Customizable Descriptions of Object-Oriented Models

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1 Introduction: Object Models

With the emergence of object-oriented technology and user-centered software engineering paradigms, the requirements analysis phase has changed in two important ways: it has become an iterative activity, and it has become more closely linked to the design phase of software engineering (Davis, 1993). A requirements analyst builds a formal object-oriented (OO) domain model. A user (domain expert) validates the domain model. The domain model undergoes subsequent evolution (modification or adjustment) by a (perhaps different) analyst. Finally, the domain model is passed to the designer (system analyst), who refines the model into an OO design model used as the basis for implementation. Thus, we can see that the OO models form the basis of many important flows of information in OO software engineering methodologies. How can this information best be communicated?

It is widely believed that graphical representations are easy to learn and use, both for modeling and for communication among the engineers and domain experts who together develop the OO domain model. This belief is reflected by the large number of graphical OO modeling tools currently in research labs and on the market. However, this belief is not exact, as some recent empirical studies show. For example, Kim (1990) simulated a modeling task with experienced analysts and a validation task with sophisticated users not familiar with the particular graphical language. Both user groups showed semantic error rates between 25% and 70% for the separately scored areas of entities, attributes, and relations. Relations were particularly troublesome to both analysts and users. Petre (1995) compares diagrams with textual representations of nested conditional structures (which can be compared to OO modeling in the complexity of the “paths” through the system). She finds that “the intrinsic difficulty of the graphics mode was the strongest effect observed” (p.35). We therefore conclude that graphics, in order to assure maximum communicative efficiency, needs to be complemented by an alternate view of the data. We claim that the alternate view should be provided by an explanation tool that represents the data in the form of a fluent English text.

This paper presents such a tool, the MODEXPLAINER, or ModEx for short, and focuses on the customizability of the system.1

Automatically generating natural-language descriptions of software models and specifications is not a new idea. The first such system was Swartout’s GIST Paraphraser (Swartout, 1982). More recent projects include the paraphraser in ARIES (Johnson et al., 1992); the GEMA data-flow diagram describer (Scott and de Souza, 1989); and Gulla’s paraphraser for the PPP system (Gulla, 1993). ModEx certainly belongs in the tradition of these specification paraphrasers, but the combination of features that we will describe in the next section (and in particular the customizability) is, to our knowledge, unique.

2 Features of ModEx

ModEx was developed in conjunction with Andersen Consulting, a large systems consulting company, and the Software Engineering Laboratory at the Electronic Systems Division of Raytheon, a large Government contractor. Our design is based on initial interviews with software engineers working on a project at Raytheon, and was modified in response to feedback during iterative prototyping when these software engineers were using our system.

- ModEx output integrates tables, text generated automatically, and text entered freely by the user. Automatically generated text includes paragraphs describing the relations between classes, and para-

1(Lavoie et al., 1996) focuses on an earlier version of ModEx which did not yet include customization.
graphs describing examples. The human-authored text can capture information not deducible from the
model (such as high-level descriptions of purpose associated with the classes).
• **ModEx** lets the user customize the text plans at
run-time, so that the text can reflect individual user or
organizational preferences regarding the content and/or layout of the output.
• **ModEx** uses an interactive hypertext interface
(based on standard HTML-based WWW technol-
yogy) to allow users to browse through the model.
• Input to **ModEx** is based on the ODL standard de-
veloped by the Object Database Management Group (OMG) (Cattell, 1994). This allows for integra-
tion with most existing COTS (commercial off the
shelf) OO modeling tools. Some previous systems have paraphrased complex modeling languages that
are not widely used outside the research community (GIST, PPP).
• **ModEx** does not have access to knowledge about the
domain of the OO model (beyond the OO model
itself) and is therefore portable to new domains.

3 **A ModEx Scenario**

Suppose that a university has hired a consulting
company to build an information system for its ad-
ministration. Figure 1 shows a sample object model for
the university domain (adapted from Cattell, 1994, p.56), using the notation for cardinality of
Martin and Odell (1992)) that could be designed by
a requirements analyst.

![Image](image1.png)

**Figure 1: The University O-O Diagram**

Once the object model is specified, the analyst must
validate her model with a university administrator
(and maybe other university personnel, such as data-
entry clerks); as domain expert, the university admin-
istrator may find semantic errors undetected by the
analyst. However, he is unfamiliar with the
"crow's foot" notation used in Figure 1. Instead,
he uses **ModEx** to generate fluent English de-
scriptions of the model, which uses the domain terms
from the model. Figure 2 shows an example of a
description generated by **ModEx** for the university
model. Suppose that in browsing through the model
using the hypertext interface, the university admin-
istrator notices that the model allows a section to
belong to zero courses, which is in fact not the case
at his university. He points out the error to the an-
alyst, who can change the model.

Suppose now that the administrator finds the ex-
ample texts useful but insufficient. To change the con-
tent of the output texts, he can go to the Text Plan
Configuration window for the text he has been look-
ing at, shown in Figure 3. He can add to the text
plan specification one or more constituents (para-
graphs) from the list of pre-built constituents (shown
in the lower right corner of Figure 3). After sav-
ing his modifications, he can return to browsing the
model and obtain some text with his new specifica-
tions. (An detailed example of text customization is
given below).

![Image](image2.png)

**Figure 2: Description Used for Validation**

![Image](image3.png)

**Figure 3: Text Plan Configuration Interface**
shows the ModEx architecture. ModEx runs as a server which receives requests via a standard Web CGI interface and returns HTML-formatted documents which can be displayed by any standard Web browser. The documents generated by ModEx are always generated dynamically in response to a request, and are composed of human-authored text, generated text and/or generated tables. The main requests are the following:

- **Text Plan Editing.** This generates an HTML document such as that shown in Figure 3 which allows a user to load/edit/save a text plan macro-structure specification. A representation corresponding to the text plan of Figure 3 is shown in Figure 6. Once edited, this representation can be stored in the library of text plans and be (re)used later to generate descriptions. In this representation, User Text indicates a free text entered for a title, while Relations-Text and Examples-Short are schema names referring to two of the eight predefined text functions found in a C++ class library supplied with ModEx.

- **Object Model Loading.** This loads an object model specification and generates a document displaying the list of classes found in the model.
- **Description Generation.** This returns a description such as that shown in Figures 2 or 4. To generate a description, the text planner creates a text structure corresponding to the text plan configuration selected by the user. This text structure is a constituency tree where the internal nodes define the text organization, while the bottom nodes define its content.
The text content can be specified as syntactic representations, as table specification and/or as human-authored text for the titles and the object model annotations. The text structure is transformed by the sentence planner which can aggregate the syntactic representations (cf. conjunctions and in description on Figure 2) or introduce cue words between constituents (cf. expression For example on Figure 2). The resulting text structure is then passed to the text realizer which uses REALPRO (Lavoie and Rambow, 1997), a sentence realizer, to realize each individual syntactic representation in the text structure. Finally, a formatter takes the final text structure to produce an HTML document.

- Object Model Annotation Editing. This allows the user to edit human-authored annotations of the object model. This editing can be done via links labeled Edit ... which appear in Figure 4. These human-authored texts are used by some of the predefined text functions to generate the descriptions.

5 Outlook

ModEx is implemented in C++ on both UNIX and PC platforms. It has been integrated with two object-oriented modeling environments, the ADM (Advanced Development Model) of the KBSA (Knowledge-Based Software Assistant) (Benner, 1996), and with Ptech, a commercial off-the-shelf object modeling tool. ModEx has been fielded at a software engineering lab at Raytheon, Inc.

The evaluation of ModEx is based on anecdotal user feedback obtained during iterative prototyping. This feedback showed us that the preferences regarding the content of a description can vary depending on the organization (or type of user). The control that ModEx gives over the text macro-structure is one step toward satisfying different types of text requirements. We are currently extending ModEx in order to give the user a better control over the text micro-structure, by replacing the set of predefined C++ text functions with customizable ASCII specifications. This feature should make ModEx more easily portable among different types of users. In addition, we intend to port ModEx to at least two new OO modeling environments in the near future.

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