

# Simplifying OMG MOF-based Metamodeling

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**Abstract.** This paper advocates for a unification of modeling & programming from the perspective of normalized, implementation-neutral database schemas: representing programs and models in terms of irreducible and independent tables. This idea departs from the mainstream of modeling & programming, which typically revolves around Application Program Interface (API) ecosystems for operational needs and external serialization for interchange needs. Instead, this idea emphasizes an information-centric architecture to separate the structural aspects of language syntax via normalized schema tables from the operational aspects of language syntax and semantics via programs operating on normalized tables or derived table views. Such tables constitute the basis of a functional information architecture unifying modeling and programming as a radical departure from standardizing APIs in a programming fashion or standardizing serialization interchange in a modeling fashion. This paper focuses on the current API-less serialization-centric modeling paradigm because it is the farthest from a unified functional information architecture compared to functional programming languages where thinking about programs as pure functions and models as pure data is closest to this kind of unification. This paper first deconstructs the multi-level, reflective architecture for modeling languages defined at the Object Management Group (OMG) based on the Meta-Object Facility (MOF) and the Unified Modeling Language (UML) and subsequently reconstructs several normalized schema accounting for the information content and organization of different kinds of resources involved in modeling: libraries of datatypes, metamodels like UML, profiles like the Systems Modeling Language (SysML) that extend metamodels and models that conform to metamodels optionally extended with applied profiles.

## 1 Introduction

Between 2010 and 2015, the value proposition of OMG’s core modeling specifications for the Model-Based Systems Engineering (MBSE) community of tool vendors and users improved dramatically from 2010 with MOF 2.0, UML 2.3, SysML 1.1 and XMI 2.1.1 to 2015 with MOF 2.5, UML 2.5, SysML 1.4, XMI 2.5.1. As NASA’s representative at the OMG, the author was a key contributor to improvements made, including simplifying the reflective modeling architecture (UML is a metamodel defined in MOF, which is an extended subset of UML), mechanically verifying UML against MOF’s well-formedness constraints, support for IEC/ISO 80000 metrology including dimensional analysis of quantity calculus equations, and a simplified serialization scheme where some models

can have a predictable Canonical XMI serialization independently of the tool that produced it. In addition to these tactical improvements, the OMG made strategic improvements with programming language inspired specification for a foundational subset for executable UML (FUML) with a Java-like concrete syntax in the Action Language for FUML (ALF). These improvements fueled a growing adoption of UML/SysML based MBSE methodologies in flagship space mission projects at NASA like the missions to Mars and Europa scheduled for 2020. Despite these improvements, there is a considerable gap between the quality of OMG's current modeling specifications and that of state-of-the-art modern programming language specifications. This gap reflects the significant difference between OMG's document-centric processes and the formal methods techniques that are de rigueur in programming language design.

OMG's document-centric processes were sufficient for the 2010 era of modeling specifications since their value proposition was primarily based on using modeling diagrams for communication purposes among human stakeholders. Indeed, OMG's practices for describing the syntax of a language have been widely adopted even for other standards like W3C's OWL2 Structural Specification where the functional syntax of OWL2 is normatively defined in terms of a simplified subset of UML class diagrams. For UML 1.0 and the major revision in UML 2.0, describing the UML in terms of UML class diagrams helped the OMG reach consensus among the competing interests of OMG tool vendors involved. However, the ubiquitousness of UML class diagrams and the familiarity with the core modeling constructs involved (Associations, Classes and Properties) hides significant complexity due to conceptual redundancy (e.g., an association could be modeled as a class with properties), semantic variability (e.g., only binary associations can have composite ends; however, their ends can be owned by associations or classes) and meaning scattered across several specifications including MOF, UML, the Object Constraint Language (OCL) and the XML Metadata Interchange (XMI).

After the 2015 era, the document-centric process is inadequate for addressing in a cost effective manner the strategic issues about the poorly specified syntax and semantics of OMG's modeling specifications. Although the OMG modeling architecture distinguishes between abstract syntax and serialization, the relationship between abstract syntax and serialization is both complicated and incompletely addressed topic in OMG's specifications. For example, the XMI specification describes the rules for serialization in EBNF but there are no rules specified for parsing XMI into an abstract syntax representation. In contrast, W3C's OWL2 Structural Specification includes normative criteria for parsing the serialization of an ontology into an instance of the abstract syntax model and for testing the structural equivalence among arbitrary abstract syntax objects. Given the widespread interoperability of OWL2 ontologies across multiple serialization syntaxes and the poor interoperability of UML/SysML models across tool-specific variants of a single XMI serialization syntax, there is a legitimate basis to revisit the fundamental tenets of OMG's modeling architecture.

To achieve the goal of a simpler metamodeling architecture for modeling languages like UML and SysML, it is important to revisit why MOF-based metamodeling is too complex in Section 2. This understanding provides the rational basis for deconstructing the convoluted MOF architecture in Section 3 and for reconstructing a parsimonious architecture in Section 4.

## 2 Background: MOF-based metamodeling is too complex

Several factors contribute to the complexity and inadequacy of MOF as architecture for metamodeling and modeling:

1. Poor separation between the abstract syntax of a metamodel in MOF and its serialization mapping to XML.
2. The reflective MOF architecture lacks a bootstrapping or a fixedpoint foundation for a unified syntax and semantics of all kinds of models in this architecture (e.g., metamodels, profiles, models, queries, transformations).
3. Convoluted semantics for the core metamodeling constructs (Associations, Classes, Generalizations, Properties) due to poor separation of concerns and loose syntax.

Poor separation of concerns between entity and relationship constructs invites significant conceptual redundancy and variability in their use. For example, a relationship among entities may be modeled via several patterns of fundamental constructs: as an association (with association end properties), as properties of the related entities (without an association), as a (relationship) class with properties or as even more redundant combinations of the above. Since the Object Management Group (OMG) uses MOF for defining metamodels, construct redundancy affects all OMG metamodels like the Unified Modeling Language (UML) where redundancy leads to significant variability in the way conceptual relationships are defined in the UML metamodel.

The UML metamodel is defined in terms of MOF classes, associations and properties. A MOF class in a metamodel for a modeling language represents a concept in that language. There is no terminology consensus for what MOF associations and properties represent in the modeling language. The metaclasses in the UML metamodel are organized in a classification taxonomy with a single root metaclass, UML Element, which is the toplevel concept in UML for a constituent of a model. All the other metaclasses in the UML metamodel are directly or indirectly classified as a kind of UML Element. For example, a UML Relationship is a kind of UML Element specifying some kind of relationship between other UML Elements. Unfortunately, The UML Relationship metaclass does not classify all of the UML metaclasses that conceptually represent some kind of relationship in the language, for example:

1. In the graph of a UML Interaction, the GeneralOrdering metaclass represents a directed relationship from an OccurrenceSpecification to another.
2. In the graph of a UML Activity, the ActivityEdge metaclass represents a directed relationship from an ActivityNode to another.

3. In the graph of a UML StateMachine, the Transition metaclass represents a directed relationship from a Vertex to another.
4. In the graph of a UML Interaction, the Message metaclass represents a trace relationship between send and receive events.
5. In UML class diagrams, the Dependency metaclass represents a relationship among client/supplier NamedElements.
6. In the graph of a UML StructuredClassifier, the Connector metaclass represents a join relationship among ConnectorEnds.
7. In UML class diagrams, the Association metaclass represents an N-ary relationship among Classifiers.

Metaclass	Kind	Conceptual Relationship Pattern
Gen.Ordering	Ne	D(before, after), -R, -B, +Op
ActivityEdge	Rf	D(source, target), -R, -B, +Op
Transition	Rf, Ns	D(source, target), -R, -B, +Od
Message	Ne	D(send/receiveEvent), +R(MessageEnd), -B, -O
Dependency	Ne, Rl	D(client, supplier), -R, -B, +Od, +Op
Connector	Rf, F	S(end), +R(ConnectorEnd), +B(ConnectorEnd::role), +Od
Association	Rf, C, Rl	S(memberEnd), +R(Property), +B(Property::type), -O

**Table 1.** Incoherent modeling of conceptual relationships in the UML metamodel: kind (Rf=Redefinable, Rl=Relationship, Ns=Namespace, Ne=NamedElement, F=Feature, C=Classifier); relationship roles (D=distinct roles vs S=single ordered role), +/-R=has role metaclass, +/-B=has role binding properties, +Op=related metaclasses have opposite role properties, +Od=related metaclasses have derived opposite roles, -O=related metaclasses do not have any opposite role property

Table 1 summarizes the characteristics of seven metaclasses intended to represent conceptual relationships in UML. Even though UML defines a Relationship metaclass, some conceptual relationships are not a kind of UML Relationship! (cases 1-4, 6). An intrinsic aspect of a conceptual relationship is to differentiate what it relates; that is, the relationship roles<sup>1</sup>. Such roles are represented in two ways: as a combination of distinct role properties (D) without role binding (-B) (see cases 1-5) or as a combination of a single ordered role (S) with role metaclass (R) and role binding (B) (see cases 6,7). Additionally, there is considerable variation in the way opposite roles are modeled (or not) (see +Op, Od, -O), even for a single conceptual relationship! (see Dependency which has +Od, +Op).

This analysis of only 7 out of 242 metaclasses highlights significant problems in UML: mismatch between intent and definition; heterogeneous syntactic pattern representations; and heterogeneous terminological descriptions<sup>2</sup>. Such

<sup>1</sup> Without roles, a conceptual relationship would degenerate to a conceptual group of undifferentiated conceptual elements.

<sup>2</sup> A GeneralOrdering represents a binary relation...; An ActivityEdge is an abstract class for directed connections...; A Transition represents an arc....; A Message de-

problems are clearly undesirable characteristics of languages – programming or modeling – because they increase the complexity of the language. Defining programming languages in terms of grammars for their syntax and of type systems for their semantics has been enormously helpful for improving programming languages.

Some problems of conceptual mismatches and syntactical heterogeneity date back to UML 1.0 (e.g., Message, Transition) and persist two decades later in UML 2.5; other problems were introduced in the major UML 2.0 revision a decade ago (e.g. Connector, GeneralOrdering). The fact that these problems involve a relatively small set of syntactic constructs for metamodeling (Class, Property, Association, Generalization) indicates that MOF-based metamodeling (including OCL) has been and remains ineffective for designing metamodels compared to the techniques used for designing programming languages, in particular, language grammars and type systems. Poor choice of syntactic terminology in UML further exacerbates these problems. For example, the conceptual relationship of ‘typing’ is well understood in programming languages; however, in UML, type is a homonym for two different kinds of relationships with different semantics: the ‘type’ of a TypedElement (e.g. Property) is a Type (e.g. Class, Association) and the ‘type’ of a Connector is an Association; however, a Connector is not a kind of TypedElement. The root cause of these problems stems from a small set of metamodeling constructs that can be combined into many syntactic patterns that in turn have been used for similar yet subtly different conceptual or semantic purposes; that is, excessive syntactic complexity. Records of issue resolutions from OMG task forces provide ample historical evidence about this complexity including difficulties encountered with subtle variations in these patterns and with correcting mismatches between intent and definition.

Historically, the cost of finding and correcting these discrepancies has been very high in terms of the man/years of effort by OMG task forces and by tool vendors implementing revisions of OMG specifications. Experience suggests that the current OMG processes for revising OMG specifications incur significant missed opportunity costs because of the lack of pragmatic rigor in exploiting modern computer science techniques for rigorous specification development, in particular:

- Formal methods help ensure that a system behaves according to its specification.

OMG modeling specifications define conformance criteria that amount to well-formedness criteria; they do not define any kind of behavior that an implementation must conform to such as parsing or serializing models to/from external representations. Programming languages typically have only one concrete syntax and the grammar specifies the parsing from concrete to abstract syntax. A modeling language can have multiple concrete syntaxes; consequently, parsing & serialization should be specified and tested. This has

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defines a particular communication between...; A Dependency is a Relationship...; A Connector specifies links...; An Association classifies a set of links... A link is a tuple of values...

never been done at the OMG, not even for XMI! However, it has been done for W3C's OWL2 Structural Specification, a descriptive modeling language<sup>3</sup>.

- *A type system is a tractable syntactic method for proving the absence of certain program behaviors by classifying phrases according to the kinds of values they compute*[3].

The OMG publishes several modeling specifications with executable semantics such as Alf & fUML and BPMN. Alf is an example of a recently developed specification at the OMG where the Alf modeling language is specified in the same fashion as programming languages are, that is, with an explicitly defined type system. Alf is an exception at the OMG.

The OMG publication process requires every OMG modeling specification to specify criteria of conformance to the specification. Such criteria pertain to notions of abstract and concrete syntax, model interchange, diagram interchange and semantics. Historically, these process requirements have been poorly effective because the OMG modeling architecture provides no standard interoperable way to represent the syntax of an arbitrary model in an arbitrary modeling language and consequently no implementation-neutral way to assess the conformance an implementation to an OMG specification. This paper proposes starting with breaking the reflective language definition paradigm adopted for UML and MOF. This requires a drastic simplification and refactoring of the fundamental constructs for metamodeling.

### 3 Simplifying MOF

This section explains the rationale of each step involved in simplifying OMG's MOF into a irreducible, ontological, normal form information schema.

#### 3.1 Which of the three concepts is redundant?

The MOF concepts of Class, Association and Property are redundant for defining metamodels. Which of these three can be eliminated? MOF Class is a first-class concept in metamodels: every element in a model must be an instance of at least one metaclass defined in a metamodel that the model conforms to. It is debatable whether MOF Property or Association needs first-class status. MOF Property is a first-class concept in the Eclipse Modeling Framework (EMF). However, full support for binary MOF Associations requires a suitable EMF code generator represent them in EMF without loss of information. In terms of OMG's MOF 2.5 and EMF 2.12, there are three variations of binary MOF Associations to consider: 1) metaclass-owned association end properties; 2) one association-owned end and one metaclass-owned end; 3) association-owned ends. EMF directly supports case (1) only: metaclass-owned association end properties are represented as opposite EMF **EReferences** to update the opposite when one end is

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<sup>3</sup> See <http://preview.tinyurl.com/hx89sxl>

updated. The other two cases depend on the EMF code generator used. For example, the Eclipse UML code generator adds to each metaclass that is the type of an association-owned end property an EMF annotation that effectively acts as if the association-owned end property were instead owned by that metaclass. Since full association support depends on EMF code generation techniques, navigating models using the EMF `EObject` and `EReference` API is limited to the first case only. For cases (2,3), API-based navigation requires knowledge of the code generation encoding of association-owned ends, if they are represented at all<sup>4</sup> Since EMF is widely accepted as the de-facto open-source reference implementation of OMG's Essential MOF (EMOF) subset[4, section 2.6.2], the above analysis should suffice to claim that EMF is insufficient for code-generation agnostic API-based navigation of models according to all three cases of Complete MOF (CMOF) binary associations. Therefore, one must conclude that EMF's choice of class+property as first-class concepts turns out to be insufficient for CMOF metamodeling.

### 3.2 Deconstructing the concept of CMOF property

MOF Property lacks conceptual unity: a property can play different roles in a CMOF metamodel. In the absence of an official terminology, the terms used in this paper are underlined:

1. An attribute of a metaclass or datatype.  
(type is a datatype)
2. A binary association end.  
(type is a metaclass; aggregation=none|composite;isID=false)  
Since ends are an essential part of the definition of an association, the concept of MOF binary association is augmented to include the relevant characteristics of both ends<sup>5</sup>. Note that the last three characteristics are coupled between the two ends<sup>6</sup>:
  - aggregation: Only one end may be composite.
  - subsettingProperty: must be symmetric.
  - redefinedProperty: must be accompanied by corresponding subsetting or redefinition at the other end.

Symmetric subsetting means that link instances of an association with subsetting ends must be also link instances of the other associations with the subsetting ends. This implies that an association with subsetting ends effectively specializes the associations whose ends are subsetting. Like subsetting, redefinition has a semantics of association specialization but with an additional forcing semantics in the contexts of the redefining ends: In such

<sup>4</sup> The default EMF code generator does not map association-owned end properties[4, See section 6.4].

<sup>5</sup> (i.e., type, lowerValue, upperValue, isOrdered, isUnique, isDerived, isDerivedUnion, isReadOnly, aggregation, subsettingProperty, and redefinedProperty).

<sup>6</sup> See resolutions of issues 14993 and 14977 in UML 2.4.1[8] for the last two.

3. A metaclass property.  
(`type` is a metaclass)

### 3.3 Simplifying non-union derived association end properties





The UML metamodel adopted a convention where non-union derived association end properties have a corresponding operation query[9, section 6.4.1]. Historically, this redundancy was rationalized on the basis that the operation query enables specifying the derivation rule in OCL while the association end property enables specifying the availability of the derived property. This redundancy also creates confusion: a derived association has both a derived metaclass-owned end (e.g. `Classifier::/inheritedMember`) and a non-derived association-owned end! Since a derived association are intended to provide notation for derived OCL queries, it makes sense to eliminate the redundant derived associations (e.g. `Classifier::/inheritedMember`), keeping only the OCL derived queries. Figure1 shows the result of carrying out these simplification steps to the fundamental constructs including the two variants of properties described previously.

Whereas the OMG emphasizes the circular definition of UML as a CMOF metamodel which is itself defined as a subset of UML, this paper claims that this is another unnecessary source of complexity. To emphasize the strict separation of levels between the CMOF metamodel itself vs. CMOF models (e.g. the UML itself), Class and Association are prefixed 'M' (Meta) to differentiate these CMOF metamodeling constructs from similarly named constructs in the CMOF model of UML. Operation queries corresponding to the ends of deleted derived associations are shown in red. Several metaclass attributes are no longer necessary and were deleted (`Association::isDerived`, `Property::isDerived`, `StructuralFeature::isReadOnly`)

### 3.4 Deconstructing the concept of CMOF association

Although the concept of association is a first-class construct for defining meta-models, the OMG made significant changes to the concept of association end property. The UML 1.x and MOF 1.x specifications used the term 'property' in a general sense for any of three distinct kinds of metaclasses: `AssociationEnd` (i.e.,2), `Attribute` (i.e.,1) and `TaggedValue` (not described in this paper). As part of the major 2.0 revision, these three metaclasses were replaced with a single one, `Property`. Although a few 1.x distinctions were encoded as MOF constraints, the major revision lost the 1.x separation between `AssociationEnd` and `Attribute`. The 2.0 revision added support for the object-oriented paradigm where an association end `Property` can be owned by a `Class` or by an `Association`. Class-owned association end `Properties` enabled support for Essential MOF metamodels where the semantics of a binary `Association` is defined in terms of its Class-owned `Properties` only[4, See section 6.4]. Historically, the 2.0 major revisions of UML and MOF were adopted in 2003 and finalized in 2005; at least a year before the finalization of the 2.0 major revision of OCL was finalized in 2006. OCL 2.0 emphasized the operational aspects of querying association end properties regardless of their ownership by a class or association. This emphasis is so important for OCL that it has been a compliance point ever since. OCL's emphasis on the query semantics of navigating association end properties stands in contrast with UML's emphasis on the value semantics of association end properties and on the class/property object oriented view of associations.

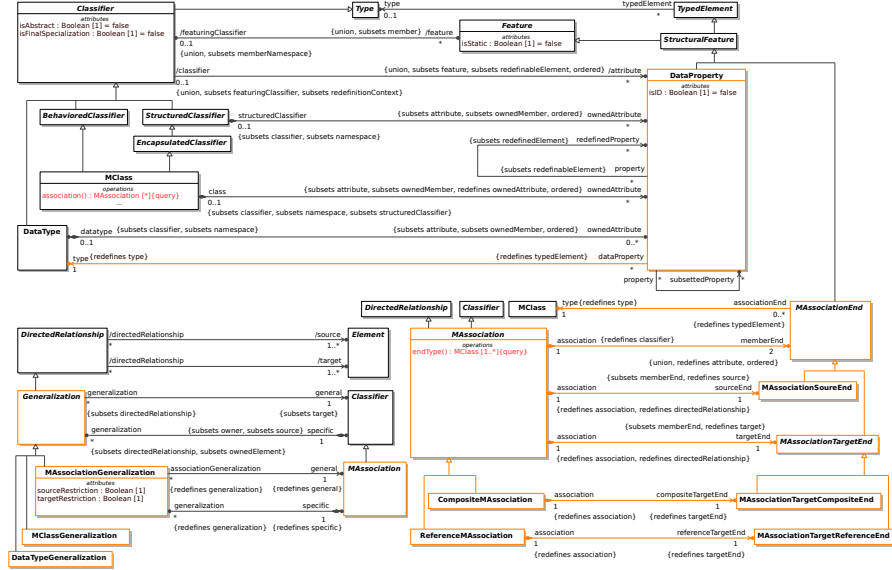


Fig. 2. Refactored CMOF metamodel.

Later in 2010, the Foundational subset for executable UML (FUML) specification emphasized the lifecycle aspects of creating and deleting link instances of associations based on the existing UML action semantics. FUML in fact requires associations to own all of their ends but unlike the misconception from the object-oriented paradigm, supports operating on association end properties from related classes as if such ends were class-owned features. However, FUML does not give association links a similar status as that of class instances because FUML restricts the classifier queried by a UML ReadExtentAction to be a class only. The rest of this section explains the basis for simplifying CMOF meta associations in terms of the three aspects of association end properties that have historically been the source of much complexity, confusion and errors in OMG specifications: aggregation, ordering and subsetting/redefinition.

**Simplifying and promoting aggregation** Since `Property::aggregation` has a significant effect on the semantics of association end properties, the difference is elevated to the conceptual level instead of being represented in terms of the `Property::aggregation` attribute as in current MOF, UML and FUML. Hence, the refactoring of the relevant subset of the CMOF abstract syntax metamodel shown in Fig.2 distinguishes the roles of a CMOF property with respect to typing like UML 1.x and MOF 1.x did (`DataProperty` corresponds to case1 and `AssociationEnd` to case2) and, in the latter case, further distinguishes the roles of CMOF `MetaAssociation` and of `MetaAssociationEnd` with respect to aggregation (this distinction has no counterpart in past & current OMG specifications). Like

UML 1.x and FUML, association ends are semantically owned features of their association.

**Simplifying association end ordering** Although association ends have always been ordered in UML 1.x and 2.x, this syntactic ordering is independent from all the other characteristics of association ends (aggregation, ownership, navigability and multiplicity). In practice, such characteristics are typically used to explain the intended ordering instead of using the notation for the association end ordering (see [9, Section 11.5.4]). The refactored CMOF metamodel is designed to be compatible with current metamodeling practices, in particular, it reflects the practice of inferring association end ordering from their characteristics according to the following prioritized criteria:

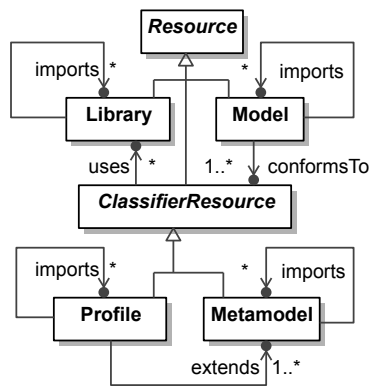
1. The target end is composite, the source end is not.
2. The source end is owned by the association, the target end by a metaclass.
3. Both ends are owned by the association, the source end is navigable, the target end isn't.
4. Both ends are not composite, the source end is unbounded, the target end has a finite upper bound.
5. The source end (resp. the target end) directly or indirectly subsets or redefines another source end (resp. target end).
6. If none of the above applies, the source and target ends are respectively the first and second properties in the ordered member end collection.

Instead of carrying such complex criteria, the refactored CMOF metamodel explicitly differentiates at the metaclass level the source and target association ends. That is, the ordering of the association ends for a current MOF 2.5 binary association must be determined according to the six criteria above whereas in the refactored CMOF metamodel, the ordering is explicitly represented in differentiated metaclasses, i.e. `MetaAssociationSourceEnd` and `MetaAssociationTargetEnd`. Additional simplifications were possible thanks to the asymmetry of aggregation, which is only relevant for an association target end. Since aggregation has profound semantic implications for the lifecycle semantics of classifiers and their instances, it is an essential characteristic distinguishing `MetaAssociationTarget{Composite,Reference}End`.

**Simplifying subsetting and redefinition** After the UML 2.0 major revision, the relationship between association specialization and association end subsetting or redefinition were poorly understood. This topic was the subject of intense scrutiny in the UML 2.4.1 revision because hundreds of errors were traced to inconsistent and/or incorrect subsets and/or redefinitions. Unfortunately, a clear explanation is missing from the UML 2.5 simplification. Here, the refactored CMOF metamodel reflects a unified ontological view of meta associations as relationships that classify related metaclasses in terms of named roles. In this ontological view, subsetting and redefinition have the semantics of restricting

the subsetted or redefined association respectively. More precisely, `MAssociationGeneralization` with `source` and `target` `restriction=false` corresponds to existential subsetting; that is, the weak restriction that a link classified by the specialized (i.e. subsetting) association must be some link classified by the general (i.e. subsetted) association. `MAssociationGeneralization` with `source` or `target` `restriction=true` corresponds to a universal redefinition; that is, the strong restriction that all links classified by the general association (i.e., with the redefined `source` and/or `target` end) must also be classified by the specific association (i.e. with the redefining `source` and/or `target` end.)

#### 4 A normalized relational schema for ontological resources



**Fig. 3.** Ontological Resources

From a relational modeling perspective, the refactored CMOF meta-model shown in Fig. 2 would be a materialized view a normalized relational model for metamodeling that has never been defined at the OMG. This section describes normalized relational models for four semantically disjoint categories of resources shown in Fig. 3: libraries (Fig. 4), metamodels (Fig 5), profiles (Fig 6) and models (Fig. 7). An explicit concept of Resource is missing from the OMG specifications: Indeed, although MOF defines the concept of Extent (see[6, section 10.2]) and XMI defines the scope of XMI document serialization and deserialization in terms of the unspecified concept of “model or model fragment” (see[6, section 9.2]), the two no-

tions are unrelated. Import relationships shown in Fig. 3 correspond to UML PackageImport and ProfileApplication augmented with programming language-like semantics (cross-references from one resource to another are well-formed if and only if there is a corresponding import relationship) and kinding restrictions (e.g., importation is homogeneous for libraries, models and metamodels; profiles can import either profiles or metamodels). The kinding restrictions induce three layers of resources: 1) libraries that can acyclically import each other; 2) metamodels and profiles that can acyclically import each other and use libraries and 3) models that can acyclically import each other and that must conform to at least one metamodel or profile (ProfileApplication-like semantics) and transitively to any other resource directly or indirectly imported or used. Conformance for a model means that all of the elements, links and values in the

model extent must be conforming instances of meta classes, meta associations, stereotypes and datatypes defined in the defined in the metamodels, profiles and libraries that the model directly or indirectly conforms to.

The following explains the notation used for the different kinds of tables in the normalized relational model shown in Figs. 4, 5, 6 and 7:

- An entity table shown in white carries identity criteria, at minimum, a primary key (uuid). Some entities have a name property as a secondary key in accordance to the UML namespace distinguishability contains. AssociationEnd also includes a ternary key, isOrdered, because it is an essential characteristic of the entity. An entity corresponds to a Sortal in OntoClean\_[10].
- An attribute table shown in yellow class defines a single attribute property typed by a primitive type and relates to a single entity. An attribute table corresponds to an Attribution in OntoClean\_[10].
- A relation table shown in bold gray has at least one foreign key. Some have an additional property typed by a primitive type (e.g., index, value). Together, the values of all foreign keys and attributes uniquely identify an instance of a relation table. Such a relation table corresponds to an optional MaterialRole in OntoClean\_[10] of the S
- A relation table shown in plain gray has at least two foreign keys. Some have an additional property typed by a primitive type (e.g., index). Together, the values of all foreign keys and attributes uniquely identify an instance of a relation table. Such a relation table corresponds to an essential FormalRole in OntoClean\_[10].

Note that compared with CMOF[6], the normalized relational model provides no support at all for any behavioral feature of any kind. This a deliberate design decision to separate the concerns of managing modeling resources in terms of relational data from the concerns of querying, transforming and reasoning about such resources in terms of functional programs operating on such resources.

#### 4.1 A library is a resource of datatype classifiers

The MOF extent of a Library resource is exclusively the set of normalized entities, attributes and relationship tables defined in the Library package and those related to the DataTypedFeatures used from the Features package as shown Fig. 4. In contrast to OMG modeling specifications, including variants of MOF and UML, that allow defining datatypes anywhere and that result in significant duplication, the approach described here promotes a clean separation of concerns for entities and relationships pertaining to the definition of conceptual vs. data vocabularies. Conceptual vocabularies are the exclusive province of metamodels and profiles. Data vocabularies are the exclusive province of libraries. These two categories of vocabularies are seldom separated despite having fundamentally very different kinds of semantics: the semantics of conceptual vocabularies is about identified instances of sortal entities and of their relationships via formal roles whereas the semantics of data vocabularies is based on structural equivalence of structured datatype values and equality of atomic datatype

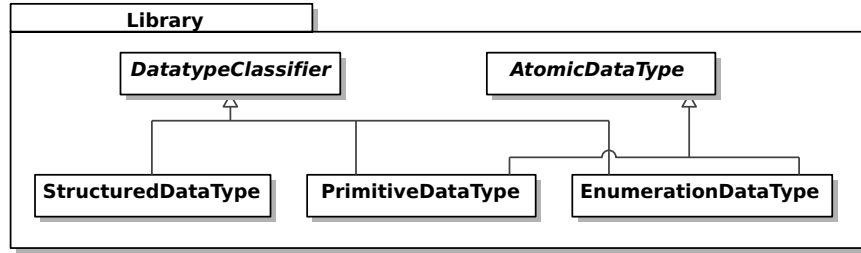


Fig. 4. Libraries

values. Note that a StructuredValue carries an identity criteria, uuid. This is a deliberate choice for simplifying change management from the complexity of OMG's XMI tree-based serialization to the simplicity of adding/deleting rows for entity, attribute or relationship tables where a row is comprised of a tuple of key values (uuids) or lexical representations of values of atomic datatypes [12, Section 2.3]. For example, the values of the attributes of a StructuredValue entity are specified via separate, essential formal role relations: StructuredValue2{StructuredValueLink, AtomicValue, EnumerationLiteralValue}.

#### 4.2 A metamodel is a resource of meta-classes and associations

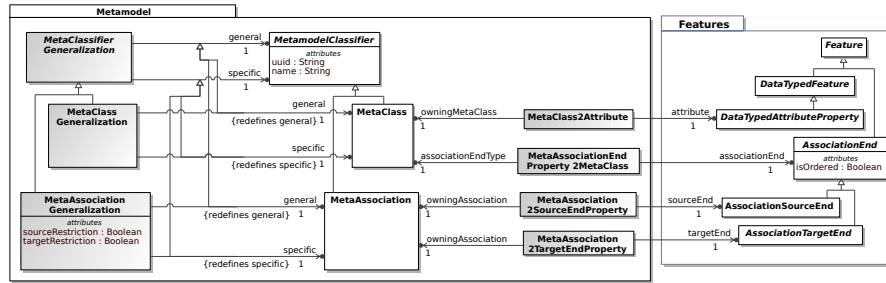
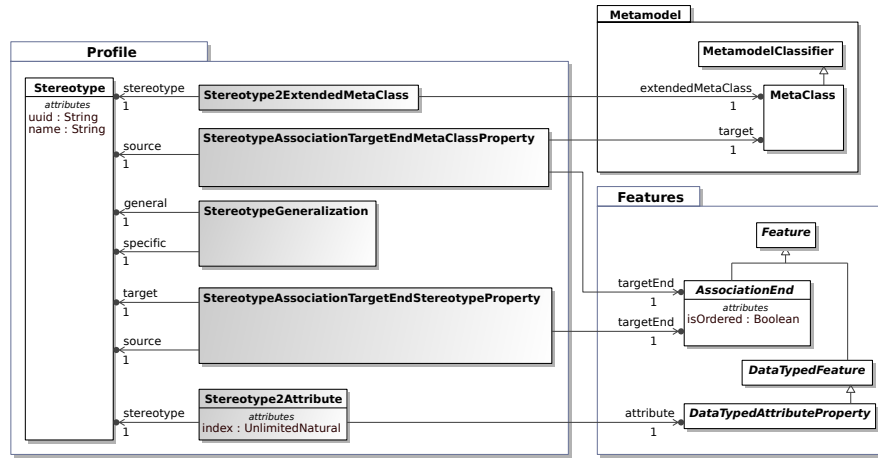


Fig. 5. Normalized Relational Schema for Metamodels

The MOF extent of a Metamodel resource is exclusively the set of normalized entities, attributes and relationship tables defined in the Metamodel package and those used from the Features package as shown in Fig. 5, which is considerably simpler than current CMOF and even the refactored CMOF shown in Fig. 2. Note that the extent of a Metamodel resource also includes all of the Features-based entities, attributes and relations involved in specifying the optional and

essential roles of metaclasses and associations. However, the `DataTypeClassifiers` that are the `dataTypes` of `MetaClass` attributes must be directly or indirectly imported from libraries.

### 4.3 A profile is a resource of stereotypes



**Fig. 6.** Normalized Relational Schema for Profiles

The MOF extent of a Profile resource is exclusively the set of normalized entities, attributes and relationship tables defined in the Profile package and those used from the Features package as shown in Fig. 6, which is considerably simpler than current UML Profiles (See[9, Section 12.3]). The simplification stems from eliminating associations among stereotypes because these add significant complexity for no demonstrated practical value (See the example in UML 2.5[9, section 12.3.5]), retaining only the AssociationEnds corresponding to the so-called stereotype tag properties. Such AssociationEnds can play two distinct roles according to their type (MetaClass vs. Stereotype). Note that the extent of a Profile resource also includes all of the Features-based entities, attributes and relations involved in specifying the optional and essential roles of stereotypes. The meta classes referenced as targets of `Stereotype2ExtendedMetaClass` must be directly or indirectly imported. The stereotypes referenced as targets of `StereotypeAssociationTargetEndStereotypeProperty` or as general/specific of `StereotypeGeneralization` must be defined in the same resource or must be directly or indirectly imported. Similar to metamodels, the `DataTypeClassifiers` that are the `dataTypes` of Stereotype attributes must be directly or indirectly imported from libraries.

#### 4.4 A model is a resource of model elements and links

The MOF extent of a Model resource is exclusively the set of normalized entities, attributes and relationship tables defined in the Model package and those used from the Values package as shown in Fig. 7, which is substantially simpler and more comprehensive than in current OMG specifications.

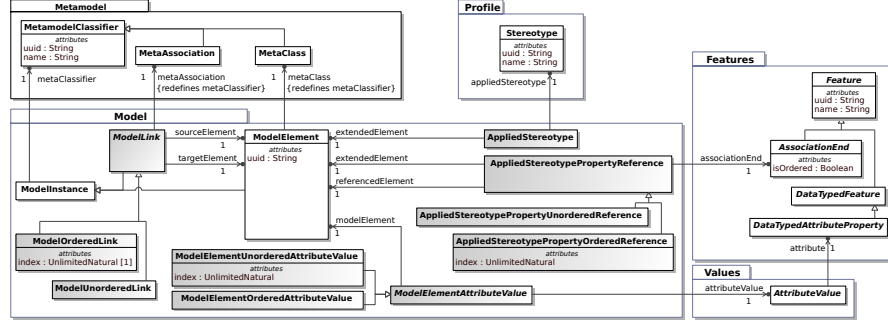


Fig. 7. Normalized Relational Schema for Models

As explained in CMOF Reflection[6, Section 13], class and association classify model elements and links respectively. In contrast to the subjective rationale in CMOF Instances Model[6, Section 15.3] for a redundant representation of links via CMOF AssociationInstances and CMOF Slots on linked CMOF ElementInstances for metaclass-owned association ends, this paper follows on the footsteps of FUML to unify and simplify CMOF abstract syntax and semantics: first-class classifiers (MetaClass and MetaAssociation) have corresponding first-class instances (ModelElement and ModelLink respectively).

In contrast to the UML 2.x specification which defines the abstract syntax for Profiles but not for their application, which is instead described via examples of XMI serialization, this paper defines an abstract syntax for stereotypes applied to elements and their so-called tag property values as shown in Fig. 7 based on a simplification of profile semantics compared to the CMOF-equivalent semantics described in UML 2.5[9, section 12.3.3]: **AppliedStereotype** is an optional classification of a **ModelElement** as an instance of the **Stereotype** applied; that is, values of **Stereotype** attributes are represented with the same mechanism as are values of **MetaClass** attributes (i.e., **ModelElementAttribute**). This avoids the complexity of the CMOF-equivalent semantics of Extensions as Associations while retaining the intent of the CMOF-equivalent semantics of a **Stereotype** as a CMOF class that can be optionally applied to an element via the **AppliedStereotype** optional role.

**ModelLink** corresponds to the concept of link in OMG specifications even though this concept is only partially specified in UML, FUML, MOF and SMOF.



MOF 2.5 and UML 2.5 state that for ordered association ends, links “carry ordering information in addition to their end values” (see[6, 13.2] and[9, 11.5.3.1]); however, UML does not explicitly define any abstract syntax for links and although such syntax is defined in MOF, ordering isn’t. FUMML excludes associations with ordered ends (see[5, section 7.2.2.2.22]). SMOF does not define any syntax or semantics for associations with ordered ends (see[?, sections 10.1.[56]SMOF 1.0 FTF beta2). Here, support for ordering reflects an implicit assumption in OMG’s practice of metamodeling & profiling that at most one association end is ordered.

ModelElement corresponds to the concept of element in FUMML[5, section 8.3.2.2.19], MOF[6, sections 9.2, 13.5] and SMOF[7, section 9.1.2.3]. SMOF-like multiple classification is supported with multiple ModelElements for the same uuid, one for each classifying metaclass. A Scala implementation of the normalized schemas is available at <https://github.com/TIWG/org.omg.oti.mof.schema>

## 5 Serialization and API

UML 1.x revisions were published with an API specification in terms of OMG’s Interface Description Language (IDL)<sup>7</sup> The OMG stopped this practice based on the recommendation from the UML 2.0 finalization task force to “retire ‘Model Interchange Using CORBA IDL’ as an adopted technology because of lack of vendor and user interest.” As part of the 2.0 major revision, the OMG also switched from XML DTDs to XML Schema to support validating models serialized as XML Documents against their metamodel XML Schemas. Several factors contribute to persistent problems of poor model interchange with XMI: the document production rules specified in English and BNF allowed for many serialization options that increased the complexity of XMI implementations to recognize them when loading XMI documents produced from other tools; since the schema production rules have yet to be applied to UML2.x, tool vendors and user continue to accrue missed opportunity costs due to the inability to validate XMI documents against official XMI schemas. The OMG is keenly aware of these issues. Recent improvements made in Canonical XMI 2.5 minimize but do not eliminate serialization variability and promote but do not ensure serialization reproducibility.

### 5.1 Normalization yields simpler tabular serialization

The fundamental source of complexity and poor interchange stems from a design decision in the XMI 2.x specification to represent MOF’s exclusive ownership principle in terms of nested XML elements: The resulting tree serialization of a model is a materialized view of the model’s ownership structure. XML trees are inherently ill-suited for large-scale model management because comparing trees is computationally expensive even with the state-of-the-art Robust Tree

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<sup>7</sup> For UML 1.5’s IDL, see <http://www.omg.org/spec/UML/1.5>.

Edit Distance (RTED) algorithm whose cubic worst-case runtime complexity is optimal [2]. This means that comparing serialized models becomes practically unreasonable for models with millions of elements.

Switching to a serialization paradigm based on the normalized schemas described in Sec. 4 will provide tangible model interchange benefits for end users compared to the current serialization paradigm based on XMI trees due to the improved efficiency of comparing models serialized as normalized tables vs. trees. Comparing trees is computationally expensive: the Robust Tree Edit Distance (RTED) algorithm has a worst-case cubic runtime complexity [2] that is impractical for large models with millions of elements. Comparing normalized tables reduces is computationally reasonable thanks to a worst-case super-linear runtime complexity that should remain practical even for models with billions of elements (rows) [1] with the added benefit that distributed version control systems like GIT should report precise and accurate changes since differences reduce to additions and deletions of table rows.

This switch has a subtle but important implication on the representation of cross references. Since the 2.0 major revision, the OMG XMI specification has distinguished cross-references within a document vs. across documents. In the former case, a cross reference is represented as an XML idref for the XML id of the locally referenced element. In the latter case, the XMI specification allows for five different representations for a cross reference in terms of XML id, XMI uuid, label or potentially arbitrary XLink and XPointer expressions. Most tools follow OMG's serialization practices that rely on XML idref for local and cross references (the XML idref becomes a fragment for an href). Historically, the multitude of options and technologies involved for representing basic element cross references has been a significant source of poor model interchange across tools. Switching to a normalized serialization strategy eliminates altogether the distinction for local vs. cross references and the options for representing them because all elements are referenced, locally or externally, via their uuid. The fact that cross references are represented uniformly regardless of whether they are local or not means that the representation of the normalized serialization is independent of its organization in one or multiple documents. The fact that the normalized serialization produces tabular data without empty columns means that it is possible to take advantage of modern data analytics frameworks for processing model data because the form and content of normalized tabular data is independent of how it is organized in terms of documents. This is a significant advantage compared to OMG's XMI tree-based serialization where the form and content of the serialized representation depends on its organization in terms of one or more documents and on their location and vice-versa.

## 5.2 Separating Modeling and Data APIs

The Eclipse Modeling Framework (EMF) established a model-driven development culture for generating the API of a modeling tool from its abstract syntax metamodel [4], that is, a modeling API is generated from a metamodel. Despite its widespread adoption, the EMF-based modeling API generation paradigm does

not address the users needs for interoperability of modeling APIs or interchange of model serializations across different tools. For example, Eclipse UML 5.0.0<sup>8</sup> and MagicDraw UML 18.0<sup>9</sup> implement the same OMG UML 2.5 metamodel<sup>10</sup>. However, their modeling APIs are incompatible, not only because of differences in EMF code generation techniques used but primarily because these generated modeling APIs are tightly coupled with their generated implementation. This means that for a given OMG UML 2.5 metaclass (e.g., Namespace), there is a corresponding modeling API EClass defined in Eclipse UML 5.0<sup>11</sup> and MagicDraw 18.0<sup>12</sup>; however these have nothing in common except for EMF's EObject and Notifier interfaces. In fact, this example illustrates some subtle differences that cause significant API-level interoperability problems when working with EMF-based technologies with these two modeling tools:

- The EMF EModelElement API is important to enable EMF's powerful annotation mechanism [4, Sec. 5.6-7]. However, only the generated Eclipse UML metaclasses inherit from EModelElement, the generated MagicDraw UML metaclasses don't. This difference means that many EMF-based techniques that assume that every model element can be annotated will not work as intended when operating on MagicDraw UML models unlike their Eclipse UML counterparts.
- The MagicDraw UML Namespace metaclass shows that it can own MagicDraw UML Diagrams. This is a MagicDraw-specific implementation of the OMG UML 2.5 metamodel that substantially different than the OMG UML 2.5 Diagram Interchange annex [9, B.2.2].
- Comparing class attributes corresponding to association ends in the Eclipse UML and MagicDraw UML APIs can be difficult; it is particularly helpful to have knowledge of the particular EMF code generation techniques involved to recognize the tool-specific correspondences between CMOF association ends defined in the OMG UML 2.5 metamodel and their corresponding EMF representation in terms of EReferences and/or EOperations in the generated tool-specific APIs.

The root cause of non-existent API-level model interoperability stems from the lack of distinction between two different kinds of APIs: abstract syntax vs. information content schema:

- An abstract syntax API provides support for creating, deleting, updating and navigating across model elements and data according to metaclasses, stereotypes, associations and datatypes defined in metamodels, profiles and libraries. The MOF Abstract Semantics chapter is the closest specification available from the OMG for such APIs, which are the basis for higher-level

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<sup>8</sup> [https://wiki.eclipse.org/MDT/UML2/UML2\\_5.0\\_Migration\\_Guide](https://wiki.eclipse.org/MDT/UML2/UML2_5.0_Migration_Guide)

<sup>9</sup> <http://docs.nomagic.com/display/MD184/UML+2.5+Meta+Model>

<sup>10</sup> <http://www.omg.org/spec/UML/20131001/UML.xmi>

<sup>11</sup> <http://preview.tinyurl.com/gpfxxxr>

<sup>12</sup> <http://preview.tinyurl.com/hj9vhg6>

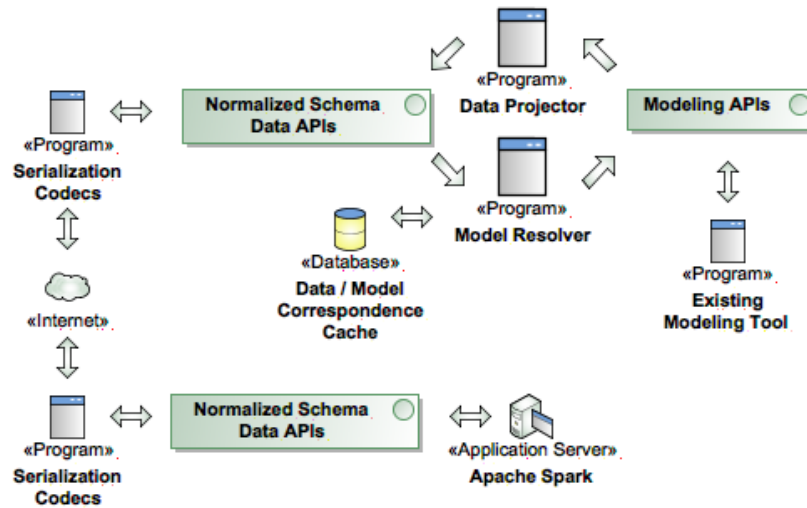
APIs for model query (e.g. OCL) and transformation (e.g. QVT). The operational nature of MOF Abstract Semantics, OCL and QVT should enable the OMG to modernize their specification with modern program development techniques for library design, unit testing and integration. Some of this is already underway thanks to the programming-language centric development process used for the Eclipse OCL & QVT implementations.

- A normalized schema data API provides support for internally representing the information content of a model at an API level independently of its external representation in one of possibly multiple serializations (e.g. XMI, RDF, OWL, Json, CSV, ...). The schemas described in Sec. 4 correspond to a 4th normal form normalization of a database schema [13]. Normalization yields tables where each column corresponds to an essential characteristic (a primary key, a foreign key, an attribute); which in turns simplifies serialization matters because there are no optional values and no nulls.

Metamodeling frameworks like EMF provide support for generating abstract syntax APIs (and implementations) from metamodels and profiles (e.g., the Eclipse UML tooling). It is likely that OMG’s emphasis on XMI Schemas in the major 2.0 revision of MOF, UML and XMI is responsible for deemphasizing the importance of specifying the information content of models explicitly as is done in this paper. A significant advantage of the normalized schema APIs described in this paper stems from the possibility of leveraging modern data processing frameworks like Apache Spark for scaling up complex model transformation workflows as described in Fig. 8 taking advantage of the relational form of the normalized schemas for query optimization [14] and of the support for specifying complex model query and transformations in terms of graphs of relational data [15]. In contrast to the affinity of the normalized schemas for optimization and parallelization, a conventional approach with an XMI-based or API-based containment tree representation of models would be technically much more difficult to optimize or parallelize.

## 6 Summary

This paper makes three significant contributions towards addressing significant issues with the current paradigm for developing modeling specifications at the OMG. First, this paper carefully explained the intrinsic sources of complexity in OMG’s reflexive metamodeling architecture (MOF) where the notion of a profile does not cleanly fit the multi-layered modeling architecture. It is noteworthy that most of the complexity stems from the multiple roles that the concept of property plays in specifying libraries (datatype attributes), metamodels (association ends) and profiles (stereotype association ends). Second, this paper reconstructs a considerably simpler set of schemas for specifying the information content of all modeling artifacts including models that instantiate metamodels with optionally applied profiles. Focusing on the information content instead of the abstract syntax API is key to a significant simplification compared to the current specification practices where a single abstract syntax is used for both generating an



**Fig.8.** Proposed architecture to work with existing modeling tools using normalized serialization.

API and for tree-based serialization. Third, the paper only sketched a promising area for future work: leveraging powerful data analytics platforms for scaling up complex modeling workflows thanks to the affinity of normalized schemas for optimization and concurrency.

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