class

A PortDelegation that maps OutputPorts.

#### **SuperClass**

PortDelegation

| Property              | Description  |
|-----------------------|--|
| source: OutputPort[1] | The OutputPort that delegates its output to the target OutputPort. |
| target: OutputPort[1] | The OutputPort to which the source OutputPort delegates it output. |

#### **Constraints**

- An OutputDelegation MUST either map an OutputPort of an Activity to an OutputPort of a Collaboration, or it MUST map an OutputPort of a Collaboration to an OutputPort of an Activity that is contained in the Collaboration.
- An OutputPort of an Activity that is contained in a Collaboration MUST NOT be mapped, via OutputDelegation, to more than one OutputPort of the containing Collaboration.

#### 7.2.5 Libraries

Each VDML library is a collection of definitions of a particular type of business concept. This ensures that a particular concept has the same name and definition wherever it occurs in a ValueDeliveryModel. The names and definitions are user-defined, but it is expected that there will be shared libraries for specific industries so the same names and definitions are used in many companies with local extensions as needed. The library structure provides for a taxonomy of concepts. Elements in these libraries also have associated data that is useful to guide users in "discovering" parts of their business designs, such as Activity networks, resources that support Capabilities, etc.

## 7.2.5.1 BusinessItemLibrary

Figure 7.23 defines the library structure for BusinessItemDefinitions.

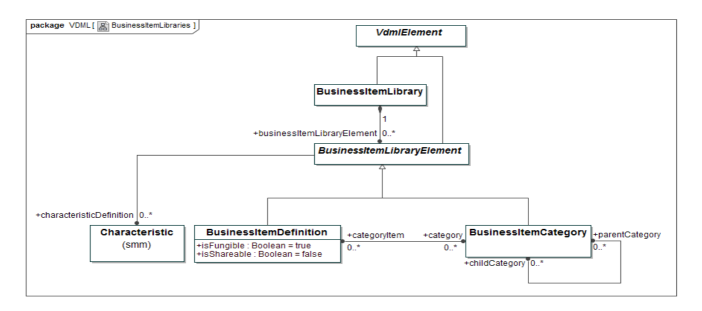


Figure 7.23 - BusinessItemLibraries

# 7.2.5.1.1 BusinessItemLibrary Class

A BusinessItemLibrary contains a taxonomy of BusinessItems, consisting of BusinessItemDefinitions and categories of them, and is applied to enforce consistency in the definition of BusinessItems. Multiple BusinessItems that are associated with the same BusinessItemDefinition, are considered similar from the perspective of the BusinessItemLibrary.

#### **SuperClass**

VdmlElement

| Property  | Description                      |
|---|----------------------------------|
| businessItemLibraryElement: BusinessItemLibraryElement [0*] | BusinessItemLibraryElements that |
|   | are contained in the             |
|   | BusinessItemLibrary.             |

#### 7.2.5.1.2 BusinessItemDefinition Class

A BusinessItemDefinition is a standardized definition, that is applied to enforce consistency in the definition of BusinessItems. Multiple BusinessItems that are associated with the same BusinessItemDefinition, are considered similar from the perspective of the BusinessItemLibrary.

# **SuperClass**

BusinessItemLibraryElement

| Property  | Description  |
|---|--|
| isFungible: Boolean = true                      | If "true," instances of BusinessItems, that are defined by the BusinessItemDefinition, are interchangeable, otherwise only a particular instance can satisfy a need. |
| isShareable: Boolean = false                    | If "true," instances of the BusinessItems that are defined by the BusinessItemDefinition can be used simultaneously in multiple locations.                           |
| category: BusinessItemCategory [0*]             | Zero or more BusinessItemCategories to which the BusinessItemDefinition belongs.   |
| practiceDefinition: PracticeDefinition [0*]     | PracticeDefinitions that specify the use of a resource that is defined by the BusinessItemDefinition (see 7.2.5.4).  |
| capabilityDependency: CapabilityDependency [0*] | The CapabilityDependencies that refer to the BusinessItemDefinition as their deliverableDefinition (see 7.2.5.3.5).  |
| supportedCapability: CapabilityDefinition [0*]  | The CapabilityDefinitions that refer to the BusinessItemDefinition as their capabilityResourceDefinition (see 7.2.5.3.2).  |

#### **Constraints**

• If a BusinessItemDefinition belongs to a BusinessItemCategory, the BusinessItemCategory MUST be contained in the same BusinessItemLibrary that also contains the BusinessItemDefinition.

# 7.2.5.1.3 BusinessItemCategory Class

A BusinessItemCategory is a collection of BusinessItemDefinitions similar enough to group them together, and which maybe be part of a hierarchy of BusinessItemCategories.

# **SuperClass**

BusinessItemLibraryElement

| Property                                  | Description                                |
|---|--|
| categoryItem: BusinessItemDefinition [0*] | BusinessItemDefinitions that belong to the |
|   | BusinessItemCategory.                      |
| parentCategory: BusinessItemCategory [0*] | Parent BusinessItemCategories of the       |
|   | BusinessItemCategory, in the hierarchy of  |
|   | BusinessItemCategories.                    |
| childCategory: BusinessItemCategory [0*]  | Child BusinessItemCategories of the        |
|   | BusinessItemCategory, in the hierarchy of  |
|   | BusinessItemCategories.                    |

#### **Constraints**

• A BusinessItemCategory MUST be contained in the same BusinessItemLibrary as parentCategories and childCategories (if defined) of the BusinessItemCategory.

## 7.2.5.1.4 BusinessItemLibraryElement Class (Abstract)

A BusinessItemLibraryElement is a generalization of BusinessItemDefinition and BusinessItemCategory. It has been introduced to enable InputPorts (see 7.2.4.3.3) and OutputPorts (see 7.2.4.3.2) to refer to either of these.

## **SuperClass**

VdmlElement

| Property                                      | Description   |
|---|---|
| characteristicDefinition: Characteristic [0*] | Characteristics from MeasureLibraries (as specified by    |
|   | SMM) that may suggest MeasuredCharacteristics that        |
|   | BusinessItems and Ports may have that are standardized by |
|   | reference to the BusinessItemLibraryElement.              |
|   | MeasuredCharacteristics of these BusinessItems and        |
|   | Ports may then refer to the Characteristics in these      |
|   | MeasureLibraries. Measures, in these                      |
|   | MeasureLibraries associated with these Characteristics,   |
|   | may then suggest how Measurement is achieved.             |

# 7.2.5.2 ValueLibrary

Figure 7.24 defines the library structure for ValueDefinitions referenced by ValueElements elements.

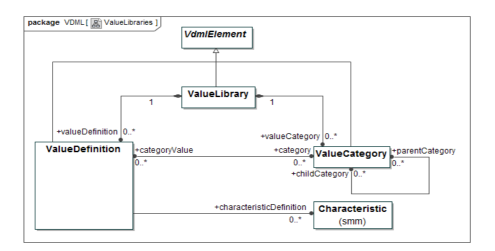


Figure 7.24 - ValueLibraries

## 7.2.5.2.1 ValueLibrary Class

A ValueLibrary contains a taxonomy of values, consisting of ValueDefinitions and categories of them, and is applied to enforce consistency in the definition of ValueElements (see 7.2.1.3.4). Multiple ValueElements that are associated with the same ValueDefinition, are considered similar from the perspective of the ValueLibrary.

#### **SuperClass**

VdmlElement

| Property                              | Description  |
|---------------------------------------|--|
| valueDefinition: ValueDefinition [0*] | ValueDefinitions that are contained in the ValueLibrary. |
| valueCategory: ValueCategory [0*]     | ValueCategories that are contained in the ValueLibrary.  |

#### 7.2.5.2.2 ValueDefinition Class

A ValueDefinition is a standardized definition that is applied to enforce consistency in the definition of ValueElements (see 7.2.1.3.4). Multiple ValueElements that are associated with the same ValueDefinition are considered similar from the perspective of the ValueLibrary.

# **SuperClass**

VdmlElement

| Property                                      | Description  |
|---|--|
| category: ValueCategory [0*]                  | Zero or more ValueCategories to which the                        |
|   | ValueDefinition belongs.   |
| characteristicDefinition: Characteristic [0*] | Characteristics from MeasureLibraries (as specified by           |
|   | SMM) that may suggest MeasuredCharacteristics that               |
|   | ValueElements may have that are standardized by reference to the |
|   | ValueDefinition. MeasuredCharacteristics of these                |
|   | ValueElements may then refer to these Characteristics in         |
|   | these MeasureLibraries. Measures, in these                       |
|   | MeasureLibraries associated with these Characteristics,          |
|   | may then suggest how Measurement is achieved.                    |

#### **Constraints**

• If a ValueDefinition belongs to a ValueCategory, the ValueCategory MUST belong to the same ValueLibrary that also contains the ValueDefinition.

# 7.2.5.2.3 ValueCategory Class

A ValueCategory is a collection of ValueDefinitions similar enough to group them together, and which may be part of a hierarchy of ValueCategories.

# **SuperClass**

VdmlElement

| Property                            | Description   |
|-------------------------------------|---|
| categoryValue: ValueDefinition [0*] | ValueDefinitions that belong to the ValueCategory.                                |
| parentCategory: ValueCategory [0*]  | Parent ValueCategories of the ValueCategory, in the hierarchy of ValueCategories. |
| childCategory: ValueCategory [0*]   | Child ValueCategories of the ValueCategory, in the hierarchy of ValueCategories.  |

## **Constraints**

• A ValueCategory MUST be contained in the same ValueLibrary as parentCategories and childCategories (if defined) of the ValueCategory.

# 7.2.5.3 CapabilityLibrary

 $Figure~7.25~defines~the~library~structure~for~Capability {\tt Definitions}~referenced~by~Capability {\tt Methods}, \\ {\tt CapabilityOffers},~and~Activities.$ 

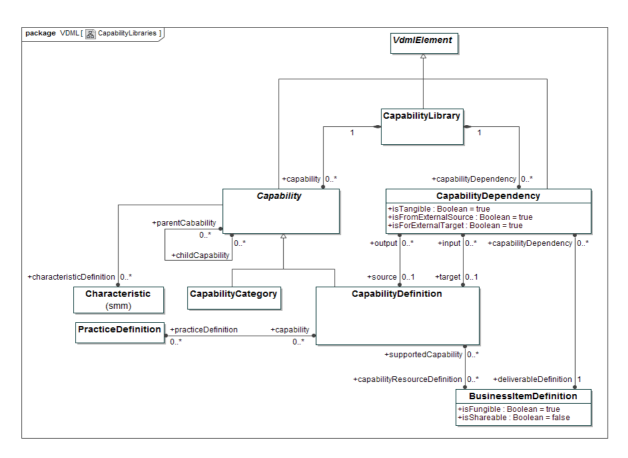


Figure 7.25 - CapabilityLibraries

#### 7.2.5.3.1 CapabilityLibrary Class

A CapabilityLibrary contains a taxonomy of Capabilities, consisting of CapabilityDefinitions and categories of them, and is applied to enforce consistency in the definition of Capabilities. Multiple CapabilityOffers that are associated with the same Capability, are considered similar from the perspective of the CapabilityLibrary. Similarly, multiple Activities that are associated with the same Capability, are considered to have similar requirement from the perspective of the CapabilityLibrary.

A Capability is the ability to perform a particular kind of work and deliver desired value.

# **SuperClass**

VdmlElement

| Property  | Description   |
|---|---|
| capability: Capability [0*]                     | Standardized Capabilities that are contained in the CapabilityLibrary. These Capabilities are either CapabilityDefinitions or CapabilityCategories. |
| capabilityDependency: CapabilityDependency [0*] | CapabilityDependencies that are contained in the CapabilityLibrary.   |

## 7.2.5.3.2 CapabilityDefinition Class

A CapabilityDefinition is a standardized definition that is applied to enforce consistency in the definition of CapabilityOffers of OrgUnits and capabilityRequirements of Activities. Multiple CapabilityOffers that are associated with the same CapabilityDefinition are considered similar from the perspective of the CapabilityLibrary, and multiple Activities that are associated with the same CapabilityDefinition are considered to have similar requirement from the perspective of the CapabilityLibrary.

## **SuperClass**

Capability

| Property                          | Description  |
|-----------------------------------|--|
| output: CapabilityDependency [0*] | Dependency that other Capabilities, identified by their respective CapabilityDefinitions, might have on the Capability, identified by the CapabilityDefinition, in that they require an output from it, which output is identified by a deliverableDefinition that is related to the CapabilityDependency. |
| input: CapabilityDependency [0*]  | Dependency that the Capability, identified by the CapabilityDefinition, might have on other Capabilities, identified by their respective CapabilityDefinitions, in that it requires an input from them, which input is identified by a deliverableDefinition that is related to the CapabilityDependency.  |

| capabilityResourceDefinition: BusinessItemDefinition [0*] | Definition of resources that may be required to support CapabilityOffers that are defined by reference to the CapabilityDefinition.   |
|---|---|
| practiceDefinition: PracticeDefinition [0*]               | Definition of practices that may be implemented, completely or in part, by enforcing the Activities that require Capabilities that are defined by the CapabilityDefinition, or by the CapabilityMethods that support CapabilityOffers that are defined by the CapabilityDefinition. |

# 7.2.5.3.3 CapabilityCategory Class

A CapabilityCategory is a collection of CapabilityDefinitions similar enough to group them together, and which may be part of a hierarchy of CapabilityCategories.

### **SuperClass**

Capability

## 7.2.5.3.4 Capability Class (Abstract)

A Capability element in a CapabilityLibrary is an abstract element that might represent a CapabilityDefinition or a CapabilityCategory, introduced to enable enforcement of standardized Capabilities and standardized capabilityRequirements by reference to either one.

For some Activities, especially in early stages of analysis and design, it is practical to define a capabilityRequirement by reference to a CapabilityCategory. Later on the requirement might be refined by referring to a distinct CapabilityDefinition in the CapabilityCategory. Similarly, some CapabilityOffers might be best defined by reference to a CapabilityCategory, whereas others can be defined by reference to a CapabilityDefinition. Experience with commonly known industry standard CapabilityLibraries have learned that it is often difficult to make a strict distinction between CapabilityDefinitions and CapabilityCategories. For these reasons, reference to an element that represents either a CapabilityDefinition or a CapabilityCategory, is useful.

## **SuperClass**

VdmlElement

| Property                                      | Description  |
|---|--|
| characteristicDefinition: Characteristic [0*] | Characteristics from MeasureLibraries (as specified by SMM) that may suggest MeasuredCharacteristics that Activities may have that define their capabilityRequirement by reference to the Capability, or that CapabilityOffers may have that offer the Capability. MeasuredCharacteristics of these Activities or CapabilityOffers may then refer to these Characteristics in these MeasureLibraries. Measures, in these MeasureLibraries associated with these Characteristics, may then suggest how Measurement is achieved. |
| parentCapability: Capability [0*]             | Parent Capabilities of the Capability, in the hierarchy of Capabilities.   |
| childCapability: Capability [0*]              | Child Capabilities of the Capability, in the hierarchy of Capabilities.  |

## 7.2.5.3.5 CapabilityDependency Class

A CapabilityDependency suggests a possible dependency between two Capabilities, which dependency clarifies that one Capability requires a deliverable that is provided by the other.

A CapabilityDependency might suggest a DeliverableFlow between two Activities, when these Activities require the Capabilities that are defined by the CapabilityDefinitions that are dependent on each other via the CapabilityDependency. When an OrgUnit provides a CapabilityOffer, or a CapabilityMethod supports a CapabilityOffer, for the Capability that is identified by a CapabilityDefinition that relates to a CapabilityDependency, the deliverableDefinition of that CapabilityDependency might suggest a Port that the OrgUnit or the CapabilityMethod might require.

#### **SuperClass**

VdmlElement

| Property  | Description   |
|---|---|
| deliverableDefinition: BusinessItemDefinition [1] | Definition of the deliverable, the transfer of which is suggested by the CapabilityDependency.        |
| source: CapabilityDefinition [01]                 | CapabilityDefinition that defines the Capability that is applied to produce the deliverable.          |
| target: CapabilityDefinition [01]                 | CapabilityDefinition that defines the Capability that, when applied uses or consumes the deliverable. |

| isTangible: Boolean = true           | If "true," the deliverable, as defined by the deliverableDefinition, represents something that is contracted, mandated, or expected by the recipient and which may generate revenue. If "false," the deliverable, as "intangible," represents something that is unpaid or noncontractual or that make things work smoothly and help build relationships (see Allee (2008)). |
|--------------------------------------|---|
| isFromExternalSource: Boolean = true | The source of the CapabilityDependency is not defined explicitly. This suggests that, when an Activity requires a Capability that is defined by the target, the deliverable may be provided by a Store or is target of an InputDelegation.  |
| isForExternalTarget: Boolean = true  | The target of the CapabilityDependency is not defined explicitly. This suggests that, when an Activity requires a Capability that is defined by the source, the deliverable maybe received by a Store, or is target of an OutputDelegation.   |

## **Constraints**

- $\hbox{$\bullet$ A CapabilityDependency with external source (i.e., is From External Source = true) $MUST$ NOT have a source CapabilityDefinition connected. } \\$
- A CapabilityDependency with external target (i.e., isForExternalTarget = true) MUST NOT have a target CapabilityDefinition connected.

# 7.2.5.4 PracticeLibrary

A PracticeLibrary contains a taxonomy of Practices, consisting of PracticeDefinitions and categories of them, and is applied to enforce consistency in the definition of what Practices are implemented by CapabilityMethods and/or Activities.

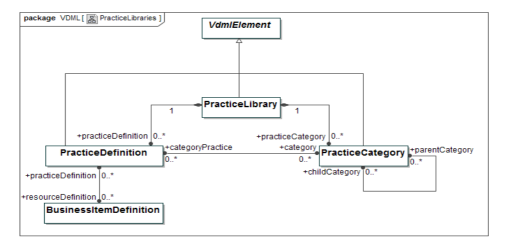


Figure 7.26 - PracticeLibraries

## 7.2.5.4.1 PracticeLibrary Class

A practice is a definition of a proven way to handle specific types of work and that have been successfully used by multiple organizations.

## **SuperClass**

VdmlElement

| Property                                    | Description  |
|---|--|
| practiceDefinition: PracticeDefinition [0*] | PracticeDefinitions that are contained in the PracticeLibrary. |
| practiceCategory: PracticeCategory [0*]     | PracticeCategories that are contained in the PracticeLibrary.  |

#### 7.2.5.4.2 PracticeDefinition Class

A PracticeDefinition is a standardized definition that is applied to enforce consistency in the definition of what practices are implemented by CapabilityMethods and/or Activities.

# **SuperClass**

VdmlElement

| Property  | Description   |
|---|---|
| category: PracticeCategory [0*]                 | Zero or more PracticeCategories to which the PracticeDefinition belongs.  |
| resourceDefinition: BusinessItemDefinition [0*] | Definitions of resources that Activities or<br>CapabilityMethods may require in order to comply to the<br>practice, that is identified by the PracticeDefinition,<br>that they implement. |
| capability: capabilityDefinition [0*]           | The CapabilityDefinitions that refer to the PracticeDefinition.   |

#### **Constraints**

• If a PracticeDefinition belongs to a PracticeCategory, the PracticeCategory MUST belong to the same PracticeLibrary that also contains the PracticeDefinition.

# 7.2.5.4.3 PracticeCategory Class

A PracticeCategory is a collection of PracticeDefinitions similar enough to group them together, and which may be part of a hierarchy of PracticeCategories.

# **SuperClass**

VdmlElement

| Property                                  | Description   |
|---|---|
| categoryPractice: PracticeDefinition [0*] | PracticeDefinitions that belong to the  |
|   | PracticeCategory.   |
| parentCategory: PracticeCategory [0*]     | Parent PracticeCategories of the PracticeCategory, in                                     |
|   | the hierarchy of PracticeCategories.  |
| childCategory: PracticeCategory [0*]      | Child PracticeCategories of the PracticeCategory, in the hierarchy of PracticeCategories. |

#### **Constraints**

• A PracticeCategory MUST be contained in the same PracticeLibrary as parentCategories and childCategories (if defined) of the PracticeCategory.

# 7.2.5.5 RoleLibrary

Figure 7.27 shows the meta-model of RoleLibraries. A RoleLibrary contains a taxonomy of Roles, consisting of RoleDefinitions and categories of them, and is applied to enforce consistency in the definition of what Roles are defined as parts of Collaborations.

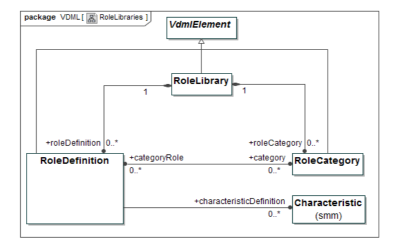


Figure 7.27 - RoleLibraries

#### 7.2.5.5.1 RoleLibrary Class

A RoleLibrary contains a taxonomy of Roles, consisting of RoleDefinitions and categories of them, and is applied to enforce consistency in the definition of Roles. Multiple Roles that are associated with the same RoleDefinition are considered similar from the perspective of the RoleLibrary.

# **SuperClass**

VdmlElement

| Property                            | Description  |
|-------------------------------------|--|
| roleDefinition: RoleDefinition [0*] | RoleDefinitions that are contained in the RoleLibrary. |
| roleCategory: RoleCategory [0*]     | RoleCategories that are contained in the RoleLibrary.  |

# 7.2.5.5.2 RoleDefinition Class

A RoleDefinition is a standardized definition that is applied to enforce consistency in the definition of Roles. Multiple Roles that are associated with the same RoleDefinition are considered similar from the perspective of the RoleLibrary.

# **SuperClass**

VdmlElement

| Property                                      | Description   |
|---|---|
| category: RoleCategory [0*]                   | Zero or more RoleCategories to which the RoleDefinition belongs.  |
| characteristicDefinition: Characteristic [0*] | Characteristics from MeasureLibraries (as specified by SMM) that may suggest MeasuredCharacteristics that Roles may have that are standardized by reference to the RoleDefinition. MeasuredCharacteristics of these Roles may then refer to these Characteristics in these MeasureLibraries. Measures, in these MeasureLibraries associated with these Characteristics, may then suggest how Measurement is achieved. |

#### **Constraints**

• If a RoleDefinition belongs to a RoleCategory, the RoleCategory MUST belong to the same RoleLibrary that also contains the RoleDefinition.

## 7.2.5.5.3 RoleCategory Class

A RoleCategory is a collection of RoleDefinitions similar enough to group them together, and which may be part of a hierarchy of RoleCategories.

## **SuperClass**

VdmlElement

| Property                          | Description  |
|-----------------------------------|--|
| categoryRole: RoleDefinition [0*] | RoleDefinitions that belong to the RoleCategory.                               |
| parentCategory: RoleCategory [0*] | Parent RoleCategories of the RoleCategory, in the hierarchy of RoleCategories. |
| childCategory: RoleCategory [0*]  | Child RoleCategories of the RoleCategory, in the hierarchy of RoleCategories.  |

#### **Constraints**

A RoleCategory MUST be contained in the same RoleLibrary as parentCategories and childCategories (if defined) of the RoleCategory.

# 7.2.6 Integration with SMM (Structured Metrics Metamodel)

This sub clause defines the relationship between VDML and SMM. SMM provides the representation of Measurements within VDML Scenarios (SMM Observations).

# 7.2.6.1 Packages

The VDML metamodel is contained in a single package, called VDML.

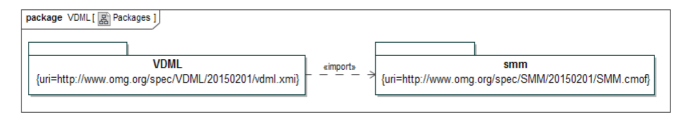


Figure 7.28 - VDML Metamodel package

For purpose of support of integrated measurement of performance and value characteristics, VDML depends on the Structured Metrics Metamodel (SMM), as specified in SMM (2015). The SMM metamodel package is imported in the VDML metamodel package, as indicated in the package diagram.

The next sub clause will provide a high level summary of the main SMM concepts as far as is required to understand VDML.

# 7.2.6.2 SMM Main Concepts

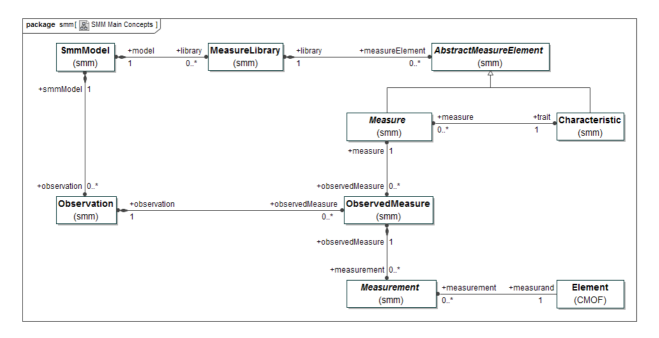


Figure 7.29 - SMM main concepts

Details of SMM classes and the MOF (or CMOF) class, as represented in Figure 7.29, as well as, where appropriate, in other diagrams in this document, will not be specified in the VDML specification itself.

The reader can refer to SMM (2015) and MOF (2013) for details.

For convenience, we use the following definitions, as popularized versions of more formal and technical definitions in SMM (2015):

- A Measure is method that is applied to characterize an attribute of something by assigning a comparable quantification or qualification.
- A Measurement is the result of applying a Measure.
- A Characteristic is a distinguishing feature or quality that can be qualified or quantified by applying a Measure.

Basically, an SMM model contains zero or more MeasureLibraries and zero or more Observations. A MeasureLibrary contains, among others, defined Measures, which may be (re-)used to determine Measurements in different contexts. Each Measure is defined against a Characteristic (or "trait"), which is contained in the MeasureLibrary as well. A unit is defined per each Measure. Observations contain Measurements, via so-called ObservedMeasures, which are applications of Measures to obtain these Measurements. A Measurement contains the result of applying the Measure to a measurand (i.e., any object that is measured). In SMM a measurand is defined as Element (as specified by CMOF). Element (from CMOF) represents anything that can be modeled. In VDML a measurand is more narrowly defined (see 7.2.4.1).

The reader should refer to SMM (2015) for a total and detailed specification of SMM.

# 8 Notation

# 8.1 General

VDML notation is provided by diagrams that cover the following areas:

- Role Collaboration
- ValueProposition Exchange
- Activity Network
- Collaboration Structure
- CapabilityLibrary
- Capability Heatmap
- Capability Management
- Measurement Dependency

These are specified in subsequent sub clauses in this clause. Next to distinct notation elements, also a few example diagrams are provided that apply these elements in combination. Though some of these example diagrams might apply colors, colors do not imply any normative semantics.

## 8.2 Role Collaboration

The concepts of Role, as contained in a Collaboration, is fundamental to VDML, and thus a Role is represented on most of the diagrams.

In an Activity Network diagram (see 8.4) a Role is represented as a swim-lane. In other diagrams, in particular Role Collaboration diagram, a Role is represented as oval.

The Role shape (oval) in Figure 8.1 does not have an expand button, which implies that it is not assigned, or, if it is assigned, it is assigned to an Actor (possibly represented as BusinessItem) or other Role.



Figure 8.1 - Role shape as oval

The Role shape in Figure 8.2 has an expand button, to indicate Assignment of the Role to a Collaboration. The Participant that fills the Role may contain its own Roles.



#### Figure 8.2 - Role shape with expand button

Figure 8.3 shows a DeliverableFlow with isTangible = true (see 7.2.1.2.4). It is shown as solid connector. The name along the alongside the connector represents the name of the deliverable (the BusinessItem that is associated as deliverable). Optionally a sequence number can be added (behind the double colon), to support "story telling" based on a Role Collaboration diagram. A potential sequence number may be derived from the metamodel, but is a convenience feature of the diagram itself, as multiple Role Collaboration diagrams, on the same underlying Collaboration in the model, might apply different sequence numbers.

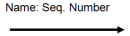


Figure 8.3 - DeliverableFlow shape for Tangible

Figure 8.4 shows a DeliverableFlow with isTanqible = false (see 7.2.1.2.4). It is shown as dashed connector.

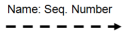


Figure 8.4 - DeliverableFlow shape for Intangible

Figure 8.5 represents how, in a Role Collaboration diagram, two Role shapes are connected via a connector that represents a DeliverableFlow.

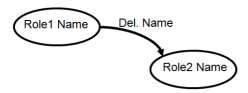


Figure 8.5 - DeliverableFlow for Tangible, connecting two Roles

DeliverableFlows connect Ports of two Activities, or a Port of an Activity and a Port of a Store. A Role may perform Activities, defined as its performedWork, and a Role may be responsible for handling inputs or outputs of Stores, which handling is defined by reference to the Store Ports (see 7.2.1.1.5). The

detail concerned with Activities, Stores, and their Ports is abstracted out of the Role Collaboration diagram. Just the DeliverableFlow connector, as connecting two Roles, is shown. Activity Network diagrams (see 8.4) show how DeliverableFlows connect Activities or Activities and Stores.

A DeliverableFlow that connects Activities that are performed by the same Role MUST NOT be represented (as connector) in a Role Collaboration diagram. Similarly, a DeliverableFlow that connects an Activity, performed by a Role, and a Store, via a Port for which that same Role is defined as handler (see 7.2.4.3.1), MUST NOT be represented (as connector) in a Role Collaboration diagram. Only connectors that indicate transfer of deliverable between Roles, are depicted.

A Role Collaboration diagram might also be used to represent how Roles collaborate (i.e., exchange deliverables) through other Roles in which they serve as Participant.

Figure 8.6 provides, as example, the Role Collaboration diagram for a BusinessNetwork. Transporters place orders, based on which the Manufacturer produces and delivers the product (e.g., trailers). Transporters also provide feedback, in the form of ideas for further innovation of the product. The Manufacturer uses these ideas to apply new innovations and to make these available to the transporters market. The transporters market might be modeled as Community, which fills the Transporter's Party, which is indicated by the expand button on the corresponding Role shape.

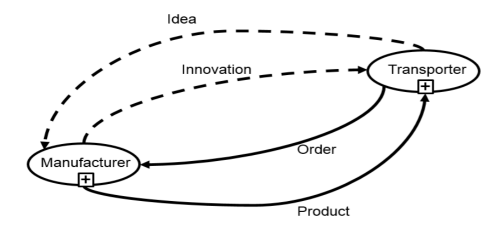


Figure 8.6 - Role Collaboration diagram (BusinessNetwork example)

# 8.3 ValueProposition Exchange

In a ValueProposition Exchange diagram, a ValueProposition is shown as square (see Figure 8.7). The ValueProposition name is placed outside the square.



Figure 8.7 - ValueProposition shape

Figure 8.8 shows a Role providing a ValueProposition. The connector represents the association that connects the Role and the ValueProposition via respectively its provider's and providedProposition ends (see 7.2.1.3).

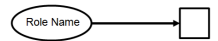


Figure 8.8 - Role providing a ValueProposition

Figure 8.9 shows a Role receiving a ValueProposition. The connector represents the association that connects the Role and the ValueProposition via respectively its recipient's and receivedProposition ends (see 7.2.1.3).

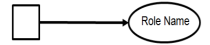


Figure 8.9 - Role receiving a ValueProposition

Figure 8.10 shows, as example, the ValueProposition Exchange between the Parties in the BusinessNetwork that is also underlying the Role Collaboration diagram in Figure 8.6. Note that the same Role might provide and receive multiple ValuePropositions, from possibly multiple other Roles, though this simple example only shows two Roles, each of which provides just one ValueProposition. The name of the ValueProposition that is provided by the Manufacturer suggests that it is about value associated with the delivery of trailers (the product) of a certain product family of trailers (here called XTrailer).

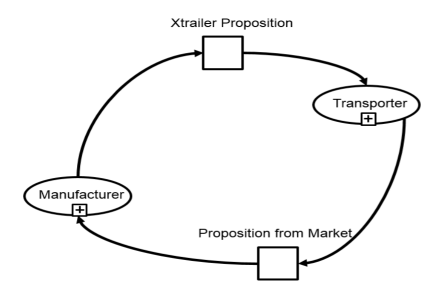


Figure 8.10 - ValueProposition Exchange diagram (example)

When compared to the Role Collaboration diagram, the ValueProposition Exchange diagram provides a more abstract view on the Collaboration. Roles are depicted in both. A ValueProposition, as depicted in a ValueProposition Exchange diagram, consists of ValuePropositionComponents, which are associated with ValueAdds as contained by OutputPorts at the provider's end of DeliverableFlows that are depicted in the Role Collaboration diagram (see Metamodel diagram in Figure 7.12).

# 8.4 Activity Network

In an Activity Network diagram, a Role is represented as swim-lane (see Figure 8.11).

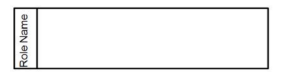


Figure 8.11 - Swim-lane shape for Role (in Activity Network diagram)

As indicated in Figure 8.12, an Activity is shown as rectangle with rounded corners.



Figure 8.12 - Activity shape

An Activity shape with expand button (see Figure 8.13) represents an Activity that delegates its work to a Collaboration.



Figure 8.13 - Activity shape, with expand button

Stores and Pools are represented in both Activity Network diagram and Capability Management diagram (see 8.8). A Store is shown as bottom-up pyramid, with its name placed outside the shape (see Figure 8.14).



#### Figure 8.14 - Store shape

As indicated in Figure 8.15, a Pool is shown as bottom-up pyramid with re-use marker.



#### Figure 8.15 - Pool shape

In an Activity Network diagram, DeliverableFlows are represented via a solid connector shape (see Figure 8.16). Also here, the name along the alongside the connector represents the name of the deliverable. Unlike connectors in a Role Collaboration diagram, in an Activity Network diagram there is no visualization of the distinction between Tangibles and Intangibles, and there is no indication of sequence number of the connector.



#### Figure 8.16 - Connector shape for DeliverableFlow (in Activity Network diagram)

In an Activity Network diagram, internalPortDelegations (see 7.2.1.1.3) are represented via a dotted connector shape (see Figure 8.17). Also here, the name along the alongside the connector represents the name of the deliverable.

.....

## Figure 8.17 - Connector shape for internalPortDelegation (in Activity Network diagram)

Both DeliverableFlows and internalPortDelegations are used in connection to Ports. The following table shows the shape for a Port, and its variations. These variations depend on whether the corresponding PortContainer is an Activity or Store, or whether it is a Collaboration, and furthermore, whether the Port is used as InputPort (see 7.2.4.3.3) or OutputPort (see 7.2.4.3.2), and whether the Port carries a Condition or planningPercentage (see 7.2.4.3.1), whether the OutputPort carries ValueAdd(s) (see 7.2.4.3.2), and whether the Activity InputPort receives roleResource (see 7.2.1.2.3).

| Port<br>Shape    | Port<br>Container  | Shape<br>description  | Shape placement  | Input or<br>Output | With<br>Value<br>Add | With Condition<br>and/orplanning<br>Percentage | Provides role Resource for Role |
|------------------|--------------------|---|--|--------------------|----------------------|--|---------------------------------|
|                  | Activity,<br>Store | Small open square   | On boundary of shape of Port Container                     | Either             | -                    | -  | -                               |
| B                |                    | Small open<br>square, with<br>splitter                          |  | Either             | -                    | V  | -                               |
|                  |                    | Small open<br>square, with<br>thick<br>boundary                 |  | Input              | -                    | -  | √                               |
|                  |                    | Small open<br>square, with<br>splitter and<br>thick<br>boundary |  | Input              | -                    | $\sqrt{}$                                      | V                               |
|                  |                    | Small filled square   |  | Output             | $\sqrt{}$            | -  | -                               |
|                  |                    | Small filled<br>square, with<br>splitter                        |  | Output             | √                    | V  | -                               |
| $\triangleright$ | Collaboration      | Bottom-left<br>open<br>pyramid                                  | Free-floating in Activity Network diagram of Collaboration | Either             | -                    | -  | -                               |
|                  |                    | Bottom-left<br>filled<br>pyramid                                |  | Output             | √                    | -  | -                               |

The following figures show the use of Ports in combination with DeliverableFlows and internalPortDelegations in Activity Network diagrams.

Figure 8.18, Figure 8.19, Figure 8.20, and Figure 8.21 show the possible variations of Activity OutputPort shapes. The solid connector, connecting to the OutputPort, denotes a DeliverableFlow, and the name alongside the connector denotes the name of the deliverable, being the BusinessItem that is associated with the DeliverableFlow.

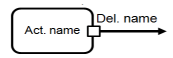


Figure 8.18 - Shape of OutputPort, on boundary of Activity

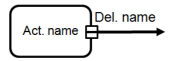


Figure 8.19 - Shape of OutputPort, with Condition, on boundary of Activity

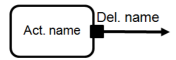


Figure 8.20 - Shape of OutputPort, with ValueAdd, on boundary of Activity OutputPort

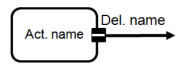


Figure 8.21 - Shape of OutputPort, with ValueAdd and Condition, on boundary of Activity

Similarly Figure 8.22, Figure 8.23, Figure 8.24, and Figure 8.25 show the possible variations of Activity InputPort shapes.

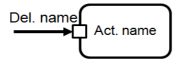


Figure 8.22 - Shape of InputPort, on boundary of Activity

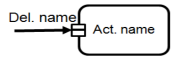


Figure 8.23 - Shape of InputPort, with Condition, on boundary of Activity



Figure 8.24 - Shape of InputPort, receiving roleResource, on boundary of Activity



Figure 8.25 - Shape of InputPort, receiving role Resource, and with Condition, on boundary of Activity

Figure 8.26, Figure 8.27, Figure 8.28, and Figure 8.29 show the possible variations of Store OutPort shapes. Similar shapes are used for Pools.

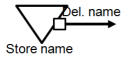


Figure 8.26 - Shape of OutputPort, on boundary of Store

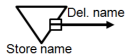


Figure 8.27 - Shape of OutputPort, with Condition, on boundary of Store

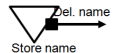


Figure 8.28 - Shape of OutputPort, with ValueAdd, on boundary of Store

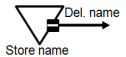


Figure 8.29 - Shape of OutputPort, with ValueAdd and Condition, on boundary of Store

Figure 8.30 and Figure 8.31 show the possible variations of Store InPort shapes. Note that Stores do not apply any Capability, and hence do not require a variation of InputPort shape that denotes the receipt of roleResource.



Figure 8.30 - Shape of InputPort, on boundary of Store



Figure 8.31 - Shape of InputPort, with Condition, on boundary of Store

The shape of a Collaboration InputPort, as connected via an internalPortDelegation, is shown in Figure 8.32. The text that is placed outside the shape indicates the name of the BusinessItemLibraryElement that is associated as inputDefinition (see 7.2.4.3). When an Activity Network diagram is shown in a particular DelegationContext (see 7.2.3.2.3), the text indicates the name of the BusinessItem that is associated as deliverable with the DeliverableFlow that connects to the InputPort that is delegated to the Collaboration InputPort.



Figure 8.32 - Shape of Collaboration InputPort, connected to internalPortDelegation

Figure 8.33 shows the shape of a Collaboration OutPort, as connected via an internalPortDelegation. The text that is placed outside the shape indicates the name of the BusinessItemLibraryElement that is associated as outputDefinition (see 7.2.4.3). When an Activity Network diagram is shown in a particular DelegationContext (see 7.2.3.2.3), the text indicates the name of the BusinessItem that is associated as deliverable with the DeliverableFlow that connects to the OutputPort that is delegated to the Collaboration OutputPort.



Figure 8.33 - Shape of Collaboration OutputPort, connected to internalPortDelegation

Figure 8.34 shows the shape of a Collaboration OutPort, carrying ValueAdd. Also this Port is shown as connected via an internalPortDelegation.



Figure 8.34 - Shape of Collaboration OutputPort, with ValueAdd, and connected to internalPortDelegation

Figure 8.35 provides a simple example of an Activity Network diagram.

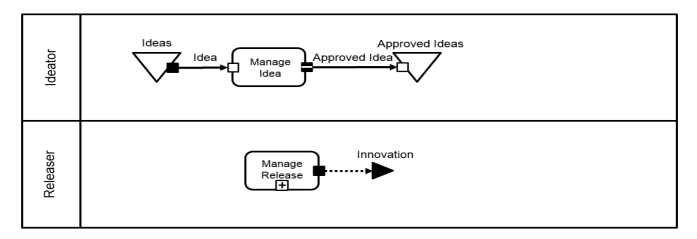


Figure 8.35 - Activity Network diagram (simple example)

Another simple Activity Network diagram, demonstrating the application of a partly different set of elements, is given in Figure 8.36.

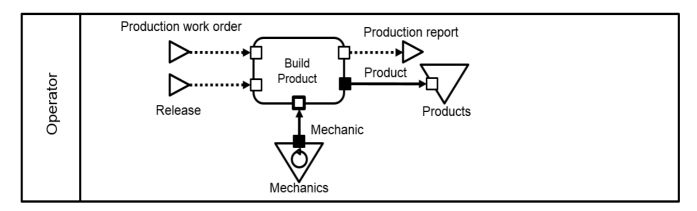


Figure 8.36 - Activity Network diagram (simple example)

Note that both a Role Collaboration diagram and an Activity Network diagram can provide (synchronized) views on the same underlying model of a Collaboration. Figure 8.37 extends the Role Collaboration diagram example (of Figure 8.6) by also showing the Activity Network diagram of the same BusinessNetwork. Note that the DeliverableFlow that conveys "Order" is not shown in the Role Collaboration diagram, as it does not denote transfer of deliverable between Roles.

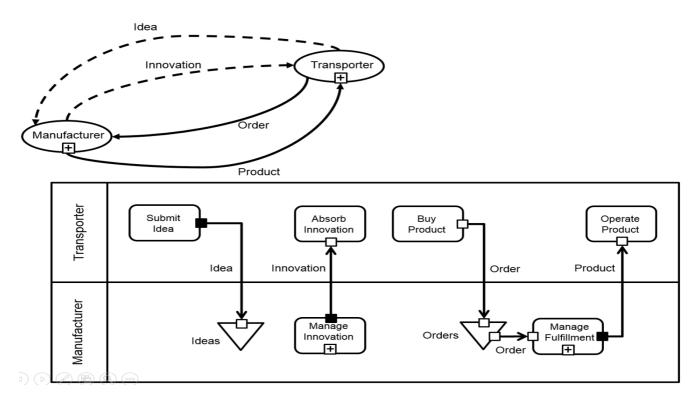


Figure 8.37 - Role Collaboration and Activity Network as synchronized views (example)

# 8.5 Collaboration Structure

Figure 8.38 shows the shape, a squared corner rectangle, by which a Collaboration is shown in a Collaboration Structure diagram.

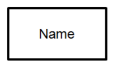


Figure 8.38 - Collaboration shape

A BusinessNetwork, being a specialized Collaboration, is shown via a Collaboration shape with a BusinessNetwork marker (see Figure 8.39).



## Figure 8.39 - BusinessNetwork shape

An OrgUnit, being a specialized Collaboration, is shown via a Collaboration shape with an OrgUnit marker (see Figure 8.40).



## Figure 8.40 - OrgUnit shape

A CapabilityMethod, being a specialized Collaboration, is shown via a Collaboration shape with a CapabilityMethod marker (see Figure 8.41).

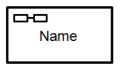


Figure 8.41 - CapabilityMethod shape (in Collaboration Structure and Capability Management diagrams)

A Community, being a specialized Collaboration, is shown via a Collaboration shape with a Community marker (see Figure 8.42).

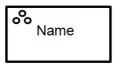


Figure 8.42 - Community shape

In a Collaboration Structure diagram, a Role, not assigned to a Collaboration is shown as a Role oval (the same shape as indicated in Figure 8.1).

Containment of a Role in a Collaboration is shown by the solid connector as represented in Figure 8.43.

#### Figure 8.43 - Role containment connector

When a Role, as contained in a Collaboration (e.g., the OrgUnit MyCompany in Figure 8.44), is assigned to another Collaboration (e.g., the OrgUnit R&D in Figure 8.44), the Role containment connector connects to a small oval shape, representing that Role, adjacent to the boundary of the Collaboration at the Participant's end of the connector. The name of the Role is placed outside the Role shape.

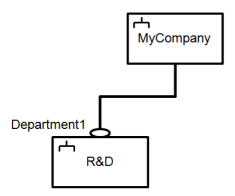


Figure 8.44 - Collaboration structure, with Role of parent Collaboration assigned to sub-Collaboration

Figure 8.44 shows how a Collaboration Structure diagram is capable of representing an organization structure, based on the VDML metamodel. Collaboration Structure diagram is more universal than only applicable to organization structure however (see the example in Figure 8.47).

As indicated in Figure 8.45, in a Collaboration Structure diagram, Assignment of a Role to another Role or to an Actor (possibly dynamically determined based on roleResource, see 7.2.1.2.3), is shown as dashed directed connector.



Figure 8.45 - Role Assignment connector

Figure 8.46 visualizes Assignment of a Role to an Actor. The Actor is represented by its name only.



Figure 8.46 - Actor assigned to Role

Figure 8.47 provides an example of a Collaboration Structure diagram.

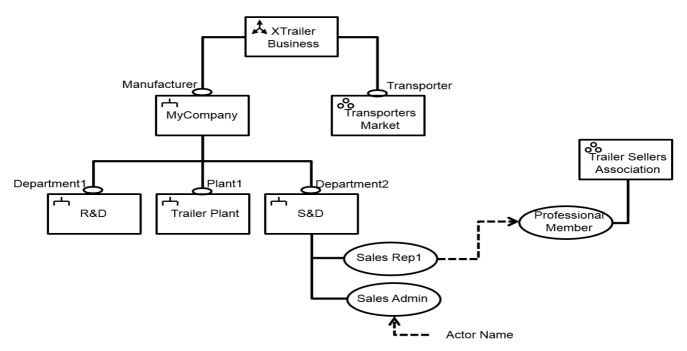


Figure 8.47 - Collaboration Structure diagram (example)

# 8.6 CapabilityLibrary

As indicated in Figure 8.48, in a CapabilityLibrary diagram, a Capability (see 7.2.5.3) is shown as square corner rectangle.

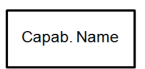


Figure 8.48 - Capability shape (in CapabilityLibrary diagram)

The relationship between parentCapability and childCapability (see 7.2.5.3) is shown via containment of the childCapability within the boundary of its parentCapability (see Figure 8.49).

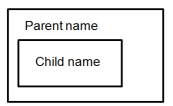


Figure 8.49 - Capability hierarchy

Figure 8.50 shows the shape of a Capability with expand button.

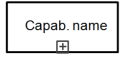


Figure 8.50 - Capability shape with expand button (in CapabilityLibrary diagram)

When the shape of a Capability is expanded (via the expand button), the shapes of its childCapabilities are shown as embedded (i.e., contained within its boundary). Alternatively its childCapabilities can be represented on a separate CapabilityLibrary diagram.

As Figure 8.51 indicates, a Capability shape that shows as expanded, can be collapsed via its expand button (shown with "-" marker, indicating that the Capability is shown as expanded).

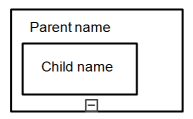


Figure 8.51 - Expanded parent Capability, with sub-Capability

Figure 8.52 shows an example of a CapabilityLibrary diagram.

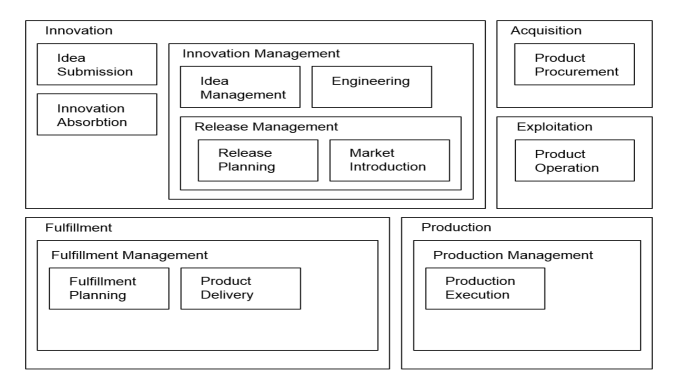


Figure 8.52 - CapabilityLibrary diagram (example)

# 8.7 Capability Heatmap

The notation of a CapabilityLibrary diagram can be re-used, and further refined, to support Capability Heatmaps.

Figure 8.53 visualizes Capability hierarchy in a way similar as is indicated in Figure 8.49. The thick boundaries of Capabilities "Childl" and "Parent" denote that one or more "Childl"-corresponding CapabilityOffers (see 7.2.2.3.3) have their heatIndex equal to or above heatThreshold (see 7.2.3.2.2).

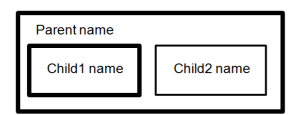


Figure 8.53 - Capabilities with heatIndex about HeatThreshold (in Capability Heatmap)

A normal boundary (as for Capability "Child2") indicates that heatIndex of related CapabilityOffers is below heatThreshold.

# 8.8 Capability Management

CapabilityOffers are shown in a CapabilityManagement diagram. Their shape is a stretched hexagon, with the CapabilityOffer's name placed inside.



Figure 8.54 - CapabilityOffer shape

A dashed connector (see Figure 8.55) is used to represent the association between a CapabilityOffer and a CapabilityMethod (referenced as method) or a Store or Pool (referenced as capabilityResource) that supports it (see 7.2.2.3).

---

Figure 8.55 - Shape of connector between CapabilityOffer and a capabilityResource or method

In a Capability Management diagram, an OrgUnit is shown as square corner rectangle, with name label placed on its boundary. CapabilityOffers, representing the Capabilities that are provided by the OrgUnit, are placed on its boundary as well (see Figure 8.56). An expand button is used to expand the OrgUnit (the "+" marker in the expand button in Figure 8.56 indicates that the OrgUnit is shown as collapsed.

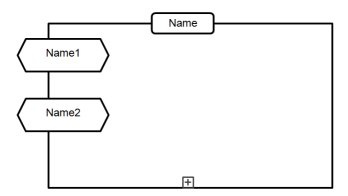


Figure 8.56 - CapabilityOffers on boundary of OrgUnit, with expand button (in: Capability Management diagram)

Figure 8.57 shows the same OrgUnit as expanded. When expanded, CapabilityMethods and Stores (or Pools) that support the CapabilityOffers, are shown as contained within the OrgUnit's boundary. When the OrgUnit is expanded, its Position Roles that are assigned to (sub-) OrgUnits, are shown within the OrgUnit's boundary as well, to facilitate navigation to Capability Management diagrams of these sub-OrgUnits. For reasons of diagram scalability, Positions that are associated with Pools (see 7.2.2.3), SHOULD NOT be shown as contained within the OrgUnit's boundary (note that there may be many such Positions). Positions that are not (yet) assigned to Participants MAY be shown inside the boundary.

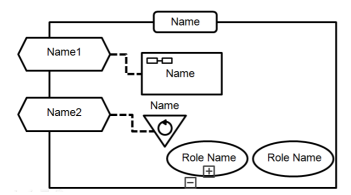


Figure 8.57 - OrgUnit expanded (in: Capability Management diagram)

CapabilityOffers of one OrgUnit might be supported by CapabilityMethods or Stores (or Pools) that are owned by other OrgUnits. Figure 8.58 shows this, in a situation where both the OrgUnit that owns a CapabilityOffer and the OrgUnits that own the CapabilityMethod(s) and/or Store(s) (or Pool(s)) that support it, are included in the same Capability Management diagram.

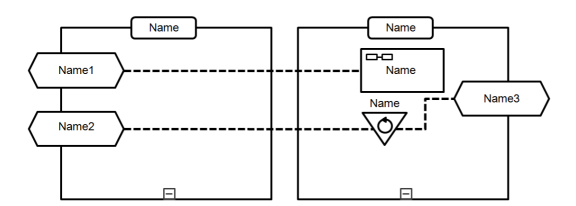


Figure 8.58 - CapabilityOffers of OrgUnit with capabilityResource and method from other OrgUnit

An alternative way of modeling is provided in Figure 8.59: Though the CapabilityMethod(s) and/or Store(s) (or Pool(s)) that support CapabilityOffer(s) of another OrgUnit are represented in the Capability Management diagram of the CapabilityOffer(s)-owning OrgUnit, the OrgUnit(s) that own these CapabilityMethod(s) and/or Store(s) (or Pool(s)) are not represented in that diagram.

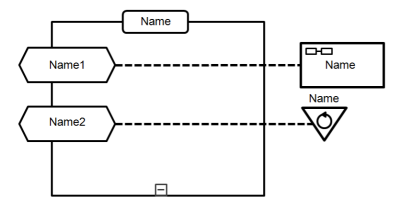


Figure 8.59 - CapabilityOffers of OrgUnit with capabilityResource and method from other OrgUnit (not shown)

A CapabilityMethod, supporting a CapabilityOffer, might depend on other CapabilityOffers. It can depend on another CapabilityOffer when it contains one or more Activities, to which the other CapabilityOffer is applied (see 7.2.1.2.1).

Optionally this dependency can be visualized in a Capability Management diagram, as a dotted connector (see Figure 8.60).

•••••

Figure 8.60 - Connector shape for dependency of CapabilityMethod on other CapabilityOffer(s)

Figure 8.61 shows a Capability Management diagram, where one CapabilityMethod depends on three CapabilityOffers, whereby these dependencies are visualized by the dotted connector of Figure 8.60.

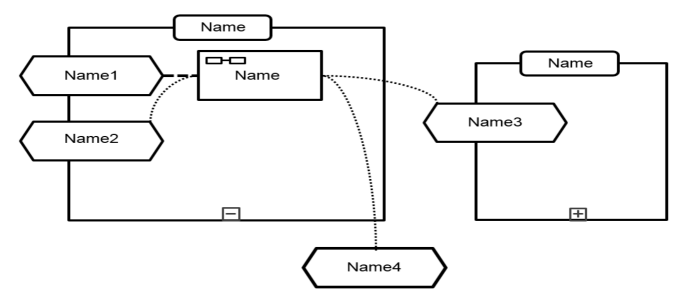


Figure 8.61 - Dependencies of CapabilityMethod on CapabilityOffers of methodOwner and other OrgUnits

Figure 8.62 provides an example of a Capability Management diagram.

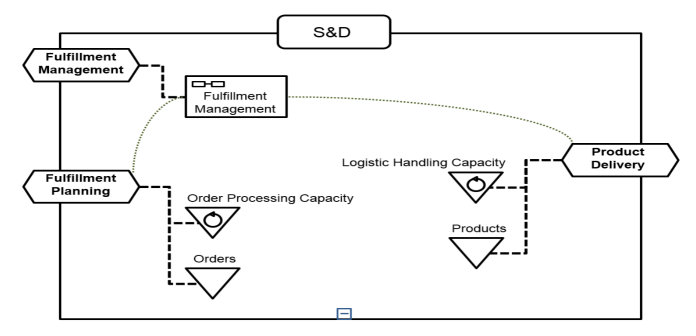


Figure 8.62 - Capability Management diagram (example)

# 8.9 Measurement Dependency

SMM specifies MeasurementRelationships between Measurements. These relationships represent aggregations, rankings or other transformations, dependent on the particular semantics of the various types of Measurements (and their underlying Measures) as specified by SMM. VDML associates Measurements (as specified by SMM) to MeasuredCharacteristics of MeasuredElements (e.g., Activities, Ports, Stores, Collaborations, ValueAdds, ValuePropositions, ..). Different AnalysisContexts (see 7.2.3.2.1), via their Obervation (as specified by SMM) may enforce different Measurements on the same MeasuredCharacteristic. Per AnalysisContext, or per Scenario (including all AnalysisContexts in its AnalysisContext tree), MeasurementRelationships between MeasuredCharacteristics can be shown in a Measurement Dependency diagram. A Measurement Dependency diagram supports understanding of how Measurements "influence" other Measurements, and thus facilitates detection of root-causes for lack of value contribution or recipient's satisfaction with value (as defined in a ValueProposition). A Measurement Dependency diagram may also be helpful in visualizing and analyzing simulation results, based on a Scenario in a ValueDeliveryModel.

In a Measurement Dependency diagram, a MeasuredCharacteristic (see 7.2.4.1.5) is denoted by a thin-boundary rectangle shape (see Figure 8.63).

Name

Figure 8.63 - MeasuredCharacteristic shape (in Measurement Dependency diagram)

Revision of includes adding a property influence to MeasureRelationship (the class in SMM that "types" MeasurementRelationships). This is a property with enumeration type Influence, having enumerated values "positive" and "negative." "Positive" means that, when a baseMeasurement's value increases, the value of the Measurement on the other end of the MeasurementRelationship will also increase. "Negative" means that, when a baseMeasurement's value increases, the value of the Measurement on the other side of the MeasurementRelationship will decrease.

In a Measurement Dependency diagram, a MeasurementRelationship (as specified by SMM), between Measurements of two MeasuredCharacteristics is denoted by a thin and solid connector. A connector with a marker that contains a "+" symbol denotes a "positive" influence (see Figure 8.64).



Figure 8.64 - Shape of MeasurementRelationship, with "positive" influence

A connector with a marker that contains a "-" symbol denotes a "negative" influence (see Figure 8.65).



Figure 8.65 - Shape of MeasurementRelationship, with "negative" influence

Figure 8.66 provides an example of a Measurement Dependency diagram.

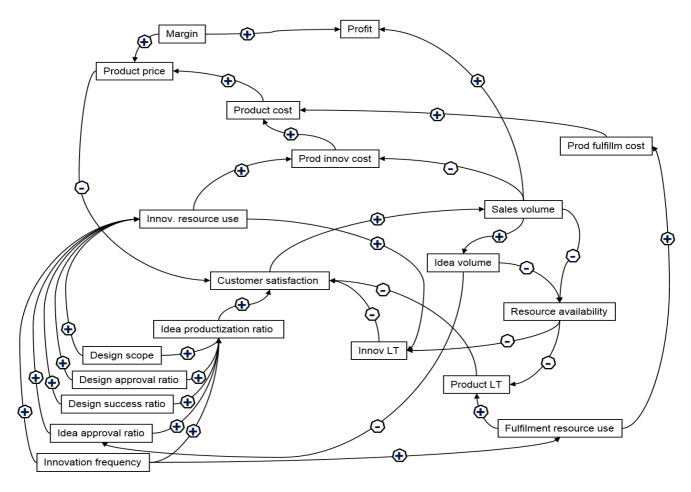


Figure 8.66 - Measurement Dependency diagram (example)

# **Annexes**

**Normative annexes** are integral parts of the standard. An annex's normative status (as opposed to informative) shall be made clear by the way in which it is referred to in the text and under the heading of the annex.

**Informative annexes** give additional information intended to assist the understanding or use of the standard and shall not contain provisions to which it is necessary to conform in order to be able to claim compliance with the standard. Their presence is optional. An annex's informative status (as opposed to normative) shall be made clear by the way in which it is referred to in the text and under the heading of the annex.

The following Annexes are included:

Annex A: Glossary

Annex B: Alignment with Existing Business Modeling Techniques

Annex C: Use Cases

# **Annex A: Glossary**

### (Normative)

Each definition indicates if it is VDML-specific (it's source being VDML), or its origin from another source. Several terms that are listed in the glossary denote commonly known concepts that have origins from outside VDML. VDML avoids introducing new terms unnecessarily, but uses terms that people can relate to. While the concepts are consistent, VDML provides definitions that are clear and in the context of a VDML model. This ensures that both implementers and users will have a clear and consistent understanding of VDML concepts and their relationships.

**Activity.** Work contributed to a collaboration by a participant in a Role of the collaboration. A role may be filled by another collaboration and a role may contribute to multiple activities in the same collaboration (source: VDML; example of use of term outside VDML: Osterwalder (2004)).

**Activity network**. A network of activities of participants in a collaboration that are lined by deliverable flows (source: VDML).

**Actor**. An individual (indivisible) participant, which might be human (a person) or non human (e.g., a software agent or machine) (source: VDML; example of use of term outside VDML: Gordijn and Akkermans (2003)).

**AnalysisContext.** An AnalysisContext defines a set of measurements associated with a particular use of a collaboration or a store used as a decoupling point between collaborations. When an activity delegates to a collaboration, an AnalysisContext, specialized as Delegation Context, defines the delegations of activity inputs and/or outputs to/from collaboration inputs and/or outputs, and may define assignments of roles within the collaboration (source: VDML).

**Attribute.** An attribute allows information to be attached to any VDML element in the form of a name-value pair. Attributes provide a simple mechanism to add user defined information to model elements (source: VDML).

**Business Item.** A business item is anything that can be acquired or created, that conveys information, obligation or other forms of value and that can be conveyed from a provider to a recipient. For example, it includes parts, products, units of fluids, orders, emails, notices, contracts, currency, assignments, devices, property and other resources (source: VDML).

**Business Model.** A business model describes the rationale of how an organization creates, delivers, and captures value (source: Osterwalder and Pigneur (2010). Lindgren (2011)).

**Business Network.** A collaboration between independent business (or economic) entities, potentially companies, agencies, individuals or anonymous members of communities of independent business entities, participating in an economic exchange (source: VDML; example of use of term outside VDML: Vervest et al. (2009)).

**Capability.** Ability to perform a particular kind of work and deliver desired value (source: VDML; examples of use of term outside VDML: Osterwalder (2004), SoaML (2012), ITIL (2011)).

Capability Method. A collaboration specification that defines the activities, deliverable flows, business items, capability requirements and roles that deliver a capability and associated value contributions. For each application of the capability method, within a scenario or in multiple scenarios, there may be distinct measurements of performance and value contributions, and role assignments suitable to the application context. A capability method does not own resources but receives them from other sources in the course of performing its activities (source: VDML). An activity does not delegate directly to a capability method but engages it through its organization unit based on a capability offer.

**Channel.** Mechanism to execute a deliverable flow, such as e-mail, face-to-face conversation, SOAP, REST, physical transportation, postal service, telephone, fax, FTP, etc. (source: VDML).

**Characteristic.** Distinguishing feature or quality that can be qualified or quantified by applying a measure (popularized version of definition in SMM (2015)).

**Collaboration.** Collection of participants joined together for a shared purpose or interest (source: VDML; examples of use of term outside VDML: SoaML (2012), BPMN (2011)).

**Community**. A loose collaboration of participants with similar characteristics or interests (source: VDML; examples of use of term outside VDML: Weill and Vitale (2001)).

**Delegation Context.** A specialized AnalysisContext, set by an activity and in which the activity delegates its work to a collaboration. A delegation context also defines the delegations of activity inputs and/or outputs to/from collaboration inputs and/or outputs, and may define assignments of roles within the collaboration (source: VDML).

**Deliverable.** Product or service defined by an associated business item that is produced by an activity or delivered from a store that can be conveyed to another activity or store (source: VDML; example of use of term outside VDML: Allee (2008), ITIL (2011)).

**Deliverable Flow**. The transfer of a deliverable from a provider (or producer) to a recipient (or consumer) (source: VDML).

**Intangible.** Deliverable that represents something that is unpaid or non-contractual that makes things work smoothly or efficiently (as opposed to Tangible) (source: VDML; example of use of term outside VDML: Allee (2008)).

**Measure.** A method that is applied to characterize an attribute of something by assigning a comparable quantification or qualification (popularized version of definition in SMM (2015)).

**Measurement.** The result of applying a measure (popularized version of definition in SMM (2015)).

**Organization.** An administrative or functional structure normally interpreted as a network of Organization Units at a higher level in an organizational hierarchy (source: VDML; example of use of term outside VDML: ITIL (2011)).

**Organization Unit (or: OrgUnit).** An administrative or functional organizational collaboration, with responsibility for defined resources, including a collaboration that occurs in the typical organization hierarchy, such as business units and departments (and also the company itself), as well as less formal organizational collaboration such as a committee, project, or task force (source: VDML; example of use of term outside VDML: Zachman framework, as introduced by Zachman (1987), and Sowa and Zachman (1992), though a formal definition of the term seems to be omitted).

**Participant.** Anyone or anything that can fill a role in a collaboration. Participants can be actors (human or automatons) or collaborations or roles of actors or collaborations. They maybe named in the model, or dynamically determined in runtime (source: VDML; example of use of term outside VDML: Allee (2008)).

**Pool.** A store that contains re-usable resource, i.e., resource that is returned to the pool after having been used, so that it is again available for use (source: VDML; example of use of term outside VDML: PMBOK (2000)).

**Practice.** Proven way to handle specific types of work and that have been successfully used by multiple organizations (source: VDML; examples of use of term outside VDML: BPMM (2008), ITIL (2011)).

**Process.** A sequence or flow of Activities in an organization with the objective of carrying out work (source: BPMN (2011)). VDML does not represent process, per se, but represents a process abstraction with a network of activities and flows that represent dependencies and statistical characteristics of a process.

**Resource.** Anything that is "used" or "consumed" in the production of a deliverable (source: VDML; example of use of term outside VDML: Hruby et al. (2006)).

**Role.** An expected behavior pattern or capability profile associated with participation in a collaboration (source: VDML; example of use of term outside VDML: Allee (2008)).

**Scenario.** A scenario defines a consistent business use case and set of measurements of a value delivery model by specifying a, possibly recursive, AnalysisContext for elements in scope of that use case. The nesting of contexts allows a collaboration to be used as a sub-collaboration by more than one activity, each of which sets its particular delegation context and measurements (source: VDML).

**Service.** A service is a mechanism to enable access to one or more capabilities, where the access is provided using a prescribed interface and is exercised consistent with constraints and policies as specified by the service description (source: SOA-RM (2006)).

**Store.** Represents a container of resource. The resource that is stored is identified by a business item (source: VDML; common concept in data flow diagrams (DFD), also known as Gane-Sarson diagrams, as proposed and applied by Gane and Sarson (1979); common construct in simulation systems, such as GoldSim, as explained in GoldSim (2010, 1) and GoldSim (2010, 2); data store in BPMN (2011) is a similar construct, though with a more narrow meaning).

**Tangible.** Deliverable that represents something that is contracted, mandated or expected by the recipient and which may generate revenue (as opposed to Intangible) (source: VDML; example of use of term outside VDML: Allee (2008)).

**Value**. A measurable factor of benefit, of interest to a recipient, in association with a business item (source: VDML; example of uses of term outside VDML: Brodie and Gilb (2010), Gilb (2007), Gilb and Gilb (2011)).

Value Chain. Set of activities that an organization carries out to create value for its customers (Porter (1985)).

**Value contribution**. A measurable effect of an activity that affects the level of satisfaction of one or more values in a value proposition (source: VDML).

Value Delivery Model. Model that supports multiple scenarios for business analysis and design based on evaluation of performance and stakeholder satisfaction achieved through the activities and interactions of people and organizations using business capabilities to apply resources and deliver stakeholder values (source: VDML).

Value Network. Any set of roles and interactions in which participants engage in both tangible and intangible exchanges to achieve economic or social good (Allee (2008)). Or: Any web of relationships that generates both tangible and intangible value through complex dynamic exchanges between two or more individuals, groups or organizations (Allee (2003)).

Value Proposition. Expression of the values offered to a recipient evaluated in terms of the recipient's level of satisfaction (source: VDML; examples of use of term outside VDML: Ballantyne et al. (2008), Osterwalder (2004), Johnson et al. (2010)).

Value Stream. The network of activities that includes resources, value contributions and capabilities to determine a value proposition for a customer who may be the ultimate customer or an internal end user of the result (source: VDML; example of use of term outside VDML: Whittle and Myrick (2005)).

# Annex B: Alignment with Existing Business Modeling Techniques

(Informative)

### **B.1** Overview

The following sub clauses describe the alignment of VDML concepts with the following, existing business modeling techniques:

- · Value Networks
- Resources, Events, Agents (REA)
- e<sup>3</sup>value
- · Capability map
- · Value Stream
- · Cube Business Model
- Possession, Ownership, Availability (POA)
- VDML Support for BMM Strategic Planning
- VDML for Balanced Scorecard and Strategy Map
- · VDML Relationship to BPMN

These sub clauses demonstrate the ability of the VDML metamodel to support the models of these techniques. Tables are sorted, alphabetically, by concept names of the particular modeling technique.

#### **B.2** Value Networks

Value Network Analysis (VNA) is an integrative modeling technique for analysis of business activity (Allee 2003, 2008). It defines the specific *Roles* in a collaboration and their interactions that create value through the exchange of *Deliverables*. Roles and deliverables are made visible through visual graphs. Analyses include cost/benefit, value realization, perceived value, and internal and external value impact. The goal of the method is to increase and/or optimize value outputs, to leverage financial and non-financial resources (including intangible assets) for improving financial and organizational performance, to find new value opportunities, and to improve operational performance and flows of value.

A Value Network Analysis begins with descriptions of contributing *roles* and *value transactions* visualized as a graph or map. Nodes represent roles, and directional arrows between nodes describe transactions. Each transaction has an attribute of tangible or intangible deliverable in the network. Roles are filled by Participants in the network, which can be individuals or firms. Multiple Participants may be candidates for a Role and a Participant may play multiple roles.

Typically solid lines indicate contractual, *tangible* revenue-generating or funding related *deliverables* and their directional transactions. Dashed lines show the critical *intangible* or informal deliverables such as knowledge exchanges and conveyed benefits that build relationships and keep things running smoothly.

Figure B.1 shows a value network for interactions of a technology provider with other business entities. Similar networks describe interactions between roles at different levels of operational detail within a business entity.

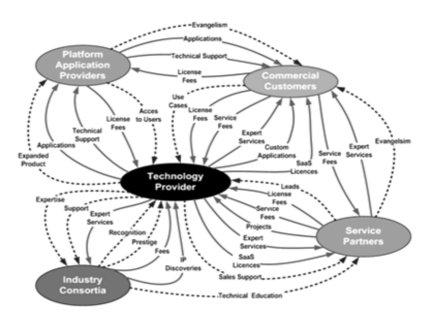


Figure B.1 - Value Network Map or Graph

Table B.1 shows the alignment of VNA concepts to VDML concepts. Only corresponding VDML concepts are included in the table. See Annex A for further VDML definitions.

Table B.1 - Mapping of VNA Concepts to VDML Concepts

| VDML Concept | VNA Concept | Remarks   |
|--------------|-------------|---|
| Activity     | Activity    | In VNA, an activity defines the boundary and focus of a value network or sub network and can include multiple actions, roles, deliverables sequences and processes. In VDML the boundary of a network of roles and activities is referred to as a collaboration whereas an activity describes work of a single role within the collaboration. (See activity network below). |
| Attribute    | Attribute   | In VDML a user-defined, name-value pair associated with a model element. VNA definition is compatible.  |
| Channel      | Channel     | Definitions are the same.   |
| Deliverable  | Deliverable | Definitions are the same  |
| Intangible   | Intangible  | Definitions are the same  |
| Measure      | Measure     | Definitions are the same  |
| Measurement  | Measurement | Definitions are the same  |

Table B.1 - Mapping of VNA Concepts to VDML Concepts

| Actor             | Participant       | In VNA Participant and Actor are used interchangeably. In VDML an actor is an entity that does work while a participant can be an actor, a collaboration or a role.  |
|-------------------|-------------------|--|
| Participant       | Participant       | Definitions are the same   |
| Resource          | Resource or Asset | Definitions are the same. In VNA resources may include intangible assets such as human competence, brand, relationships, reputation, and methods. Also see Value Realization. In VDML, resources are conveyed by deliverable flows while measurements of values (e.g., duration and quality) are conveyed by value adds/contributions. In VNA resources are made available to roles, who manage them in regard to the deliverables they are responsible for generating or handling as inputs. In VDML, control of resources is more specific, using stores, activities of roles and deliverable flows. |
| Role              | Role              | Definitions are the same   |
| Scenario          | Scenario          | Definitions are compatible.  |
| Tangible          | Tangible          | Definitions are the same   |
| Deliverable Flow  | Transaction       | Concepts are the same. See Process   |
| Value             | Value             | Definitions are the same   |
| Activity network  | Value network     | Definitions are compatible. In VNA, a value network depicts interactions of roles and the flow of deliverables between them. In VDML an activity network depicts the activities of the roles (more detail) and the flow of deliverables between them.  |
| Collaboration     | Value Network     | Any collaboration can be modeled as a value network. All value networks are collaborations. In VDML, business network, community, organization unit and capability method are specializations of collaboration. In VDML an activity is distinguished from a collaboration such that an activity can delegate to a shared collaboration.  |
| Value proposition | Value realization | In VNA, value realization is when a value input, either tangible or intangible, has a positive impact on or replenishes resources or assets. In VDML a value proposition conveys to a recipient deliverable(s) with a bundle of values that can become inputs to subsequent activities of the recipient.   |

# **B.3** REA (Resources Events Agents)

William McCarthy developed the REA model in 1982 as a generalized accounting framework, but later evolved it together with Guido Geerts into an ontology for economic systems, covering value delivery among networks of economic agents Geerts, McCarthy (2002), McCarthy (1987).

Figure B.2 depicts exchanges between three economic agents and a value conversion within an enterprise, in the REA model. It shows the relationships between economic resources, economic events, and economic agents. The REA ontology describes the economic principles of trade and production business processes, i.e., the use, consumption,

production, and exchanges of economic resources. One of the fundamental REA concepts is duality, explaining what resources an agent gives up in order to receive other resources. Duality also represents causality relationship, explaining why economic events happen from the economic point of view. From an agent's entrepreneurial perspective and over the lifetime of the enterprise, the received resources must have a higher value than the provided resources. A business process is a set of economic events related by the duality relationship.

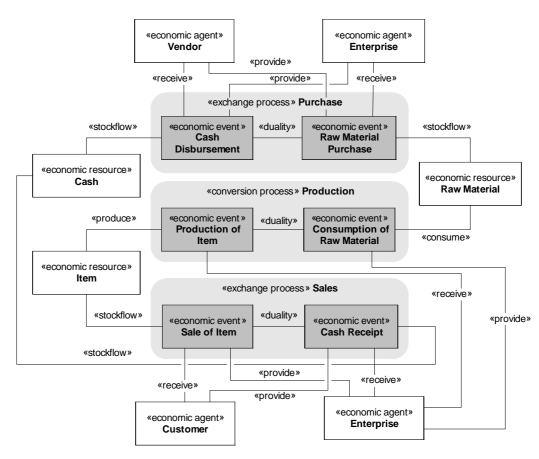


Figure B.2 - Example of a REA Model

The REA ontology also contains rules for verifying completeness of the model, i.e., every REA model must specify who are the provider and recipient of every exchanged resource, how an agent receives and gives up each of its resources, and why events happen. The REA ontology does not specify notation – any data modeling technique can be used to describe REA models. Figure B.2 illustrates an REA model in the UML notation.

Scope of the REA model is determined by granularity of economic resources (a resource can contain other resources), in contrast to VDML, where the scope is determined by granularity of a value proposition (defined as a value stream that may incorporate other value streams) where value streams may share capabilities) and collaboration, (a collaboration may contain other collaborations engaged in roles).

The REA model also contains concepts for describing what could or should happen, i.e., commitments, contracts, schedules and policies.

A mapping of REA concepts to VDML concepts appears in Table B.2.

Table B.2 - Mapping of REA Concepts to VDML Concepts

| VDML Concept                  | REA Concept       | Remarks  |
|-------------------------------|-------------------|--|
| Business network              | Business process  | In REA, a set of economic events related by a duality relationship. In VDML a similar set of activities (events) are related as occurring within the context of a business network.  |
| Business network              | Contract          | Contract extends the business network concept to a formal agreement, i.e., characteristic of a specific business network.  |
| Business network              | Exchange          | In VDML, business network collaboration defines the scope of an exchange between parties. In VDML, there can be business networks that are within business networks, so more complex business networks can be composed of more discrete networks.  |
| Value proposition             | Commitment        | Extends value proposition concept as an obligation, i.e., interpretation of a value proposition as an obligation.  |
| Duality                       | Duality           | A property of an economic exchange by which each contributor to an exchange receives compensation for its contribution. Is an observed property of a VDML business network.  |
| Store or capability           | Economic resource | In REA, something of economic value that is purchased, sold, produced, used or consumed. A capability can be represented as a resource that provides a service. In VDML, a store holds resources. A resource flows as a business item. Business items also may convey other things such as orders, specifications, etc., that are input or output of activities.   |
| Party role (Business network) | Economic agent    | Consistent with contract party and may be an actor or an organization. Within a business entity, there will be other, more specific economic agents that may be represented as OrgUnits or Actors that are in the organization structure of the primary economic agent (e.g., company).  |
| Activity                      | Economic event    | Economic event may be a single VDML activity or an activity that delegates to a collaboration of more detailed activities. In REA, economic events are atomic and cannot be decomposed – REA model granularity is determined by granularity of economic resources.   |
| Capability method or practice | Policy            | In REA, a policy defines restrictions on patterns of activities. There is no directly equivalent element in VDML except that a capability method might be designated as a required method. A planning percentage may be used to determine the percentage of the time a port/deliverable is the output of an activity and thus could represent the effect of business rules. A practice refers to a generally accepted approach to doing a type of work and a capability method may be identified as conforming to a practice, but the details of a practice are not expressed in VDML, per se. |

Table B.2 - Mapping of REA Concepts to VDML Concepts

| Deliverable flow (Role)  | Provide and Receive | In VDML, exchanges between activities are via DeliverableFlows.  An abstraction can show DeliveableFlows as between the roles of the activities where DeliverableFlows will not appear between activities for the same role.   |
|--------------------------|---------------------|--|
| Deliverable flow (Store) | Stockflow           | Deliverable flow is not restricted to resources, nor to input or output of store.  |
| Role association         | Responsibility      | Responsibility is a relationship of a role. A role may be filled by a participant (another role, actor or collaboration).  |
| Value                    | Value               | In REA the focus is on economic value and is determined through the execution of an exchange and will depend on the provider or recipient's perspective. In VDML value is a measurable characteristic of the product or service delivered to a recipient and includes economic value (price/cost), but also includes many other factors such as reliability, timeliness, appearance, and provider's reputation that will be evaluated from the perspective of the recipient. |

# B.4 e<sup>3</sup>value

This modeling language for evaluation of the viability of e-commerce business models or value constellations, e<sup>3</sup>value, as presented by Gordijn and Akkermans (2003, 2004), represents a group of economically independent entities, including market segments, that exchange transactions with economic value for mutual benefit. This seems straightforward, but in e-commerce the number of entities, their different interests and multiple exchanges can obscure the net value realized by the different participants. Each of the participants must have a sustainable business model for the overall exchange to be viable.

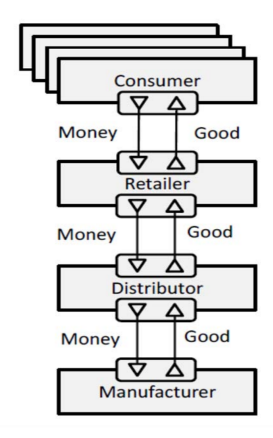


Figure B.3 - Example of an e3value Model

Figure B.3 illustrates an example  $e^3$  value model. Table B.3 aligns the more detailed  $e^3$  value concepts with VDML concepts.

Table B.3 - Mapping of e<sup>3</sup>value Concepts to VDML Concepts

| VDML Concept        | e <sup>3</sup> value Concept | Remarks   |
|---------------------|------------------------------|---|
| Actor/collaboration | Actor                        | In e <sup>3</sup> value, an actor is restricted to an economically independent entity. An economically independent entity in VDML may be an actor or a collaboration. The collaboration will generally be specialized as a community (representing a set of potential actors such as a market segment) or an organization unit such as a company. |
| Business network    | Composite actor              | A business network may have supporting business networks. A supporting business network consists of parties working together to participate in a parent business network.   |
| Business network    | Constellation                | A collaboration/exchange of complementary transfers of value between independent business entities.   |
| Deliverable flow    | Dependency element           | In e <sup>3</sup> value, a flow within a business entity. In VDML, flows are between activities and roles (through activities) internally or externally.  |

Table B.3 - Mapping of e<sup>3</sup>value Concepts to VDML Concepts

| Community          | Market segment    | A market or market segment is a community of potential parties in a business network or other collaboration.   |
|--------------------|-------------------|--|
| Scenario           | Scenario          | Similar concept of applying different circumstances to evaluation of the viability of the model.   |
| Activity           | Value activity    | Value activity is a collection of operational activities which can be assigned as a whole to actors.   |
| Business network   | Value interface   | Not explicitly defined in VDML but is the aggregate of value propositions provided and received by one party in a business network. So a business network determines the scope of value interface of each party. |
| Business item      | Value object      | The thing that is provided or received, which is of economic value for at least one of the actors.   |
| Value proposition  | Value offering    | May be a value proposition as well as a value proposition that represents the aggregation of value propositions provided or received.  |
| Port               | Value port        | The point of departure or receipt of a value object/business item.   |
| Unit of production | Value transaction | The set of value objects and transfers that represents a complete cycle of exchanges between parties in a constellation such that their net gain/loss can be assessed.   |
| Deliverable flow   | Value transfer    | Flow of value between business entities (actors in e <sup>3</sup> value or parties in VDML).   |

# **B.5** Capability Maps

In recent years, considerable attention has focused on *capability mapping*. A capability map defines a hierarchy of capabilities required for the enterprise to deliver the desired results along with assessment of the importance and performance of these capabilities. The capability map is analyzed to identify those capabilities that require improvement—often called a capability "heat" map.

A capability map, as used in capability analysis, defines a hierarchy of capabilities required for the enterprise to deliver the desired results along with assessment of the importance and performance of these capabilities. The capability map is analyzed to identify those capabilities that require improvement—often called a capability "heat" map, an example of a part of which is shown in Figure B.4.

According to Krohn (2011), the capability map is the framework for defining scope and analyzing impact. A capability is "what" the business does. By focusing on the what, the map becomes very stable. "How" something is done changes frequently; with every system implementation or process improvement, it is altered. However, what is done remains relatively the same, year after year. The map organizes these capabilities into a hierarchy, with each capability level providing progressively more detail. The hierarchy enables to start with a broad discussion and then dive into more detail where needed. Creating a capability map, containing commonly used or usable definitions of capabilities, with their associated detail, establishes a common vocabulary across the business. This will enforce productivity in design or redesign of business models, and will facilitate discovery of opportunities to consolidate or outsource (or purposefully not doing so) capabilities.

The core concepts of capability mapping—the capability definitions and capability hierarchy— map directly to the VDML capability definition and capability library. Figure B.4 illustrates a typical capability heat map where critical capabilities are highlighted. There does not appear to be a generally accepted specification of additional detail to a capability map model, but VDML represents a number of related concepts that would generally be expected to support the capability map: the organization(s) that have and offer the capability, the activities performed to deliver the capability, the capabilities/organizations that use the capability, the resources consumed and deliverables produced by the capability, and the values contributed (at the activity level) by the capability.

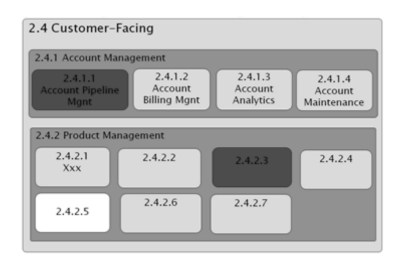


Figure B.4 - Capability Heat Map

#### B.6 Value Stream

A value chain has been described as "a [disaggregation of] a firm into its strategically relevant activities in order to understand the behavior of costs and the existing potential sources of (competitive) differentiation" Porter(1985). A value stream has been described as "an end-to-end collection of activities that create a result for a 'customer' who may be the ultimate customer or an internal 'end user' of the value stream" Martin (1995). The focus in both cases is on delivery of value to a customer. VDML addresses both of these by supporting top-down, and industry or ecosystem analysis and decomposition of activities and their contributions to cost and value, and by supporting end-to-end detail of the contributions of activities to create a result for a customer, internal or external, as well as the exchanges of value in the marketplace. The approach is up to the modeler.

Value stream mapping, as explained by Rother and Shook (1998), is a lean manufacturing technique used to analyze and design the flow of materials and information required to bring a product or service to a consumer. Customer value is the leading motivation, and focus is on improving value, by reducing waste. It combines material flow (product produced) and information flow (e.g., sales orders or forecasts that trigger production). Broader systems can be modeled via decoupling buffers or stores (called "supermarkets"). The focus is on improving operational performance via detection and elimination of non-value added (i.e., wasted) time.

VDML supports all of these approaches. There does not appear to be a generally accepted ontology for value stream modeling, but the concepts can be inferred. In VDML, a value stream can be identified within a VDML model as the network of capabilities and their activities that contribute to the values and deliverables identified in a value proposition. Essentially this is a backward trace from the value proposition and can extend to suppliers and outsourced capabilities/services.

### **B.7** Business Model

The following paragraphs discuss VDML alignment with both Lindgren's and Osterwalder's business model frameworks. These both provide a high-level abstraction of what an organization does to achieve its purpose.

### **B.7.1 Lindgren**

A business model describes how an organization creates, captures, delivers, and consumes value from the perspective of primary stakeholders. Peter Lindgren defines seven building blocks of a business model: value proposition, user and consumer, value chain, competencies, network, relations and value formula, Lindgren (2011). These are depicted in Figure B.5 (relationships are in the middle).

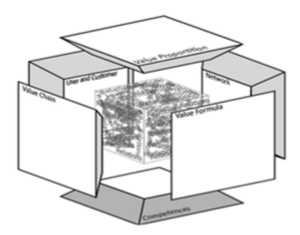


Figure B.5 - The Business Model Cube (Lindgren)

All of these building blocks and their related components can be described in terms of more detailed VDML model elements focusing primarily on the business network level of value exchanges with business partners and customers, but supported by the value streams that identify capabilities, resources, costs and values. Table B.4 outlines the relationship of Lindgren's seven components to VDML concepts.

Table B.4 - Mapping of Business Model Cube Concepts to VDML Concepts

| VDML Concept     | Business Model Cube<br>Concept | Remarks   |
|------------------|--------------------------------|---|
| Capabilities     | Competencies                   | Competencies in BM may be more general, including resources and methods.  |
| Business network | Network                        | Network in BM includes business partners where the relationships may not be restricted to particular business exchanges. In VDML, a business network can define a range of business relationships or it may be restricted to the parties involved in a particular set of related exchanges. |

Table B.4 - Mapping of Business Model Cube Concepts to VDML Concepts

| Deliverable flows | Relations                      | Relations in the BM Cube link internal activities and capabilities with the external BM components. VDML deliverable flows define these relations as well as external exchanges within a business network context.  |
|-------------------|--------------------------------|---|
| Party             | User and customer              | In BM cube framework user would refer to parties that do not pay economically for the value proposition offered by the Business Model; customer would most often refer to a typical customer in a market or market segment. In VDML, a customer is a particular party in a business network and may be one of a community of potential customers. Users can be represented as other community(s). related to customer(s), possibly as a business network collaboration. |
| Value stream      | Value chain                    | The concept of a value stream is not an explicit element in VDML, but is the network of activities and capabilities that contribute to the deliverable(s) and values of a value proposition.  |
| Measure           | Value formula (Profit formula) | In VDML, a measure defines how a measurement is determined. Here, a measure may be a formula that combines certain factors from the model to provide a profit measurement (the result of applying the formula).   |
| Value proposition | Value proposition              | Same concept but more detailed in VDML.   |

### **B.7.2** Osterwalder

Alex Osterwalder (2004, 2010) defines nine components: customer segments, customer relationships, distribution channels, revenue streams, value propositions, key activities, key resources, cost structure and key partners. These are depicted in Osterwalder's graphic in Figure B.6.

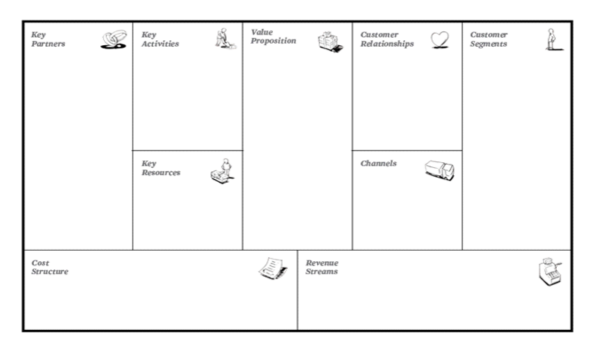


Figure B.6 - The Business Model Canvas (Osterwalder)

All of these components can be described in terms of more detailed VDML model elements focusing primarily on the business network level of value exchanges with business partners and customers, but supported by the value streams that identify capabilities, resources, costs and values. All of these components can be described in terms of more detailed VDML model elements focusing primarily on the business network level of value exchanges with business partners and customers, but supported by the value streams that identify capabilities, resources, costs and values. Table B.5 outlines the relationship of Lindgren's seven components to VDML concepts. Table B.5 outlines the relationship of Lindgren's seven components to VDML concepts.

Table B.5 - Mapping of Business Model Canvas Concepts to VDML Concepts

| VDML Concept                        | Business Model<br>Canvas Concept | Remarks  |
|-------------------------------------|----------------------------------|--|
| Channel                             | Channel                          | In VDML, a deliverable flow with channel attribute to define the mechanism of flow, e.g., telephone, email, postal service, etc. In BM Canvas, flows typically are to customers.   |
| Value contribution component (cost) | Cost structure                   | In BM Canvas, cost structure describes all costs to operate the business. In VDML, cost per unit of production is one value that is captured for activities. The VDML model would support aggregation of costs for a capability by reference to the activities that use that capability. The cost to the enterprise would require multiplying the cost per unit of production by associated production volumes (by activity). This can be user defined, and could be computed for a value proposition component. |

Table B.5 - Mapping of Business Model Canvas Concepts to VDML Concepts

| Collaboration      | Customer relationships | In BM Canvas, customer relationships are approaches to engaging customers leading to business exchanges. In VDML, collaborations can be defined to represent different types of customer relationships including collaboration with automated and non automated services and collaboration within communities.   |
|--------------------|------------------------|--|
| Community          | Customer Segment       | In VDML, different customer segments are represented by different communities where a business network will typically engage a typical member as a party in the network.   |
| Capability Library | Key activities         | In BM Canvas, key activities refer to the most important things a company must do. In VDML, the core things a company does are identified as capabilities in a capability library (taxonomy of capabilities). Key capabilities would highlight those of primary importance. A capability heat map might be used to highlight the key capabilities (i.e., activities). These would likely be capabilities at higher (broader) levels in the taxonomy. |
| Business network   | Key partnerships       | In BM Canvas, key partnerships refer to the network of suppliers and partners necessary for successful operation of the business. In VDML, a broad business network may represent relationships and key deliverable exchanges with multiple partners and suppliers. Sub-business networks can be used to represent different BM Canvas types of partnerships: Strategic, co-opetition, joint venture, and buyer-supplier.                            |
| Capability         | Key resources          | The focus of BM Canvas is resources required to perform including facilities, people, money, etc. In VDML, a capability includes key resources as well as the activities to apply the capability and produce value.  |
| Business network   | Revenue stream         | In BM Canvas, revenue stream is a flow of income from a product or service minus the cost of the product or service. In VDML, the price/revenue and the cost are attributes of value propositions exchanged with other parties in a business network.  |
| Value proposition  | Value proposition      | Same concept. BM Canvas refers to value propositions offered to the market, while VDML expands the concept to value propositions offered between roles in a collaboration.   |

# B.8 Possession, Ownership, Availability (POA)

Possession, Ownership, Availability (POA) is a method, notation, and ontology for modeling business processes focusing on value delivery, which is suitable for model-driven design of ERP and enterprise information systems (Scheller, Hruby, 2009, 2011). The POA model defines specific roles in a business process, and describes value delivery as flows of possession, ownership and availability of resources between the roles, as well as deposits and withdrawals from the roles' repositories. The concepts of possession and ownership correspond to the same concepts in legal systems, and enable constructing the chart of accounts and balance sheet of an economic entity. Availability determines the production-possibility frontier of economic entities in the network.

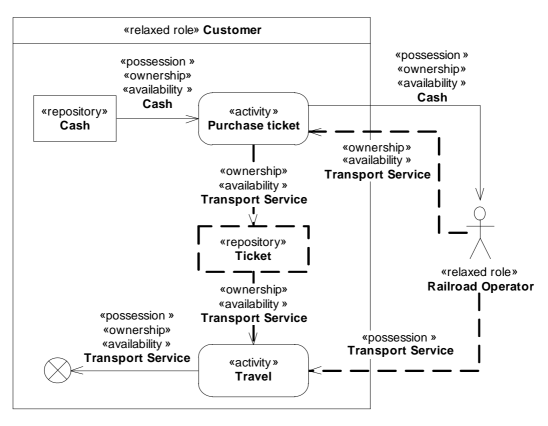


Figure B.7 - Example of a POA Model

As the POA concepts can be mapped to the accounting concepts, the POA model can be used for verifying consistency between an existing accounting system and the business process model. The primary purpose of the POA model is specification of an executable, platform-independent model as described in the OMG model-driven architecture, from which accounting and enterprise information systems can be generated.

Figure B.7 depicts value delivery between a *Customer* and a *Railroad operator*, where *Ticket* represents a repository of availability and ownership of *Transport Service*. The *Purchase ticket* activity represents an exchange of *Cash* for availability and ownership of *Transport service*. The *Travel* activity represents receipt of possession of *Transport Service*, settlement of *Customer's* claim, and consumption of the service. Table B.6 outlines the relationships between the POA concepts and the VDML concepts.

Table B.6 - Mapping of POA Concepts to VDML Concepts

| VDML Concept      | POA Concept  | Remarks  |
|-------------------|--------------|--|
| Activity          | Activity     | Definitions are compatible.  |
| Value proposition | Availability | In POA, availability is defined as the conditional right to possess a resource. Depending on the condition, availability can represent anything from proposal to binding contract. |

Table B.6 - Mapping of POA Concepts to VDML Concepts

| Collaboration    | Business process       | Definitions are compatible. In POA, a business process represents   |
|------------------|------------------------|---|
|                  |                        | a description of how roles interact. Both in POA and in VDML the    |
|                  |                        | boundary of a network of roles and activities is a collaboration    |
|                  |                        | whereas an activity describes work of a single role within the      |
|                  |                        | collaboration.  |
| Deliverable flow | Deposit and withdrawal | Definitions are compatible.   |
| (Store)          |                        |   |
| Deliverable flow | Flow                   | Definitions are compatible. In POA, flow represents transfer of     |
| (Role)           |                        | possession, ownership or availability of resources from one role to |
|                  |                        | another. In VDML, the deliverable, represented as a Business        |
|                  |                        | Item, can be defined as a transfer of possession, ownership or      |
|                  |                        | availability.   |
| Intangible       | Intangible             | Definitions are the same.   |
| Store            | Repository             | Definitions are the compatible. Like in VDML, repositories can be   |
|                  |                        | physical, such as warehouse, or abstract entities, such as debt.    |
|                  |                        | Repositories of availability and ownership (but not possession)     |
|                  |                        | may have negative value.  |
| Role             | Role                   | Definitions are compatible. In POA, a role can be marked as         |
|                  |                        | relaxed, meaning that the model does not have to specify how the    |
|                  |                        | role obtained the consumed and used resources. In VDML, roles       |
|                  |                        | are relaxed by default.   |
| Tangible         | Tangible               | Definitions are the same. In POA, intangibility is a property of a  |
|                  |                        | resource.   |
| Pool             | Usage                  | In POA usage represents resources required by an activity, but      |
|                  |                        | without being consumed, such as usage of tools or usage of          |
|                  |                        | information. In VDML this is a Pool (a specialization of Store)     |
|                  |                        |   |
|                  |                        | managing a reusable resource.                                       |
| Value            | Value and Minibudget   |   |

# **B.9 VDML Support for BMM Strategic Planning**

The OMG Business Motivation Model (BMM) defines a framework for the capture of strategic planning information. This framework reflects widely accepted strategic planning techniques. The resulting strategic plans define requirements for business changes, but there remains a significant gap between these requirements and the realities of implementation. VDML (Value Delivery Modeling Language) can help bridge this gap through a more rigorous specification of the current state of the business and the future, desired state.

In this article, I will begin with a brief overview of BMM and then discuss the application of VDML to further detail and refine the strategy and to support transformation planning and management. This discussion is not intended as a standard method, but illustrates how VDML can be used to improve the discipline and rigor of strategic planning and transformation.

#### B.9.1 Overview of BMM

Figure B.8 is an abstraction of the Business Motivation Model (BMM) taken from the OMG specification. We will briefly discuss the Means and Ends that represent a strategic plan. Influencers and Assessment are elements of the strategic planning process that provide input for development and refinement of the plan, but they are not, per se, elements of a strategic plan.

#### End

The End contains elements that define the desired future characteristics of the enterprise including the Vision and Desired Result. A strategic plan, at the most abstract level, is expressed as a Vision of what the enterprise wants to be and how it wants to be perceived. This is complementary to the Mission, below.

The desired result consists of Goals and Objectives. A goal is a long-term, qualitative result that the enterprise may already be pursuing or that may be advanced as a result of a business challenge or opportunity. It defines a purpose for the strategy. Objectives are specific, measurable results to be achieved by a strategy, and they support enterprise goals. While there may be many measures of performance, objectives focus on selected, key measurements that reflect progress toward the strategy and goals from a management and investor perspective.

#### Means

The Means contains elements that describe how the future state of the enterprise will be achieved based on the Mission, Course of Action and Directives. The Mission expresses why the enterprise exists—what it wants to accomplish. Successful pursuit of the Mission should support realization of the Vision.

A course of action is the approach to implementation of the Mission in pursuit of the Goals and Objectives. It consists of Strategy and Tactics. A strategy defines how the mission will be pursued and objectives will be achieved. In conventional strategic planning, it is an abstract description of how the enterprise will operate in the future. Typically, there will be multiple aspects to a strategy, potentially representing the integration of different ideas. Tactics are incremental changes to the state of the enterprise that lead to the desired future state required by the Strategy. The distinction between strategy and tactics is somewhat subjective. Tactics will focus on resolving particular problems and steps toward implementing related changes.

Directives are the business policies and business rules that are to be incorporated in the future state of the enterprise. Policies are statements of business operating requirements. Business rules define operating criteria or constraints in specific circumstances. Business rules implement business policies.

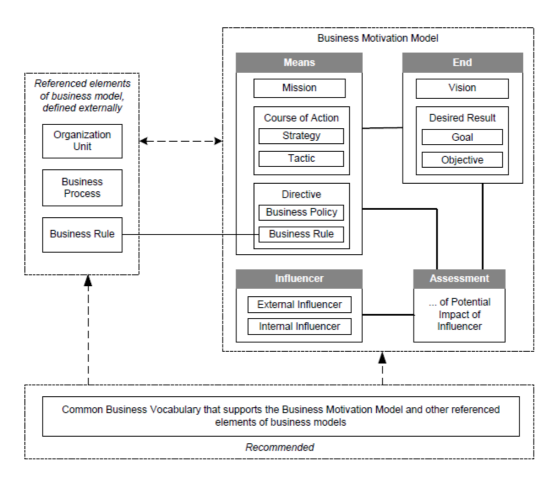


Figure B.8 - Overview of BMM

### **B.9.2** Application of VDML

VDML does not address all aspects of a business transformation. I expect that VDML will be used to support strategic planning and transformation, program management for the operations and capabilities of the business. It will be complemented by related efforts such as development of policies, analysis and development of markets, design of incentives and development of contractual relationships.

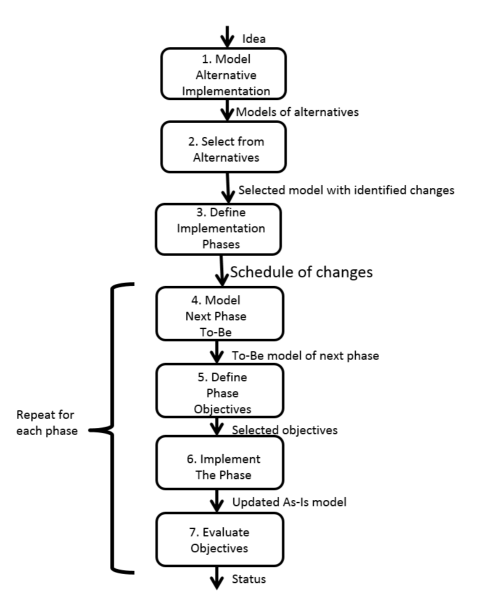


Figure B.9 - Strategic planning process

The basis for consideration of changes is a VDML As-Is model. This represents the current state of the business and will contain measurements reflecting current business operations. It provides a context for understanding problems and assessing solutions.

An idea is a potential strategy at an inspirational stage of development. When that idea is refined, validated and accepted, it becomes a strategy (or a component of a more complex strategy). We start with consideration of one idea to improve the business.

Figure B.9 depicts steps of development of an idea through transformation of the business. We will discuss each of these steps in the paragraphs that follow.

Step 1 involves consideration of alternative approaches to implementation of an idea under consideration. Each alternative should be modeled as a VDML To-Be model. The VDML model will support analysis of the idea to define a cohesive impact on the organization, capabilities, activities, resources, value contributions and value propositions, potentially including business partners.

Step 2 involves selection of the preferred alternative. The To-Be model provides the basis for estimating activity value contributions as a result of the changes along with their impact on value propositions. It also provides the basis for estimation of transformation costs and duration.

In Step 3, VDML will provide the basis for planning the work of transformation. The changes identified in step 2, above, must be organized into implementation phases. Each phase will have a package of changes to be implemented together. Some changes may be dependent on others—the VDML deliverable flows will help identify these dependencies. Each phase should achieve implementation of a stable business state that can be measured. If possible, each phase should yield business benefit.

Step 4 is applied prior to each phase. A To-Be model is developed or refined for the next phase. The To-Be model incorporates the activities, capabilities and resources to be developed in that phase. This, in turn, identifies the organization units responsible for the changed business operations as well as the organization units of related activities that will require collaboration and coordination.

In Step 5, objectives are developed for the next phase based on the To-Be model and the transformation plan. The phase To-Be model includes measurements for the expected value contributions of activities that are affected by the transformation. Changes to value contributions for each affected activity will be targets for performance by the organization unit that provides the supporting capability. The impact on aggregated values will be targets for the overall undertaking for the enterprise or the targeted line(s) of business.

Step 6 involves doing the work of transformation. Each phase may be managed as a separate project with a detailed plan. The project must address all aspects of the transformation for that phase including changes in products, technology, organization, personnel, facilities, information systems, and activity inputs and deliverables. Some aspects are beyond the scope of a VDML model, but the VDML model will help identify them.

At the end of each phase, an As-Is model is developed in Step 7 as a new baseline. This model should be very similar to the To-Be model for the phase, but the measurements are actual value measurements. These measurements are compared to the To-Be expected value measurements to evaluate success of the phase.

#### **Continuous transformation**

In the real world, enterprises do not focus on the implementation of one idea at a time. As some ideas are being implemented, other ideas will emerge. These new ideas will affect some of the same business elements undergoing transformation. Some ideas will be completed while work on other ideas remains to be done. The following paragraphs extend the above transformation steps to reflect on-going, continuous transformation for implementation of multiple ideas.

In Steps 1 and 2, a new idea may be evaluated and change requirements identified based on the current As-Is model as discussed, above, but the overall evaluation should also consider changes already planned for other ideas that affect some of the same business elements.

In step 3, the changes for the new idea must be reconciled with the To-Be models of pending phases of the current strategy, and the program plan must be updated to reflect these changes and align phases.

In Step 4, based on the alignment of new changes to pending changes, a To-Be model must be developed or adjusted for at least the next phase.

In Step 5, to the extent the next phase is expected to achieve different results with the newest idea, it will be necessary to reconsider which value measurements are appropriate objectives for that phase.

Step 6 involves completion of the current phase, potentially with changes for multiple ideas. In a continuous transformation environment, implementation of some ideas may be completed while work on other ideas continues.

Step 7 involves evaluation of phase objectives at the end of each phase as well as the end objectives for completed ideas.

#### **Summary**

The primary contributions of VDML to strategic planning involve support for Goals, Strategies, Objectives and Tactics

A VDML To-Be model provides the measurements and value propositions of an idea implementation for consideration of its contributions toward goals. The VDML model for a particular implementation becomes a detailed strategy. It provides detail for planning and evaluation of the transformation plan. Measurements of the To-Be model and the transformation plan become the basis for objectives for transformation phases and completion of strategies. Phases of the transformation plan may be considered Tactics.

Application of VDML will bring a change to the way strategic planning and business transformation are performed. Not only will it enable better planning and monitoring, but it will enable more effective management of complex and multifaceted transformations needed to keep up with rapid changes of business and technology.

# **B.10 VDML Support for Balanced Scorecard and Strategy Map**

The Balanced Scorecard (BSC) and Strategy Map (SM) are well-known, abstract models for structuring business transformation objectives. The analysis of objectives helps refine a strategic plan, and the resulting objectives provide a basis for continuing assessment of progress.

BSC/SM objectives represent desired changes to the state of the business—how changes to the design/operation of the business will achieve improvements. Thus the changes represented by BSC/SM objectives represent the difference between VDML As-Is and To-Be models.

The BSC defines four *perspectives* that classify objectives: (1) Learning and Growth, (2) Internal, (3) Customer, and (4) Financial. This classification drives a broader analysis starting with the development of capabilities (Learning and Growth), through development of internal methods and processes (Internal), to delivery of customer value (Customer), and finally to enterprise success and sustainability (Financial).

The Strategy Map introduces causal relationships—some objectives depend on achievement of other objectives. An internal process will not be successful without the capabilities that support it (e.g., people, machines, knowhow).

A VDML model represents the current or future state (sometimes the past) of the business and associated operating measurements. A model could involve multiple lines of business and multiple value streams. VDML models can extend the BSC/SM analysis and support more robust transformation planning and assessment (Figure B.10 depicts this).

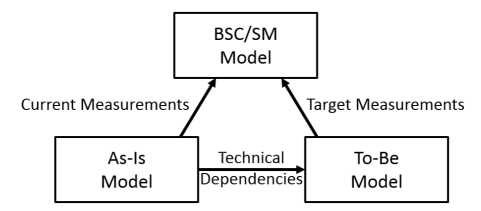


Figure B.10 - VDML models for BSC/SM

So a VDML To-Be model can represent the improvements in performance and value creation if the strategy is successful. As the basis for objectives, these To-Be measurements must be compared to corresponding measurements in an As-Is (current state) model. The As-Is model will change as the transformation progresses. If the transformation goes as planned, the As-Is model will become the same as the To-Be model (transformation complete).

VDML can represent many of the measurements of interest for the BSC/SM objectives, so a BSC/SM objective may obtain its target measurement from the To-Be model and its current measurement from the As-Is model.

VDML can represent objectives of the BSC Financial Perspective as As-Is and To-Be value proposition measurements and market segment forecasts. However, VDML does not provide support for the development of these market forecasts. For example, profit is essentially price minus cost. VDML supports cost detail, but price is a management decision based on market analysis. Market share is a forecast based on price and other factors including future competition. VDML can capture those measurements, but does not provide support for market analysis.

Some measurements require more extensive analysis and mapping. For example, if a new capability is needed, the need is represented by the absence of the capability in the As-Is model. The objective measurement is essentially binary—it is either there or it isn't. That's not very useful for BSC/SM. We can refine this if there is an appropriate measure of progress. For example, if the capability requires skilled people, we might represent the need with a VDML store of people supporting the capability in the To-Be model. However, the current progress is then just a measurement reported by the training and hiring effort of the transformation. If we were to create a place for these measurements in the As-Is model, that would be outside the scope of the As-Is model since it would not represent the current operation of the business.

From a VDML perspective, the causal relationships of Strategy Maps (i.e., dependencies between objectives) are of six different types: (1) changes to enterprise capabilities (i.e., "capital" in Learning and Growth) that are necessary for implementation of Internal Perspective value stream changes, (2) changes to capabilities that increase customer value (Customer Perspective) such as adoption of an advanced technology, (3) changes to capabilities that improve investor value (Financial Perspective) such as development of intellectual property, (4) changes to a value stream (potentially involving multiple activity changes) that affect activity contributions to customer value (Customer Perspective), (5) changes to the value stream that improve investor value (Financial Perspective) such as cost reductions, and (6) changes in customer satisfaction levels that drive market changes reflected in investor value (Financial Perspective).

While these are all supported by VDML, they require two VDML models—an As-Is model and a To-Be model. Type (1) can be observed by a change in capabilities (new or modified) between the As-Is and To-Be models. Type (2) can be observed as value stream changes that improve desired customer value proposition measurements. Type (3) requires human recognition of the value investors will place on improved enterprise capabilities. Type (4) can be observed by tracing the sources of changes to the customer values in the To-Be model to the relevant customer value contributions that are improved from the As-Is model. Type 5 can be observed from changes in value contributions (such as cost reductions) that have a direct impact on investor value. Type 6 is based on changes in customer value propositions but it requires market insight and feedback regarding trends and competition to determine the impact on investor value. Many of these causal relationships may be based on VDML deliverable flows, but rather they represent differences between VDML models.

In a substantial transformation, there must be phases of implementation. Without objectives (or intermediate target objectives) for phases, management would have difficulty assessing progress on a long-duration project with multiple components. Each phase should be represented by a VDML model for the expected state of the business at the end of the phase. As the transformation progresses, a series of As-Is models would be created to represent the new, current state of the business. The As-Is model evolves toward the To-Be model so that measurements in the current state depict progress toward To-Be targets as depicted in Figure B.11.

The BSC/SM model then becomes a series of phase models with As-Is and To-Be supporting models to define intermediate targets—see Figure B.11 The To-Be VDML model of a phase becomes the expected As-Is model of the next phase, and the BSC/SM short-term, phase model represents the objectives of the current phase. The overall BSC/SM model can be derived from the initial As-Is model and the final To-Be model.

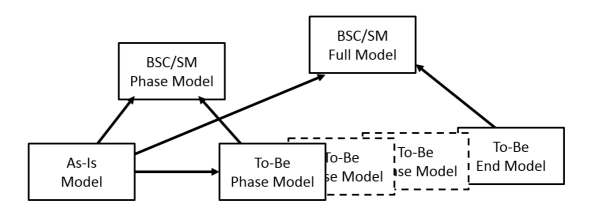


Figure B.11 - Modeling transformation phases

While the full BSC/SM model can be stable (unless the end state of the business evolves), the current phase BSC/SM model will be incrementally based on new versions of the As-Is model as the transformation progresses, and it will be based on new To-Be models as new phases are started.

In summary, VDML can provide significant value in validating the strategy, setting and evaluating objectives that identify causal relationships and developing the transformation plan. However, the relationships between the BSC/SM objectives and the VDML models are diverse and require incremental alignment with new versions of VDML models. Development of needed modeling techniques is left for VDML implementers to explore.

### **B.11 VDML Relationship to BPMN**

This sub clause addresses the relationship of VDML to BPMN (Business Process Model and Notation). While VDML and BPMN represent some similar concepts, they address different business problems and areas of concern. They provide different viewpoints—they address the concerns of different stakeholders.

The intent of VDML is to address the needs of business leaders to define, manage and transform the design of the enterprise. This requires a broad perspective to incorporate multiple aspects of the enterprise. The focus of BPMN is defining and managing repeatable, reliable processes with an emphasis on automation. The focus is much more specific but much deeper in detail addressing many exceptions and variations. The community of concern is primarily managers, business analysts and systems developers closer to the business operations. In terms of the draft MDA Guide, VDML supports a business model and BPMN supports a logical system model.

The primary mode of application of VDML is "forward engineering" as described by the draft MDA Guide. This involves development of a business solution by starting at an abstract level of design and developing in stages of increasing detail. VDML enables business leaders to define and agree upon a high-level business design that can then be used to guide more detailed solutions that may be delegated to multiple business units. BPMN represents a primary tool for development of the next level of detail.

However, not all applications of VDML fit that pattern. The manner in which VDML is used and its relationship to BPMN will vary depending on the nature of the business problem being solved. A number of different modes are discussed in the following paragraphs. A paper that explores the relationship between VDML and BPMN in much more detail is available as OMG document number bmi/2013-11-01.

#### **Business network analysis**

VDML Business Networks models can be developed to represent relationships with customers, suppliers and others, typically in the context of certain collaborative activities such as a line of business, product development relationships, regulatory compliance relationships, etc. The collaboration structure and exchange of deliverables helps analysis focus on both tangible and intangible deliverables and the less obvious but important exchanges. This may lead to changes in business relationships, clarification of roles and deliverables, and development of improved internal business processes.

#### **Customer value analysis**

Customer value analysis will be based on value stream analysis. A basic value proposition must be defined to identify values of concern to a customer or customer community. Then the value proposition must be linked to collaboration and activity value contributions. In the absence of an existing VDML model, development of the value stream will typically be performed top-down, considering high-level activities or stages of the business and breaking these down into a hierarchy of activities and deliverable flows. The values of a customer value proposition are traced back up the value stream to identify sources of value and potential improvements. The level of detail will be driven by the level of confidence in the measurements and the need to drive down to specific capabilities and responsible organizations. This could start with BPMN processes, but typically this requires digging through too much detail. The analysis will lead to focused consideration of process improvements (BPMN).

The analysis of customer value will lead to identification of activities might be improved to improve customer value. This may also lead to a "capability map" that provides a visual breakdown of the capabilities required by the activities with highlights to identify those capabilities that need improvement.

### Capability analysis

Capability analysis can go beyond the identification of critical capabilities in a value stream. In a large enterprise, multiple product lines or lines of business may require some of the same capabilities. Capability analysis should identify similar capabilities, consider ways they can cooperate to improve their performance, and assess the potential to consolidate for economies of scale. This may drive process improvements or development of processes for a shared capability to meet the needs of multiple lines of business.

When capabilities are consolidated as shared services, there is a need to understand their performance in multiple contexts. Changing a capability for one line of business could adversely affect another. In addition, analysis of investments in improvement of capabilities should consider how each capability affects all of its uses to provide an enterprise-level perspective on allocation of investments. The implementation of improvements will likely involve process improvements based on the capability analysis.

#### New product/LOB analysis

Development of business operations for a new product or line of business should involve leveraging existing capabilities. VDML supports modeling the business at an level of abstraction that identifies capability requirements without requiring a lot of detailed process analysis. Capability requirements can be developed at an appropriate level of detail for strategic planning, to identify existing capabilities and any changes to their requirements along with requirements for new capabilities. This provides a framework for more detailed analysis, such as process modeling, to focus on the areas the need development. Business leaders can more quickly assess both the cost and time required to realize the needed production capability and make an informed business decision on the potential success of the product.

#### Merger or acquisition

Mergers and acquisitions, if they are to realize any synergy, require some consolidation of capabilities. VDML models can be used during due diligence to get a better understanding of the similarities and differences of the enterprises and the potential for sharing capabilities. While the enterprises may have similar products, that does not mean they have similar ways of doing business.

Here a transformation of BPMN to VDML, assuming processes are specified with BPMN, may be an expeditious way to develop VDML models for comparison. If transformation is not possible, or if starting at business processes is too big an undertaking, VDML can still support value stream models at levels of detail appropriate to confirm similarities or expose differences so that much of the modeling does not reach the business-process level of detail. These models will provide the basis for consideration of to-be models to realize expectations of synergy in the merger.

#### Strategic transformation

Strategic transformation potentially involves substantial change to the way the business operates. Starting with business processes will bias the result by making it difficult to see the forest for the trees. VDML supports a higher level view of the business where sufficient detail can be developed to realize a meaningful assessment of the scope and duration of the change, the performance expectations and competitive position as well as the framework for organization of initiatives and development of business processes and systems. Multiple VDML models can be used to define stages of transformation and define incremental change rather than one, long-term undertaking with no benefit (or failure) until the end.

### **Accountability**

VDML provides the linkage of customer value to contributing activities, to use of capabilities and to responsible organizations so that organizations can be held accountable for poor results and recognized for important improvements. VDML will drive meaningful performance measurement, and support analysis that starts from a high level of abstraction and expands levels of detail to focus on a specific area for improvement. It will also help clarify expectations and responsibility for shared capabilities.

# **Annex C: Use Cases**

## (Informative)

Two substantial use cases were developed in support of the VDML development effort. These are independent documents that are available on the OMG server: Note that these documents are not normative. They were developed before the metamodel and notation were finalized and may include some inconsistencies with the final specification.

Manufacturing use case: <a href="http://www.omg.org/cgi-bin/doc?bmi/2012-11-10">http://www.omg.org/cgi-bin/doc?bmi/2012-11-10</a>

Healthcare use case: <a href="http://www.omg.org/cgi-bin/doc?bmi/2012-11-11">http://www.omg.org/cgi-bin/doc?bmi/2012-11-11</a>