Proactive Modeling: Auto-Generating Models
From Their Semantics and Constraints *

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Abstract
This paper discusses how DSML semantics and constraints enable proactive modeling—a form of model intelligence that foresees model transformations, automatically executes them, and prompts the modeler for assistance when necessary. This paper also shows how we integrated proactive modeling into the Generic Modeling Environment (GME). Our experience using proactive modeling shows that it can reduce modeling effort by both automatically generating required model elements, and guiding modelers to select what actions should be executed on the model.

Keywords  proactive modeling, model intelligence, domain-specific modeling language, model-driven engineering

1. Introduction
Model-Driven Engineering (MDE)[5] powered by domain specific modeling languages (DSMLs)[3] allows developers to define the abstractions and semantics of a given domain using intuitive graphical representations, and define constraints that govern interactions of the abstractions. The DSMLs are then used by modelers to model concepts for the target domain. Lastly, model interpreters transform constructed models into concrete artifacts.

Traditionally, the process of using DSMLs to create models is primarily a manual process. This means that the modeler must manually craft and manage their models, such as adding and deleting model elements, setting attributes, and ensuring constraints are not violated. Because creating a model can be a tedious and time-consuming process—especially when dealing with complex DSMLs and large models—model intelligence techniques (e.g., constraint solvers [1, 6, 7] and model guidance [2, 8]) have emerged as an approach to alleviate this concern. For example, modelers can manually create a partial model and use constraint solvers to automatically generate a complete solution. Likewise, modelers can select a model element and model guidance engines will highlight valid associations (e.g., connections and references), or how to resolve violated constraints after the model has been created.

Although model intelligence is improving the usability of DSMLs, it is still plagued by manual processes. As highlighted above, it is the modeler’s responsibility to manually create a partial model before invoking constraint solvers. Likewise, model guidance techniques engage the modeler after they make a selection. It, however, can be hard for the modeler to know what actions can occur next—especially if the modeler is not familiar with the DSML. Likewise, “fixing” a model implies the modeler has to first create a model. This is typically a manual process through trial-and-error, even with current state-of-the-art model guidance techniques. Finally, it is the modeler’s responsibility to manage model consistency and correctness above and beyond manually, or automatically, evaluating constraints after completing actions (i.e., reactive constraint checking).

Because of the challenges discussed above, there is need for improved model intelligence techniques that better assists modelers in the modeling process. The main contributions of this paper therefore are as follows:

• It introduces proactive modeling, which is a form of model intelligence that foresees plausible model transformations and executes them automatically, and prompts the modeler for assistance when needed; and
• It shows how proactive modeling is implemented in GME as a GME add-on (i.e., a domain-independent event handler) named the Proactive Modeling Engine (PME).
Finally, experience from applying PME to a simple DSML show that it can significantly reduce modeling effort. It, however, is necessary to provide mechanisms that allow modelers control how engaged proactive modeling is with the model and modeler.

**Paper organization.** The remainder of this paper is organized as follows: Section 2 introduces a DSML that motivates the need for proactive modeling; Section 3 discusses proactive modeling; Section 4 details the design and implementation of the PME; Section 5 compares our work on proactive modeling with other related works; and Section 6 provides concluding remarks and lessons learned.

2. The Library Management System

The section introduces the Library Management System (LMS) example—a system for tracking a libraries inventory, and patrons who have borrowed books.

**Modeling elements.** There are many ways to compose a metamodel for the LMS. Figure 1 shows one simple example metamodel for the LMS. As shown in this figure, the root element is a Library model element. The Library model element contains five basic model elements: Book, Patron, Librarian, HRStaff and Shelf; two connection elements: Borrows (representing a patron borrowing the connected book from the library), and Employees (representing a librarian hired by the connected HR staff); one reference element Patronref that refer to patrons belonging to other libraries.

![Figure 1. An example GME metamodel for the Library Management System.](image)

**Constraints.** The LMS has several constraints that govern its model. Because the LMS is created in GME, the Object Constraint Language (OCL) [4] is used to express the LMS’s constraints. Some of the constraints for the LMS are as follows:

- **Required city.** As shown in Listing 1, this constraints checks that all patrons who are a member of the library are from Indianapolis.

  ```
  self.City = "Indianapolis"
  ```

  **Listing 1.** OCL constraint showing the required city.

- **Book borrowing condition.** As shown in Listing 2, this constraint validates that a patron can only borrow books that are relevant to his/her field. For example, a Computer Science student can only borrow books that are relevant to the field of Computer Science.

  ```
  self.connectedFCOs(Borrows) ->
  forall (p: Book | self.Major = p.Department)
  ```

  **Listing 2.** OCL constraint showing the book borrowing condition.

- **Patron referencing condition.** As shown in Listing 3, this constraint checks that the reference model element refers to a patron that belongs to another library.

  ```
  self.refersTo().parent() <> self.parent()
  ```

  **Listing 3.** OCL constraint showing patron referencing condition.

**An example model.** Figure 2 shows an example model for the LMS created using the metamodel shown in Figure 1.

![Figure 2. An example model for the Library Management System.](image)

3. Overview of Proactive Modeling

This section provides a detailed overview of proactive modeling in DSMLs.

3.1 The Goal of Proactive Modeling

The term proactive modeling translates directly to foreseeing modeling. The main goal of proactive modeling therefore is to automate—as much as possible—the modeling process by foreseeing valid model transformations (i.e., those that must be executed manually by a modeler), and automatically executing them. If there are optional model transformations, then proactive modeling queries the modeler for what model transformation to execute, and executes the selected model transformation (similar to model guidance).

With this in mind, proactive modeling focuses on automating the following aspects of the modeling process:
3.2 Insights for Realizing Proactive Modeling

In order for proactive modeling to function it must get its insight from somewhere. Because a DSML is well-defined, it is possible for proactive modeling to gain insight from analyzing a DSML as follows:

- **Semantic analysis.** Semantic analysis is the process of analyzing a DSML’s metamodel at runtime to discover information about its model elements. For example, when adding a Patronref element to the model, semantic analysis of the LMS metamodel (see Figure 1) will identify that a Patronref model element can reference a Patron model element. By performing semantic analysis, proactive modeling can collect any type of information that is relevant to a model element without being bound to the target DSML.

- **Constraint analysis.** Constraint analysis is the process of parsing and analyzing a DSML’s constraints collected during the semantic analysis process. For example, semantic analysis of Patronref returns the constraint shown in Listing 3, which is then parsed and evaluated to generate the list of possible Patrons that can be referenced. By performing constraint analysis, proactive modeling can not only evaluate constraints, but also use them to provide modeling guidance and auto-generate model elements.

There can be other types of analysis integrated into proactive modeling, such as layout analysis where actions are performed based on the layout of modeling elements, and user-intent analysis where actions are performed based on past knowledge of how a modeler creates a model, but we have scoped the work to these two forms of analysis. This is because semantic and constraint analysis is based on static, well-defined information.

3.3 Mutable vs. Immutable Constraints

As explained above, it is possible to analyze a DSML’s constraints and determine what elements must be added to the model, or a list of valid modeling actions. For example, saying the number of Patrons must equal 3 means that proactive modeling can automatically ensure the number of patrons is always 3 since 3 does not change. On the other hand, saying that the number of patrons must equal the number of books means that proactive modeling needs modeler intervention because the number of patrons and books can be modified.

Based on the two examples above, constraints can be classified as either mutable or immutable. A mutable constraint is a constraint that evaluates two variable expressions. An immutable constraint is a constraint that evaluates a variable expression and a constant expression. Because an immutable constraint has constant values, it is possible to automatically execute actions that transform the model towards the constant value. Mutable constraints, however, require modeler intervention because one model element must act as the constant value in the constraint evaluation.

4. The Design and Implementation of Proactive Modeling in GME

4.1 Mapping Proactive Modeling into GME

Both semantic and constraint analysis can be integrated into GME at run-time without being bound to a specific DSML. Before going into the implementation details of proactive modeling in GME, it is first necessary to understand how the analysis maps into GME. Based on the functionality of
GME, we have classified constraints into the following four categories:

- **Containment constraints.** Modelers can define multiplicity specification (also known as cardinality) on containment relationships. The multiplicity specification determines the acceptable number of containment relationships allowed between a parent model element and a child element. For example in Figure 1, the containment relationship between Book model element and Library model element has a multiplicity of 3..*. This means that a Library model element should contain at least 3 Book model elements at all times.

- **Attribute constraints.** Modelers can define constraints that validate attribute values with respect to expected values or other elements. For example, Listing 1 illustrates that the expected city for a patron is “Indianapolis”.

- **Association constraints.** Modelers can define association relationships between two model elements using a Connection model element. Modelers can refine association relationships using constraints and reduce the possible destination model elements of a connection. For example, Listing 2 shows an association constraint imposed on Patron that governs the Borrows connection between a Book and Patron model element.

- **Reference constraints.** Modelers can define aliases (or pointers) to other model elements by using the Reference model element. For example, Figure 1 shows how the LMS metamodel defines a Patronref model element that refers to Patron model elements. Modelers can also impose constraints on references, which validate that the referenced model element meets a condition. For example, Listing 3 shows a reference constraint imposed on Patronref, which specifies that a Patronref can only reference Patrons from another library.

4.2 The Proactive Modeling Engine

Figure 4 provides an overview of the Proactive Modeling Engine (PME), which is a GME add-on that implements proactive modeling. A GME add-on is a domain-independent event handler that receives events dictating what model active modeling. A GME add-on is a domain-independent event handler that receives events dictating what model actions have occurred (i.e., model element creation and selection). It is worth noting that if a GME add-on modifies the model, then the event that corresponds to the modification is sent to all loaded add-ons—including the add-on that modified the model. Lastly, all GME add-ons are stateful.

As shown in Figure 4, the PME is composed of the following key components:

- **OCL parser and evaluator.** The OCL parser is responsible for parsing OCL constraints and dynamically creating an abstract syntax tree from the parsed OCL constraints. Because a GME add-on is stateful, the parsed OCL expressions are cached for retrieval later on. The OCL parser in the PME is designed and implemented using the Boost Spirit Parser Framework (boost-spirit.com). This parser works only with constraints defined in the DSML and is independent of the DSML’s metamodel. This allows the OCL parser to be used as a standalone parser. The OCL evaluator for the PME works as follows: it is invoked by handlers on the root node of the abstract syntax tree (AST). The individual objects that form the AST are responsible for evaluating a certain aspect of the constraint (e.g., a method or expression). The evaluation control traverses the AST in a top-down fashion and each object returns back the evaluated result back to its parent, stopping at the root. PME then transforms the model based on the evaluated value and information collected during semantic analysis.

- **Containment handler.** The containment handler is responsible for automating the model element creation process by resolving the containment relationships between model elements. For example, when a Library model is added to the example model shown in Figure 2, the containment handler first analyzes the LMS’s metamodel to identify what model elements a Library model can contain through semantic analysis. In this case, the containment handler will identify the Book, Patron, Borrows, Shelf, HRStaff, Librarian, Employees, and Patronref model element types.

After the containment handler completes its semantic analysis, it uses constraint analysis to parse and analyze each constraint associated with the newly created model element, by forwarding the constraints to the OCL parser and evaluator. If a constraint is a containment constraint and is violated, then containment handler auto-generates the model elements associated with that constraint until it is valid. For example, when a Library model element is added to the model, then PME will auto-generate 3 Book, 3 Patron, 2 Shelf, 2 HRStaff, and 2 Librarian model elements.

- **Attributes handler.** The attributes handler is responsible for handling a model element’s attribute values during the
creation process, i.e., ensuring the created object does not violate any attribute constraints. This, however, does not mean that a modeler cannot change an attribute’s value after the model has been created.

For example, when a Patron model is added to the model shown in Figure 2, the attributes handler first analyzes the LMS’s metamodel to identify its attributes. The attribute handler then collects the constraints associated with the Patron model element and forwards it to the OCL parser and evaluator. The attributes handler, however, evaluates only the attribute constraints associated with Patron model element (shown in Listing 1). In this example, the value of City attribute is automatically set to “Indianapolis”.

- **Association handler.** The association handler is responsible for identifying valid destination model elements for a given source model element when making a connection between two model elements. For example, to create a connection between a Patron model and Book model, the modeler first selects a Patron model. The selection triggers the association handler to analyze the metamodel and present the modeler with a list of valid connection types. Once the modeler selects a connection type, the association handler identifies all valid endpoint models for the selected connection type.

  The handler then collects the constraints associated with Patron model element (i.e., the source model element) and forwards them to the OCL parser. The association handler then evaluates the association constraints, which allows it to filter any model elements that will violate its constraints.

- **Reference handler.** The reference handler is responsible for identifying valid model elements that can be referred to by a reference model element. The reference handler then uses the type information to gather a list of all elements that are instances of the identified model types. The handler then collects the constraints associated with selected reference model element and forwards them to the OCL parser and evaluator. The reference handler evaluates each OCL constraint with the goal of filtering the initial list of plausible model elements such that no element in the final list violates any constraints.

- **Modeler guidance handler.** The modeler guidance handler is responsible for providing a modeler with a list of valid operations to execute when proactive modeling finishes auto-generating model elements. The operations presented to the modeler are in compliance with both the DSML’s semantics and the constraints. For example, when a modeler starts a new project, the modeler guidance handler presents the modeler with the list of all the model elements that can be added to the RootFolder. Likewise, the modeler guidance handler prompts the modeler to select a model to operate. Upon selection, the modeler is presented with a list of operations that are specific to the selected model. The modeler guidance operations currently supported by PME are as follows: add a modeling element; delete a modeling element; and create a connection.

The modeler guidance handler therefore provides relevant and valid operations to the modelers, which reduces the modeler’s decision set and can improve their modeling experience. Likewise, we can easily extend the modeler guidance handler to support other operations as we learn them.

### 4.3 Chain Reactions in PME

As stated above, PME is a GME add-on and a GME add-on is a reentrant component. This means that when PME modifies the model, PME will receive an event associated with the latest modification. Upon receiving the new event, PME handles the new event similar to how it handled the previous event. If there is no decision-making need on the modelers part, then PME automatically handles the event (per the discussion above). If PME requires user input, then it queries for it and proceeds.

In the best case scenario, the first model modification (e.g., starting a new project, or opening an existing project) triggers PME and PME auto-generates all the elements required in the model. In this scenario, modeling effort is very low since the modeler does not have to do anything. In the worst case scenario, the modeler is prompted by PME after each modification to the model since PME is not able to automatically generate anything. In this scenario, PME is similar to manually creating a model except for the fact that PME ensures you only execute valid actions.

### 5. Related Works

#### Partial model creation.

Sen et al. [6] presented a framework for generating model completion recommendations in model editors. In their approach, the metamodel is transformed into a constraint logic program (CLP) [6], and processed by a Prolog engine. The processed CLP is then able to complete a partial model. Our approach extends their effort in that proactive modeling can assist in either automatically creating the partial model, or recommending what actions to take on the model. Once the modeler has a valid partial model created using PME, the modeler can use their approach to complete it.

Hessellund et al. [1] created an extension of the Eclipse Modeling Framework called SmartEMF. SmartEMF provides support for representing, checking, and maintaining four kinds of consistency constraints: well-formedness of individual artifacts, referential integrity across artifacts, references with additional constraints, and style constraints. Similar to Sen et al., SmartEMF provides editing guidance to the modeler by evaluating precondition constraints that exist on editing operations. Our work therefore extends Hessellund’s in that it can not only provide modeling guidance to modelers but it can also automatically perform model transforma-
tions, such as automatically adding/deleting of valid model elements in accordance with the constraints.

White et al. [7] created a Domain-Specific Intelligence Framework (DSIF) that provides model guidance for large and complex models. White’s approach also converts constraints to a Prolog knowledge base, and the knowledge base is used to auto-generate complete models from partial models that satisfy the original constraints. Our approach extends White’s DSIF in that it can assist with creating the partial model, which is currently done manually, that is needed to auto-generate the complete model.

Decision making. Janota et al. [2] improved modeling experience by their work on Interactive model derivation, which is a process of constructing models and meta-models with the help of automatic adaptive guidance. This guidance system assists a modeler by providing a list of valid edit operations to choose from. The major work involved developing guidance algorithms for concrete modeling languages. These guidance algorithms identify transformations that refine the model. Our approach extends Janota’s work in that proactive modeling can not only provide decision-making capabilities but also auto-generate model elements when a model element is first created, i.e., automatically perform multiple editing operations. Moreover, proactive modeling also provides modelers with a sequence of valid operations to choose from after it has finished auto-generating model elements.

Constraint-driven model intelligence. White et al. [8] developed a model intelligence mechanism that guides modelers towards correct models. In White’s approach, the modeler first selects a relationship type and an element for the new relationship. The model intelligence then evaluates constraints associated with the selected element and presents a list of valid elements that can be associated with the selected element. Our work extends White’s work in that proactive modeling automates the modeling process based on the metamodel’s semantics and constraints, not just its constraints. Once the proactive modeling reaches a point where it needs human intervention, it prompts the modeler for the next action, which is similar to White’s.

6. Concluding Remarks
As illustrated in this paper, we presented a model intelligence approach called proactive modeling. We believe that this is a new area of model intelligence has the potential to open new areas of research. Based on our experience implementing proactive modeling in GME, and applying it to several DSMLs, the following is a list of lessons learned and future research directions:

- **Assists novice modelers with learning a new DSML.** This is because proactive guiding makes a modeler throughout the modeling process by providing list of valid operations to choose from.
- **Proactive modeling can fall victim to the “Clippy” syndrome.** Microsoft Office included an Office Assistant named “Clippy” that would try to assist the end-user based on their current actions. Unfortunately, “Clippy” was considered intrusive and annoying [9]. It is possible that proactive modeling can fall victim to this condition, which we call the “Clippy” syndrome. It is therefore critical that proactive modeling finds a way to be useful without being too intrusive. Otherwise, modelers will not want to use proactive modeling engines regardless of their benefits.

PME is available from the following location: www.dre.vanderbilt.edu/cosmic.

References


