Reusing Conceptual Models: Language and Extensible Compiler

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Abstract. This paper presents a textual programming language for conceptual modeling (based on UML classes/associations and OCL constraints) and a compiler that can generate code in any target language or technology via extensible textual templates. The language and compiler allow the specification of information managed by ever-changing, increasingly distributed software systems. From a single source, automated code generation keeps implementations consistent with the specification across the different platforms and technologies. Furthermore, as the technology landscape evolves, the target templates may be extended to embrace new technologies. Unlike other approaches, such as MDA and MPS, the built-in tooling support, along with the textual nature of this modeling language and its extensible templates, is expected to facilitate the integration of model-driven software development into the workflow of software developers.

1. Introduction

In order to address the challenges of the ever-changing, increasingly distributed technologies used on software systems, Model-Driven Architecture (MDA [OMG 2014a]) from Object Management Group (OMG) has been promoting model-driven software development. In particular, MDA has guided the use of high-level models (created with OMG standards, such as UML [OMG 2015], OCL [OMG 2014b] and MOF [OMG 2016]) to derive software artifacts and implementations via automated transformations. As one of its value propositions, the MDA guide [OMG 2014a] advocates:

"Automation reduces the time and cost of realizing a design, reduces the time and cost for changes and maintenance and produces results that ensure consistency across all of the derived artifacts."

MDA provides guidance and standards in order to realize this vision, but it leaves to software vendors the task of providing the tools that automate the process of generating the implementations from the models. The key role played by tools has been demonstrated by Voelter [Voelter 2014] in his *Generic Tools, Specific Languages* approach for model-driven software development. Voelter [Voelter 2014] has used domain-specific languages (DSLs) with the Metaprogramming System (MPS) in order to generate software artifacts. Unlike MDA, which is based on UML/MOF models, MPS allows the specification of models using domain-specific editors.

The conceptual modeling language and extensible compiler presented here are an alternative approach to MPS. While the latter is a fully integrated development environment based on domain-specific languages and their projectional editors¹, the former (hereby called CML) is a compiler that has, as *input*, source files defined using its own conceptual language, which provides an abstract syntax similar to (but less comprehensive than) a combination of UML [OMG 2015] and OCL [OMG 2014b]; and, as *output*, any target languages, based on extensible templates that may be provided by the compiler's base libraries, by third-party libraries, or even by developers. Both the CML language and compiler have been initially developed as part of the author's Computer Sciences Bachelor Technical Report (a citation will be provided once available, before the publication of this article), and they are now under development [dos Santos 2017] as an open source project.

Section 2 explains the motivation for creating yet another language for conceptual modeling. The next two sections present the language (section 3) and the compiler with its extensible templates (section 4). Section 5 compares CML to other languages, tools and frameworks that can also generate code from conceptual models. We conclude in section 6, reiterating the objectives achieved by CML and exploring options to validate the use of CML.

2. Why A New Language?

Thalheim [Thalheim 2011] has observed that the choice of a conceptual modeling language has to do with its purpose. He suggests that a language is just a *carrier* mapping some properties of the *origin* (the problem space) that can provide utility to its users.

In this context, the purpose of the CML language is being a tool that allows software developers to transform text-based conceptual models into executable code of an extensible range of technologies. In order to achieve this purpose, a new language is designed with the following goals (among others):

- Developer Experience: CML follows the principle "the model is the code" as laid out on the Conceptual-Model Programming (CMP) manifesto [Embley et al. 2011]. Furthermore, CML is also intended to enable software developers to do conceptual modeling on the same workflow they are used to doing programming. CML strives to not only be the code (as advocated by CMP), but also look like code (syntactically speaking), pursuing compatibility with developers' mindset, toolset and workflow. By providing its own syntax based on existing programming languages, CML then promotes the modeling-as-programming approach. The UML [OMG 2015] notation, on the other hand, being graphical, is not suited for mainstream, textual programming. However, the Human Usable Textual Notation (HUTN) [Rose et al. 2008a] is a textual syntax for MOF-based [OMG 2016] metamodels, and as such, it can also be used for UML models. The syntax of the structural (static) elements of CML models is based on HUTN.
- Language Evolution: CML is expected to evolve with its compiler, and the tooling around it. Unlike the expressive power seen on UML [OMG 2015] and OWL 2 [W3C 2012] with their breadth of features, the CML language and its extensible

¹Projectional editors in MPS do not rely on parsers. Instead, the abstract syntax tree (AST) is modified directly. MPS renders the visual representation of the AST based on the DSL editor definition.

compiler intentionally support a limited number of features and scenarios. This first version has been designed for the initial validation of the model-driven development approach taken by CML. As developers provide feedback, new language features may be iteratively added in order to enable the extensible CML compiler to support new modeling/development scenarios.

• Extensible Target Generation: Some of the language features enable the generation of code into a wide range of target languages and technologies. Among the features that must be provided by the CML language, there is the ability to break models into modules that can be shared as libraries; to specify different code generation targets; and to annotate model elements in order to provide more information for specific targets during code generation. In order to support code generation, these language features must be available in a single language, so that they can be compatible with each other and with the compiler backend.

Section 5 provides further motivation for developing CML, comparing it to related work.

3. The Language

This section presents an overview of the conceptual modeling language. The *concrete* syntax is presented using an example in subsection 3.1. The mapping of the CML example to UML [OMG 2015] and OCL [OMG 2014b] is illustrated in subsection 3.2. The CML metamodel (the abstract syntax's structure) is presented in subsection 3.3. (The CML Specification [dos Santos 2017] provides a formal description of the concrete syntax, along with its mapping to the abstract syntax.)

3.1. An Example

On the example of figure 1, some concepts, such as *Book* and *Customer*, are declared in CML. The block-based syntax declaring each concept resembles the C [ISO 2011] language's syntax. Each concept declares a list of properties. The property declarations are based on the Pascal [Jensen and Wirth 1974] style for variable declarations, where the name is followed by a colon (":") and then the type declaration. Part of the CML syntax for expressions, such as the expression in *BookStore*'s *orderedBooks*, is based on OCL [OMG 2014b] expressions; while the syntax of the expression in *goldCustomers* is new, its semantics also match OCL [OMG 2014b] query expressions.

The key language features are: *Book* and *Customer* are concepts; *title* and *price* under the *Book* concept are attributes; *totalSales* under the *Customer* concept is a derived attribute; the *books* and *customers* properties declared under the *BookStore* concept represent unidirectional associations (in UML [OMG 2015], they would correspond to the association roles); *CustomerOrder* binds two unidirectional associations (represented by the *orders* property under the *Customer* concept and by the *customer* property under the *Order* concept) into a single bidirectional association; the *goldCustomers* and *orderedBooks* properties under the *BookStore* concept are examples of derived associations. These language features will be defined in the subsection 3.3.

3.2. Mapping CML Source to UML and OCL

Part of the CML metamodel (presented in section 3.3) may be considered a small subset of the UML [OMG 2015] metamodel. Thus, the structural (static) elements of CML models

```
concept BookStore
{
    books: Book+; customers: Customer*; orders: Order*;
    /goldCustomers = customers | select totalSales > 1000;
    /orderedBooks = orders.items.book;
}

concept Book
{
    title: String; price: Decimal; quantity: Integer = 0;
}

concept Customer
{
    orders: Order*;
    /totalSales = orders | collect result += total;
}

concept Order
{
    customer: Customer;
    total: Decimal;
}

association CustomerOrder
{
    Order.customer: Customer;
    Customer.orders: Order*;
}
```

Figure 1. Adapted from the fictional Livir bookstore; a case study by Wazlawick [Wazlawick 2014].

can be transformed into UML class diagrams. The example CML model in the listing of figure 1 is mapped to the UML model in figure 2.

In the UML class diagram of figure 2, the CML concepts (*BookStore*, *Book*, *Customer* and *Order*) are mapped to corresponding UML classes. The CML properties that represent attributes (such as *title*, *quantity* and *price* of *Book*) are mapped to corresponding UML attributes under each class. The CML properties that represent unidirectional associations (*books*, *customers*, and *goldCustomers* of *BookStore*) are mapped to UML associations with corresponding roles (showing the navigability direction, and matching the property names and cardinality.) The CML bidirectional association *CustomerOrder* (comprised by two CML properties: *Customer.orders* and *Order.customer*) is mapped to a

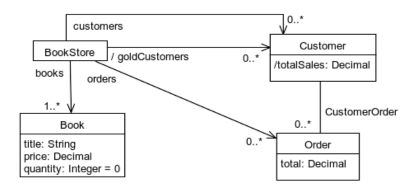


Figure 2. The class diagram representing in UML [OMG 2015] the same CML model listed in figure 1.

UML association with bidirectional navigability (that is, no direction arrow.) As demonstrated by this example, CML strives to enable modeling at the same conceptual level as allowed by UML. That being said, when compared to the UML metamodel, the CML metamodel supports only a core set of its elements, as shown in subsection 3.3.

Besides the structural elements of a conceptual model (as seen above), CML also permits the use of expressions to set initial values to attributes, and to define derived properties for both attributes and associations. These expressions are partially based on the OCL [OMG 2014b] syntax, but they follow closely the OCL semantics. For example, the following CML expression (extracted from figure 1) is a path-based navigation expression borrowed from OCL:

```
/orderedBooks = orders.items.book;
```

Using association properties, the expression above navigates from one instance of *BookStore*, passing through all linked *orders*, and then through all *items* of all *orders*, in order to return all books that have been ordered. As another example, the following CML expression (also extracted from figure 1) does not follow the OCL syntax:

```
/goldCustomers = customers | select totalSales > 1000;
```

However, the expression above closely matches the semantics of the following OCL expression:

```
derive: customers->select(totalSales > 1000)
```

Both the CML expression and the OCL excerpt above evaluate to a set of *Customer* instances that have bought more than 1000 in the *BookStore*.

The OCL syntax for expressions that process collections of instances has the following general form:

```
collection->method_name(predicate or function)
```

The expression above is based on method invocations (an influence from UML's object-oriented paradigm), and thus it has an imperative style. CML has a different syntax (as shown previously), because it intends to be agnostic towards programming paradigms. Since CML uses collection expressions to define derived attributes and associations, its syntax to manipulate collections is more declarative, similar to SQL [ISO 2016] or C#'s LINQ [Torgersen 2007].

In CML, smaller expressions can also be combined into larger ones. For example:

In the example above, all *orders* from *goldCustomers* are returned. In order to find them, the sub-expressions are evaluated sequentially. The *for* expression provides a collection of all (*order*, *goldCustomer*) pairs. Then, the *select* expression keeps only the pairs that have matching customers. Finally, the *yield* expression will map the collection of selected pairs into a set of *orders*. Sub-expressions like *for*, *select* and *yield* can be combined in different configurations in order to derive any required attributes and associations.

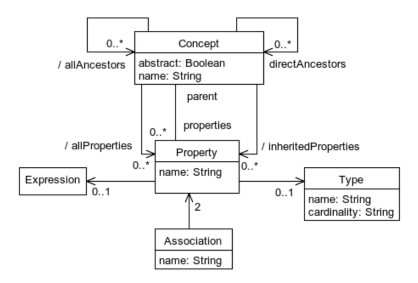


Figure 3. This class diagram renders the EMOF [OMG 2016] model defining the CML metamodel.

3.3. The CML Metamodel (Abstract Syntax)

In the article *UML* and *OCL* in *Conceptual Modeling*, Gogolla [Gogolla and Thalheim 2011] shows, by mapping the UML [OMG 2015] metamodel to the ER [Chen 2011] metamodel, how UML models (augmented by OCL [OMG 2014b] constraints) can be used to specify conceptual models. Also, Wazlawick [Wazlawick 2014] systematically prescribes a method for conceptual modeling using UML and OCL.

Since one key CML goal is enabling the specification of conceptual models (such as those specified by ER models and UML/OCL models), in order to present the key elements of the CML metamodel, a similar approach to Gogolla's is used to map the CML metamodel to the ER metamodel, and to the UML/OCL metamodel.

The EMOF [OMG 2016] model presented by figure 3 is a simplified version of the CML metamodel. As shown, a *Concept* is composed of zero-or-more *Property* instances. Each *Property* may have a *Type* and an *Expression*. If two *Property* instances represent the same bidirectional association, there must be an *Association* instance that binds them. Unidirectional associations are only represented by the *Property* instance (actually representing the association role) that enables the navigation from the source *Concept* instance to the target one, which is represented by the property's *Type*.

Next, there is a description for the key metamodel elements.

- Concept: According to Wazlawick [Wazlawick 2014], a concept represents complex information that has a coherent meaning in the domain. They aggregate attributes and cannot be described as primitive values. They may also be associated with other concepts. On the ER metamodel, it is known as entity; on the UML metamodel, as class. The CML concept differs, however, from the UML class, because it has only properties, while the UML class may also have operations.
- *Property*: May hold values of primitive types, in which case they represent an attribute on the *ER* and *UML* metamodels; or may hold references (or collections

- of references) linking to instances of other concepts. On the ER metamodel, a set of all references linking one entity instance to another is known as a *relationship*; on the UML metamodel, it is known as a *unidirectional association*.
- Association: Unlike the ER and UML metamodels, in the CML metamodel, only bidirectional associations are represented with the Association class. Using UML terminology, they bind the reference (non-primitive) properties (of the same, or different concepts), so that the association links are accessible from each association end participating in the association. It directly represents in the CML metamodel what normally requires additional implementation in programming languages. It is inspired² on the work of Cardoso [Cardoso 2011], which extends the C# language to represent bidirectional associations; it is also inspired on the work of Balzer et. al. [Balzer et al. 2007], which uses member interposition to model relationships.
- *Type*: They may be primitive types (such as Boolean, String, and Decimal), references to concept instances, or still collections of references, depending on the *cardinality* property. They may also be optional, meaning their value may or may not have been set; also defined by the *cardinality* property.

4. The Extensible Compiler

In order to realize the CMP [Embley et al. 2011] manifesto's vision, the CML compiler can generate code in any target language, given that the corresponding templates are provided. A set of core templates is provided by the CML compiler's base libraries. Third-party libraries can also provide their own templates, along with their conceptual models, in order to target specific technologies or platforms. Developers can also extend existing templates in order to adapt the implementation to characteristics specific to their projects.

Subsection 4.1 provides an overview of the CML compiler's architecture. Next, subsection 4.2 introduces the CML compiler's extensible templates. Finally, subsection 4.3 lays out the CML compiler's mechanism for organizing and sharing conceptual models and extensible templates.

4.1. Compiler Overview

An overview diagram of the architecture is shown in figure 4.

The two main components of the compiler, and the artifacts they work with, are presented below:

• Frontend: receives as input the CML source files. It parses the files and generates an internal representation of the CML model. Syntactical and semantic validations are then executed. Any errors are presented to the developer, interrupting the progress to the next phase. If the source files are parsed and validated successfully, then an internal representation (AST) of the CML model is generated. The AST serves then as the input for the backend component.

²The syntax used in CML resembles the syntax of a *struct* in C [ISO 2011], while Cardoso [Cardoso 2011] uses a verbose syntax. Also, unlike CML, Cardoso does *not* bind properties that represent each association end; instead, associations – unidirectional or bidirectional – are declared independently of class properties.

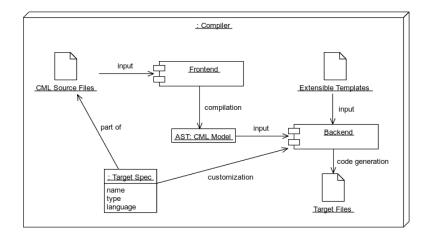


Figure 4. An architectural overview of the CML compiler.

• Backend: receives the CML model AST as input. Based on the target specification provided by the AST, chooses which extensible templates to use for code generation. The target files are then generated, and become available to be consumed by other tools. The target specification plays a key role in determining the kind of target to be generated.

4.2. Extensible Templates

Parr has formalized and developed the StringTemplate [Parr 2004] language for code generation. CML extensible templates are implemented in StringTemplate. The CML compiler uses StringTemplate for two purposes:

• File names and directory structure: each type of target generated by the CML compiler requires a different directory structure. The CML compiler expects each target type to define a template file named "files.stg" (also known as *files template*), which will contain the path of all files to be generated. The *files template* may use information provided by the *target specification* (introduced in subsection 4.1) in order to determine the file/directory names. An example of a *files template* is shown below:

```
moduleFiles(target, module) ::= <<
maven:pom|pom.xml
>>
conceptFiles(target, concept) ::= <<
dto|src/main/java/<target.packagePath>/<concept.name>.java
>>
```

• File content generation: each file listed under the files template will have a corresponding content template that specifies how the file's content must be generated. The content template will receive as input one root-level element of the CML model, which will provide information to generate the file's content. The type of model element received as input by the content template depends on which function of the files template has defined the file to be generated. A typical content template is shown below:

```
import "/lang/class.stg"
dto(target, concept) ::= <<
package <target.packageName>;
```

```
import java.util.*;
public <class(concept)>
>>
```

On the *files template* example, two types of files are created for this target: one file for the CML module (named "pom.xml", and based on the "pom" template); and one for each concept found in the CML model (with the file extension ".java", and based on the "dto" template.)

On the *content template* example, the "dto" content template is displayed, which can generate a *Data Type Object* (DTO) class in Java. The actual template that knows how to generate the class is imported from "/lang/class.stg".

4.3. Modules and Libraries

When developing a single application with just a few targets, having a single directory to maintain all the CML source code is sufficient. But, once more than one application is developed as part of a larger project, and CML model elements are shared among them, it is necessary to separate the common source code. Also, some applications cover different domains, and it may be beneficial to separate the source code into different CML models.

In order to allow that, CML supports *modules*. Grouping a set of CML model elements, a module in CML is conceptually similar to a UML [OMG 2015] package. Physically, each module is a directory containing three sub-directories:

- *source*: where the CML source files reside.
- templates: optional directory containing templates for code generation.
- *targets*: created by the CML compiler to contain each target sub-directory, which in turn contains the target files generated for a given target.

Under the *source* directory, the module is defined by a *module specification*. If a module needs to reference CML model elements in other modules, then an import statement defines the name of the other modules. The CML compiler will then compile the imported modules before compiling the current module. In order for the CML compiler to find the other modules, they must be in a sub-directory with the module's name under the same directory where the current module is placed.

CML modules have no versions as they are maintained in the same code repository with the other modules they import. However, one can package a module as a library, which will have a version and the same name as the module. This library in turn can be published into a public (or company-wide) *library site* in order to be shared with other developers. A CML library is then a packaged, read-only module with semantic versioning [Preston], where compatible versions do not change or remove public elements of the library's CML model (or function/parameters from the library's templates); only add new elements. Fixes cannot change the library's public elements; only internal elements. These rules may be enforced by the CML compiler when packaging and publishing new versions of a library, and they are essential to guarantee the evolution and reuse of CML models.

5. Related Work

This section compares CML to other languages, tools and frameworks that can also generate code from conceptual models. Each paragraph covers a different category, enumerating specific solutions and characterizing their relevance to CML, and also their differences.

When compared to CML, the text-based languages are the most relevant. MPS [Voelter 2014] is a development environment for DSLs. Strictly speaking, its DSLs are not textual, since their AST is directly edited on projectional editors. However, the editors allow textual representations. Unlike MPS, the DSLs created with the M language [Brunelière et al. 2010] are truly textual. It was part of the discontinued Oslo project from Microsoft, which incorporated into Visual Studio similar capabilities to what is available on MPS. Xtext/Xtend [Bettini 2016] allows the definition of textual DSLs to generate code from conceptual models edited on Eclipse. It is similar to the Oslo project from Microsoft, and based on EMF [Steinberg et al. 2008]. MM-DSL [Visic and Karagiannis 2014], on the other hand, allows the definition of metamodels (abstract syntax; not the actual DSLs), which serve as input to generate domainspecific modeling tools. XML may also be used for conceptual modeling, and XSLT then used to create the templates for code generation, as shown by Gheraibia et all [Gheraibia and Bourouis 2012]. Observe that, except for the last one, most of these solutions enable modeling via DSLs, while CML is a generic language for modeling in any domain.

Graphical languages also have some relevance to CML, despite the latter being a textual language, because the former have also been used to generate code in other target languages. MPS [Voelter 2014], besides the textual models, also allows the creation of graphical models. FCML [Karagiannis et al. 2016], on other hand, incorporates and extends conceptual modeling languages (ER, UML, and BPMN) via the OMNILab tool in order to generate code. MetaEdit+ [Tolvanen 2004] is another development environment that allows the creation of modeling tools and code generators for visual DSLs. As mentioned previously in this article, MDA [OMG 2014a] is the initiative from OMG to use UML [OMG 2015] for model-driven development. IFML [Brambilla et al. 2014] is an example from OMG of a high-level language that can be used to generate user interfaces on different platforms, such as the Web, or on mobile devices. The major drawback of graphical languages, as covered in section 2, is their difficulty to integrate seamlessly with the workflow, tools and mindset of software developers.

Frameworks also allow code generation from conceptual models, but lack a modeling language – graphical or textual. EMF [Steinberg et al. 2008] is a classical example, where modeling is done via editors on Eclipse or via a programming interface, and the models are stored in the ECORE/XML format. Frameworks may also be used as the infrastructure of modeling languages. EMF, for example, is the framework supporting Xtext [Bettini 2016]. Conceivably, other modeling languages may also target EMF. In fact, CML's extensible compiler allows the implementation of templates that target EMF.

As seen in previous sections, the CML compiler uses StringTemplate [Parr 2004] as the language for its code generation templates. There are other template languages designed for code generation from conceptual models. Xpand [Greifenberg et al. 2016] allows the definition of templates with multiple variability re-

gions. EGL [Rose et al. 2008b] is another language that allows code generation from models. MOFScript [Oldevik et al. 2005] allows code generation from models defined by any type of metamodel. JET [van Emde Boas, Ghica 2004] allows code generation from EMF [Steinberg et al. 2008] models. One strength of StringTemplate is its extensibility mechanisms. It is possible to define a core set of templates that define patterns, and then extend them with the specifics of each target language or technology. It is also possible to share templates as libraries, which can be further extended for specific purposes by third-parties. Xpand also allows this level of extensibility.

Just like CML, there are programming languages that provide the ability to declare bidirectional associations. DSM [Balzer et al. 2007] is an object-oriented programming language with support for associations. Fibonacci [Albano et al. 1993] is programming language for object-oriented databases that allows the modeling of association roles. AS-SOCIATION# [Cardoso 2011], on the other hand, is an extension to C# that allows the modeling of associations. Likewise, RelJ [Bierman and Wren 2005] is a Java extension with support for associations. One key drawback of these languages is the fact that their conceptual models cannot be reused to generate code in any other language or technology; they are, for all intents and purposes, the target language.

There are also other conceptual languages whose original focus has not been to support code generation or implementation, but to serve solely as modeling artifacts. Languages, such as OWL [W3C 2012] and Telos [Mylopoulos et al. 1990], have been designed as ontology metamodels to support the representation and storage of knowledge, and to allow automated reasoning from knowledgebases; OWL being the *lingua franca* of the semantic web, while Telos has been created to store ontologies in a object-oriented database. Other languages, like UML [OMG 2015] and ER [Chen 2011], have been originally intended as tools to support the analysis and design of software systems, and only later have been repurposed for model-driven software development. The relevance of these languages to CML comes from the expressivity power their metamodels provide for conceptual modeling. For that reason, CML should continue to expand its capabilities by borrowing features from these languages.

6. Conclusion

The CML language and compiler make it possible to specify, in a single high-level language, the concepts of ever-changing, increasingly distributed software systems.

As opposed to modeling concepts, their properties and associations in each target language, from a single CML model, the CML extensible templates generate code that keeps the implementations (across the different platforms and technologies) consistent with the specification. Also, as the technology landscape evolves, these textual CML models can be reused to generate code in new target languages and technologies.

The initial version of CML has been designed to validate this textual, model-driven approach of software development. Practical application of CML is needed in order to provide qualitative evidence that CML can indeed be used as a single source to implement multiple targets. Quantitative cost-benefit analysis (based on the implementation effort of hand-written vs generated lines-of-code, perhaps using a method adapted from the work of Gaffney et al [Gaffney and Cruickshank 1992]) may also provide data that shows whether the investment – made on the development of CML models – pays off. The

data collected, together with the feedback provided by software developers, should then inform the iterative design of new CML features.

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