AUTOMATIC GENERATION OF INTERACTIVE PROTOTYPES FOR DOMAIN MODEL VALIDATION

António Miguel Rosado da Cruz
E.S.T.G., Instituto Politécnico de Viana do Castelo, Av. do Atlântico, s/n 4900-348 Viana do Castelo, Portugal

João Pascoal Faria
Faculdade de Engenharia da Universidade do Porto/INESC Porto, Rua Dr. Roberto Frias, s/n 4200-465 Porto, Portugal

Keywords: Model-driven development, domain model validation, form-based applications, interactive prototype, automatic generation.

Abstract: This paper presents an approach to domain models validation with customers, end users and other stakeholders. From an early system model that represents the main domain (or business) entities in a UML class diagram, with classes, relationships, attributes and constraints, it is automatically generated an interactive form-based application prototype supporting the basic CRUD operations (create, retrieve, update and delete). The generated form-based user interface provides some features that are derived from the model’s constraints and increase the prototype usability. This prototype allows the early validation of core system models, and can also be used as a basis for subsequent developments. The prototype generation process follows a model-driven development approach: the domain model, conforming to a defined domain meta-model, is first transformed to an application model, conforming to a defined application meta-model, based on a set of transformation rules; then a generator for a specific platform produces the executable files (currently, XUL and RDF files).

1 INTRODUCTION

Software models help engineers deal with the complexity of software systems when analyzing the problem domain or designing a software solution. Software models capture relevant parts of the problem and solution domains and are typically used as a means for reasoning about the system properties and communicating with the stakeholders.

A good software engineering practice is to build an early system model, which captures the requirements for the system being built. One way of building such a model is to develop a domain model and use case model, supplemented by a non-functional user interface prototype (Jacobson et al., 1999). In this paper, we focus on the domain model. A domain model captures the static structural properties of the system, namely the main domain/business entities, attributes, and relations through UML class diagrams. Domain constraints may also be captured in natural language or in OCL (Object Constraint Language), and attached to the class diagram. Operations are usually not considered in early domain models.

In this paper, we present an approach (comprising transformation rules, source and target metamodels and a set of tools) to automatically generate an interactive prototype from a domain model, for domain model validation purposes with customers, end users and other stakeholders.

In our approach, it is considered a UML domain model that includes the domain/business entities (represented as classes), its attributes, relations and the intra-object constraints. These class constraints may be written in OCL (Object Constraint Language), and can be attached to the class diagram.

The system’s dynamics is, in this approach, limited to CRUD operations (Create, Retrieve, Update, and Delete).

The generated interactive system prototype has quite a few applications. It may be used to elicit and validate requirements with end users and customers or to validate the domain model and domain/business constraints by the modeler.
The main contribution of this work is an approach, and a tool, for generating an executable interactive system prototype, that can be used for domain/business model validation and requirements elicitation and validation. The kinds of systems targeted by this approach are business software applications with form based user interfaces.

In the next section, it is presented an overview of domain/business model validation techniques. Section 3 presents the general architecture of our approach and tool, and section 4 explains the transformation rules from the domain to the application meta-models, defined for generating the prototype and the default user interface (UI). Section 5 presents a short review of related work in the fields of interactive prototypes automatic generation. Finally, section 6 draws some conclusions and presents some directions for future work.

2 DOMAIN MODEL VALIDATION

Modern software development processes typically use an iterative and incremental approach for developing software (Pressman, 2005). This allows the software engineers to cope with the ambiguities of the human language used for requirements elicitation.

Traditionally, a requirements document is developed to describe the features desired to the system (Pressman, 2005). Increasingly often, the functional and informational requirements are also captured in semi-formal visual models (Kleppe et al., 2003) or in formal models with a mathematical foundation (Fitzgerald et al., 2005; Meyer, 2006; Schoeller et al., 2006).

Since most of the defects found in software products have their origin in the requirements and design phases (Frost and Campo, 2007) and the cost of correcting defects increases dramatically with the time elapsed since their introduction, it is important to assure the quality of the requirements models.

A model’s quality can be checked in two complimentary ways (Fitzgerald et al., 2005): by checking its internal consistency, and by assessing its external consistency. Internal consistency relates to verifying that the model doesn’t contradict itself, meaning that the model “describes something”. One way of assessing internal consistency is through syntax and type checking. External consistency validates that the model “describes the correct thing”, that is, it maps the user requirements. This is more difficult to assess, because one can never be sure if the model correctly captures the user’s requirements. One way of doing this external validation is by executing the model and analyzing its behavior with the end-users and other stakeholders (Fitzgerald et al., 2005), through an appropriate user interface. The goal of our approach is to generate automatically a default user interface (and underlying functionality) from the model itself, in the case where the model is an early structural domain model.

3 GENERAL APPROACH

Figure 1 presents an architectural overview of our approach for generating an interactive system prototype from a domain model.

The domain model represents the main domain (or business) entities in a UML class diagram, with classes, relationships, attributes and constraints. It is represented as an instance of a defined metamodel (DomainMM in figure 1), which is compatible with EMOF and EMF’s Ecore (Eclipse, 2005; Merks and Steinberg, 2005). Eventually, importers from other formats, such as XMI, will be developed.

The generator works in two steps. In the first step, the input domain model (an instance of DomainMM) is transformed into a form-based application model, conforming to a defined metamodel (AppMM in figure 1). A form is created for each non-abstract class with self or inherited attributes, and then populated with widgets of several types (labels, text fields, listboxes, buttons), according to the class attributes and relationships. Section 4 explains the rules used in this process.
In the second step, an executable application prototype is generated from the application model. The code generated is a set of XUL (XML User Interface Language) files with embedded javascript functions, for the windows and functionality definition, and a RDF (Resource Description Framework) file, for storing the data objects. The generated prototype provides basic CRUD operations over domain model instances.

The model transformer and the code generator are written in C#. The prototype generated must be run using Xulrunner. See (MDC, 2008) for more information about XUL, RDF and Xulrunner.

The structure of both the domain and application metamodels is presented in the appendix. Their detailed description is outside the scope of this paper, for space limitation rules. The DomainMM metamodel defines a modeling language that is a subset of UML for describing domain models. It describes classes, its attributes and methods, relationships between classes and class level constraints consisting of OCL expressions. The AppMM metamodel defines a modeling language for interactive applications. Its main modeling elements are windows, being SelectionDialog and viewDetailsDialog special types of windows. Windows aggregate buttons and/or containers, which may be Forms or AggregationLists.

The next section describes the transformation rules used to generate a user interface from a domain model.

4 TRANSFORMATION RULES

This section presents the rules defined to transform different elements of the domain model into appropriate user interface elements and their underlying functionality. To illustrate the transformation rules, it will be used a Library System example with the domain classes diagram presented in figure 2.

4.1 The Root Class System

In order to be able to identify the application UI entry points, the domain model must be rooted in a special class named System. This is a special class, with no attributes, that aggregates the entity classes that shall be directly accessed by the user. Each aggregation from System produces a window with a list of instances of the corresponding class, and buttons to edit a selected instance (view, update or remove), or add a new instance. These buttons give access to a form for editing or adding an instance of the class, as described next.

Figure 2: The example LibrarySystem domain model.

4.2 Transforming Single Classes

For each non-abstract class with self or inherited attributes, it is generated a form window with a label and an input field for each attribute, and a set of buttons explained next (see figure 3).

Figure 3: Class Book and the form that is generated.

The Create/Update button is used to submit the data entered for a new instance or the changes introduced for an existing instance. After performing this operation, the window remains open and editable. When a new or changed instance is submitted, it is checked that the values entered obey their declared data types, the identifying attributes (marked with the «ident» stereotype) are filled in, and the intra-objects constraints (see section 4.6) are satisfied.

The Delete button deletes the current instance. It is not available for new instances. Deletion is performed in cascade, i.e., all the referencing objects are recursively deleted as well. The Clear and Close button have obvious functions.
4.3 Transforming Inheritance Hierarchies

In the current version, only single inheritance is supported, and forms are generated only for the leaf classes of the inheritance hierarchy. Each leaf class inherits all the attributes and constraints from its ancestor classes, and then has the same treatment as single classes (see figure 4).

![Figure 4: Forms generated for the classes that inherit from the abstract class LibraryUser.](image)

4.4 Transforming Associations, Aggregations and Compositions

For each relationship (composition, aggregation or association) between two classes, information about related objects and/or links to related objects are generated in each of the corresponding windows. The elements generated depend on the kind of relationship, its multiplicity, and the navigation path followed. The information that is shown about related objects is the value of the identifying attributes (marked with the «ident» stereotype). If no attribute is marked, all the attributes are considered identifying attributes. Role names are used to group the identifying attributes in the form generated. If a role name is not provided, it is used the class name.

In the case of a to-many relationship, it is shown a list of related instances, with the identifying attributes of each instance; and a set of buttons for editing (viewing or updating) or removing the instance currently selected, or adding a new instance. For example, the Book window in figure 5 presents a list of related BookCopy instances, identified by the CopyCode attribute. The “Edit BookCopy” and “Add BookCopy” buttons give access to the BookCopy window (to edit or create a related BookCopy instance).

![Figure 5: Composition relationship between classes Book and BookCopy, and the forms that are generated.](image)

In the case of a to-one relationship (irrespective of the relationship type), the identifying attributes of the related instance are shown inside a group box with the role name of the related instance. E.g., the BookCopy window in figure 6 presents the identifying attributes of the related Book instance (named BookData). In the case of a to-many composition, the list of related instances is always shown. In the case of a to-many aggregation or association, as is the case of the association between BookCopy and Loan in figure 6, the list of related instances is only shown when requested by the user by pressing an expand/collapse button.

![Figure 6: Window BookCopy, illustrating the expandable list of loans that derive from the one-to-many association.](image)
When the related to-one object is not in the navigation path followed so forth, the user can change the related instance through a Select button. This button gives access to a pop-up window with a list of instances (identified by their identifying attributes), from which one can be selected. For example, figure 7 shows the window that appears when navigating from BookCopy to Loan. In this case, a bookcopy instance would have to be previously selected, and thus the “Select BookCopy” button doesn’t appear in the Loan window. By contrast, the "Select Borrower" is shown.

Figure 7: Window Loan, which is shown when navigating from a BookCopy instance to an instance of class Loan.

4.5 Handling Enumerated Types

Enumerated types are defined in the model as classes with an «enumeration» stereotype. Normal classes can have attributes of enumerated types or to-one associations to enumerated types (in which case the role name is used as an attribute name). A radio group is generated for such attributes and associations (see figure 8).

Figure 8: Relation between class Book and the enumerated type BookCopyStatus. A list of radio buttons with the enumeration fields is generated in the Book form.

4.6 Handling Constraints

Two kinds of business or domain constraints may be specified in the domain model: structural constraints, and non-structural constraints. Examples of the former are the multiplicity of associations, and of the latter, are OCL constraints. Each kind of constraints may be further sub-divided into intra-object constraints, applied to attributes within the same object, and inter-object constraints, which may apply to attributes of different objects and/or classes.

The prototype generator currently handles intra-object constraints, by generating data entry validation functions that are called every time a “Create/Update” button is pressed in the appropriate form.

Intra-object constraints may be specified, in the domain model, using an OCL-like abstract language, according to the meta-model shown in the appendix (namely the class OclExpression). Constraint expressions may have relational and logical operators, attribute references, constants, etc.

An example of an intra-object constraint, in the context of LibraryUser, is that a user’s password must be different from its login name. In the DomainMM metamodel’s abstract syntax this would be defined as:

```java
new UMLClassConstraint("CONSTRAINT 3",
    new RelationalOpExp(
        new StateExp("Login"),
        RelationalOp.NEQ,
        new StateExp("Password")))
```

5 RELATED WORK

Typical methodologies for modeling interactive applications use disparate views, or (sub)models, to capture different aspects of the domain (task model, dialogue model, abstract and concrete presentation models or application model) (Pinheiro da Silva, 2000).

Most of existing approaches to UI generation require the specification of a UI model, like the ones studied by Pinheiro da Silva (Pinheiro da Silva, 2000).

Some research has been made in order to model interactive systems using UML diagrams (Pinheiro da Silva, 2002), but they also involve the full specification of the user interface.

As mentioned earlier, a typical approach to software engineering using UML starts by developing a sketch of the core system model by producing a structural or domain model, which
models the system’s domain classes, its attributes, relations and operations, and a functional or use case model, which models the user’s intended operations to be accomplished on the system through its user interface. To test this core system model with the users and other stakeholders it is needed a user interface. There is some research on deriving user interfaces from a model of the system core. In (Martinez et al., 2002), Martinez et al. present a methodology for deriving UIs from early requirements existing in an organization’s business process model. Their approach follows a set of heuristics for extracting use cases and actors from the business process model. Each use case’s normal and exceptional scenarios are then specified using message sequence charts enriched with UI related information. These UI enriched sequence diagrams are then used for automatically generating application forms and state transition diagrams for the interface objects and control objects present in the sequence diagrams.

Elkoutbi et al. (Elkoutbi et al., 2006) also approach UI generation by identifying usage scenarios. Their approach starts from a system domain structural model with OCL constraints and a use case model, but proceed by formalizing each use case through a set of UML collaboration diagrams, each corresponding to a use case scenario. Then, each collaboration diagram message is manually labeled with UI constraints (inputData and outputData) that identify the input and output message parameters for the UI. From the UI constraints it then automatically produces message constraints with UI widget information. Statechart diagrams are then derived from the UI labeled collaboration diagrams on a per use case basis. A statechart is created for each distinct class in a collaboration diagram. Then, state labeling and statechart integration are done incrementally, in order to obtain only one statechart per collaboration diagram, that is, per usage scenario. Elkoutbi’s approach is then able to derive UI prototypes for every interface object defined in the class diagram.

In (Nunes, 2001), Nunes uses activity diagrams to represent all scenarios of a given use case in only one model.

Other approaches to rapid prototyping, that allow an early validation of the system model, involve the construction of executable models using an action language that allows to fully define the model’s behavior. See, for instance (Luz and Silva, 2004).

The rapid adaptability of the system to the changing requirements is approached, by (Yoder and Johnson, 2002), through the separation of the domain model, and the business rules and constraints from the code, in a metadata layer. This way, the system’s behavior changes only by changing the object model (the metadata layer), which is interpreted in runtime by an appropriate running environment.

6 CONCLUSIONS AND FUTURE WORK

An approach for interactive prototype generation has been addressed in the paper, and a tool has been developed for automatically applying that approach. A software engineer effort, needed for generating an interactive prototype, with the presented tool, is the same effort that is necessary for producing an early system domain model. So, minimal effort is put into producing the system domain model and the interactive prototype.

One purpose of the generated prototype may be to validate the early system model, by creating and maintaining instances of the domain classes. This is not new, as the Eclipse Modeling Framework also accomplishes this purpose. What is new is the possibility of being the final user, or other stakeholder, to use the prototype, because it is form-based and close to what he/she expects to see in the final software product.

The current prototype generator only produces CRUD operations for each class, relying on primitive object manipulation operations. The next step will be to support also user defined methods and generate the appropriate mechanisms in the user interface to call those methods. In an initial stage of domain modeling, these methods typically represent important business transactions (or services or use cases), such as, lend a book copy and return a book copy. The form generated for a given class will have a call button for each method defined. This button will give access to a form with the structure of the input method parameters (if any exist), and a confirmation button that executes the method and gives access to a second form with the structure of the output method parameters (if any exist). Non persistent classes may be added to the domain model to define the input and output parameters. To be able to execute a method, its behavior will have to be specified in some implicit (through the constraint language) or explicit form (through an action language).

Other future developments include handling inter-object constraints (multiplicity constraints,
key constraints, and other more generic constraints), and business rules with side effects (the triggering of actions when certain conditions are met or certain events occur, possibly modeled as aspects). The calculation of derived attributes and the presentation of default values in user forms shall also be considered.

Another future development will include a use case driven specification of the functional structure, closely related to the domain model, in which “leaf” use cases would be related to primitive CRUD operations or user defined methods in the domain classes or the root System class. This will enable the generation of a user interface adapted for each user profile (actor).

REFERENCES


APPENDIX – Partial View of the Domain and Application Meta-Models

DomainMM metamodel:

AppMM metamodel: