

Standardized Configuration Knowledge Representations as Technological Foundation for Mass Customization

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Abstract—The effective integration of configuration system development with industrial software development is crucial for a successful implementation of a Mass Customization strategy. On the one hand, configuration knowledge bases must be easy to develop and maintain due to continuously changing product assortments. On the other hand, flexible integrations into existing enterprise applications, e-marketplaces and different facets of supply chain settings must be supported. This paper shows how the Model Driven Architecture (MDA) as an industrial framework for model development and interchange can serve as a foundation for standardized configuration knowledge representation, thus enabling knowledge sharing in heterogeneous environments. Using UML/OCL as standard configuration knowledge representation languages, the representation of configuration domain-specific modeling concepts within MDA is shown and a formal semantics for these concepts is provided which allows a common understanding and interpretation of configuration task descriptions.

Keywords: Mass Customization, Knowledge-based Configuration, Standardized Knowledge Representations.

I. INTRODUCTION

In today's rapidly changing and globalizing markets the traditional Mass Production paradigm appears anachronistic. Highly competitive markets are redefining the way companies do business. In this context, Mass Customization [1], [2] appeared as a new paradigm representing the trend towards the production of highly variant products under Mass Production time and pricing conditions. Key enablers for implementing a Mass Customization strategy are, on the one hand, intelligent manufacturing systems which allow the provision of customer-individual products on the basis of flexible

production processes [1], [3], [4], on the other hand, systems supporting the management of highly variant products and services [5], [6], [7], [8]. Focusing on the second aspect, configuration systems (configurators) support the design of customizable products following a building blocks principle where basic parts can be configured into different sets of assemblies. Essential gains [9], [10], [11], [12] provided by configurators are, for example, an increased level of sales force knowledge, pre-informed customers (Web-based configurators), a reduction of sales force training costs, explicit knowledge about products formalized in an organizational memory, less routine work, reduced response times through automated check of customer requirements and reduced delivery times by avoiding errors in the quotation and order processing phase. Although configurators have shown their applicability in various real-world applications [9], [11], [12], [13], [14], [15] there exist additional requirements related to the integration of configuration technologies into industrial software processes which must be fulfilled in order to improve the applicability and increase the acceptance of configurators.

Standardized Interfaces. Each configuration environment has its own (proprietary) knowledge representation language. This makes the application and integration of such technologies demanding for software development departments. Efforts are triggered by the development and maintenance of specific interfaces to the configuration system [10], for example, for the export of configuration results to an underlying ERP system or the import of user profiles from a CRM system with the goal to support personalized configuration processes for the customer [16]. As reported in [10], integration tasks can

become too difficult with the result that purchased configuration software has to be exchanged for an alternative configurator.

Reduced Development and Maintenance Efforts. The development of configuration knowledge bases is conducted in cooperation between technical experts and domain experts. The development of such knowledge bases can be very expensive [10]. In this context, the application of industrial standard representations can ease knowledge base development and maintenance processes since those representations are known by technical experts and in many cases also known by domain experts without a technical background. In this context, a major requirement for the applicability of standard representations is a graphical modeling environment which makes those representations accessible to domain experts as well [17].

Increased Customer Acceptance. With the goal to reduce software development and maintenance costs, information system departments focus on standardization and interoperability. In this context, configuration systems are required to provide standard knowledge representation formats. Such formats contribute to an improved flexibility of a company's software infrastructure. For our customers in the financial services domain, standardized interfaces are a major decision criterion for incorporating a configurator into the existing software environment.

Reusable Configuration Knowledge. Resources required to develop and maintain configuration knowledge bases are substantial, see, e.g., [10], [11]. The implementation of configuration knowledge bases is an iterative development, maintenance and validation process. In most cases the resulting knowledge base is encoded in the proprietary language of the underlying configuration system. This makes related investments extremely vulnerable due to the fact that, for example, changing requirements on the configurator application could lead to the need of having to change the whole configuration environment [10]. In this case no support is available for transforming a knowledge base into the representation of the new environment.

Standardized Knowledge Representations. Dozens of competing (and partially incompatible) B2B frameworks

supporting the representation of non-configurable products exist, for example, RosettaNet, cXML or BizTalk [18], [19]. These standards do not provide mechanisms for the representation of configurable products and services [20]. STEP applications [21], [22] as industrial standards for the representation of configurable products are restricted to specific types of products (e.g., products in the automotive industry). They are very large and hardly provide real examples for product models which sometimes make the meaning of STEP concepts unclear [23]. Other standards for the representation of configurable products are restricted in their expressiveness w.r.t. the underlying constraint representation, e.g., BMEcat [20]. Therefore, standard representations are required which provide easy to use modeling concepts and the expressivity for designing configurable products as well as product catalogs.

This paper shows how UML/OCL [24], [25], [26] as Software Engineering modeling languages can be applied to configuration knowledge design and thus, contribute to an improved applicability of configuration technologies. The major contributions of this paper are the following:

- The representation of configurable products and services is shown using UML/OCL as standard knowledge representation languages.
- The paper provides a formal basis for UML/OCL modeling concepts. This formalization supports a clear and common understanding of configuration task definitions.
- The paper shows the integration of UML/OCL based configuration models into the Model Driven Architecture (MDA) [27], [28], [29] which supports model-based system interoperability.
- Finally, experiences from applying UML/OCL in industrial projects are reported.

The remainder of the paper is organized as follows: Section II gives an introduction to knowledge-based configuration, the Model-Driven Architecture (MDA) and UML/OCL as MDA-related knowledge representation languages. Section III provides a formal semantics for the modeling concepts of UML/OCL and shows the representation of typical configuration domain-specific

types of constraints, using UML/OCL. Section IV shows the integration of UML/OCL into MDA. Section V presents our configuration knowledge base development environment. Finally, Section VI presents experiences related to the application of standard configuration knowledge representations in industrial settings.

II. BACKGROUND

Knowledge-based Configuration. Knowledge-based configuration has a long history as an application area of Artificial Intelligence, see, for example, [9], [11], [12], [13], [14], [15]. Informally, configuration can be seen as a special case of design activity [30], where the artifact being configured is assembled from instances of a fixed set of well-defined component types which can be composed conforming to a set of constraints. Such constraints represent technical restrictions, restrictions related to economic factors and restrictions according to production processes (see, e.g., Fig. 3). The result of a configuration process is a concrete product configuration, i.e., a list of instances and (if needed) connections between those instances. Examples for product configurations are descriptions of concrete computers to be delivered (see, e.g., Fig. 4) or portfolio offers consisting of financial services fitting to the wishes and financial restrictions of a customer (e.g., a concrete combination of loan and corresponding risk insurance). Industry demonstrates high demand for configuration systems. Examples of applications are, e.g., the automotive industry [13], the telecommunication industry [11], the computer industry [9], [31] or power electric transformers [12]. Starting with rule-based systems such as R1/XCON [9], model-based knowledge representations (in contrast to rule-based representations) have been developed which strictly separate domain knowledge from problem-solving knowledge. Such a clear separation significantly increases the effectiveness of configuration application development and maintenance [11], [13], [14], [32] since changes in the domain knowledge do not effect search strategies and vice versa. Core configuration, i.e., guiding the user and checking the consistency of user requirements with the knowledge base, solution presentation and translation of configuration results into detailed bill-

of-materials are major tasks to be supported by a configurator [33]. Configuration knowledge bases are generally built using proprietary languages (see, e.g., [14], [34], [35]). In most cases knowledge bases are developed by technical experts who elicit product, marketing and sales knowledge from domain experts. Configuration knowledge bases consist of a formal description of the product structure and additional constraints restricting the possible combinations of different components of the product structure. Configurators are considered as toolkits for open innovation, i.e., tools supporting customers in the product identification phase [33], where customers are innovators articulating their (potentially) new requirements leading to new innovative product solutions [33], [36]. Mass Confusion [37] which denotes the overwhelming of customers by a large number of possible solution alternatives (choices), is a phenomenon which often comes with the application of configurators. This motivated the development of personalized configuration applications taking into account a customer's knowledge, wishes and needs [16].

Model Driven Architecture. The Model Driven Architecture (MDA) [27], [28], [29] is the result of standardization efforts of the Object Management Group (OMG - www.omg.org). The focus of MDA is the provision of an integrated architecture supporting system interoperability on the application level based on the sharing of metadata. The overall strategy for sharing and understanding metadata consists of the automated development, publishing, and management of models [29]. The long-term vision for MDA includes applications capable of automatic discovering capabilities/properties of other applications. MDA can be defined as the implementation of model engineering principles around a set of OMG standards like the Unified Modeling Language (UML) [24], [25] and the Object Constraint Language (OCL) [26]. UML/OCL are the most frequently applied modeling languages within the context of the MDA.

An MDA-based process is related to the development of models on different abstraction layers [38] (see

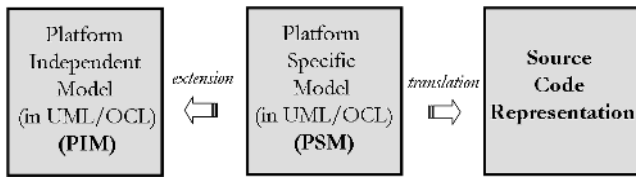


Fig. 1. Different abstraction levels of the Model Driven Architecture (MDA).

Fig. 1). First, a Platform Independent Model (PIM)¹ is designed on an implementation-independent abstraction level (specification of the functionality). UML/OCL models on this level are the basis for knowledge interchange between different platforms. Second, a PIM is extended with platform-specific properties which results in a Platform Specific Model (PSM). PSMs specify how a particular functionality is implemented. Finally, a PSM is translated into the source code representation of the underlying platform.

Fig. 2 sketches the model-driven (MDA-based) integration of configuration environments based on the exchange of product catalogs and configuration models (on the PIM level).

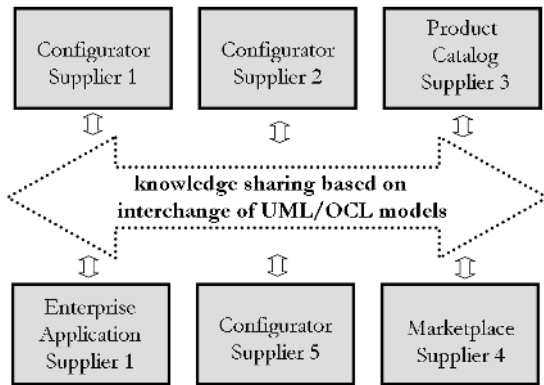


Fig. 2. MDA-based application integration of product catalogs, configurators and electronic marketplaces.

Such an architecture supports different application scenarios ranging from the interchange of product catalogs [20] (e.g., suppliers publish their products in a marketplace environment) and knowledge sharing [39] to the interchange of knowledge bases as the basis for

different facets of distributed problem-solving scenarios [16], [40]. In this case configuration models are published (exchanged) in order to provide external applications with an access to the provided set of configurable products [16].

UML Configuration Models. UML is widely applied as modeling approach in industrial software development projects. For presentation purposes a simplified UML configuration model (class diagram) of a personal computer (*Computer*) is introduced as a working example (see Fig. 3). This model represents the generic product structure, i.e., all possible variants of a *Computer*. The set of possible products is restricted by a set of OCL constraints which are related to technical restrictions, economic factors and restrictions according to the production process. The modeling concepts provided in UML are a basis for the design of a configuration knowledge base. Such a knowledge base is modeled using classes/attributes (e.g., *HDUnit/capacity*), associations (e.g., a motherboard (*MB*) is part of a *Computer*), multiplicities which refine the definition of associations (e.g., a *Computer* consists of at least one motherboard (*MB*) and at most two motherboards), and generalization hierarchies (e.g., a *CPU* can be a *CPU1* or a *CPU2*). The set of possible configurations is restricted by additional constraints (e.g., an *IDEUnit* requires a motherboard of type *MB1*) which are represented as OCL invariants.²

OCL Constraints. Constraints are defined using OCL invariants which are expressed in the context of a certain class (Fig. 3 includes three technical constraints defined in the context of the class *Computer*). Note that OCL itself does not provide language elements which support the definition of classes, attributes, and relationships, i.e., the structural model must be defined within a UML class diagram. The relationship between a UML class diagram and OCL constraints is specified by assigning constraints to a certain context class (in the simple configuration model of Fig. 3 all OCL constraints are assigned to the context class *Computer*). Class attributes in the UML configuration model can be accessed in

¹A platform is defined as a set of technologies that provide a coherent set of functionality through interfaces and specified usage patterns [28].

²Constraints are based on OCL 2.0 [26], the term *OCL constraint* is used synonymously with the term *OCL invariant* (OCL expression of type Boolean).

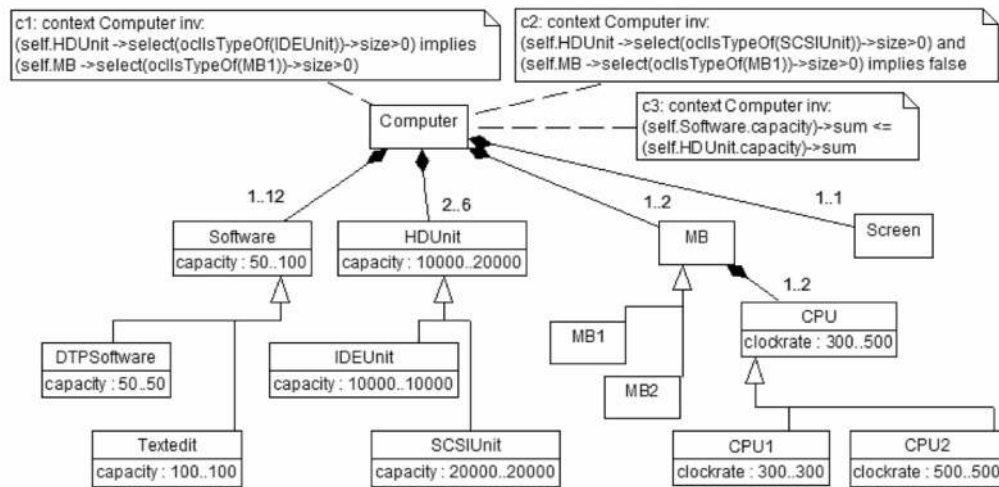


Fig. 3. Example model of a configurable computer defined as UML class diagram (product structure) with a set of corresponding OCL constraints.

an OCL expression using the ‘.’ operator. A typical OCL constraint imposed on a configurable *Computer* could state that an *IDEUnit* requires the inclusion of a motherboard of type *MB1* (see constraint c1 in Fig. 3). OCL constraints are typically built of the following language elements³:

- Context: a context describes for which classes the constraint has to hold, e.g., the constraint c1 has to hold for all instances of the class *Computer*.
- Navigation expression: evaluating the expression *self.HDUnit* results in a set of *HDUnit* instances associated with an instance of the class *Computer*. If there exists an association between two classes in a class diagram, a navigation step between those classes can be defined in OCL. The result of such an expression is a set of instances (objects) or a single object. Navigations can be defined over a sequence of classes, e.g., *self.MB.CPU* is a legal navigation expression resulting in a set of *CPU* instances which are connected to a *Computer* instance. Finally, navigation expressions can be defined on attributes, for example, the result of *self.MB.CPU.clockrate* is a set of corresponding *CPU* clockrate values.
- Collection operation: the *select* operation (a specific collection operation) calculates a subset of the in-

voking set consisting of elements fulfilling the sub-expression. In constraint c1 of Fig. 3 *HDUnits* of type *IDEUnit* are selected, where *self.HDUnit* is the invoking set and *select(oclsTypeOf(IDEUnit))* is the select expression.⁴

- Operation *size*: operates on sets resulting in the number of elements in the set. In constraint c1 of Fig. 3 the number of *IDEUnit* instances part of a *Computer* instance is returned.
- Logical operator *implies*: operates on logical expressions. In constraint c1 the existence of an *IDEUnit* instance in the final configuration requires (implies) the existence of a corresponding motherboard of type *MB1*.

Instances. After having defined the model of a configurable product, the configuration system can start to calculate concrete configurations (configuration solutions). The customer can articulate his/her requirements on a solution. Assuming that the requirements in the example are *include a text-editor (Textedit) and two IDEUnits*, the configuration system calculates a solution represented by a number of instances (objects) and their connections. Such a configuration result is depicted in Fig. 4 where, e.g., *ideunit-1* is an instance of the class *IDEUnit*.

³An overview of the supported modeling concepts can be found in [41].

⁴Note that *self* is the starting instance of an OCL constraint, i.e., in our example an instance of the class *Computer*.

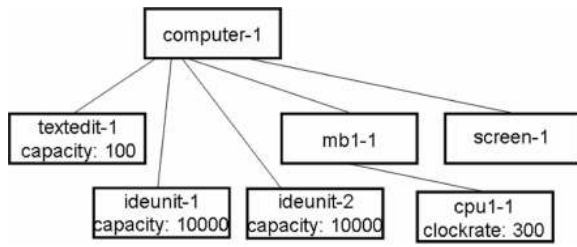


Fig. 4. Configuration result as UML instance diagram.

III. FORMAL SEMANTICS FOR UML/OCL-BASED CONFIGURATION MODELS

Configuration knowledge interchange requires a clear and common understanding of the problem definition and its solution. Therefore it is necessary to agree on the definition of a configuration task and its solution. This section provides a formal definition of a configuration task which is the basis for many existing configuration systems, e.g., [11], [14], [35]. The following definition is based on a consistency-based approach [42] where a configuration task can be seen as a logical theory which describes a class library⁵, a set of constraints, and customer requirements. Classes are described by attributes and relationships to other classes. The result of a configuration task is a set of instances, their attribute values, and connections that all together satisfy the logical theory. The form of the logical sentences used to represent the logical theory is restricted to a subset of range-restricted first-order-logic with set extension.⁶ Following this approach, a configuration task is defined as follows.

Definition 1 (Configuration Task): In general, a configuration task is described by two sets of logical sentences (DD, SRS). DD represents the domain description of the configurable product, i.e., the product structure and additional constraints on the allowed combinations of instances and attribute settings. SRS (system requirements specification) specifies the particular system requirements (e.g., customer requirements) defining an individual configuration task instance. DD includes the

⁵Note that the term *class* is used synonymously with the term *component type* which is also frequently used in the configuration domain [15].

⁶Every variable of the consequence part of the clause is also contained in the antecedent part.

TABLE I
DOMAIN DESCRIPTION (DD).

Group	Values
CLASSES	{computer, software, dtsoftware, textedit, hdunit, ideunit, scsiunit, mb, mb1, mb2, cpu, cpu1, cpu2, screen}.
ATTRIBUTES	attributes(software)={capacity}. attributes(hdunit)={capacity}. attributes(cpu) = {clockrate}. /* further attribute definitions for subtypes */
ROLES	roles(software) = {software-of-computer}. roles(hdunit) = {hdunit-of-computer}. roles(mb) = {mb-of-computer, mb-of-cpu}. roles(cpu) = {cpu-of-mb}. roles(screen) = {screen-of-computer}. roles(computer) = {computer-of-software, computer-of-hdunit, computer-of-mb, computer-of-screen}. /* further role definitions for subtypes */
DOMAINS	dom(software, capacity) = {50..100}. dom(hdunit, capacity) = {10000..20000}. dom(cpu, clockrate) = {300..500}. /* further domain definitions for subtypes */

description of the classes, roles of classes in relations and attributes with their domains (dom).

In Table I the structural part of the domain description (DD) of the *Computer* configuration model is depicted (CLASSES, ATTRIBUTES, DOMAINS and ROLES).

Additional logical sentences are added to DD representing constraints on the product structure (e.g., constraints on the type of generalization hierarchy, on the multiplicities of roles, or on the compatibility of different instance types in the configuration result). The derivation of such constraints from a UML/OCL configuration model is sketched in the following subsections.

TABLE II
SYSTEM REQUIREMENTS SPECIFICATION (SRS).

Group	Values
INSTANCES	{type(computer-1, computer). type(ideunit-1, ideunit). type(ideunit-2, ideunit).}
CONNS	{conn(computer-1, computer-of-hdunit, ideunit-1, hdunit-of-computer). conn(computer-1, computer-of-hdunit, ideunit-2, hdunit-of-computer).}
ATTRS	{val(ideunit-1, capacity, 10000). val(ideunit-2, capacity, 10000).}

The second input for a configuration task is SRS which represents additional requirements related to a configuration result. SRS is specified by a number of key instances which must be part of the result. The requirement *two IDEUnits must be included in the configuration* is shown in Table II. Additional requirements as well as configuration results are described using the literals *type/2*, *conn/4*, *val/3* which are included in the following sets:

- INSTANCES: is a set of literals of the form *type(c,t)*, where the constant *c* represents an instance of a class *t* and *t* is included in the set CLASSES.
- CONNS: is a set of literals of the form *conn(c1,r1,c2,r2)*, where *c1*, *c2* are connected instances and *r1*, *r2* are the connecting ROLES.
- ATTRS: is a set of literals of the form *val(c,a,v)*, where *c* is an instance, *a* is an attribute of *c* and *v* is the attribute value.

Using the sets INSTANCES, CONNS and ATTRS, the configuration result depicted in Fig. 4 can be represented as follows (see Table III).

Note that this result is consistent with the domain description (DD) of Table I and the customer requirements (SRS) of Table II. Based on the above definition of a configuration task, a configuration result (consistent configuration) can be defined as follows.

Definition 2 (Consistent Configuration): If (DD, SRS) is a configuration task and INSTANCES, CONNS, ATTRS represent a configuration result, then the configuration result is consistent iff $DD \cup SRS \cup$

TABLE III
CONFIGURATION RESULT.

Group	Values
INSTANCES	{type(computer-1, computer). type(textedit-1, textedit). type(ideunit-1, ideunit). type(ideunit-2, ideunit). type(mb1-1, mb1). type(cpul-1, cpul). type(screen-1, screen).}
CONNS	{conn(computer-1, computer-of-software, textedit-1, software-of-computer). conn(computer-1, computer-of-hdunit, ideunit-1, hdunit-of-computer). conn(computer-1, computer-of-hdunit, ideunit-2, hdunit-of-computer). ...}
ATTRS	{val(textedit-1, capacity, 100). val(ideunit-1, capacity, 10000). val(ideunit-2, capacity, 10000). val(cpul-1, clockrate, 300). ...}

$INSTANCES \cup CONNS \cup ATTRS$ is satisfiable.

Table I sketches the logical representation (DD) of UML product structures. In the following subsections the inclusion of further constraints into the domain description (DD) is shown. The corresponding logical sentences additionally restrict the set of possible configurations, i.e., the set of possible instance models which correspond to a UML/OCL configuration model.

Formalizing OCL Constraints. Since UML is a wide-spread modeling language, OCL itself has established an important role in the field of formal specification languages. However, the definition of the OCL semantics is based on a proposed syntax and additional textual descriptions and examples. Although this is a quite intuitive approach for demonstration purposes, a corresponding formal definition is needed. In the following it is shown how OCL constraints (OCL invariants, i.e., expressions of type Boolean) can be translated into the logic-based representation of a domain description (DD).⁷ Each OCL constraint is translated into a corresponding logical sentence *S* following an implication schema where the left-

⁷For reasons of space limitations the translation is discussed in the context of examples. The complete set of translation rules can be found in [41].

TABLE IV
TRANSLATION OF OCL CONSTRAINT C1 (FIGURE 3).

OCL expression	Logical representation
(a) context Computer inv:	$\text{type}(\text{ID}_1, \text{Computer}) \wedge \text{ResultSet}_1 = \{\text{ID}_1\}$
(b) (self.HDUnit	$\text{connected_set}(\downarrow \text{ResultSet}_1, \text{HDUnit}, \uparrow \text{ResultSet}_2)$
(c) ->select(oclIsTypeOf(IDEUnit))	$\text{selected_set}_1(\downarrow \text{ResultSet}_2, \uparrow \text{ResultSet}_3)$
(d) ->size > 0) implies	$ \text{ResultSet}_3 = \text{Val}_1$
(e) (self.MB	$\text{connected_set}(\downarrow \text{ResultSet}_1, \text{MB}, \uparrow \text{ResultSet}_4)$
(f) ->select(oclIsTypeOf(MB1))	$\text{selected_set}_2(\downarrow \text{ResultSet}_4, \uparrow \text{ResultSet}_5)$
(g) ->size > 0)	$ \text{ResultSet}_5 = \text{Val}_2 \Rightarrow \neg \text{Val}_1 > 0 \vee \text{Val}_2 > 0.$

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connected_set(↓Setin, C, <↑Resultout>) ⇐ ID ∈ Setin ∧ type(Resultout, C) ∧
conn(ID,_,Resultout,_).

selected_set1(↓Setin, <↑Resultout>) ⇐ Resultout ∈ Setin ∧ type(Resultout, IDEUnit).

selected_set2(↓Setin, <↑Resultout>) ⇐ Resultout ∈ Setin ∧ type(Resultout, MB1).

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hand side (LHS) contains variables which correspond to the result of evaluations of navigation expressions and the right-hand side (RHS) contains the corresponding logical consequence. In order to assure a consistent naming of variables in S, each variable has a corresponding index which is unique inside S. The following variable types are generated into S.

- ID: variables used for representing instances within S, e.g., ID_1 in Table IV (a) represents a *Computer* instance.
- ResultSet: variables used for representing a set of instances or basic values inside S, e.g., ResultSet_2 in Table IV (b) represents the set of *HDUnits* connected to ID_1 .
- Val: variables used for representing a basic value (e.g., integer) within S, e.g., Val_1 in Table IV (d) stores the number of *HDUnit* instances of type *IDEUnit*.

Each OCL constraint is defined within the context of a class. Starting from this reference point, attributes of the class can be accessed and navigation expressions over associations can be defined. The translation of OCL context specifications is shown in Table IV (a), where ID_1 as an instance of the class *Computer* is the starting point for navigations in the configuration model.

OCL navigation expressions can be formulated using the access operator '.'. The result of such a navigation

expression is one object if the multiplicities of the related classes along the path of the navigation expression are [0..1] or [1..1]. The result of a navigation expression is a set of objects in all other cases. In the example of Table IV (b), the result of the navigation expression *self.HDUnit* is a set of objects since the multiplicity of *HDUnits* associated to *Computers* is specified with [2..6].

In the logical theory (DD), the result of a navigation expression is represented by a set identifier (ResultSet). Navigations are expressed by the predicate *connected_set/3* which implements one step to another class and *connected_set_a/3* which implements the navigation to a class attribute. Selection operations such as in Table IV (c) are calculating subsets of instances of a given set. For the representation of selection operations on the logical level a predicate *selected_set/2* is introduced which implements the criteria defined as parameter of the *select* operator (the index of *selected_set/2* is unique within the given domain description DD).⁸ Finally, the *size* operation is translated into a cardinality and the relational operator is directly translated into DD, see Table IV (d), (g). The entries (e) and (f) are handled analogously to the entries (b) and (c) in Table IV.

⁸For the definition of the predicates *connected_set(a)/3* and *selected_set/2* an LDL-like [43] syntax is applied. After calling, e.g., the predicate $\text{connected_set}(\downarrow \text{ResultSet}_1, \text{HDUnit}, \uparrow \text{ResultSet}_2)$, $\uparrow \text{ResultSet}_2$ (output) contains all *HDUnits* which are connected with *Computer* instances of $\downarrow \text{ResultSet}_1$ (input).

A. Multiplicities and Generalization Hierarchies

The formalization of multiplicities and generalization hierarchies is shown in Table V, where additional logical sentences are introduced to DD representing the part-of relationship between *Computer* and *HDUnit* and the generalization between the motherboards *MB*, *MB1* and *MB2*.

There exists a set of constraint types which are frequently used when building configuration models. These constraint types and their representation in OCL are discussed in the following subsections.

B. Requirement constraints

In some cases, the existence of an instance of a specific class requires the existence of another specific instance in the configuration result. Using OCL, such requirement constraints can be expressed on the class level (an instance of class A part of the configuration result requires an instance of class B to be part of the configuration result) as well as on the attribute level (an instance of class A with attribute value $v=a$ requires an instance of class B with attribute value $v=b$ to be part of the configuration result). The pattern for OCL requirement constraints on the class level is shown in Table IX (a), where the expressions A_{ij} denote the j^{th} class in the navigation path to class C_i . Also the pattern for OCL requirement constraints on the attribute level is shown in Table IX (a). In cases, where a subclass S of C within a generalization hierarchy is accessed via a navigation path, the expression $C \rightarrow select(oclIsTypeOf(S))$ must be added to the navigation path. This selection is used in the following examples. An example for a requirement constraint is shown in Table VI which expresses that, if an instance of an *IDEUnit* is part of the configuration result, an *MB1* instance must be contained as well. Note that the constraint types of Table IX refer to situations where 0..n associations are concerned (constraints on class level) and 0..1 associations are concerned (constraints on attribute level).⁹

⁹Hybrid variants are possible - for readability reasons those variants are omitted.

C. Incompatibility constraints

Certain types of instances must not be part of the same final configuration, they are incompatible. The pattern for OCL incompatibility constraints on the class level (both an instance of class A and an instance of class B must not be part of the same configuration result) as well as on the attribute level (both an instance of class A with attribute value $v=a$ and an instance of class B with attribute value $v=b$ must not be part of the same configuration result) is shown in Table IX (b). An example for an OCL incompatibility constraint is shown in Table VII expressing that an *SCSIUnit* instance and an *MB1* instance must not occur in a configuration result together.

D. Resource constraints

Parts of a configuration task can be seen as a resource balancing task where some of the classes produce some resources and others are consumers (e.g., the hard-disk capacity needed by the installed software must not exceed the provided hard-disk capacity). Using OCL, resource constraints can be expressed as follows assuming that $\{C_i, \dots, C_k\}$ denotes a set of consumers and $\{C_l, \dots, C_n\}$ denotes a set of producers and $\{a_{ip}, \dots, a_{kq}\}$, $\{a_{lr}, \dots, a_{ns}\}$ denote the resource attributes of those classes. The pattern for OCL resource constraints is shown in Table IX (c). An example for a resource constraint is the following (see Table VIII).¹⁰

Resource constraints can be represented on the class level as well. In this case the task is to balance the number of instances of consumer and producer classes (see Table IX (c)).

IV. CONFIGURATION MODELS IN THE MODEL-DRIVEN ARCHITECTURE

MDA provides a framework developed by the Object Management Group (OMG) which defines how models can be defined in certain languages (e.g., UML and OCL) and how models can be transformed into other languages [38]. For the interchange of UML/OCL configuration

¹⁰Note that the OCL *sum* operator calculates the sum of attribute values resulting from a navigation expression.

TABLE V
LOGICAL REPRESENTATION OF MULTIPLICITIES AND GENERALIZATIONS.

Description	Logical representation
Computer consists of [2..6] HDUnits	$\text{type}(\text{ID}_1, \text{Computer}) \wedge \text{ResultSet}_1 = \{\text{ID}_1\} \wedge$ $\text{connected_set}(\downarrow \text{ResultSet}_1, \text{HDUnit}, \uparrow \text{ResultSet}_2) \wedge$ $ \text{ResultSet}_2 = \text{Val}_1 \wedge \text{Val}_1 \geq 2 \wedge \text{Val}_1 \leq 6.$
Each MB1 and MB2 is an MB	$\text{type}(\text{ID}_1, \text{MB1}) \Rightarrow \text{type}(\text{ID}_1, \text{MB}). \text{type}(\text{ID}_1, \text{MB2}) \Rightarrow \text{type}(\text{ID}_1, \text{MB}).$
An MB is either an MB1 or an MB2	$\text{type}(\text{ID}_1, \text{MB}) \Rightarrow \text{type}(\text{ID}_1, \text{MB1}) \vee \text{type}(\text{ID}_1, \text{MB2}).$
An MB cannot be both MB1 and MB2	$\text{type}(\text{ID}_1, X) \wedge \text{type}(\text{ID}_1, Y) \wedge X \in \{\text{MB1}, \text{MB2}\} \Rightarrow Y = \text{MB} \vee X = Y.$

TABLE VI
IDEUNIT REQUIRES MB1.

OCL expression	Logical representation
context Computer inv: (self.HDUnit ->select(oclIsTypeOf(IDEUnit))>size>0) implies (self.MB ->select(oclIsTypeOf(MB1))>size>0)	$\text{type}(\text{ID}_1, \text{Computer}) \wedge \text{ResultSet}_1 = \{\text{ID}_1\}$ $\wedge \text{connected_set}(\downarrow \text{ResultSet}_1, \text{HDUnit}, \uparrow \text{ResultSet}_2)$ $\wedge \text{selected_set}_1(\text{IDEUnit})(\downarrow \text{ResultSet}_2, \uparrow \text{ResultSet}_3) \wedge \text{ResultSet}_3 = \text{Val}_1$ $\wedge \text{connected_set}(\downarrow \text{ResultSet}_1, \text{MB}, \uparrow \text{ResultSet}_4)$ $\wedge \text{selected_set}_2(\text{MB1})(\downarrow \text{ResultSet}_4, \uparrow \text{ResultSet}_5)$ $\wedge \text{ResultSet}_5 = \text{Val}_2 \Rightarrow \neg \text{Val}_1 > 0 \vee \text{Val}_2 > 0.$

TABLE VII
SCSIUNIT INCOMPATIBLE WITH MB1.

OCL expression	Logical representation
context Computer inv: (self.HDUnit ->select(oclIsTypeOf(SCSIUnit))>size>0) and (self.MB ->select(oclIsTypeOf(MB1))>size>0) implies false	$\text{type}(\text{ID}_1, \text{Computer}) \wedge \text{ResultSet}_1 = \{\text{ID}_1\}$ $\wedge \text{connected_set}(\downarrow \text{ResultSet}_1, \text{HDUnit}, \uparrow \text{ResultSet}_2)$ $\wedge \text{selected_set}_1(\text{SCSIUnit})(\downarrow \text{ResultSet}_2, \uparrow \text{ResultSet}_3) \wedge \text{ResultSet}_3 = \text{Val}_1$ $\wedge \text{connected_set}(\downarrow \text{ResultSet}_1, \text{MB}, \uparrow \text{ResultSet}_4)$ $\wedge \text{selected_set}_2(\text{MB1})(\downarrow \text{ResultSet}_4, \uparrow \text{ResultSet}_5)$ $\wedge \text{ResultSet}_5 = \text{Val}_2 \wedge \text{Val}_1 > 0 \wedge \text{Val}_2 > 0 \Rightarrow \text{false}.$

TABLE VIII
CONSUMED SOFTWARE CAPACITY <= PROVIDED HDUNIT CAPACITY.

OCL expression	Logical representation
context Computer inv: (self.Software.capacity->sum <= (self.HDUnit.capacity->sum	$\text{type}(\text{ID}_1, \text{Computer}) \wedge \text{ResultSet}_1 = \{\text{ID}_1\}$ $\wedge \text{connected_set}(\downarrow \text{ResultSet}_1, \text{Software}, \uparrow \text{ResultSet}_2)$ $\wedge \text{connected_set_a}(\downarrow \text{ResultSet}_2, \text{capacity}, \uparrow \text{ResultSet}_3) \wedge \sum (\text{Val}_1 \in \text{ResultSet}_3) = \text{Val}_2$ $\wedge \text{connected_set}(\downarrow \text{ResultSet}_1, \text{HDUnit}, \uparrow \text{ResultSet}_4)$ $\wedge \text{connected_set_a}(\downarrow \text{ResultSet}_4, \text{capacity}, \uparrow \text{ResultSet}_5) \wedge \sum (\text{Val}_3 \in \text{ResultSet}_5) = \text{Val}_4$ $\Rightarrow \text{Val}_2 \leq \text{Val}_4.$

TABLE IX
PATTERNS FOR CONFIGURATION DOMAIN-SPECIFIC OCL CONSTRAINT TYPES.

Constraint type	Class level constraint	Attribute level constraint
(a) Requirement	<pre>context R inv: ((self.A_{i1}.A_{i2}. C_i ->size > 0) and... and (self.A_{k1}.A_{k2}. C_k ->size > 0)) implies ((self.A_{l1}.A_{l2}. C_l ->size > 0) and... and (self.A_{n1}.A_{n2}. C_n ->size > 0))</pre>	<pre>context R inv: ((self.A_{i1}.A_{i2}. C_i.(a_{ip} = va_{ip})->size > 0) and... and (self.A_{k1}.A_{k2}. C_k.(a_{kq} = va_{kq})->size > 0)) implies ((self.A_{l1}.A_{l2}. C_l.(a_{lr} = va_{lr})->size > 0) and... and (self.A_{n1}.A_{n2}. C_n.(a_{ns} = va_{ns})->size > 0))</pre>
(b) Incompatibility	<pre>context R inv: ((self.A_{i1}.A_{i2}. C_i ->size > 0) and... and (self.A_{k1}.A_{k2}. C_k ->size > 0)) implies false</pre>	<pre>context R inv: ((self.A_{i1}.A_{i2}. C_i.(a_{ip} = va_{ip})->size > 0) and... and (self.A_{k1}.A_{k2}. C_k.(a_{kq} = va_{kq})->size > 0)) implies false</pre>
(c) Resource	<pre>context R inv: ((self.A_{i1}.A_{i2}. C_i ->size) + ... + (self.A_{k1}.A_{k2}. C_k ->size) <= ((self.A_{l1}.A_{l2}. C_l->size) + ... + (self.A_{n1}.A_{n2}. C_n->size))</pre>	<pre>context R inv: ((self.A_{i1}.A_{i2}. C_i.a_{ip} ->sum) + ... + (self.A_{k1}.A_{k2}. C_k.a_{kq} ->sum) <= ((self.A_{l1}.A_{l2}. C_l.a_{lr} ->sum) + ... + (self.A_{n1}.A_{n2}. C_n.a_{ns}->sum))</pre>

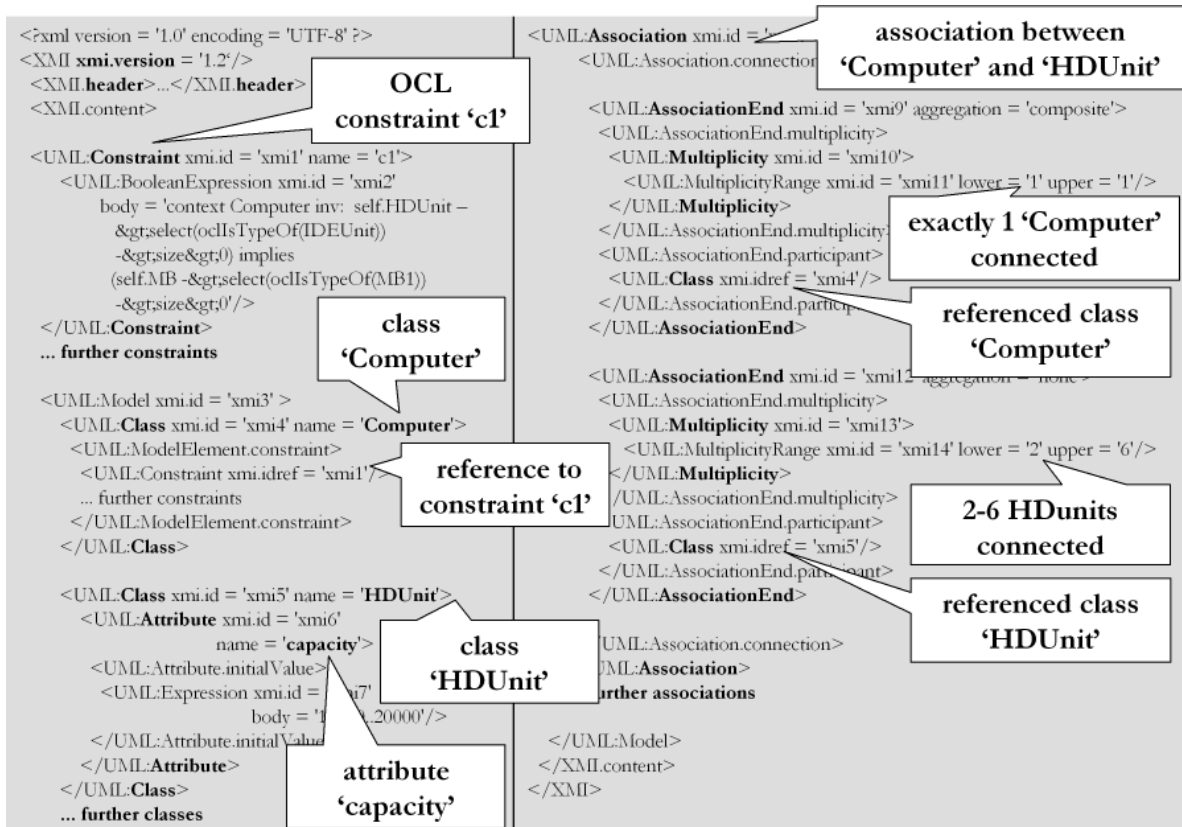


Fig. 5. Platform Independent Configuration Model (PICM): product model of a configurable computer represented in XMI (XML Metadata Interchange).

models and related instances, the XMI (XML Metadata Interchange) standard specification [44] is applied. Using XMI, UML/OCL-based Platform Independent Models (PIMs) as well as Platform Specific Models (PSMs) can be represented in XML (Extensible Markup Language) [45]. In the following, the representation of UML/OCL configuration models on the different levels of the MDA is discussed using XMI.¹¹

Applying the three-level architecture of MDA to the configuration domain results in the following types of models. Platform Independent Configuration Models (PICMs) (no configurator-specific properties included) serve for model interchange between different configuration environments. Platform Specific Configuration Models (PSCM) (configurator-specific properties included) are used for designing configuration knowledge bases for a concrete target environment (e.g., JConfigurator [35]). PSCMs are translated to the Source Code level of the target environment.

PICM (Platform Independent Configuration Models): PICMs represent configurator-independent descriptions of configurable products which can be exchanged between different configuration environments. An example for a configuration model at the PICM level is the UML configuration model depicted in Fig. 3. Fig. 5 depicts parts of the XMI-based representation of the model shown in Fig. 3 (the view is restricted to the OCL constraint c1, the classes *Computer* and *HDUnit* and the partof association between those classes). Constraints are represented by the XML tag `<UML:Constraint>`. Constraints are referenced by classes using the attribute `xmi.idref`. Similar to constraints, associations are stored outside of the corresponding class.

Objects as instances of classes are represented in XMI as follows (see Fig. 6). The `<UML:object>` tag is used to describe instances of classes. Classes are referenced with `<UML:Instance.classifier>`.

PSCM (Platform Specific Configuration Models): PSCMs represent configurator-specific descriptions (e.g.,

configurator-specific search directives, number of automatically pre-generated product instances as basis for the search process, references to local product catalogs, etc.) of configurable products which can be directly translated into the representation of the underlying configuration environment (see Fig. 7). Such configurator-specific properties cannot be added on the PICM level since different configuration environments support different search directives, provide different local interfaces to product catalogs, etc. In order to add configurator-specific properties on the PSCM level, tagged values are applied which are basic extension mechanisms of UML [25]. Tagged values are modeling concepts applicable to each element of a UML class diagram, e.g., classes can be additionally annotated with configurator-specific properties. Typically, the definition of tagged values is supported by state-of-the-art UML modeling environments. Fig. 7 depicts a PSCM of the *Computer* (an extension of the PICM depicted in Fig. 5) in XMI.

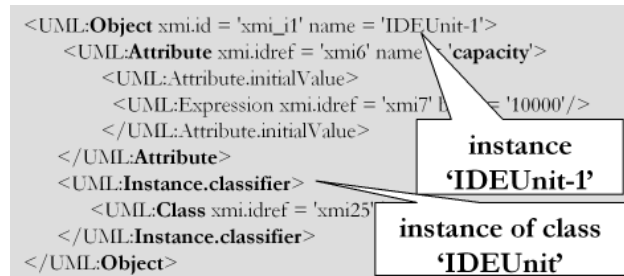


Fig. 6. Platform Independent Configuration Model (PICM): representation of instances.

Tagged values are assigned to classes and associations, e.g., the class *Computer* has an additional tagged value with the id `xmi_t7` which references the tag definition of `ilog.iloInstancesCount`. Tagged values are separated from the tag definition since one tag definition is used by different tagged values, e.g., `ilog.iloInstancesCount` is defined in all classes of the configuration model. The same principle is applied to associations, e.g., the tag definition `ilog.iloRelation` (id `xmi_t8`) has the value `n-configurable-objects` which indicates to JConfigurator [35] that more than one *HDUnit* object has to be configured.

Source Code: the source code representation of a

¹¹XMI is chosen for presentation purposes since XMI documents provide an integrated view on UML configuration models (product structure information as well as constraints can be integrated into one document).

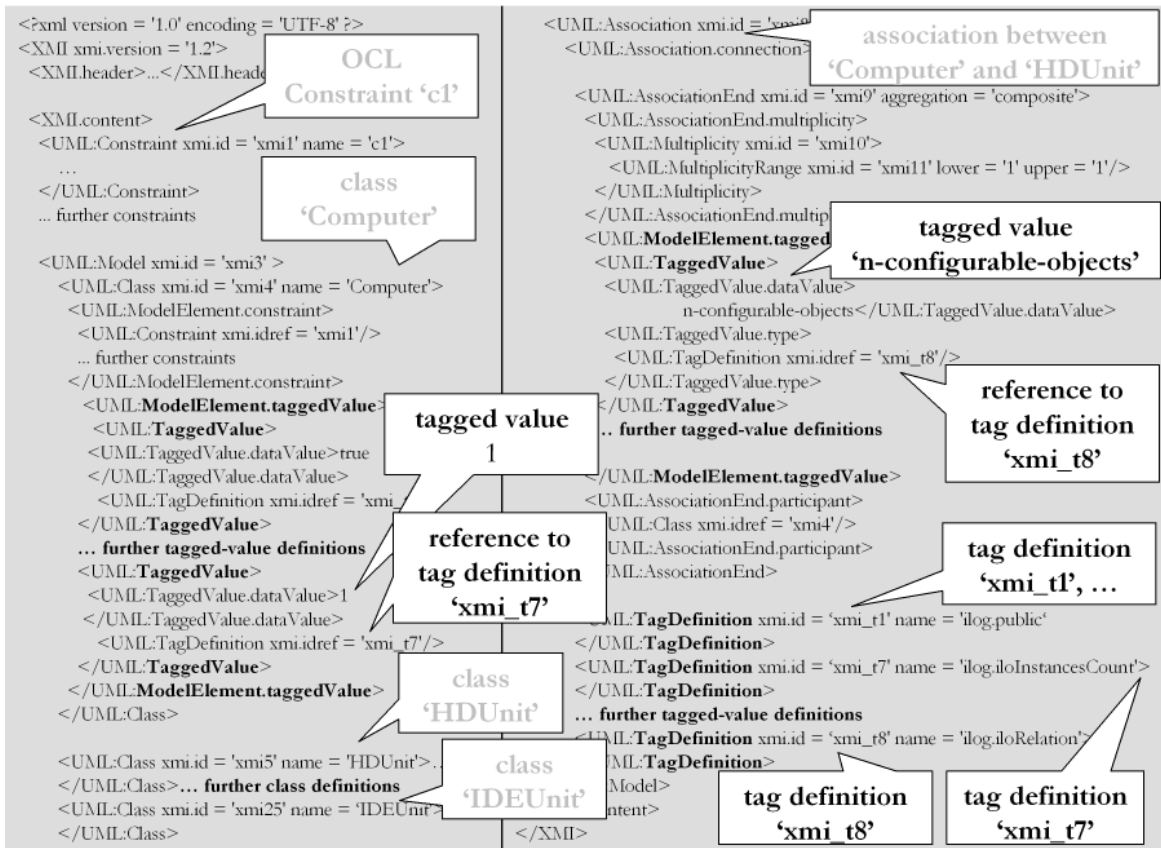


Fig. 7. Platform Specific Configuration Model (PSCM): product model of a configurable computer represented in XMI (XML Metadata Interchange).

PSCM is interpretable by the underlying configuration environment. A PSCM is translated into the target representation language of the underlying configuration system (e.g., the JAVA-based representation of JConfigurator [35]). This translation is done in two steps:

- 1) Transformation of the product structure by a set of XSL transformations [46] which extract structural properties from the XMI PSCM (see Fig. 8: JConfigurator Business Object Model). The attribute *iloInstancesCount* is derived from a tagged value at the PSCM level. It indicates the number of *IDEUnit* instances to be pre-generated by the configuration system in order to reduce instance generation efforts during runtime.
- 2) In addition, a configurator-specific OCL parser¹² must be provided for translating OCL constraints

into the representation of the underlying configuration system. The result of translating the OCL constraint of Table IV into the representation of JConfigurator is depicted in Fig. 8. The method *imply* represents the OCL *implies*, the method *getObjectSetField* realizes OCL navigation expressions, the method *cardinality* corresponds to the OCL *size*, the method *setOf* corresponds to the OCL *OclIsTypeOf*, and the method *gt* corresponds to the operator '>'. Finally, if somebody wants to export a configuration model from the development environment, the PSCM must be reduced into a PICM. This translation is supported by another set of XSL transformations which filter out tagged-values and tag definitions (see Fig. 8).

V. KNOWLEDGE BASE DESIGNER

The architecture of the design environment (Knowledge Base Designer) for developing UML/OCL-based

¹²Our parser has been implemented on the basis of JLex (www.cs.princeton.edu/~appel/modern/java/JLex/) and the CUP parser generator (www.cs.princeton.edu/~appel/modern/java/CUP/).

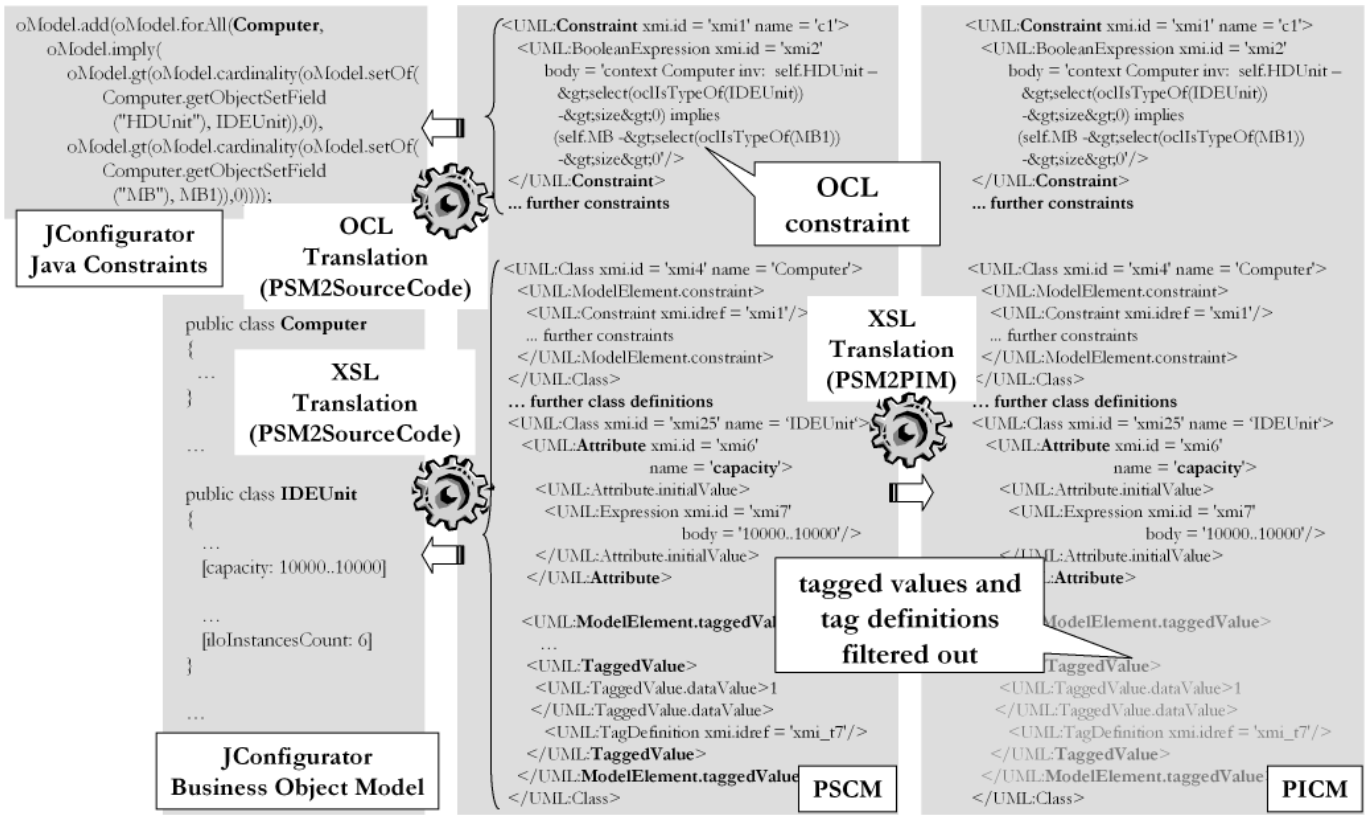


Fig. 8. Translation of platform-specific configuration models (PSCM) into a. the configurator-specific source code representation (PSM2SourceCode translation) and b. the platform-independent representation (PSM2PIM translation).

configuration knowledge bases is shown in Fig. 9.

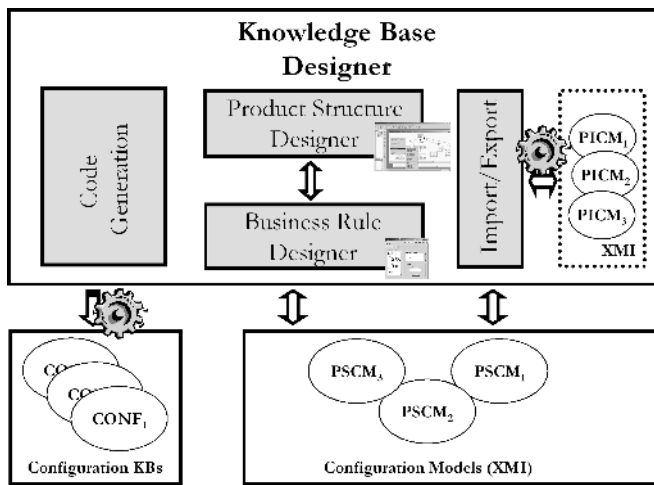


Fig. 9. Architecture of Knowledge Base Designer (environment for the development and interchange of configuration knowledge bases).

The environment has been implemented as an add-in for the Rational Rose modeling environment (see www.ibm.com). The environment supports the import/export of XMI-based models from/to external con-

figuration environments. Using Product Structure Designer and Business Rule Designer, configuration models can be designed for and translated into the source code representation of the underlying configuration environment, i.e., models are designed on the PSCM level and (if needed for model interchange) transformed and exported as PICM.

Product Structure Designer. The design of product structures is based on a Rational Rose add-in tailored to the design of configurable products (see Fig. 10). Product structures are represented as UML class diagrams. Configurator-specific properties are modeled using tagged values which are pre-defined in the Rational Rose add-in for the used configuration environment. In Fig. 10 specific JConfigurator properties [35] are represented as tagged values in the properties of *HDUnit*.

Business Rule Designer. This is a JAVA-based constraint editor supporting the design of OCL constraints on product structures. For frequently used types of constraints, constraint schemes [47] are provided with

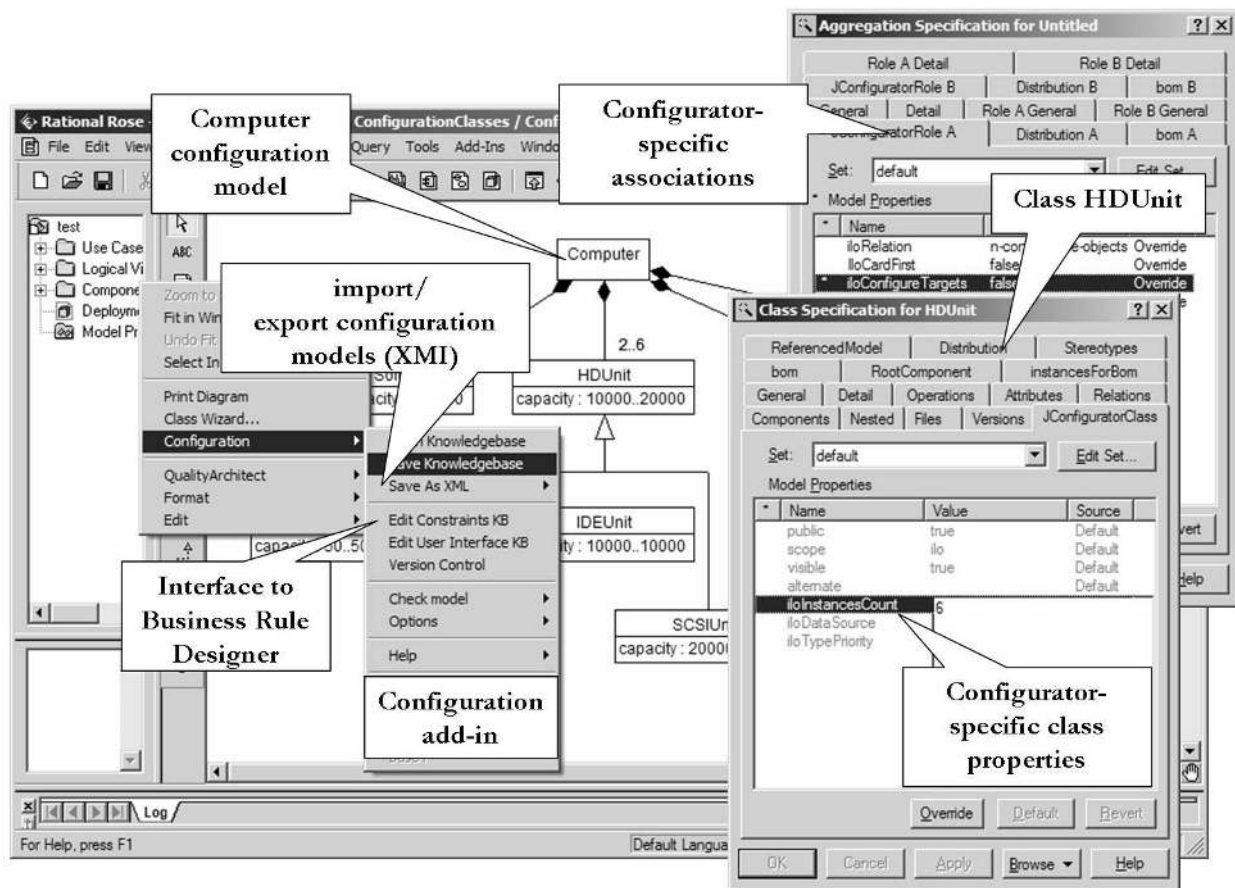


Fig. 10. Screenshot of Product Structure Designer: designing classes, associations, generalization hierarchies on PICM and PSCM levels.

a corresponding graphical interface (see Fig. 11). First, incompatibility constraints can be defined by selecting incompatible classes in the tree on the left-hand side and by specifying additional incompatible attribute settings on the right-hand side. Second, resource constraints can be defined by selecting consumer classes (e.g., *Software*) on the left-hand side and by selecting producer classes on the right-hand side (e.g., *HDUnit*). The structure of the interface for requirement constraints is similar to the interface for resource constraints. The user can select classes and attributes to formulate constraints conforming to the structure discussed in Section II - these constraints are internally represented as OCL constraints.

Import/Export of Configuration Models. Configuration knowledge interchange is based on the exchange of Platform Independent Configuration Models (PICMs) which are represented using XMI. Product Structure Designer supports two modes for generating XMI-based models:

- Export of the *platform independent configuration*

model (PICM): the generated XMI document¹³ is used for exchanging complete configuration models between configuration environments.

- Export of the *platform specific configuration model (PSCM)*: the generated XMI document is used as input for the generation of a configuration knowledge base.¹⁴

Code Generation. First, the PSCM product structure is transformed into the product structure representation of the target configuration system. This transformation is realized using XSL transformations [46] which is the standard approach in Product Structure Designer. The transformation of XMI product structures to an underlying JConfigurator Business Object Model (BOM) is sketched in Fig. 12. The XSL transformation rules

¹³This document is generated from a PSCM by filtering out tagged values and tag definitions. In MDA terms this transformation is denoted as PSM2PIM transformation.

¹⁴In MDA terms, this transformation is denoted as PSM2SourceCode transformation.

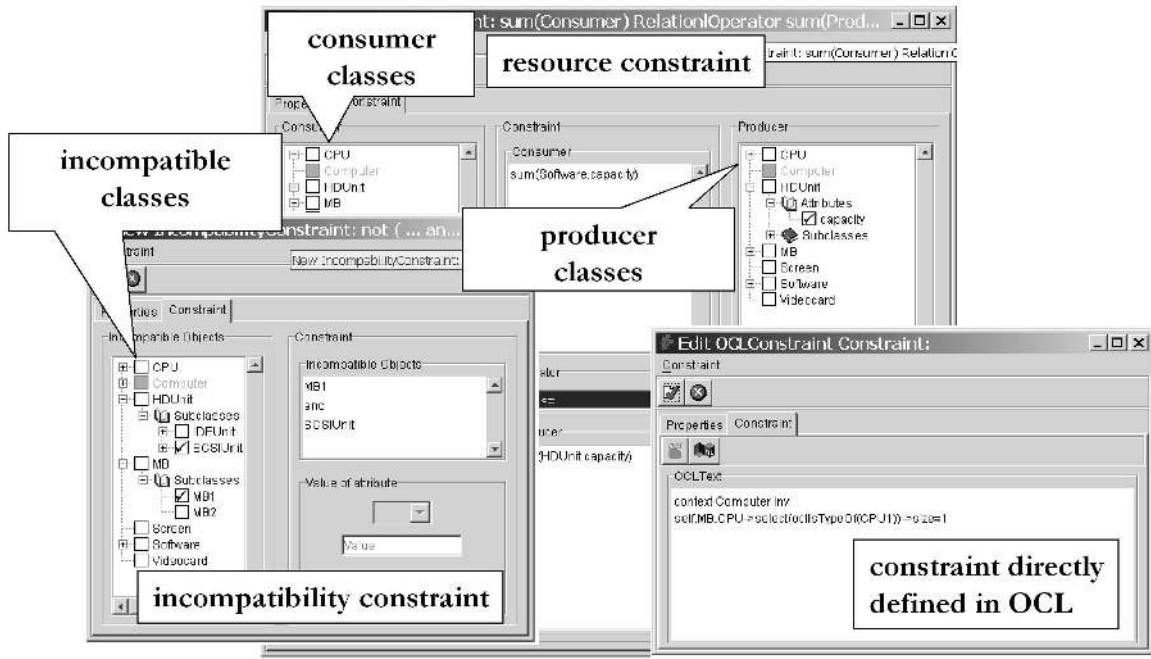


Fig. 11. Example constraints supported in Business Rule Designer (incompatibilities, resources and constraints directly defined in OCL).

specify in which way the different elements of the XMI file have to be translated into the corresponding target representation. The statement `<xsl:for-each select=UML.Class>` can be regarded as a kind of loop traversing all classes of an XMI-based model and executes the translation instructions which are included in the loop, e.g., `<xsl:value-of select=@name/>` exports the class name to the target representation.

Second, OCL constraints imposed on the PSCM product structure have to be translated into the constraint representation of the underlying configuration system. Within Business Rule Designer this task is supported by an OCL parser which generates constraints corresponding to the expression language of the underlying configuration environment.

VI. EXPERIENCES FROM PROJECTS

Within the scope of our work we have conducted a number of industrial projects where configurator applications have been deployed to support effective sales processes for complex products and services.

Telephone switching systems are large electronic systems supporting the task of switching telephone connections and providing additional services such as ISDN, videotelephony or videoconferencing. EWSD configurations can comprise more than 40.000 components, more than 200.000 attributes and about 60.000 connections [11] which makes knowledge acquisition and maintenance of configuration knowledge bases a demanding task. Projects in this application domain (conducted in cooperation with www.siemens.com) triggered our work in the field of knowledge acquisition with the goal of

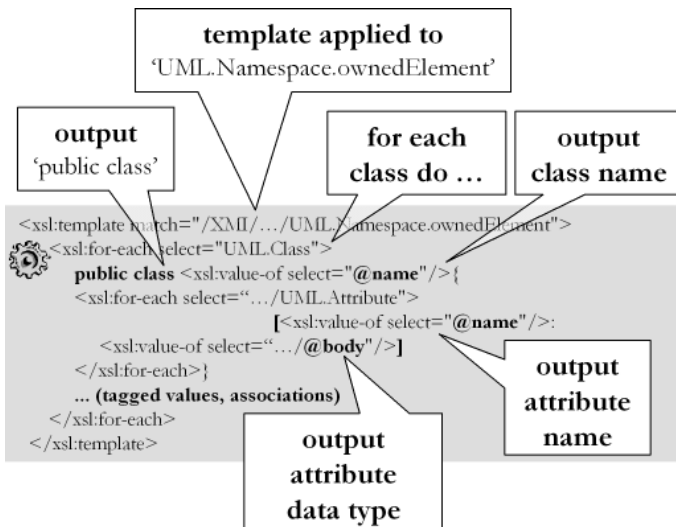


Fig. 12. A simple XSL transformation of a PSCM product structure into the representation of the target configuration environment [35].

making knowledge acquisition processes for configuration knowledge bases more effective.

Virtual private networks (VPNs) extend the intranet of a possibly multi-national company and are capable of meeting access requirements at reduced cost using the worldwide IP network services and dedicated service provider IP backbones. VPN infrastructures are designed to be flexible and configurable in order to be able to cope with a rich variety of possible customer requirements. Therefore, the establishment of some concrete VPN involves different steps after determination of customer requirements, like determining locations to be connected, selection of adequate access facilities from the customer site to some entry point to the VPN backbone, reservation of bandwidth within the backbone, as well as configuration of routing hardware and additional services like installation support. These products and services needed for the provision of a VPN are made available by different specialized solution providers, e.g., Internet Service Providers, telecommunication companies or hardware manufacturers. On the other hand, integrated solution providers integrate these products and services into a solution for a specific customer. In order to support this task, configuration environments of specialized solution providers have to be integrated (configuration knowledge bases have to be shared) to enable the automated calculation of configuration solutions. The implementation of this distributed configuration scenario has been conducted within the scope of the CAWICOMS project [16], in cooperation with www.bt.com and www.ilog.com.

Financial services - beside a number of basic recommender applications (advisory-related to specific product branches [48]), a configurator application has been developed for one of the larger financial service providers in Austria (www.hypo-alpe-adria.at). The focus of this application is to support sales processes related to financial services portfolios which are offered to customers. The result of a configuration process is a number of financial services which suit to the wishes and needs of the customer (e.g., a loan with a combined building society savings).

Building control systems and light management - light

and managing light constellations at the workplace and as such it is part of an integrated building control system. Light equipment, sensors and the corresponding control units are organized in a bus-architecture. The task of the configuration system is to determine the distribution of the equipment, sensors and control units in the building. A corresponding configuration system has been implemented for a major provider of light management systems in Austria (www.luxmate.com).

Experiences and customer feedback from these projects strongly indicate that proprietary knowledge representations are one of the major obstacles for the adoption of configuration technologies by information system departments. This challenge has been tackled by applying de-facto standards (MDA/UML/OCL/XMI) for configuration knowledge representation. This approach eases the application of configuration technologies for the following reasons.

Successfully Applied Modeling Language. Experiences from our projects clearly indicate the applicability of the modeling concepts provided by UML/OCL. The environment has been used by domain experts without a technical background (e.g., in the financial services domain) as well as by technical experts (in the Virtual Private Networks and the Building Control Systems and Light Management scenario). The concepts provided by UML/OCL have shown to be sufficient for modeling configuration knowledge bases in quite different application domains. Recapitulating, UML/OCL can provide the basis for a standard configuration knowledge representation language supported by future versions of commercial configurators.

Reduced Development and Maintenance Efforts. Development and maintenance efforts related to configuration knowledge bases can be reduced by providing standardized modeling concepts. Typically, technical experts know the modeling concepts provided by standard languages such as UML/OCL but know nothing about configurator-specific representations. Every new technology added to the software environment requires additional practice and implementation efforts, therefore standard representations can reduce development and maintenance costs of configuration knowledge bases.

Furthermore, best-practice modeling approaches clearly separate a system into cohesive subcomponents, a basic principle which is also fundamental to MDA (separation between PICM and PSCM level). This separation of specification and implementation is directly applicable to configuration knowledge base development (first, define the basic properties of the product on the PICM level, second think about specific implementation issues related to the target system). Configuration knowledge base development in our financial services project (www.hypo-alpe-adria.at) has first been conducted in cooperation with domain experts. After having introduced the first version of the knowledge base, experts themselves partly took over the role of the knowledge engineer in order to maintain the knowledge base. Changes in the product assortment (introduction of additional product classes, pre-configured instances) and changes of constraints on the graphical level (requirement, incompatibility, resource constraints) are directly conducted by domain experts. Experiences from all application domains show that the validation of the knowledge base is still a rather time-consuming task since changes in the knowledge base have to be extensively checked w.r.t. possible faulty results. The integration of an automated test case generation component and automated regression testing functionalities is planned for future versions of the environment.

Protected Investments for Configurator Applications. In many cases resources required for the development and maintenance of configurator applications are substantial. One major result of a configurator project is the configuration knowledge base which represents a company's product knowledge. Standardized knowledge representations are making the investments related to knowledge base development and maintenance stable w.r.t. to technological changes. Within the context of projects in the financial services domain, XMI-based results from a configuration process (configuration results) can be directly transformed (using XSL transformation) into a configuration process protocol which is provided to customers in the following. The generation of such protocols is triggered by regulations of the European Union [49]. The goal of these regulations is to improve

the transparency of configuration results for the customer. Experiences from the financial services domain show a clear customer requirement for standard knowledge representations and interfaces to the configuration environment. This reflects a clear strategy of companies towards the application of industrial standards where this is possible, i.e., standardized knowledge representations can lead to an increased acceptance of configuration technologies.

Benchmarking and Reference Models. Although it is not directly related to experiences from commercial projects, it seems worth mentioning since it is directly related to requirements imposed by the configuration research community. Benchmark knowledge bases which are used for testing the performance of configuration algorithms are still quite rare and by the majority focusing on constraint representations [50], i.e., are not directly applicable to a specific configuration environment. It is very hard to translate such representations (e.g., represented as Java code) into the representation of another configuration environment which argues for the development of benchmark knowledge bases on the basis of standardized configuration knowledge representation languages. Similarly, the idea of providing reference configuration models (e.g., a reference model for configuring investment portfolios) strongly requires the provision of a standard language.

Applicability of Effort Estimation Techniques. Building configuration systems is a knowledge-intensive process where, e.g., effort estimation is crucial for determining the feasibility of a project, creating an offer, or managing resources. Software Engineering research has developed a number of approaches supporting effort estimation which in many cases are based on UML-based representations [51]. The applicability of such approaches in configurator projects strongly depends on the applied representation formalism [52].

VII. RELATED WORK

Configuration. Knowledge-based configuration has a long history as a successful application area of Artificial Intelligence, see, e.g., [9], [11], [12], [13], [14], [15]. In the management literature, configurators are subsumed

under toolkits for open innovation, i.e., tools supporting customers in expressing requirements and mapping requirements to physical product structures [33]. In this context, users can be regarded as innovators explicitly or implicitly articulating new requirements, leading to new innovative solutions [33], [36]. When dealing with highly variant products and services, customers are becoming confronted with the phenomenon of Mass Confusion [37] since the number of possible choices overwhelms customers during the configuration process [36]. This situation motivated the integration of personalization technologies with configuration systems - this was the major goal of the CAWICOMS project [16] which aimed at the provision of new technologies allowing the personalized access to an assortment of complex products. The second goal of CAWICOMS was the development of distributed configuration problem-solving algorithms supporting calculation of solutions in different facets of supply chain settings (e.g., our VPN scenario). In this context, a prototypical knowledge acquisition component was developed which supported the interchange of UML configuration models based on a proprietary XML representation without taking into account the exchange of OCL constraints. The goal of this paper is to present further developments of the system in detail (formalization of OCL constraints, integration of configuration knowledge base design into the framework of the model-driven architecture, standardized representation using XMI) and to discuss experiences related to the application of the knowledge representation concepts in industrial settings.

Configuration ontologies. The definition of a common representation language to support knowledge interchange between and integration of knowledge-based configuration systems is an important issue. In [53] one approach to collect relevant concepts for modeling configuration knowledge bases is presented. The defined ontology is based on Ontolingua [54] and represents a synthesis of resource-based, function-based, connection-based and structure-based configuration approaches. This ontology is a kind of meta-ontology which includes modeling concepts quite similar to the concepts presented in this paper. The goal of [53] was to present

an ontology including major modeling concepts needed for the design of configuration models. Compared to our approach, the work of [53] does not indicate relationships to industrial standards. Furthermore it remains unclear to what extent the used language supports the formulation of configuration domain-specific constraints.

Semantic Web. OIL [55] and DAML+OIL [56] are ontology representation languages developed within the context of the Semantic Web [57]. These languages enable the design of ontologies on a formal basis (description logics). Triggered by the requirement for more flexibility and expressiveness of those languages there are ongoing efforts to increase the expressiveness of Web ontology languages. The CIF (Constraint Interchange Format) [58] is an approach with the goal to provide constraint languages for the Semantic Web. [17] point out that Semantic Web representation languages are suitable for configuration knowledge representation, however, an additional language is needed supporting an intuitive formulation of constraints on product structures, particularly the definition of aggregation functions and complex structural properties is not supported by state-of-the-art Semantic Web knowledge representation languages [17]. W.r.t. ongoing efforts to extend DAML+OIL or its successor OWL [59], the work of [17] contributes a set of criteria which must be fulfilled in order to apply those languages for fully-fledged configuration knowledge representation. It follows that standard Semantic Web knowledge representation languages must be extended in order to cover the modeling capabilities of configuration ontologies such as [53]. In this paper it has been shown that UML/OCL provides these capabilities.

Product knowledge representations. The Universal Standard Products and Services Classification Code (UNSPSC) (www.unspsc.org) is a coding system organized as a taxonomy for products. Frequently used levels of the taxonomy are *segments* denoting logical aggregations of families (e.g., computer equipment), *families* as groups of interrelated categories (e.g., software), *classes* as a group of elements sharing a common usage (e.g., text-editing), and *commodity* as a group of substitutable products (e.g., Linux texteditors). RosettaNet (www.rosettanet.org) classification schemes are

restricted to the categorization of electronic equipment. RosettaNet has two taxonomy levels (product groups and products). Both standards focus on the categorization of products but do not provide any mechanisms for building models of generic product structures. Further standards related to product data representation are cXML (commerce XML - www.cxml.org), and xCBL (Common Business Library - www.xcbl.org) which neither provide any mechanisms for the representation of configurable products or services [20]. The BMEcat 2.0 standard [20] makes a claim on integrating configuration knowledge representation formalisms. However, the focus of BMEcat is to support catalog creators to extend fixed products with simple configuration mechanisms in an easy way. Rules on product structures are definitely out of the scope of the BMEcat standard. The standard for the exchange of product model data (STEP) [21] takes into account all aspects of a product including geometry and organizational data [23]. The idea of STEP is to provide means for defining application-specific concepts for modeling products in a particular application domain. These application-specific concepts are denoted as application protocols, which are defined using the EXPRESS data definition language (application protocols are EXPRESS schemas). EXPRESS includes a set of modeling concepts useful for representing configurable products, however, it cannot be used to define enterprise-specific configuration models without leaving the STEP standard (the reason is that STEP standards define a fixed (although generic) product structure, i.e., they do not provide the freedom to design any type of configuration model). If a company models its products according to STEP, it should use an application protocol in order to conform to the STEP standard. As pointed out in [23], EXPRESS itself can in principal be applied for configuration knowledge representation. The focus of the presented work is to show the application of Software Engineering standard representation languages in order to ease the integration of knowledge-based configuration technologies. The comparison of EXPRESS representations with the modeling concepts presented in this paper is the subject of future work.

Model Driven Architecture. The Model-Driven Ar-

chitecture (MDA) [27], [38], [28], [29] provides a solid basis (it is based on a number of industry standards) for knowledge interchange in the domain of knowledge-based configuration. In this architecture, different transformations between model levels are possible (e.g., PIM2PIM, PIM2PSM, PSM2PIM, or PSM2SourceCode). Within the scope of our work, PSM2SourceCode transformations have been developed in order to generate configuration knowledge bases and PSM2PIM transformations to provide an interchangeable version of a configuration knowledge base. An application of the MDA in the domain of smart cards is presented in [60], where the customer-specific configuration of smart cards (both software and hardware configuration) is organized in two steps (domain configuration (e.g., credit card, SIM card) and card issuers configuration (e.g., banks)). Configuration models of smart cards are organized in conformity with the MDA, i.e., PIMs of smart cards, PSMs of smart cards and finally customer-specific configurations. Unfortunately, [60] do not present their approach to configuration knowledge representation in detail.

Object Constraint Language (OCL). OCL [26] includes the concepts needed for the construction of configuration knowledge bases. Experiences from projects show that it is an excellent basis for configuration knowledge representation. The availability of such a standardized language is a crucial success factor for integrating configuration technologies into industrial software development processes and for configuration knowledge base integration. In [47] experiences from the application of OCL in industrial software development processes are discussed. In principle, OCL seems to be quite useful, and software engineers and even domain experts with a technical background are able to apply OCL for stating formal constraints on a given object model. In particular, software engineers accepted OCL because of the similarities of its syntax to object-oriented programming languages. However, [47] point out that additional, more intuitive concepts are needed in order to support effective introduction of OCL constraints. They have made the observation that software engineers tried to change an object's state, what is prohibited by the declarative

semantics of OCL. In order to tackle this challenge, [47] introduce the notion of constraint schemes. These schemes represent parametric constraints, which can be differently instantiated, depending on the actual situation. For example, a constraint schema could restrict the occurrence of objects of a class to an upper bound. In this case, the upper bound is represented by a variable which must be instantiated in order to instantiate the corresponding OCL constraint. The graphical interfaces for requires, incompatible, and resource constraints provided by the modeling environment can be interpreted as a type of constraint schemes.

VIII. CONCLUSIONS

The use of the Object Constraint Language (OCL) and the Unified Modeling Language (UML) as standard representation languages for building platform-independent and platform-specific configuration models has been demonstrated. These models are specified conforming to the model development process defined by the Model Driven Architecture (MDA) which is an industrial standard framework for model development and interchange. Such a standardized representation of configuration knowledge is a foundation for the effective integration of configuration technologies into software environments dealing with the management of complex products and services. Configuration systems supporting such a standardized representation ease their integration into existing software environments and thus significantly improve the technological support for the implementation of a company's Mass Customization strategy.

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