DESIGN AND IMPLEMENTATION OF A CONCEPTUAL MODELING ASSISTANT (CMA)

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This Master’s Thesis defines an architecture for a Conceptual Modeling Assistant (CMA) along with an implementation of a running prototype. Our CMA is a piece of software that runs on top of current modeling tools whose purpose is to collaborate with the conceptual modelers while developing a conceptual schema. The main functions of our CMA are to actively criticize the state of a conceptual schema, to suggest actions to do in order to improve the conceptual schema, and to offer new operations to automatize building a schema.

On the one hand, the presented architecture assumes that the CMA has to be adapted to a modeling tool. Thus, the CMA permits the inclusion of new features, such as the detection of new defects to be criticized and new operations a modeler can execute, in a modeling tool. As a result, all modeling tools to which the CMA is adapted benefit of all these features without further work.

On the other hand, the construction of our prototype involves three steps: the definition of a simple, custom modeling tool; the implementation of the CMA; and the adaptation of the CMA to the custom modeling tool. Furthermore, we also present and implement some examples of new features that can be added to the CMA.
This thesis was written in LaTeX.
Figures were drawn using Inkscape.
“Make everything as simple as possible, but not simpler.”

Albert Einstein
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Modeling is hard. The definition of good models is especially hard. In order to reduce the complexity of modeling tasks, and therefore improve schemas’ quality, analysts and designers use Computer Aided Software Engineering (CASE) tools. These tools help and assist them throughout all the software development process.

Conceptual modeling, which is in an early stage of the software development process, is the task by which conceptual models are generated. Conceptual models, also known as conceptual schemas, are described in a certain modeling language. A modeling language is an artificial language whose purpose is to represent information or knowledge about a domain. A modeling language is defined in terms of its meta-model, which states how to define a model, and the rules and constraints its models have to conform to.

Modeling CASE tools use meta-models to check whether a specific model is valid or not. Having valid models that conform to its meta-model is the first step towards the definition of good models. However, such models may not be right and correct. In the same way that a syntactically correct sentence does not ensure that it is also semantically correct, a model that conforms to its meta-model may be incorrect. There are some typical properties that can be automatically tested to determine this other kind of correctness [41], but they are not included in current modeling CASE tools. The aim of this thesis is to address this issue by increasing the capabilities these tools offer.

This chapter begins with a description of what conceptual modeling is and its relevance in the software development process. We define the role modeling languages play in conceptual modeling, focusing our attention in the Unified Modeling Language (UML) and its meta-model. Then, we justify the importance of using modeling CASE tools. We see that they are supposed to provide some sort of help and assistance to analysts and designers in early phases of the development process. However, as we describe in the aim of this thesis, modeling CASE tools are not powerful enough; there is full of requests on what a modeling CASE tool should offer and is currently missing. After briefly analyzing these ideas, we present the goal of this thesis in detail. Finally, we present the outline of the remaining chapters of the thesis.

1.1 Conceptual Modeling

Conceptual modeling is an early activity of the software development process, closely related to requirements engineering. It tries to gather, organize, and classify the relevant, general information of a domain, so that, ultimately, it can maintain concrete information [40 55].
1. Introduction

For example, think about a piece of software to manage projects within a company. Such a software may know that an employee works in a project as a programmer, and in another project as an analyst, once it knows that there actually are employees in the domain and that an employee may be assigned to a project playing a certain role.

Surprisingly, it is quite common among developers to begin software development without an available conceptual schema. They tend to invest their time in programming rather than designing a conceptual schema. As a result, conceptual schemas are sometimes considered documentation items with little or no value to the resulting software. However, even if there is no specific document with an explicit conceptual schema, someone (the programmer) has to know the general information of the domain; otherwise, it would be completely impossible to code it into a program.

Conceptual schemas are easier to understand than real software due to their higher level of abstraction. As a result, they are much less bound to the underlying implementation technology and much closer to the problem domain [45]. Conceptual schemas provide a piece of documentation that can be discussed and shared with stakeholders and developers. Furthermore, if they are used in a Model-Driven Development (MDD) framework, they can be used to generate code automatically [45].

Conceptual schemas, among other things, include the structural schema and the behavioural schema. The former consists of the set of entity and relationship types. It is usually known as the static component of the general knowledge. The latter, on the other hand, represents the valid changes in the domain state, as well as the actions the system can perform [40]. In other words, it defines and constraints how the population of the model can evolve.

1.1.1 UML: A Modeling Language

A modeling language is an artificial language whose purpose is to represent information or knowledge about a domain. To put it simply, it is “what we use to specify a conceptual schema”. These languages, which can be graphical or textual, express the concepts we find in a domain, the relationships between these concepts, some constraints to be satisfied, etc.

There are several modeling languages, but in this master’s thesis we only focus on the Unified Modeling Language (UML). UML is a standardized, graphical, general-purpose modeling language maintained by the Object Management Group (OMG). The specification of its latest version (2.2) can be found in [39].

UML covers a large and diverse set of application domains. Not all of its modeling capabilities are required in all domains. Consequently, the language is structured modularly to allow the selection of only those parts that are of direct interest for a given domain. In this thesis, we only use a subset of the UML that permits us to define structural schemas.

In an structural schema expressed in UML we may find concepts (named Classes, represented by boxes), their relationships (named Associations, drawn using lines that connect the classes), Generalizations of a set of classes, etc.

Fig. [1.1] shows an example of how to model a domain using UML. In this example, we can easily see that there are Employees, who can either be a Boss or a Regular Employee. A Regular Employee may be assigned to one, two, or three Projects, and a Project may have as many Regular Employees as needed (even none). When a Regular Employee is assigned to a Project, it plays a certain Role. Such Role is, in fact, associated to the Membership of that Regular Employee to that Project.

Using this general knowledge, we would now be able to say, for example, that “John”, who is a Regular Employee, is currently working in the “Eclipse Project” and “visio”. In the first project he is an “analyst” and in the second one he is a “programmer”. This concrete knowledge
is an instantiation of the general knowledge. Fig. 1.2 shows how to represent this information in UML. This information is usually known as “an instantiation of the model”.

Figure 1.1: Example of a domain modeled in UML.

Figure 1.2: Example of an instantiation in UML.

1.1.2 UML’s meta-model

A meta-model is a precise definition of the constructs and rules needed for creating models [16]. Meta-models can be used as a schema for semantic data that needs to be exchanged and stored, as a language that supports a particular methodology or process, or as a language that expresses additional semantics of existing information.

If we look at Fig. 1.1 we see a domain modeled using UML. The schema shows concepts like Boss or Role. If we take a closer look, we see that UML uses its own meta-concepts to express domain concepts. For example, both Boss and Role are Classes, and relationships between Classes are modeled using Associations.

Fig. 1.3 shows a simplified version of UML’s metamodel. We can see that any element in a UML schema is, obviously, an Element. Some of these elements have an associated name, like Class or Association; this is why they indirectly are Named Elements. A Generalization, for example, is a special kind of Element that relates two instances of Classifier. Note how the constraints defined in the meta-model affect the model: for example, an Association has to be related to, at least, two Properties.
1. Introduction

Figure 1.3: A simplified version of the UML metamodel.

1.2 Modeling CASE Tools

The acronym CASE is generally used to refer to “Computer-Aided Software Engineering” [22]. CASE tools are applications that automate, to some extent, the design process of a software product, providing a set of functionalities that help and assist analysts and designers in their daily job.

Modeling CASE tools are focused on the early stages of the software development process, where the time and effort required to locate and debug software problems is much greater. In Fig. 1.4, extracted from [50], we can see that up to 85% of software bugs are due to inaccurate analysis and design specifications.

Nowadays, modeling tools offer some sort of support [52]: consistency checking, which ensures that the products of the analysis conform to the rules of structured specifications; the usage of a concrete methodology to manage the extreme complexity that system development task involves; automatic code generation from the specification; etc.
1.3 Aim of this Thesis

As described in [28, 31], current CASE tools are centered in methodology, paradigms and techniques, rather than in users. As a consequence, these tools are too restrictive. A fully assisted modeling environment is a widely unexplored field. We address this issue by designing a Conceptual Modeling Assistant (CMA) which may run on top of current CASE tools to automatically assist and actively criticize the work modelers do.

A next generation CASE tool should include the following features:

1. It should differentiate between a novice user and a professional one.
2. The functions shown to the modeler should depend on the context.
3. It should guide the user in the development process, trying to figure out what the next step is.
4. It should tolerate inconsistencies, because they are part of the creative process.
5. It should avoid reinventing the wheel; that is, it should provide a wide range of predefined, application domain-specific templates for reuse.

In [22], Gane sketches a few more ideas on the future of CASE. While some of them have already been achieved, a lot of these features remain underdeveloped.

6. It should include expert systems, such as natural-language parsers, that come close to the best human performance at specific tasks.
7. There should be no difference between the development of the new software and the maintenance of the existing one.
8. It should provide real-time feedback on the syntax of model diagrams.
9. It should suggest entity types according to its description, probably using ontologies.
10. It should allow multi-user systems, where large models can be shared by more analysts.
11. It should incorporate a common repository from which to retrieve company’s own knowledge.

As we shall see in Ch. 3, several of these ideas have been already implemented into CASE tools. The problem we find in all the features presented in the state of the art is that they are scattered among too many different tools, instead of being under the same platform. Therefore, our aim is to design a piece of software that can integrate as many of these features as possible. These new features are either a new functionality or a criticism to the model:

**New functionalities** that offer shortcuts to and, thus, automate common tasks (5, 6 and 9). A few examples are applying design patterns, providing a wide range of predefined, application domain-specific templates for reuse, or having a repository from which to retrieve knowledge (11).

**Criticisms** to modeler’s work that outline errors are outlined as soon as they appear (1, 2 and 8). Those errors may be severe, like invalid syntax or schema unsatisfiability, or just recommendations, such as not following a naming guideline.
1. Introduction

We believe that the adoption of a tool like the CMA would provide great benefits to its users, but as Hall and Khan explain in [26], “the adoption of new technologies is not always easy”. The costs it implies, especially those of the non-pecuniary “learning” type, are incurred at the time of adoption, and cannot be easily recovered. Thus, the CMA should not be a tool itself, but something that can be plugged into current CASE tools. Thus, we would not change how people work, but we would simply broaden the range of available options.

In Ch. 3 we present ArgoUML, a tool that focuses on providing cognitive support, that is, criticizing models. Despite ArgoUML’s goals are close to our CMA’s, the former has some open issues that may prevent modelers from using it. Our CMA addresses these issues and becomes an extensible tool which is able to implement a wide range of the previously enumerated ideas, including the ones supported by ArgoUML, and it is presented as an extension of currently existing CASE tools, so its adoption can be done in a seamlessly manner.

1.4 Outline of the Document

The master thesis is organized as follows:

In Ch. 2 we explain the research methodology used to develop our work, and how it fits to this master thesis.

Chapter 3 reviews the state of the art from different perspectives. First, we analyze current modeling tools in order to know which features, if any, they include to guide modelers. Second, we study a set of tools that implement features aimed to improve the model quality. These features are categorized in the following groups: understandability improvements, schema property checkings, inconsistency management, and refactorings. Finally, we see how Integrated Development Environments (IDE) implement many functionalities aimed to improve the code quality and simplify programmer’s work, because it may shed some light on how to help modelers when modeling.

In Ch. 4 we define the goals our CMA has to fulfill, and we describe all the concepts required to understand subsequent chapters. In particular, we explain what a Platform Tool is and what its parts are. We then briefly describe how the CMA should be adapted onto it.

Chapter 5 describes our CMA’s architecture. First, we present an overview of this architecture. This overview includes the definition of some important concepts related to the architecture and the organization of the architecture in two levels: the knowledge and the operational levels. Next, we describe in detail each level.

Chapter 6 covers the implementation of the previous ideas. The construction of the prototype includes the design and implementation of a simple modeling tool, the implementation of the CMA itself, and the adaptation of the CMA to the modeling tool.

The CMA prototype we implemented is an extensible tool. New features can be included by implementing a plugin. Chapter 7 presents some plugins we implemented to test our CMA. We have organized them according to their scope and, for each one, we describe it, provide some notes on how it is implemented, and show a few results of its execution.

Chapter 8 concludes the thesis with a short review of the conclusions extracted from this research. It also sketches some notes about future work that has to be done in order to have a fully functional CMA running on top of a real modeling CASE tool.
In this chapter we describe the research methodology used to develop our work. We first define what Design Research is, and we then focus on how the methodology applies in this master thesis.

2.1 Design Research Overview

The work presented here is structured following the main ideas of the Design Research methodology. As stated in [51], Design Research “involves the analysis of the use and performance of designed artifacts to understand, explain, and very frequently improve on” those artifacts.

![Figure 2.1: Reasoning on Design Cycle.](image)

Fig. 2.1 illustrates the course of a general design cycle, as Takeda et al. analyzed in [48]. This model always begins with Awareness of a problem. Suggestions to solve the problem are abductively drawn, using the existing knowledge available. Then, an artifact that implements the proposed solution (Development stage) is built. Implemented solutions are then Evaluated. Suggestion, Development and Evaluation are frequently performed iteratively, so better and more accurate solutions can be found. Conclusion indicates the termination of a project.

New knowledge production is shown in the figure by arrows labeled Circumscription and Operation of Knowledge and Goal. The Circumscription process is really relevant in design research, because it outlines the importance of construction to gain understanding.

Table 2.1 summarizes the outputs that can be obtained from a design research effort [51].
2. Research Methodology

<table>
<thead>
<tr>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constructs</td>
<td>The conceptual vocabulary of a domain</td>
</tr>
<tr>
<td>Models</td>
<td>A set of propositions or statements expressing relationships between constructs</td>
</tr>
<tr>
<td>Methods</td>
<td>A set of steps used to perform a task</td>
</tr>
<tr>
<td>Instantiations</td>
<td>The operationalization of constructs, models and methods</td>
</tr>
<tr>
<td>Better theories</td>
<td>Artifact construction as analogous to experimental natural science</td>
</tr>
</tbody>
</table>

Table 2.1: The Outputs of Design Research

2.2 Design Research in this Master Thesis

The first stage in Design Research is the awareness of the problem. In our case, we found that there is a lack of a real conceptual modeling assistant. As stated in Sec. 1.3, nowadays modeling CASE tools provide some level of automatism to the development process, but they do not assist the modeler at all.

In Ch. 3 we review some research contributions related to modeling tools and providing assistance. On the one hand, we see the functionalities current modeling tools have, and how they are presented to modelers. This stage is specially important because our goal is to define a conceptual modeling assistant that runs on top of these tools. On the other hand, we study different approaches on providing assistance and, more specifically, how this assistance is implemented in a tool. These functionalities, not included in current modeling tools, are scattered in different applications and have to be integrated, as long as possible, by the CMA.

In chapters 4 to 7 we show the result of iterating over the Suggestion - Development - Evaluation cycle. Throught these chapters we propose an architecture that (1) can be adapted to current modeling tools and (2) extended with new functionalities. We study the feasability of this architecture by building a prototype of the CMA. This prototype is capable of extending the functionalities of an existing modeling tool with plugins that, in fact, extend the power of the CMA itself.

The Conclusion/Solution of this research is the architecture of a CMA, along with a prototype that provides some clues on how to adapt the CMA to a real CASE tool.

Fig 2.2 shows graphically how design research was applied to this master thesis:

![Figure 2.2: Design Research in this Master Thesis.](image-url)
The aim of this thesis is to design a tool that runs on top of existing modeling tools and provides a better assistance to modelers while they specify conceptual schemas. Hence, this chapter explores the literature related to providing assistance in conceptual modeling and, more specifically, how this assistance was implemented in a tool.

First, we analyze current modeling tools in order to know which features, if any, they include to guide modelers in their job. As we shall see, they all provide some sort of automatisms to improve software development, specially the transition from models to code, but not the modeling task itself. After a brief review of their characteristics, we describe in more detail a couple of tools that, in our opinion, are the most relevant: ArgoUML and MetaEdit+. These two tools are specially interesting because they accomplish some of the goals our CMA has to fulfill.

Second, we study a set of tools that implement features which may dramatically improve the model quality if they are used while developing these models. These features are categorized as follows: understandability improvements that simplify the comprehension of the conceptual schemas by end users and modelers; schema properties checkings, like ensuring the population of a class is not always empty; inconsistency management to ensure a model conforms to its meta-model; and refactorings that improve the resulting schema by following a set of guidelines on how to define a good schema.

Finally, we see how Integrated Development Environments (IDE) implement many functionalities aimed to improve the code quality and simplify programmer’s work, like code refactoring or code completion. We believe that the ideas IDEs implement to help their users may shed some light on how to help modelers. We focus our attention in one particular IDE: the Eclipse Platform. We have chosen Eclipse because, although virtually all IDEs provide the same functionalities, it has some interesting plugins whose goal is to improve its assistance, making it specially interesting for our CMA.

### 3.1 Modeling Tools

In this section, we analyze current modeling tools in order to know the features they provide. After a brief comparison of their characteristics, we describe in more detail ArgoUML and MetaEdit+. These two tools are specially interesting because they accomplish some of the goals our CMA has to fulfill.
3.1.1 Comparison of Modeling Tools

**ArgoUML** [11] is one of the most complete tools available nowadays. Its latest release, which is 0.30.1 by June 2010, includes plenty of new features:

- UML 1.4 support.
- XMI support.
- Code generation and reverse engineering.
- Design critics, corrective automations, to-do list, check lists, etc.

**Eclipse Platform** is an extensible IDE. With the Eclipse Modeling Framework (EMF), which includes the UML2Tools plugin [14], Eclipse has a Graphical Modeling Framework editor for manipulating UML models.

- UML 2.1 support.
- MDA support.
- Code generation and reverse engineering.
- Requirements management support.
- XMI support.

**Ideogramic UML** [30] is a tool for creating UML diagrams. As stated in its website, its main strength is its user interface which, “unlike heavyweight CASE tools with bloated, hard-to-learn interfaces”, offers “just the features that you need”. The tool focuses on how diagrams are drawn, and provides a completely different approach: *freehand drawing*.

**Magic Draw** [36]

- UML 2.3 support.
- Traceability from requirements to implementation and deployment models.
- Multi-user environment.
- Code generation and reverse engineering.
- UML Profiles and custom diagrams to extend standard UML.

**MetaEdit+** [33]

- Definition of custom modeling languages.
- Multiple views (graphical diagrams, matrices, tables, etc.)
- Multi-user environment.
- Code generation.

**Poseidon for UML** [24]

- UML 2.0 support.
- Template-based code generation for different programming languages and reverse engineering for Java.
- UMLdoc documentation generation.
- XMI support.

**Rational Rose Modeler** [29]
3.1. Modeling Tools

- UML 1.x support.
- MDD support through Patterns.
- Team support through a merge mechanism.
- Web publishing and report generation.

USE [25] can parse and interpret OCL expressions in order to validate the correct specification of the system. It also allows the instantiation of the model so the analyst can check whether the constraints hold or not. USE lacks a user interface to define a UML schema. Therefore, it has to be defined textually before using the program. OCL expressions can be defined at run-time, so the user can check certain properties once the schema has been loaded. However, those expressions are not stored in the resulting schema; they have to be typed manually using an external text editor.

Visual Paradigm [55]

- Requirements management.
- Impact analysis support.
- Multi-user environment.
- Ming mapping (brainstorming tool).
- Report generation.
- XMI support.

As we can see from the previous features list, the general operation of every single tool is almost the same. To our understanding, almost all these tools are tightly related to the coding stage, which means that the emphasis is given in the link between models and code by means of code generation and reverse engineering. From a modeling point of view, the features they offer, such as multi-user environments or definition of patterns, are insufficient. The only tool that really focuses on the modeling stage and, thus, tries to improve models’ quality is ArgoUML.

Note that USE and Ideogramic UML are also exceptions, because of the goals they pursue. The former is not a modeling tool at all, because it focuses on checking a schema, instead of defining it. The latter tries to simplify the design process at the expense of reducing the functions the environment offers. It focuses on drawing the schema and adding annotations, among other functions, which may be interesting for non-expert users, but a handicap for more expert ones.

3.1.2 ArgoUML

As stated in [42], ArgoUML is a domain-oriented design environment that provides cognitive support of object-oriented design. It provides some of the same automation features of a commercial CASE tool, but it focuses on features that support the cognitive needs of designers. Fig. 3.1 shows the ArgoUML’s User Interface criticizing modeler’s work.

ArgoUML is particularly inspired by three theories within cognitive psychology [42]: (i) reflection-in-action, (ii) opportunistic design and (iii) comprehension and problem solving.

Reflection-in-action This theory observes that modelers do not conceive a fully-formed design. Instead, they construct a partial design and evaluate it so that, ultimately, they can revise, improve and extend it.
3. State of the Art

![ArGoUML's User Interface showing some improvements available.](image)

**Opportunistic design** A theory which states that, despite the fact that users plan and describe their work in an ordered fashion, in the end they choose successive tasks based on the criteria of cognitive cost.

**Comprehension and Problem Solving** The theory notes that designers have to bridge a gap between their mental model of the problem or situation and the formal model of a solution or system.

ArgoUML implements these theories using a number of techniques:

- A user interface which allows the user to view the design from a number of different perspectives.
- Processes running in parallel with the design tool that evaluate the current design against models of what “best practice” design might be like (*design critics*).
- The use of *to-do lists*, so the user can record areas for future work.
- The use of checklists, to guide the user through a complex process.

Despite this new approach makes ArgoUML really useful at the modeling stage, the tool lacks some features that are very important and common among other tools. The absence of an *undo/redo* mechanism and the *copy/paste* meta-commands may discourage modelers from using ArgoUML. In fact, and as stated in [38 sec.3], an *undo/redo* mechanism has been one of the most requested features for ArgoUML. Although its implementation work has begun, it is not yet at a usable state, due to the complexity associated with the handling of model element deletion. There is an open issue pointing this problem out since 2003 in [49].

**Design Critics**

The key feature that distinguishes ArgoUML from other UML CASE tools is its use of concepts from cognitive psychology. The *critics* are background processes which evaluate the current model according to various “good” design criteria. There is one critic for every design criterion.
The output of a critic is a critique, which points out some aspect of the model that does not appear to follow good design practice. A critique generally suggests how the bad design issue can be rectified.

ArgoUML categorizes critics according the design issue they address:

- Uncategorized
- Class Selection
- Naming
- Storage
- Planned Extensions
- State Machines
- Design Patterns
- Relationships
- Instantiation
- Modularity
- Expected Usage
- Methods
- Code Generation
- Stereotypes
- Inheritance
- Containment

A couple of examples of these critics are the detection of duplicate class names, which violates the condition that “names of contained elements in a namespace have to be unique”, and the suggestion of concrete subclasses definition when a class is abstract, because such a class “can never influence the running system because it can never have any instances”.

Currently, the implementation of critics detection is quite simple. There is a background process that evaluates the current model periodically against all the critics implemented. There is a critiquingInterval variable that determines how often the critiquing thread executes. As the ArgoUML programmers say, the concept of an interval between runs will become less important as ArgoUML is redesigned to be more trigger driven.

3.1.3 MetaEdit+

MetaEdit+, proposed by Kelly, Lytinen and Rossi in [33], is a CASE tool that resolves, to a greater or lesser extent, some of the issues listed in Sec. 1.3. It “enables flexible creation, maintenance, manipulation, retrieval, and representation of design information among multiple developers”.

One of its main characteristics is its multi-user nature. MetaEdit+ can be run either as a single-user workstation, or simultaneously on many workstation clients connected to a server.

The heart of its architecture is the MetaEngine, illustrated in Fig. 3.2 which handles all operations on the underlying conceptual data. The MetaEngine provides a common way to access the repository data, where design objects are stored. Every new single functionality added to the system runs on top of this MetaEngine, so each one is only responsible of itself, without interfering the others.

In the design of MetaEdit+, tools have been classified into five distinct families:

Environment management tools are used to manage features of the environment, its main components, and to launch it.

Model editing tools are used to create, modify and delete model instances, and to view them from different view points.

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1See [42, Ch. 15] in order to view a detailed description of each category and the critics within it.
3. State of the Art

Model retrieval tools are used for retrieving design objects from the repository (regardless of the fact that they are models or metamodels).

Model linking and annotation tools are used for traceability, or maintaining conversations about design issues, etc.

Method management tools are for method specification, management and retrieval.

3.2 Model Improvements

In this section, we study a set of tools that implement features which may dramatically improve models’ quality if they are used while developing these models. These features are categorized as follows:

Understandability Improvements of conceptual schemas, both for regular stakeholders and highly-skilled users.

Checking Properties of the Schemas, like ensuring the population of a class is not always empty (satisfiability).

Inconsistency Management, which involves the detection, handling, and eventually repairation, or inconsistencies that arise while creating the models.

Refactorings to improve the final model by including best-practices to solve common problems.

3.2.1 Improving the Understandability of Conceptual Schemas

Conceptual design is a very important aspect of information systems development. Wrong conceptual models can lead to serious problems since the software trusts that the right concepts
and relations are chosen. On the one hand, much effort has to be spent on the communication and negotiation with the stakeholders, which means that they have to understand conceptual schemas. On the other hand, the largeness of conceptual schemas makes it difficult for users to get the knowledge of their interest, regardless they are regular stakeholders or highly-skilled users [34, 54]. In this section, we present different tools to improve the understandability of conceptual schemas: paraphrasing tools that generate a natural language description of the schema, and a filtering tool that reduces the complexity of a schema by focusing on a few classes.

As Kop states in [34], the most used representation of conceptual modeling is a graphical representation, which is good for IT professionals, but end users are typically not able to understand them. Therefore, it is required to verbalize the conceptual schema, that is, to transform it back to natural language.

In [37], Meziane, Athanasakis and Ananiadou present the GeNLangUML system, which generates English specifications from UML class diagrams.

![Figure 3.3: Architecture of the GeNLangUML system.](image)

Fig. 3.3 illustrates the architecture of the GeNLangUML system, which is very similar to that found in generic Natural Language Generation (NLG) Systems. It is composed of four components: the pre-processor and tagger, the sentence planner, the realizer and the document structurer:

- The **UML Class Diagram Interface** was designed to define UML models. The internal representation they use is based on two XML files: the former stores the classes and the latter the relationships.
- The **pre-processing and tagging** processes the input and tries to disambiguate it. It uses a controlled language, because controlled languages result into fewer ambiguities, as the input’s variation is limited.
- The **sentence planner** component receives the tags and the corresponding words from the tagger and generates sentences following templates. Each template defines how to verbalize attributes, operations and relationships.
- The **realizer** ensures agreement between words and aggregations.
- The **document structurer** structures the generated sentences into an output in a more readable format. Sentences referring to the same entities are generated at the same time, so there is a flow in the generated text.
Halpin and Curland propose in [27] an extension to NORMA (an open-source software tool that facilitates entry, validation, and mapping of ORM 2 models) to verbalize these models. They wanted to meet five main design criteria: expressibility, clarity, flexibility, localizability, and formality.

The verbalization support implemented uses a pattern-driven generative approach whenever possible. The rules for verbalization of a constraint pattern are constant, but the actual text used depends on environment-specific factors, such as the language or the output format.

The implementation, which uses field replacement to simplify the verbalization engine and to enable data-driven snippet sets to be specified according to both language and user preferences, was broken down into the following components: the selection manager and the snipped manager.

In [32], Kalyanpur et al. present an algorithm that provides Natural Language (NL) paraphrases for OWL Ontologies on the Semantic Web. They describe the design and implementation details of their NL algorithm in the context of an existing semantic web ontology engineering toolkit: SWOOP.

Fig.3.4 illustrates the architecture of SWOOP, along with the additional plugin implemented to generate a natural language representation of OWL concepts. As shown in the figure, various kinds of renderer can be plugged in SWOOP. Their work was to design a Natural Language Entity Renderer plugin.

![Figure 3.4: The Natural Language Entity Renderer Plugged in SWOOP.](image)

In their work, they define how to parse the taxonomy using the Visitor Design Pattern and, hence, to generate a natural language parse tree. Once they have this tree, the task of displaying a NL output of the OWL class expression reduces to walking this tree and printing out the values of nodes and links in an orderly fashion. Additionally, to improve results, they use a combination of filters and rules to sort the links, aggregate relevant information and combine data about different restrictions on the same property.

A different problem related to the understandability of a conceptual schema arises when we are dealing with large conceptual schemas. As Villegas and Olivé expose in [53, 54], the largeness of a conceptual schema makes it difficult for users to understand it and to extract knowledge from it. Thus, they argue that computer support is mandatory, and they propose a new method, which they implement into a prototype tool, to improve the usability of these schemas.

In the former paper, they present a method to compute the importance of every entity type in a schema. In order to compute this metric, they implemented different algorithms found
in the literature, and also adapted them to include additional information, such as textual integrity constraints. Once the importance is computed, the top \( n \) entity types are returned.

In the latter paper, the approach is quite different. Instead of returning the most important classes in the schema, they return the most interesting classes according to what the user is interested in. Basically, they query the user which classes she wants to know more about, and the method returns a filtered set with the most interesting classes related to those. In order to decide the most interesting classes, they compute the closeness and importance factors from the structure of the original conceptual schema.

![Flowchart](image.png)

**Figure 3.5:** Overview of the Filtering Method proposed by Villegas and Olivé in [54].

Fig. 3.5 illustrates their filtering method. The user is interested in retrieving more information about a portion of a schema, but it is too large to do it manually. The method requires the user to introduce some data that describes what she wants; that is, a filtering set \( FS \), which defines which entity types the user is interested in and wants to know more information about, a rejection set \( RS \), which eventually defines those entity types the user does not want, and how many \( K \) classes the result has to contain.

In order to prove the effectiveness of the method they proposed, the authors implemented a prototype tool on top of the USE environment [25] and tested it.

### 3.2.2 Checking Properties of the Schemas

The correctness of a conceptual schema can be determined by reasoning on the definition of the schema itself. There are some typical properties that can be automatically tested, like schema satisfiability or operation executability [41]. In this section, we review different tools that test the satisfiability of a schema, that is, whether a class is forced to have either zero or infinitely many objects.

Consider the example presented in [9] by Cadoli et al., and illustrated in Fig. 3.6. The example refers to an application concerning management of administrative data of a university, and exhibits two classes and an association between them. The multiplicity constraints state that:

- Each student has to be enrolled in one, and only one, curriculum.
- Each curriculum has to have, at least, twenty students.

Note that, because of these constraints, it is impossible to have any number of students between one and nineteen. If we had, e.g., five students enrolled to one curriculum, the constraint stating that “a curriculum has, at least, twenty students” would be violated.

In some cases the number of objects of a class is forced to be zero. For example, consider Fig. 3.6(b), where a new association \( \text{likes} \) has been added. The cardinalities of this association state that a student likes one, and only one, curriculum, and a curriculum is liked by one, and only one, student. Because of these cardinality constraints, the populations of Student and
Figure 3.6: Simple UML example of schema satisfiability.

Curriculum have to have the same size, so that the cardinality constraints linked to the enrolled association can never be satisfied.

It is obvious that the situation described by Fig. 3.6 is not realistic, but such inconsistencies may arise in more complex situations. As stated in [7], software verification is one of the long-standing goals of software engineering, specially in the context of MDD and MDA, where models are used to (semi-) automatically generate the implementation of the final software. In this section, we will review different approaches to detect these problems.

Cabot, Clarísó and Riera use in [7] Constraint Programming to verify UML/OCL class diagrams. This paradigm provides a fully automated, decidable and expressive verification of these diagrams. A finite solution space is established so the constraint solver can perform a complete search within this space.

In their paper, the authors describe how to translate a UML/OCL class diagram into a Constraint Satisfaction Problem (CSP). The tool they implemented is based on a set of ECL/PS* constraint libraries and Java classes, extended with the libraries of the Dresden OCL toolkit and MDR.

In [9], Cadoli et al. also implement finite model reasoning on UML class diagrams. They show that it is possible to use off-the-shelf tools for constraint modeling and programming for obtaining a finite model reasoner. Their implementation is based on the standard language Managed Object Format (MOF) to represent UML class diagrams textually, which is then converted to an output language (OPL) that can be used with the state-of-the-art solvers. Thus, their approach is quite similar to the one presented by Cabot et al., but without taking into account OCL constraints.

Queralt and Teniente’s main contribution in [41] is an approach to help validating a conceptual schema with a behavioural part. It is important to take into account the behavioural part because, although it is possible to find instances of a class satisfying all the constraints, it may be the case that there is no operation that successfully populates it.

To study the feasibility of their approach, they have used the CQC Method [17], which is an existing reasoning procedure, to perform the tests. To check if a certain property holds in a schema, it has to be expressed in terms of an initial goal to attain and the set of integrity constraints to enforce, and then ask the CQC Method to attempt to construct a sample information base to prove that the initial goal is satisfied without violating any integrity constraint.

### 3.2.3 Inconsistency Management

Another example where modeling CASE tools may be really helpful is consistency checking. Large systems and specifications are rarely consistent. Even if they are, its evolution tends to introduce inconsistencies. Software systems and software specifications are no exception. As Balzer says in [2], exceptions inevitably arise in the data managed by practical software applications. In [46], Spanoudakis and Zisman focus their attention in an earlier stage, and they state that the construction of complex software systems, generally involving various stakeholders, results in many partial models that are not consistent between them.
Due to the increasing use of models, and that inconsistencies inevitably arise during software
development, model inconsistency detection is gaining more and more attention. Solutions that
detect such inconsistencies as they arise, in a way like IDEs do, lead to interesting design
approaches and implementations.

Inconsistency handling involves two main steps: detection and response. The first one
involves detecting the insertion of an inconsistency into the model. The second, involves deciding
what to do with the inconsistency found: should it be rejected? Should it be accepted, but
marked somehow for later correction? If we accept inconsistencies, should the modeling tool
provide a repair plan in order to fix them? There is plenty of literature about these questions,
but we only focus on the first stage: detecting inconsistencies.

Blanc et al., in [5], propose an incremental consistency checker based on the idea of represent-
ing models as sequences of primitive construction operations. The four elementary operations
they define are: create, delete, setProperty, and setReference.

In order to detect an inconsistency, they define Inconsistency Detection Rules. Any inconsist-
tency rule is a logic formula over the sequence of model construction operations. In other words,
if a set of operations were triggered in a specific order, we can assure that an inconsistency has
been introduced into the model.

In [15], Egyed proposes an instant consistency checking for the UML. Its immediacy makes
it similar to the one proposed by Blanc et al., but it takes a completely different approach to
deal with inconsistency detection. His approach defines a few consistency rules for UML 1.3
and checks whether they hold or not each time a change is performed. His main contribution
involves the detection of scope. The rules have to be checked against the elements that have
changed or can be indirectly affected by the change, not against the whole schema. In previous
methods, rules were defined in terms of types, but Egyed suggests a new solution where rules
are checked against concrete instances, not types.

3.2.4 Refactorings

As introduced in [6, 19], refactorings are changes made to the internal structure of software to
make it easier to understand and cheaper to modify without changing its observable behavior.
They describe what can be changed, how the modification can be done without altering the
semantics, and what problems to look out for when doing so.

Fowler et al., in [19], argue that automated tools that support refactoring would improve
model’s quality. Even with the safety net of a test suite in place, refactoring by hand is time
consuming. This simple fact prevents programmers from making refactorings they know they
should, simply because refactoring costs too much.

Until now, refactorings have usually been discussed in the context of program code. As
stated by Boger et al. in [6], refactorings may be defined on the level of models, so refactoring
browsers could be implemented in the context of UML CASE tools rather than IDEs. Following
this idea, they have implemented a few refactors within Poseidon for UML [24]. Usually, code
based refactorings are shown to the user via application menus. The authors, though, have
implemented them using panes that can always be seen aside the model. Refactorings are
proposed based on the current selection. If, for example, a method is selected, the refactoring
Rename Method is proposed. Possible conflicts or problems that can occur if the refactoring is
executed are also shown.

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3. State of the Art

3.3 The Eclipse Platform: an Example of an IDE

Integrated Development Environments (IDE) implement many functionalities aimed to improve code’s quality and simplify programmer’s work, like code refactoring or code completion. We believe that the ideas IDEs implement to help their users may shed some light on how to help modelers. In this section, we focus our attention in one particular IDE: the Eclipse Platform. We have chosen Eclipse because, although virtually all IDEs provide the same functionalities, it has some interesting plugins whose goal is to improve its assistance, making it specially interesting for our work.

As defined in [3], “the Eclipse Platform is designed for building IDEs that can be used to create applications as diverse as web sites, C++ programs, or Enterprise JavaBeans”. Fig. 3.7 shows a screenshot of the Eclipse Platform. Eclipse was originally developed by Object Technology International, before IBM bought the company. IBM began working on it to integrate its many development programs [23]. Eclipse was created as an extensible tool, where interoperable plugins can be added to extend its capabilities. Thus, Eclipse can work with a great range of programming languages and applications.

Figure 3.7: User Interface of the Eclipse Platform.

Fig. 3.8 illustrates the architecture of the Eclipse Platform. When Eclipse is started, it discovers the set of available plugins and builds an in-memory plugin registry; whenever a plugin’s functionality is required, the plugin is loaded.

As we briefly introduced, Eclipse can be a modeling tool when used in conjunction with the Eclipse Modeling Framework (EMF). This extension allows an Eclipse user to define models graphically. Despite Eclipse includes a huge set of operations and features that automatize and assist programmers when coding, it does not provide the same or similar functionalities when modeling. Nonetheless, we believe that the following features, which are available at the coding stage, may shed some light on how to assist users:

- Keyword and syntax coloring.
- Compiler problems shown as annotations, outlined as soon as they are introduced.
3.3. The Eclipse Platform: an Example of an IDE

Figure 3.8: Architecture of the Eclipse Platform.

- Code refactoring.
- Code completion.
- Replacement of individual Java elements with versions of element in local history.

3.3.1 Related Work on Improving Eclipse’s Assistance

Robbes and Lanza explore in [43] how code completion can be improved. As they state, code completion is one of the top commands executed by developers, along with copy, paste, save, and delete. Code completion is “one of those features that once used becomes second nature”, and it is integrated in most of the major IDEs.

Their goal is to analyze how this feature is implemented in different systems and to discuss different code completion algorithms. Based on their analysis, they come to the conclusion that, nowadays, it has some limitations. For example, if an API is quite large or the language is not typed, the number of candidates to choose from will still be too large, making the code completion unusable. However, there is little research to improve code completion. They propose the introduction of a new code completion algorithm named “optimist completion”, which “performs better than anyone”.

In [35], Layman et al. present MimEc, an “Intelligent User Notification of Faults”. Its purpose is to display only those faults in which a developer may be interested.

Nowadays, Automatic Fault Detection (AFD) tools show an alert to the programmer as soon as a potential fault has been introduced. The problem is that many of these notifications are produced too often, distracting the programmer. Thus, the programmer’s confidence in the tool is reduced and the alerts are generally dismissed, so all the advantages they would provide become useless.

The authors propose a new platform for displaying alert information to the user. This platform is based on the AWARE plugin for Eclipse. AWARE collects information of third-party tools, such as the Eclipse compiler, estimates the potential faults, ranks the faults according to the likelihood that it is not a false positive, and displays the alerts to the user. Their goal is to supplement AWARE with an intelligent interface component, so the alerts presented to the user are both interesting and informative.

In [13], Dubinsky et al. present an Eclipse plugin to manage User Centered Design (UCD). The UCD approach is used to develop software products acquiring as much feedback as possible, and as soon as possible, from end users. Its goal is to increase the usability for the users by involving them in design and development activities. The authors identified a lack of UCD management within the development environment of a project, so they have implemented a tool that fits in Eclipse and solves this problem. The main feature of the UCD management plugin is the ability to create and deploy user experiments within the Eclipse IDE.
3. State of the Art

3.4 Conclusions

We analyzed the state of the art from two different viewpoints. On the one hand, we presented many current modeling tools and we discussed the features they offer. On the other hand, we explained different approaches to improve the quality of the resulting models. These functionalities include model’s understandability improvements, schema properties checks, inconsistencies management, and refactorings. They all have been implemented, somehow, in prototypes, but we think that including them into modeling tools is highly recommendable. Furthermore, we briefly analyzed how assistance is provided in IDEs, because they are applications closely related to modeling tools and the ideas IDEs implement shed some light on how modeling tools can provide assistance.

After the analysis of the literature, we can conclude that the vast majority of modeling tools do not provide real assistance to their users when modeling. They only focus on automating tasks, instead of both automating and criticizing modeler’s work. Moreover, the automatisms they offer is not focused on modeling tasks; take code generation as an example. In fact, code generation is of one of current CASE tools’ strengths: code is automatically generated from the model, which is really interesting in a Model Driven Development (MDD) environment, but it does not provide any guidance while developing the model itself, even if in an MDD approach the emphasis is given to models.

Yet, there is one exception: ArgoUML. This tool provides cognitive support of object-oriented design. It actively analyzes and, if required, criticizes the models that are being done. Its aim is to guide modelers while defining conceptual schemas so, ultimately, the resulting schemas are better, follow certain guidelines, and become error-free.

However, despite ArgoUML implements great features, we think that it is not sufficient. There are certain factors that can be improved and, thus, have to be addressed. First of all, other current CASE tools lack this kind of features. We strongly believe that these features should be adopted by them, and it should be done as seamless and easy as possible. The fact that ArgoUML supports critics does not solve that others do not. Furthermore, ArgoUML is still in an alpha (though quite usable) stage. As a result, the way it implements critics may produce some problems in the long-term:

- The detection of critics is done by a background process. This process checks if none of the critics is violated and, if it is, a critique is created. Such an implementation is really inefficient, because these checks are performed regardless of whether the model changed or not.
- ArgoUML has some limitations that may prevent modelers from using it and, therefore, taking advantage from its critics system. For example, it lacks a few commands that are very common among other tools, such as undo/redo and copy/paste.
- New critics cannot be easily integrated within the environment; they are part of the core. Consequently, whenever a new critic is developed, ArgoUML has to be recompiled and a new version has to be released.

As we have seen, current IDEs provide some guidance to programmers. Keyword and syntax highlighting, code completion, or code refactoring are a few examples of this guidance. These ideas can be ported to a modeling stage within modeling CASE tools. For example, code completion at a higher level of abstraction could imply the use of ontologies, so whenever a new class is created, its attributes are automatically fetched and proposed.

The inclusion of the presented model improvements in modeling tools permit the fulfillment of the ideas listed in Sec. 1.3. The improvement of the schema understandability helps novice and
expert users to understand the information represented in a model. Inconsistency management is a way to tolerate inconsistencies, and along with checking schema properties, to improve the resulting model, which is the goal that, ultimately, our CMA pursues. Refactorings do also improve the quality of a schema and, as we have seen, provide a mechanism by which information from ontologies can be properly included to our models.
3. **State of the Art**
In this chapter we present a detailed overview of the CMA, so that subsequent chapters can be easily understood. We first state which goal the CMA pursues and which requirements it is constrained by. We then define what a Platform Tool is and the parts that it has. Finally, we roughly explain how the CMA is supposed to be adapted to a Platform Tool.

4.1 Goals and Requirements

As we have sketched throughout Ch. 1, modeling tools are not powerful enough to offer a complete assistance to modelers. In Sec. 1.3, we have seen several examples on how to offer this assistance to a user. After the literature review from the previous chapter, we came to the conclusion that all the presented solutions are scattered among different tools, instead of being under the same, unified platform.

The goal of this master thesis is to design the architecture of a piece of software that can integrate as many guidance and assistance features as possible on top of current modeling tools. We have already seen that these features can be new functionalities that offer shortcuts to, and thus automate, common tasks, or criticisms to modeler’s work, so errors are outlined as soon as they appear. We have also stated that we want them to be components that can be plugged in the CMA, in order to extend its capabilities and power.

Figure 4.1: The CMA with new features adapted to a modeling tool.

Fig. 4.1 sketches, in a very abstract way, the architecture of the CMA. The CMA is somehow adapted to a modeling tool, and integrates a set of new features that can be plugged in or
removed from the CMA. A few concrete examples of the features that could be added to the CMA are also illustrated. Note that a feature may be presented as a combination of one or more functionalities and criticisms:

**Naming** could provide a set of guidelines that include criticisms to outline invalid names, and a set of operations to validate those names or to fix case.

**Refactors** could be a set of operations to perform a refactor and criticisms to detect whenever a refactor could be applied.

**Multiplicities** could include a criticism to point out that a multiplicity constraint has the default unconstrained value, so the modeler notices that it may be changed, or a criticism that identifies whether the schema is satisfiable or not.

**Model completion** could provide an operation that decides which attributes can be included in a class based on its name. These attributes could be gathered from, for example, a general ontology.

### 4.2 A Platform Tool

One of the requirements the CMA has to meet is that it has to run on top of existing modeling tools\(^1\), so the former increases the features the latter offers to modelers. The CMA is tightly related to the underlying modeling tool, so it is mandatory to analyze and comprehend how a modeling tool works. In this section, we describe the architecture of a Platform Tool\(^2\) and the assumptions we make about it, so we can then build our CMA.

It is quite reasonable to think that a Platform Tool is designed following a multi-layer architecture, like the one shown in Fig. 4.2. Such an architecture allocates the responsibilities of an application into different layers. Typically, a multi-layer architecture comprises the following layers:

**Presentation tier (User Interface)** The main function of this layer is to translate results to something the user can understand, and to gather information from him to perform new operations.

**Logic tier (Domain — UML Model)** This layer processes commands, performs calculations, and moves information between the two surrounding layers. Usually, this layer loads the information from the Data tier and performs the operations without interacting with the Data tier, unless the user wants the changes to be saved.

**Data tier (XMI Reader/Writer)** The information is stored and retrieved from a database or file system.

Usually, the user interface of a Platform Tool is a Graphical User Interface (GUI), which means that the operations the modeler can perform and the information of the model are shown graphically. Some of the most common GUI elements, shown in Fig. 4.3, are:

- **Menus** and **tool bar buttons** to present the available operations.
- **Shortcuts** inside the **model viewport** for those operations that are most common, such as “create a class” or “create a generalization”.

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\(^1\) See Sec. 3.1 to view a list of current modeling tools.

\(^2\) In order to strengthen the existing dependency between our CMA and the CASE tool it runs onto, we name “Platform Tool” to this modeling tool.
4.2. A Platform Tool

Figure 4.2: Schema of a Platform Tool’s architecture.

- Panels that show additional information within the application’s main window, or dialogs that are opened when requested.

Figure 4.3: Examples of a Platform Tool’s GUI.

The data layer stores and retrieves models from a database or a file system. It is important to know which solution is used, in general, by Platform Tools to save information about models, because the CMA defines additional information that has to be also saved somehow, such as the critics that have to be addressed. From our previous experience, we can assume that almost all Platform Tools work with files.

Finally, the logic layer is responsible for capturing, analyzing the feasibility, and processing all the commands triggered by the modeler. Moreover, it usually keeps all the information of the current model loaded from the data layer, such as the existing entity types, or the relationships between them, as well as additional data that are necessary for the correct operation of the application. That is, this layer defines the concrete behaviour a Platform Tool has.

As long as the CMA relies on the Platform Tool, it is very important to know which features are usually implemented in these tools and, moreover, how they are implemented. In Sec. 3.1, we have seen a few examples of these features, like code generation, reverse engineering, XMI support, documentation generation, among others. However, there are a couple of features we have not seen yet, which are specially important for our CMA. These features are: (1) consistency handling and (2) the meta-commands undo/redo.

Consistency handling (1) is a basic requirement to get correct models. UML defines several
consistency rules, which may or may not be implemented by Platform Tools. Moreover, those Platform Tools that implement them do it in different ways. Therefore understanding the behaviour of a Platform Tool when dealing with a potentially inconsistent environment becomes difficult. For example, there is a consistency rule that states that “there can not be two classes with the same name”. While some Platform Tools do not allow the creation of two classes with the same name, and so they avoid the inconsistency, others do.

The truth is, though, that it does not matter whether the Platform Tool implements consistency handling or not. If modelers are interested in this functionality, and the Platform Tool they use does not include it, it can be included inside the CMA; consistency rules could be programmed as a CMA feature and, whenever inconsistencies are introduced, the CMA can outline them. However, as we shall discuss later in Sec. 6.3 the Platform Tool has to implement some UML constraints.

The meta-commands copy/paste and undo/redo (2) are included in the vast majority of Platform Tools. While the former commands can be seen as an “automatic creation of objects”, and can thus be treated like any other regular command, the latter ones require special attention. As we shall see in Sec. 6.3, it is mandatory to know which solution was implemented within a concrete Platform Tool in order to properly adapt the CMA. Usually, an undo/redo mechanism follows a linear undo, which uses a chain of commands where only the previous and next commands can be undone or redone [4]. To our knowledge, this mechanism can be implemented using one of the following techniques:

Commands Each time the modeler issues a command, this command is stored in a commands history. Each command knows how to perform an action and how to undo it. When the modeler moves backwards, the proper command is retrieved and its undo method called. When she moves forwards, the execute method of the proper command is called instead. See Sec. A.2.3 for a detailed explanation of this solution.

Snapshots Each time the modeler issues a command that changes the model, a snapshot of the model is taken. A list of snapshots is kept and, whenever the modeler navigates back and forth through the snapshots history, the current model is replaced by the proper snapshot. This solution is very fast, at the expense of increased memory consumption.

4.3 The CMA

The CMA has to meet the following non-functional requirements:

- It has to integrate as many guidance and assistance features as possible within a Platform Tool,
- these features may be either a new functionality that automates a certain task, or a criticism that outlines some “error” within the model that has to be improved,
- we want these new features to be easily included into the CMA; in other words, we want the CMA to be extensible,
- the CMA has to run on top of existing CASE tools, which means that it supports some kind of adaption to the Platform Tool it runs onto, and
- this adaption has to be done in a seamlessly manner; the CMA has to fit its Platform Tool’s behaviour as best as possible.
4.3. The CMA

Fig. 4.4 illustrates the previous ideas. The CMA, which is a piece of software that includes new functionalities and criticisms, requires a Platform Tool to run. In order to interact with it, the CMA defines a couple of Application Programming Interfaces (API), which provide an abstract way to handle the underlying Platform Tool. CMA’s new features use these APIs instead of the Platform Tool’s, so that they operate properly regardless of the latter’s specific implementation.

![Diagram of the CMA over a Platform Tool](image)

**Figure 4.4: The CMA over a Platform Tool.**

**UI API** CMA functionalities and criticisms have to be available and visible to the modeler, so the UI has to be modifiable somehow. The User Interface API provides a set of functions to create menus, dialogs, etc. Another benefit obtained by using an API allows a tiny integration with the Platform Tool: when the CMA is adapted to a specific Platform Tool, and this API is thus implemented, the resulting UI items are seamlessly integrated with the ones found in the Platform Tool.

**UML API** New functionalities need to access the current UML model. In Ch. [1] we have seen that a UML model is an instance of a UML meta-model. This API provides an implementation of the UML meta-model, so the concrete UML meta-model implementation found in the Platform Tool can be wrapped and, thus, decoupled from the CMA. It provides a set of operations to create, modify, delete, and query UML elements.
4. Overview of the CMA
The goal pursued by the CMA is the improvement of the model’s quality. In order to achieve it, the CMA provides criticisms and new functionalities that should be included in current modeling tools. In this chapter, we present the architecture we propose to cope with this goal.

First, we present an overview of this architecture. This overview includes the definition of the Command and Task concepts as the materialization of new functionalities and criticisms. We also discuss how the complexity our CMA has to deal with can be simplified by organizing components in two different levels: the operational level and the knowledge level.

Second, we describe the APIs by which the CMA can be adapted to a specific Platform Tool. On the one hand, the UML API provides a mechanism to access and modify the Platform Tool’s UML model. On the other hand, the UI API offers a few components to modify the Platform Tool’s User Interface, so that the CMA can, for example, interact with the modeler.

Finally, we describe in detail the operational and knowledge levels. The former tracks the consequences of executing commands in the Platform Tool. These consequences may be the creation of tasks pointing out a defect introduced by the command, or the finalization of tasks that do no longer apply, because the defects they were pointing out disappeared. The latter, on the other hand, has all the required information to handle the operation and evolution of the operational level: in other words, it maintains the definitions of what can be criticized, how Tasks evolve, and which new functionalities (Commands) can be introduced.

5.1 Architecture Overview

In this section we present an overview of the CMA’s architecture. We first present and describe the concepts of Commands and Tasks as the implementations of new functionalities and criticisms used throughout the first chapters of this master’s thesis. Then, we show the complexity our CMA has to deal with: how to include new functionalities, how to detect defects, how to notify the modeler, etc. In order to simplify this complexity, we define a two-level architecture. This architecture organizes the components in two different levels: the operational level and the knowledge level.

5.1.1 Commands and Tasks

The goal pursued by the CMA is the improvement of the model’s quality. In order to achieve it, the CMA includes criticisms and new functionalities. On the one hand, the CMA criticizes...
5. CMA’s Architecture

the work done by the modeler. Thus, whenever something that requires modeler’s attention happens, the CMA notifies her. On the other hand, the CMA avoids reinventing the wheel by offering shortcuts to common tasks and automating as much work as possible. Our CMA’s architecture implements these ideas using **Tasks** to represent criticisms and **CMA Commands** to represent new functionalities.

A **Task** is anything that needs to be addressed by the modeler so she can improve her model. For example, assume we want class names of a model to follow the following guideline: “they have to start with a capital letter”. Whenever a new class is created, or its name is modified, the CMA would check whether the new name follows the guideline. If it does not, a new Task stating that “the class $c$ does not follow the naming guideline; the first letter of the name $n$ should be changed so it begins with a capital letter” is created.

A **Command** is anything that can be executed by the modeler and modifies the model’s state. Platform Tools already have commands, like “create class” or “modify name”. We can integrate new functionalities in the Platform Tool by defining **Commands** in the CMA. These **Commands** are named **CMA Commands**. For example, “automatic attributes gathering” to automatically include attributes in a class based on the class name, or “capitalize the first letter of a class name” so the name follows the guideline.

5.1.2 Operational and Knowledge Levels

The architecture of the CMA has to allow the integration of as many features as possible on top of current modeling tools. If we focus on a couple of examples (naming and code completion) of those presented in Sec. 4.1, we will notice the complexity of our CMA. On the one hand, a feature concerning naming properties may state that (1) “class names have to begin with a capital letter”. Thus, if, for example, the model we are working with (2) “has a class named `person`”, the CMA (3) “would notice it” and (4) “would notify the modeler with a task”. On the other hand, a model completion feature may include a new command (5) that automatically gathers attributes for a class based on its name. If we execute such a command for a class named `Person`, we would (6) get a list of attributes like, for example, `name` or `birthday`. These examples show common problems that could be controlled and solved by the CMA. Despite their apparent simplicity, we can see that the CMA has to deal with a high level of complexity to include them. In particular, the following questions may arise:

1. How to include a set of “rules” or “guidelines” that define what is “correct” and what is not?
2. Which rules are violated by a model and why?
3. When does the CMA check the model’s correctness?
4. How does the CMA notify the modeler?
5. How does the CMA include new commands?
6. How does the CMA compute the effects of a command?

These questions have to be answered by our CMA’s architecture. If we find a solution that successfully answers them in an efficient manner, we will be able to build a CMA that achieves our goals. In order to organize this complexity, we use the ideas Fowler presented in [18] when describing the **Accountability Pattern** (see Sec. A.1.1), and we thus structured the architecture in two levels: the **knowledge level** and the **operational level**.
The **knowledge level** includes the *general knowledge* that describes which properties a model has to have to be correct, and when this correctness may be violated. For example, it may contain a property stating that “class names have to start with a capital letter” (1). This property may be violated “whenever a class is given a name” or “its name is changed” (3), because the new name may not start with a capital letter. This knowledge would also be able to describe that a new command, such as the *automatic attributes gathering*, is available (5). The information this level maintains is independent from any model; it is something we always know, regardless the models we work with.

The **operational level** includes the *concrete knowledge* of a model. That is, which commands were issued to modify the model, which properties the model violates, and which command produced those violations. For example, we may know that we issued a command to change the name of a certain class. If the new name was “person”, we would violate the guideline defined in the *knowledge level*. Thus, this level is strongly related to the model we are working with and the *knowledge level*. On the one hand, it points out the defects that this particular model has. On the other hand, it is the *knowledge level* which defines “what a defect is”, “when it may be introduced”, etc.

![Figure 5.1: Detail of the CMA’s architecture.](image)

Figure 5.1 shows a detailed view of the CMA’s architecture. We can see that the CMA is adapted to a Platform Tool by implementing its APIs. The *knowledge level* knows which *Commands* are available, and that these commands, when executed, *may* introduce or correct defects in the model. The *operational level* maintains information on what has actually happened. When a *Command* is executed, it affects the defects the model has: it creates new defects, or it corrects (some of) the existing ones.

### 5.2 The APIs

In this section, we define the UML and the UI APIs. These APIs have to be implemented by a Platform Tool if we want the CMA to run on top of it.

#### 5.2.1 The UML API

As we stated in Ch. 4, UML models are instances of the UML meta-model. Since Platform Tools work with UML models, these tools are supposed to implement the UML meta-model. In Ch. 4 we briefly explained that the CMA needs to access the model maintained by the Platform Tool. The problem is that every Platform Tool has its own implementation of the UML meta-model, making it impossible for the CMA to manage those concrete implementations directly.
In order to overcome this problem, we applied the Adapter Pattern described in Sec. \[A.2.2\]. When the CMA is adapted to a concrete Platform Tool, an implementation of this API has to be provided, adapting the Platform Tool’s UML meta-model. Thus, Platform Tool’s instances are wrapped by the implementation of the CMA’s API. Figure 5.2 shows the simplified version of the UML meta-model our CMA uses. The UML API, which is detailed in Appx. B, is comprised of a set of operations scattered among the classes of this meta-model.

![Figure 5.2: The UML API is a simplified UML meta-model.](image)

In Appx. B, we can see the complete documentation of all the operations defined in the API. The definition of this API is based on the MDT-UML2Tools for Eclipse [14]: the operations are distributed among the different UML elements in order to simplify its usage. For example, in order to create an attribute inside a class $C$, we have to invoke the `createOwnedAttribute` method from $C$. Additionally, the API provides two more classes to operate with UML diagrams: a `UML Factory` class and a `UML Utilities` class.

The `UML Factory` implements the abstract factory pattern described in Appx. A.2.1. The implementation provided by the Platform Tool of our API instantiates UML elements using the meta-model defined in the Platform Tool, but the returned instances are properly wrapped using our own API. Since this factory is part of the API, we can assure that its implementation matches the underlying Platform Tool. As a result, whenever a new UML element is created using this factory, a Platform Tool’s UML element is instantiated and it is properly adapted to the implementation of our API. The `UML Utilities` class simplifies the retrieval of information. It provides a set of functions to access those UML elements that are already defined in the model.

Note that the classes defined in this API, which follow the adapter pattern, do also follow the factory pattern. When invoking an operation from one of those classes to instantiate new UML elements, a Platform Tool’s UML elements is instantiated, and a wrapped version of it is returned.
5.2.2 The UI API

The adaptation of the CMA to a Platform Tool does also require some UI integration. The CMA has to be able to define new Menus to show the new Commands it provides, to interact with the modeler to query her information, and to show the Pending Tasks it is maintaining. Figure 5.3 shows an extremely simple UI API that allows us to perform these tasks.

Figure 5.3: The UI API includes some UI elements required to interact with the modeler.

The UI API includes the definition of Menus, which can include more Menus and Items, and some elements to interact with the modeler. The QuestionDialog is a UI element whose purpose is to ask a yes-or-no question to the modeler. The ModalWindow, on the other hand, implements a form that displays a set of InputFields and expects the modeler to fill them in with some values.

5.3 Operational Level

The operational level is closely related to the way the Platform Tool operates. Generally, commands change the state of the model; this level tracks the consequences of executing these commands. These consequences may be the creation of tasks pointing out a defect introduced by the command, or the finalization of tasks that do no longer apply, because the defects they were pointing out disappeared.

Figure 5.4 illustrates the main components of this level. A Task, whose goal is to point out a defect in the model, is generated and finalized because of the effect of a command execution (named CommandEffect). For example, if the modeler issues a SetName command, and she
changes the name of a class to “person”, an “invalid capitalization” Task would be generated by this CommandEffect and would be related to the Element\(^1\) (in this particular case, a Class) that has the invalid name.

5.3.1 Command Effects

We have seen that a Command is whatever the modeler can execute in order to modify model’s state. When the modeler issues a command from a UI menu, a CommandEffect is created and its execute method is called. Since we are interested in improving the quality of a model, we only care about those commands that modify the model. The commands that do not change it, such as “list classes” or “computing the importance of a class”, are not of this level’s interest.

Figure 5.5: Detail of the Command Effects.

Figure 5.5 shows two types of CommandEffects: Platform Tool’s and CMA’s. The former are those commands that the Platform Tool offers to the modeler, regardless of the CMA. Some typical examples of this kind of commands are the creation of a new class, the creation of an association, or the deletion of an attribute. The latter are those commands that were added to the Platform Tool by the CMA, such as “automatic attributes gathering”. Both types follow the Command Pattern, with an undo/redo mechanism, but their behavior is different:

- If the command issued is defined in the Platform Tool, we need to do almost nothing at CMA level. The CMA only requires to know that a certain command was issued because, as we have said, it needs to check, and eventually criticize, its consequences.

- If the command is defined in the CMA, its effect has to be coded in the CMA. In order to provide new operations to the modeler, we need to extend the CMA Command Effect class. A new operation has to provide the code required to perform its effects. Since a CMA Command Effect follows the Command Pattern, with an undo/redo mechanism, both the execute and the undo methods have to be implemented.

5.3.2 Tasks

A Task is anything that needs to be addressed by the modeler so her model can be improved: if the model changes, and the changes introduce “defects” to the model, a Task pointing them out is created. In other words, the goal of a Task is the notification of defects a model has. The introduction of tasks to our system requires some sort of management, which involves the creation and finalization of tasks. This Task Management leads us to the following questions:

- When and why is a task created?

\(^1\)See Fig. [5.2]
5.3. Operational Level

- When and why is a task finalized?

At the operational level, we can answer when a task was created or finalized, and what created or finalized it. However, as we shall see, in order to provide an answer to why a task was created or finalized, we require additional information, which is not available at this level, but at the knowledge level.

Tasks’ Behavior

As we can see in [5, 15], an approach to detect inconsistencies in real time consists on detecting when the model changes and, then, detecting what has been changed. Following this idea, in order to instantiate new Tasks, which can be thought as our “inconsistencies”, we just need to detect when a Command was issued, because it is the only way to change the model.

It is expected that any Task in the system can be solved; that is, the defect it points out can be corrected. It is the modeler’s job to fix the tasks pointed out by the CMA. In order to achieve it, the modeler must execute a set of one or more commands, so the model changes and, ultimately, the task becomes done.

Figure 5.6 illustrates the Task’s state diagram. When a new task is created, its state is Pending which means that the task requires some action from the modeler to be solved. When the modeler continues her work, executing commands while she is modeling, it might be the case that one of those issued commands resolves the task, either by completing it or by canceling it.

The [new] state represents that a new task is created, the [ redo] and [undo] states represent the ability to redo or undo the execution of commands, the [init] state represents the initial state of the task, the [done] state represents the state where the task is done, and the [cancel] state represents the state where the task is canceled.

Figure 5.6: Tasks’ State Diagram.

The Done and Canceled statuses both represent that the task does no longer apply, because the defect it pointed out no longer exists. The difference is subtle, but important: a Task becomes Done when the Command fixes the problem the task outlined, whilst it becomes Canceled if there is a new Task pointing out the same defect. For example, renaming a class named “person” to “Person” sets the “capitalization task” to Done, because the new name follows the capitalization guidelines. Now, assume we have a class named “person”. Since this name does not follow the guideline, the CMA has a Task pointing out this defect. If we rename the class to “man”, a new Task has to be generated, because the new name does not follow the guideline either, and it has to cancel the previous one.

In principle, it is not possible to change a Task state from Done or Canceled back to Pending. Once a specific task has been Done or Canceled, it remains with this state forever. The truth is, though, that the state of a “non-pending” Task can become Pending again because of the special command “undo”, which leads the model to its previous state.

The association generates between a Command and a Task represents the fact that every single Task our CMA maintains is due to the execution of a concrete Command. All the tasks linked to a Command by this association are in the Pending state. The association finalizes represents that the task does not apply anymore because the execution of the associated Command “corrected” the defect pointed out by a Task. As we have seen, these tasks may be either Canceled or Done.
5. CMA’s Architecture

5.3.3 Structural Events

We have defined that the changes occur in a model because of Command executions or, in other words, because of Command Effects. The rationale is that the only way to change the model is by executing a command. As a result, if we are able to detect when a command is issued, we are able to detect when changes occur. However, this solution entails some problems. If we use Structural Events instead of Command Effects, the problems disappear.

An Example of Why Structural Events are Better than Command Effects

In Ch. 4, we have seen that our CMA is an extensible tool. The features that someone can define for and include in the CMA are independent: they can be plugged in and removed from the CMA easily. Assume that two different people, John and Kate, have different CMAs at different places. That is, their CMAs differ on the functionalities each one offers to the modeler.

On the one hand, John added a new functionality to his: the Pull-Up Property refactor. This refactor assumes that there is a set of classes which are an specialization of another class; if there is a common property between those subclasses, it is usually a good practice to remove that property from every single specialization and to place it in the superclass.

Kate, on the other hand, included the capitalization feature: she wants to ensure that all the attributes of her model begin with a small case letter. Whenever a modeler invokes the Create Attribute command, the CMA checks the rule Kate included and, if it does not hold, creates a new Task pointing it out.

Now, suppose that there is a third person, Sawyer, who wants to include both functionalities to his own CMA. Since the two functionalities are independent, there should be no problem including them in our framework. But when Sawyer starts using his CMA, he realizes that if he performs a Pull Up Property from an attribute named “Age”, the CMA does not create a Task stating that it should be renamed to “age”. This happens because when Kate made that feature, the only command that could create an attribute was the Create Attribute command; she had no idea that a refactor command named Pull-Up Property existed.

This result is unexpected and disconcerting. To solve this problem, Sawyer could adapt the functionality Kate created, and specify that the task Kate defined must also be instantiated whenever a Pull-Up Property command is issued. However, this solution goes against one of our goals: whenever someone “installs” a new functionality, it is supposed to work “out-of-the-box”.

It is obvious that both the Create Attribute and the Pull-Up Property commands may require the creation of the task Kate defined, because they both create an attribute, and it might be the case that this attribute’s name does not follow the guideline. Hence, we are not interested in the commands itself, but in the Structural Events they generate.

Definition

A Structural Event is an elementary change in the population of an entity type or relationship type. We have defined the following structural events:

create creates a new instance of a UML Element.

delete deletes an instance of a UML Element.

link creates a new instance of an association that relates the types of the two instances. In order to determine which association is being instantiated, the role names, which are unique, are used.
unlink deletes an instance of an association that relates the types of the two instances. In order to determine which association is being instantiated, the role names, which are unique, are used.

set sets a value to an attribute defined in the type of the instance.

unset removes the value of an attribute defined in the type of the instance.

Example 1. Assume we want to create a new Class $x$ named “Person” with an “Natural” attribute $y$ named “age”. The Structural Events generated are:

```plaintext
create(x[Class])
set(x, name[="Person"])
create(y[Property])
set(y, name[="name"])
link("property", y, "type", n)
link("class", x, "ownedAttribute", y))
```

Example 2. Suppose we want to delete a Generalization $g$ between two classes $x$ and $y$. The Structural Events generated are:

```plaintext
unlink("general", x, "generalization", g)
unlink("specific", y, "generalization", g)
delete(g[Generalization])
```

Integration of Structural Events

We have already discussed the necessity of determining Tasks’ behavior in terms of Structural Events. Since a Command Effect, at the end, is just an ordered set of Structural Events, the modifications we have to apply to our model are quite simple. When a Command Effect is issued, we need to compute the Structural Events it triggered and create or finalize the tasks according to those Structural Events.

Figure 5.7 shows the generation of Tasks when using Structural Events. An Structural Event is always related to the Command that triggered it. Now, a Task is generated or finalized by a Structural Event, and the relationship between a Task and a Command Effect becomes a derived association.

The Structural Events we have defined are create, delete, link, unlink, set, and unset. These Structural Events can be classified depending on the meta-type they affect. Hence, create and delete affect meta-classes, such as the instantiation of a Property; link and unlink affect meta-associations, such as relating a Property to a Class, so the former becomes

---

2. Assume that the “Natural” Type is the variable $n$. 

---
an attribute of the latter; and set and unset affect the meta-attributes of the UML meta-
classes, such as defining the name of a Class, or the upper value of a MultiplicityElement. In
Fig. 5.8 we have defined three subclasses of Structural Event which correspond to these three
categories.

There is an integrity constraint which states which ActionNames value can be set to each
subclass of Structural Event: Class Related Structural Events can only use Actions create and
delete; Association Related Structural Events can only use link and unlink; and Attribute
Related Structural Events can only use set and unset.

How to Determine the Structural Events a Command Effect Produces

In order to determine the Structural Events a Command Effect produces, we use different
approaches based on the concrete type of the Command Effect. Platform Tool’s Command
Effects rely on the proper adaptation of the CMA; that is, the Platform Tool has been properly
modified to generate the Structural Events associated to every single command it defines. On
the other hand, CMA’s Command Effects rely on the Proxy Pattern. The CMA accesses and
modifies the Platform Tool’s UML model via our UML API. When the CMA is adapted to a
concrete Platform Tool, the API is implemented for that particular tool, and thus the CMA
can access the information the tool handles. Sticking to our API ensures that the execution
of its operations conform to the expected behavior. Two different API implementations have
to behave exactly in the same manner. This characteristic allows us to determine in advance
which structural events will be issued by the operations of our CMA.

Hence, by using the Proxy Pattern, our CMA provides its own implementation of the API
which, in turn, uses the specific Platform Tool’s implementation. Every time an operation
is executed in our CMA’s API implementation, the Platform Tool’s is invoked and then the
Structural Events are properly generated.

5.4 Knowledge Level

The operational level tracks the consequences of the execution of every single command issued
by the modeler. It maintains the tasks that point out the defects introduced by the structural
events a command generated. It also maintains those tasks that were corrected or canceled,
and the command that finalized them. The knowledge level has all the required information
to handle the operation and evolution of the operational level. Whatever is defined at the
operational level has an alter ego at the knowledge level that describes its behavior.
This section begins with a brief description of what a *Command* is and its relation with a *Command Effect*. We then discuss the concept of a *Task Type* and its relation with *Tasks*. We also explain what *Structural Event Types* are, and how they are used to describe the behavior of a *Task*; that is, when a *Task* is created, completed, or canceled. Figure 5.9 shows the conceptual schema corresponding to the CMA’s *knowledge level*, which includes all these concepts. For the sake of simplicity, this figure hides some information which is shown in figures 5.10 and 5.13.

![Conceptual schema of the CMA’s Knowledge Level](image)

**Figure 5.9: Conceptual schema of the CMA’s Knowledge Level.**

### 5.4.1 Commands

We already know that a *Command* is whatever the modeler can execute in order to modify model’s state. We have seen that the execution of a command generates a *Command Effect* in the operational level. This effect executes the code that actually performs the modifications to the model’s state. Moreover, the effect is stored in a *Command Effect Processor* to allow the modeler to navigate back and forth the executed command and, thus, provide the “undo” functionality. We also know that there are two types of *Command Effects*, depending on where they are defined: *CMA Command Effects* and *Platform Tool Command Effects*.

When a Platform Tool, along with the CMA, is started, it needs to know all the available operations; otherwise, they could not be shown to the modeler and, thus, she would not be able to execute them. Since the CMA can define new operations, the concept of a *CMA Command* has to be modeled somewhere so, ultimately, the Platform Tool can detect which commands are additionally available and can show them to the modeler. As *CMA Commands* are independent from the current working model, they are defined in the knowledge level\(^3\).

### 5.4.2 Structural Event Types and Task Types

The goal *Tasks* pursue is outlining the defects a model has. The set of *Pending Tasks* the modeler has to address evolves according to the *Structural Events* generated. But, how does the CMA know that “when a certain *Structural Event* is triggered, a certain *Task* has to be generated”\(^4\)? In order to answer this question, we have to define two concepts and a relationship between them: the *Structural Event Type* concept, the *Task Type* concept, and the *generates* association. Thus, we are able to say that “whenever a *Structural Event* happens, the *Tasks* generated are those whose type is related to the type of the *Structural Event*”.

The creation of these *types* entails additional problems that have to be addressed:

- Provided that *Structural Events* occur regardless of *Structural Event Types*, how do we determine the type of a *Structural Event* once it has been triggered?

\(^3\)Note that this differs from what we first presented in Fig. 5.1. At the knowledge level, we only need to define the *CMA Commands*, not Platform Tool’s. A Platform Tool already knows the *Commands* it provides. However, the CMA has to “tell the Platform Tool” which are the new commands it provides.

\(^4\)For the purposes of simplicity, from now on and during this section, instead of talking about *generating*, *completing*, and *canceling* a *Task*, we will be only referring to *generating* tasks. However, whatever we say about the *generates* operations does also apply to the other two operations.
• When a certain type of Structural Event occurs, it **may** generate a new Task. We know this because we have an association relating the type of the Structural Event and the type of the potentially creatable Task. How do we know that the Task has to be actually generated?

• When a Task is generated, it points out the offending Elements. How does the CMA know which Elements have to be related to this new Task?

**Determining the Type of a Structural Event**

Figure 5.8 presented the different Structural Events that can be triggered by the Platform Tool or by our CMA Commands. The Structural Events where classified in three groups: Class, Association, and Attribute Related Structural Events. Each group was related to the Element instance it affected (an Association Related Structural Event affects two instances).

![Diagram of Structural Event Types](image)

Figure 5.10: Detail of Structural Event Types (knowledge level).

Figure 5.10 shows the Structural Event Types our CMA is able to deal with. As we can see, the three groups presented in the operational level are preserved. The only difference is that they are no longer related to an Element, but to an Element Type. Using this structure we are able to state predicates like “whenever a Class is created, it may be the case that a Task of a certain Task Type has to be generated”, or “whenever a Named Element has its name set, it may be the case that a Task of another specific Task Type has to be generated”.

In order to determine the Structural Event Type of a Structural Event, we need to take into account information about the Structural Event and the Elements it is related to. We define a candidate type of a Structural Event as the Structural Event Types that match the following properties:

• If the Structural Event is a Class Related Structural Event:
  1. The actions of both the event and the type match.

• If the Structural Event is an Association Related Structural Event:
  1. The actions of both the event and the type match.
  2. The firstRoles of both the event and the type match.
  3. The secondRoles of both the event and the type match.
5.4. Knowledge Level

- If the Structural Event is an Attribute Related Structural Event:
  1. The actions of both the event and the type match.
  2. The attributeName of both the event and the type match.

Finally, to determine which candidate types are actually a type of a Structural Event, we look at the Elements and Element Types to which they are related:

- If the Structural Event is a Class Related Structural Event, or an Attribute Related Structural Event, we only need to check that the type of the Element to which the Structural Event is the same to which the candidate Structural Event Type is related, or a subclass.

- If the Structural Event is an Association Related Structural Event, we have to perform the same check with the two elements it is related to. The type of the firstElement has to match the firstElementType to which the candidate Structural Event Type is related to, and the type of the secondElement to the secondElementType.

![Diagram of Structural Events](image1)

(a) Structural Events generated by an attribute creation.

![Diagram of Object Model](image2)

(b) Object Model of these Structural Events.

Figure 5.11: Example of Structural Events generation.

Consider the example shown in Fig. 5.11. Suppose the modeler decides to add an attribute \( x \) named \( age \) to the class Person. When she executes the command to perform this creation, a set of Structural Events is generated. Their Structural Event Types are, to mention a few:

- **create(x):**
  - create(Property)
  - create(NamedElement)
  - ...

- **set(x, "name"):**
  - set(Property, "name")
  - set(NamedElement, "name")
  - ...

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By using this solution, we can now define defects that apply to more than one Element type. For example, we can define a rule stating that “whenever a NamedElement is given a name, check if the name is properly spelled; if it is not, generate a Task stating that “the name seems to be misspelled””, which applies to all NamedElements regardless of its concrete type, like a Class, a Property, or an Association.

**Event-Condition-Action Rules**

Suppose we have a Structural Event Type \( x \) related to a Task Type \( t \). If an \( x \)-type Structural Event is triggered, it may be the case that a \( t \)-type Task has to be generated. In order to generate the Task once the Structural Event has been received, a certain Condition has to hold.

The rules that handle the way our Tasks evolve consist of three parts: the event part, which specifies a list of events, the condition, which is a query on the UML model, and the action, which in our case is the generation of one or more Tasks. These rules are known as Event-Condition-Action (ECA) rules[10].

![Diagram](image)

Figure 5.12: Conditions included in the relationship between Structural Event Types and Task Types.

In Fig. 5.12 we can see how we include the Conditions in our model. To make it simpler, only the Generator association is shown. As we can see, the relationship between a Structural Event Type and a Task Type is now an Associative Class, in order to include further information. This associative class is related to the Condition governing the actual generation of Tasks of a certain type when a Structural Event occurs. When the modeler includes a new Task Type in the CMA, it needs to provide the code of the Condition that evaluates whether a Task has to be actually created or not.

**How to Implement Conditions**

Tasks are related to the offending elements. That is, if we have a Class named “person”, we would have a Task pointing out that this class does not follow the naming guideline we set. As we have seen, the knowledge level has Structural Event Types, Conditions, and Actions. How did the CMA link that Task to the offending class “person”? Or, more precisely, if a Condition only states whether a defect was introduced, how does the CMA know which are the offending elements?

Suppose there are some offending elements in the model, and that a Task has to be generated. In other words, we have received a Structural Event, and the associated Condition evaluates
to true. Since the Structural Event is related to an Element, we may think that this element is the offending one. In the previous example, when we set the name of a class to “person”, the CMA would have received an Attribute Related Structural Event related to the class, the evaluation of the Condition would have returned “true”, and, as a result, a new Task related to the offending class could have been created.

The problem is that this solution does not always work. For example, suppose we want to detect duplicate class names. If we created a class named “Person”, and there already was one class with that name, the CMA would have to create a Task related to the two offending classes. However, the Structural Event received is only related to the class we have created, not to the already existing one.

Figure 5.13 illustrates the solution to overcome this problem. A Condition can be either a Generator Condition or a Finalizer Condition. The former evaluates the model and, if a Task pointing out an error has to be created, it then returns the set of offending Elements. The latter, on the other hand, evaluates whether a Task, to which it is related, has to be finalized or not.

How to Finalize Tasks

We have been describing how Tasks are generated and set to Pending, but not how they are set to Done or Canceled. The only difference between the Generator association and the other two is how the Conditions are implemented. Whilst the Generator association is related to a Generator Condition, which returns the set of offending elements when a Task has to be generated, the other two are related to a Finalizer Condition.

A Finalizer Condition is invoked in order to determine whether tasks of a certain type have to be finalized. When a Structural Event is received, the CMA retrieves those Tasks whose type corresponds to the Task Type to which the Structural Event Type is related and, for each Task, it evaluates whether the Condition holds or not. If it does, the Task becomes Canceled or Done, depending on the concrete associative class the condition was related to. When a Structural Event is received, this process is repeated for each Task of the associated type.

5.4.3 Further Assistance

Tasks evolve because of Structural Events. We have seen that if a Task is generated, the only way to finalize it is by generating another Structural Event. However, there are some Tasks
5. CMA’s Architecture

that can not be finalized by any *Structural Event*; these *Tasks* require the intervention of the modeler. For example, suppose we have the following naming guideline for *Class* names:

The name of a *Class*

– should be a noun phrase, whose head is a countable noun in singular form,
– written in the Pascal case (that is, every word in the phrase begins with a capital letter), and
– if \( N \) is the name of the *Class*, then the following sentence has to be grammatically well-formed and semantically meaningful:

\[
\text{An instance of } N \text{ is [a|an] lower}(N).
\]

where `lower(N)` is a function that gives \( N \) in lower case and using blanks as delimiters.

Whenever we set the name of a class, a *Task* querying the modeler if the sentence makes sense is created. This *Task* cannot be successfully finished by a *Structural Event* (it could be canceled if the class was removed).

![Figure 5.14: CMA Corrector Commands included in the knowledge level.](image)

In order to solve this problem we define a special type of *CMA Command* whose purpose is to finalize this kind of tasks: *CMA Corrector Commands*. As we can see in Fig. 5.14, *Task Types* can be finalized by executing one of the *CMA Corrector Commands* they are linked to.

Once we have introduced this concept, it is easy to see that we can provide assistants that guide the modeler in the process of finalizing *Tasks*. For example, suppose we have a *Task* pointing out that there is a class whose name is “person”. We can provide a *CMA Corrector Command* that, when executed, automatically changes “person” to “Person”.

![Figure 5.15: CMA Corrector Command Effects included in the operational level.](image)

Finally, note that we have to modify the *operational level* to include these new type of *Commands*. Figure 5.15 shows the adopted solution. We define *CMA Corrector Command Effects* as a subclass of the already defined *CMA Command Effects* class, and a relationship *Finalizes* between the *corrector* and the *task*.
In this chapter we describe the construction of a prototype. The prototype requires (1) a Platform Tool, (2) the CMA, and (3) adapting the CMA to the Platform Tool.

First, we present the design and implementation of a Custom Platform Tool. Since the adaptation of the CMA to a specific Platform Tool requires detailed knowledge on how the tool is implemented, we decided to build an extremely simple modeling tool to be used as our prototype’s Platform Tool.

Second, we detail the implementation of the CMA’s architecture. This implementation is organized using the following two modules: the core module and the plugins module. The former comprises the minimum knowledge (which includes the knowledge and the operational levels) required for the correct CMA operation, whilst the latter populates the knowledge level in order to add new features and detect new defects.

Finally, we describe the adaptation of the CMA to the Custom Platform Tool. This adaptation involves (1) the implementation of the UML and UI APIs defined in the architecture, (2) the modification of Platform Tool Commands to generate Structural Events, and the modification of the Platform Tool’s UI to (3) show CMA Commands and (4) which Pending Tasks and Task Types are available.

### 6.1 Design and Implementation of a Custom Platform Tool

In order to create a running prototype we need a Platform Tool to which our CMA can be adapted. The adaptation to a specific Platform Tool requires detailed knowledge on how the tool is implemented. It is not the aim of this thesis to study and understand the technical details of a real Platform Tool, which would be a preliminary step if we want to adapt the CMA on it. However, in order to implement a running prototype, having a Platform Tool is a requirement. In this section, we explain the design and implementation of an extremely simple modeling tool to be used as our prototype’s Platform Tool.

#### 6.1.1 Platform Tool’s Architecture

If we take a look at Fig. 6.1, we can see Platform Tools usually have a three-layered architecture: a User Interface layer, a Domain layer, and a Data layer to load/save models from/to files. In order to define our own Platform Tool, we followed such a layered architecture. Figure 6.1 provides a detailed view of it, showing the main components located at each layer.
6. Construction of a Prototype

The User Interface (UI) Layer is how the user interacts with the system. It presents to the modeler a set of Commands she can execute in order to modify the model and to query information about it. Thus, a Command is “whatever the modeler can execute”. In this case, Commands are operations aimed to modify and to query the state of the UML model.

The Domain Layer maintains the information of the UML Model the modeler is working with, and additional State information required by the tool for its correct operation.

As we shall see, UML Models are defined and handled by using the UML2Tools package. This package is an Eclipse’s plugin, but it can be used in a stand-alone fashion.

The State information our Platform Tool handles comprises the stack of undos and redos available and the name of the XMI file we are working with, among others.

The Data Layer saves and retrieves UML models to and from files. Basically, it is a module that provides a couple of operations to work with XMI files.

Figure 6.2 shows the conceptual schema of our Platform Tool. We can see that Commands are presented to the modeler using a set of Menus, and that these Commands use the UML2Tools package to query and modify the UML model. The PTSystem class maintains the State information. It also offers some operations to list UML Elements, because the UML2Tools package lacks such operations. The UML2ModelSerializer includes the operations required to work with XMI files.

6.1.2 Implementation

The implementation of our Custom Platform Tool is quite simple. We only need to code the conceptual model shown in Fig. 6.2. As we have seen in Sec. 5.1, modeling tools usually use Graphical User Interfaces. Implementing GUIs like the ones found in a real Platform Tool takes a lot of time, and it is not a goal of this master’s thesis either. Hence, our Platform Tool uses a minimal GUI, which only displays three lists: Classes, Associations, and Enumerations. Whenever an item of one of these lists is selected, its description is shown (Fig. 6.3).

The interaction with the modeler is done using a Command Line Interface (CLI). A CLI is a mechanism for interacting with an application, by which the user types commands to perform specific tasks. For example:

```
> new class
New Class Form
   Name: > Person
   Is it abstract? (y/N) > N
> ls classes
```
6.2 Implementation of the CMA

The undo/redo mechanism

Our Platform Tool implements a snapshot-based undo mechanism. Whenever a Command is executed, a snapshot of the previous state is generated. The Platform Tool maintains a list of the available snapshots, so the modeler can move back and forth.

6.2 Implementation of the CMA

When we presented the architecture of the CMA we saw that it is organized in two levels: the knowledge level and the operational level. The implementation we propose, however, is organized using the following two modules: the core module and the plugins module. The former comprises the minimum knowledge required for the correct CMA operation, whilst the latter populates the knowledge level in order to add new features and detect new defects. Hence, the core includes the CMA class; information about Structural Events and Structural Event Types; Commands and Command Effects to maintain their execution; and the interfaces of Tasks, CMA Command Effects, etc., by which the CMA is extended. The plugin component, on the other hand, is responsible for loading new features: it loads the relationships between Structural Event Types and Task Types, with the associated Conditions; and CMA Commands.

In this section, we describe the implementation of these two components. First, we focus our attention on the most important part of our system’s core: the CMA system class. It is in charge
6. Construction of a Prototype

Figure 6.3: Screenshot of our Custom Platform Tool.

of maintaining the operational and knowledge levels, and the API specific implementations provided by the adaptation of the CMA over the Platform Tool.

Second, we explain the implementation of the knowledge and operational levels. This implementation is straightforward, because we only need to code the UML diagrams presented throughout the previous chapter. We need to take special care with the following classes: the Command Effect Processor, which implements the undo/redo mechanism; the CMA Command, which is used to add new operations to the Platform Tool; and the definition of the ECA Rules, that is, how we define the relationships between Structural Event Types, Task Types, and Conditions.

Next, we detail one of the most important parts of the prototype: the link between the previous two levels. That is to say, we show how we implemented the Structural Event Processor class, which is responsible for modifying the Pending Tasks set because of the Structural Events generated according to the rules defined in the knowledge level. Finally, we explain how we implemented the plugin component.

6.2.1 The CMA System Class, or how to Prepare the CMA to be Adapted to a Platform Tool

The first thing we need to do in order to build our CMA on top of a Platform Tool is to define a System Class which holds all the information our CMA manages. That is, we need a class to maintain the following information:

- which CMA Commands are available,
- which Task Types the CMA handles and, thus, the defects it is capable to detect,
- which Structural Event Types can generate a Task of a certain type and under which Conditions,
- which specific API implementations have been provided by the Platform Tool for the CMA integration,
6.2. Implementation of the CMA

- which *Tasks* are associated to the current model, that is to say, which *defects* our model actually has, and

- which *Command Effects* produced these *Tasks*.

The previous information comprises what we presented in the operational and knowledge levels. Figure 6.4 shows how we tie everything. We can see that there is a CMA class which is related to everything else: the Command Effect Processor, a Task Manager, a Structural Event Processor, and the available Task Types. It also illustrates that the CMA is related to the Platform Tool’s API implementation.

**CMA’s own API Implementation**

In Sec. 5.3.3, we said that *CMA Command Effects* invoked an implementation of the API provided by the CMA. This specific implementation follows the *Proxy Pattern*: when a CMA *Command Effect* invokes an operation of the API, the implementation it is using is the CMA’s own API implementation. When the CMA class is instantiated, it requires the instances of the Platform Tool’s API implementation: the UML Factory, the UML Utilities, and the UI Factory. The UML instances are wrapped by the CMA’s API implementation.

**Figure 6.4: UML Diagram of the CMA System Class.**

The previous information comprises what we presented in the operational and knowledge levels. Figure 6.4 shows how we tie everything. We can see that there is a CMA class which is related to everything else: the Command Effect Processor, a Task Manager, a Structural Event Processor, and the available Task Types. It also illustrates that the CMA is related to the Platform Tool’s API implementation.

**CMA’s own API Implementation**

In Sec. 5.3.3, we said that *CMA Command Effects* invoked an implementation of the API provided by the CMA. This specific implementation follows the *Proxy Pattern*: when a CMA *Command Effect* invokes an operation of the API, the implementation it is using is the CMA’s own API implementation. When the CMA class is instantiated, it requires the instances of the Platform Tool’s API implementation: the UML Factory, the UML Utilities, and the UI Factory. The UML instances are wrapped by the CMA’s API implementation.

**Figure 6.5: Example of how the different API implementations are related and “wrapped”.**
6. Construction of a Prototype

Figure 6.5 provides an example of how the APIs are related and wrapped. When we create a new Class using the CMA’s UML Factory, the Platform Tool’s UML Factory is invoked to create the Class. The returned Class is an instance of the Platform Tool’s API implementation. However, since classes can create additional elements, such as Properties that will become their attributes, the Platform Tool’s Class also has to be wrapped to a CMA’s Class before the CMA’s UML Factory can return its result. Now, if someone invokes the createOwnedAttribute defined in the returned Class, it will invoke the createOwnedAttribute defined in the Platform Tool’s Class and, then, the associated Structural Events.

6.2.2 Operational and Knowledge Levels

The implementation of these levels is straightforward. However, we believe that there are some classes that require special care: Command Effect Processor, the CMA Command, and the definition of the ECA Rules. These components are important because they define how the CMA matches the underlying Platform Tool and how it can be extended.

The Undo/Redo Mechanism

In Ch. 4 we presented two different solutions to implement a linear undo mechanism: Commands and Snapshots. The former solution assumes that the changes in a model occur because of the execution of a Command. Every time a Command is issued, a new instance of its execution is saved. Since a Command execution knows the changes it produces, it also knows how to undo them. The latter solution, on the other hand, assumes that each time the model is changed, a snapshot of its previous state is generated. Thus, whenever we want to recover a previous state, we just replace the current model with the appropriate snapshot. As we stated, our CMA has to be able to work with both solutions and adapt itself to the specific solution implemented in the Platform Tool.

When the modeler undoes an operation, she wants to undo all the effects it caused. That is, she wants the model to be as it was in the previous state and, if the CMA is running on top of the Platform Tool, she also wants the Tasks to be as they were in the previous state. At first, it may seem that, in order to restore Tasks to their previous state, it is not necessary to know which undo mechanism is implemented in the Platform Tool. Our operational level “knows” that an action generated and canceled a specific set of Tasks. By using this information, we can undo the changes the action produced to the Tasks. However, we do need to know the specific approach used by the Platform Tool, because the CMA also includes CMA Commands that have to undo the effects they generated in the model.

A command-based undo mechanism matches our implementation of Commands and Command Effects, because it follows exactly the same idea. Whenever a Command is issued, its execution is saved; that is, a Command Effect is generated and saved. If the Platform Tool uses this approach, and the modeler undoes an action, the CMA must call the undo operation to recover the model’s previous state. Otherwise, the Tasks would be in their previous state, but the model would not.

A snapshot-based undo mechanism, on the other hand, does not require the undo operation of a Command Effect. Whenever the modeler wants to undo an action, the previous state is restored from a snapshot, which was taken by and is stored in the Platform Tool. In this case, using Command Effects in the CMA does not matter. When an action is undone, the CMA can restore the Tasks to its previous state, without calling the undo operation.

In short, the difference between these two solutions is whether the CMA calls, or not, the execute and undo methods of a CMA Command Effect when redoing or undoing actions. Platform Tool Command Effects are already handled by the Platform Tool; we only need them...
to be represented in the operational level so we can modify Tasks status as explained. However, CMA Command Effects have to execute its code if we are in a command-based undo mechanism, because, otherwise, the Platform Tool would not be able to restore the previous state.

Note that in a command-based approach, each time an action is undone or redone, the code that modifies the model is executed again. This means that the Structural Events are triggered again, too. We have decided that, whenever an action is being undone or redone, the Structural Events it generates are ignored, and we use the information between a Command Effect and a Task to recover the Tasks’ appropriate state.

CMA Commands

CMA Commands purpose is to notify the Platform Tool that new operations are available. The code that actually modifies the UML model is defined within a CMA Command Effect. Since every single CMA Command is related to one CMA Command Effect, the only thing our CMA needs to know is this relation. When new commands are introduced in the CMA, a new instance of a CMA Command is created, using the provided name, and related to the CMA Command Effect class. When a CMA Command is executed, it creates a new instance of the CMA Command Effect and the latter’s code is executed.

ECA Rules

In order to implement the model illustrated in Fig. 5.13, we normalized the associative classes (see Fig. 6.6). Structural Event Types are related to one Generator Condition and two Finalizer Conditions. These classes are subclasses of Condition, which is related to the Task Type it affects. Whenever a new Task is supposed to be created, an instance of the class Task to which the Task Type is “related” is created. Whenever new defects are supposed to be detected by the CMA, new subclasses of Generator Condition and Task have to be provided. Finalizer Conditions or CMA Corrector Commands are also required to cancel or end a Task.

![Figure 6.6: Detail of the Conditions’ implementation.](image)

6.2.3 Tasks Behavior based on Triggered Structural Events

One of the most important parts of our CMA is Structural Event Management. We have already seen that Structural Events are the backbone of Tasks generation and finalization. In this section we describe how Structural Events are generated and related to the command that created them. We also describe how we process them to modify Task states.
6. Construction of a Prototype

Generating and Packing Structural Events

The execution of a Command Effect, whichever its concrete type is (a CMA Command Effect or a Platform Tool Command Effect), generates a set of Structural Events. CMA Command Effects generate these events because of the CMA’s API implementation. When the CMA is adapted to a Platform Tool, latter’s commands are properly modified to generate the events. Since every execution of a Platform Tool command is represented by an instance of a Platform Tool Command Effect, we can link this instance to the generated structural events.

In order to simplify the creation of the Structural Events and its link with the Command Effect that generated them, we use two classes: Structural Event Factory and Structural Event Processor. The Factory provides a set of operations with the parameters that are required to generate a Structural Event. When one of these operations is invoked, the Structural Event is generated and sent to the Structural Event Processor. The Processor analyzes the received Structural Events and modifies the Tasks according to the information stored in the knowledge level.

In order to know which Command Effect generated a set of Structural Events we need these events to be “packed”. The Structural Event Processor defines three operations to handle the received Structural Events: begin, commit, and rollback. When a Command is executed, it notifies the Command Events Processor by invoking its begin method. When the begin method of the Structural Event Processor is called, the processor is ready to receive Structural Events, until the commit operation is invoked. When it is, the Structural Events Processor analyzes the Structural Events and modifies the Tasks of the system accordingly. However, if the rollback operation is invoked, the received Structural Events are discarded, and the Tasks processing is aborted.

Processing Structural Events

If an operation invokes the Structural Event Processor’s commit operation, it means that its execution has finished, and it is therefore time to determine which Tasks it affected, if any. That is, we need to check if there are any Completed, Canceled, and/or Generated Tasks. For each Structural Event related to that Command Effect, the CMA checks if

1. any of the Pending Tasks can be completed and, if so, it completes them;
2. any of the Pending Tasks can be canceled and, if so, it cancels them; and
3. new Tasks have to be generated and, if so, it generates them.

In other words, the CMA instantiates the associations between Tasks and Structural Events shown in 5.7. The associations between Tasks and Command Effects are derived; they can be materialized or calculated. For efficiency reasons, we decided to materialize the associations, by “copying” the links between Tasks and Structural Events. Once the information is materialized in the associations between a Command Effect and the affected Tasks set, the Structural Events and their links can be deleted, because they are redundant. Again, we decide to remove them for efficiency reasons. Thus, Structural Events and their associations are “temporary information” used to compute the other associations.

Note that it may be the case that a Command Effect generates and finalizes a Task within its execution. For example, if we create a Class named “Person”, the operation triggers two Structural Events. The first one, “creation of a class”, may generate a Task stating that “Named Elements need a name”. The second one, “set the name of the class”, completes the Task. When we materialized the associations between Tasks and Command Effects, we did not materialize the links between a created-and-finalized Task and its associated Command Effect.
6.2.4 Plugin-based System

We stated our CMA has to be extensible. Usually, programs are extensible by using plugins. A plugin is a piece of software that adds specific capabilities to a larger application, by using a certain API. In our case, we can increase the capabilities of our CMA by adding new Commands and new Tasks. The addition of a new CMA Command involves extending the CMA Command Effect class with a new subclass that implements the undo and the execute operations. On the other hand, new defects can be detected by extending the Task and Condition classes, and providing the description of which Structural Event Types may require the evaluation of a Condition to modify Tasks.

Following this idea, we propose a Plugin System, whose purpose is to populate the knowledge level, where each plugin is composed of:

- A file commands.xml containing the description of new commands. That is, the name of the Command and the class that implements the CMA Command Effect interface.
- A file tasks.xml containing the description of new tasks. That is, for every new Task Type we can detect, its name, a brief description of what it does, and the set of Structural Event Types that affect it. For every Structural Event, we provide the name of the Condition class.
- The implementations of the new classes.

The next chapter presents a few examples of plugins that could be added to our CMA. For each of them, we present the rationale behind it, the XML files describing the plugin, and the classes that implement our interfaces.

6.3 Adaptation of the CMA over the Custom Platform Tool

The adaptation of the CMA to the Custom Platform Tool requires four main steps:

- Provide an implementation of the UML and UI APIs.
- Modify the Commands that were defined in the Platform Tool (see Fig. 6.2) to include the generation of the associated Structural Events.
- Provide a wrapper for the CMA Commands, so they can be shown in the UI and, thus, be executable by the modeler.
- A mechanism to show the Pending Tasks and which Task Types are available.

6.3.1 APIs Implementation

In principle, the implementation of the APIs should entail no difficulty. We just need to provide the functionalities defined by the signature of every single operation. In the previous chapter, we said that the UML API implementation provided by the Platform Tool follows the Adapter Pattern. Usually, this pattern is implemented by wrapping the original instance; that is, a Class defined in the Platform Tool (using, as we have seen, UML2Tools), is wrapped to a PlatformToolClass, which implements the Class interface found in our API. However, this solution has several problems.

Take, for example, the scenario presented in Fig. 6.7(a), where we create a Class named “person”. Then, we create an attribute named “age”. If we undo this action, we need to
6. Construction of a Prototype

restore the previous state; that is, we want a model with only one class: “person”. Our CMA implements the snapshot-based undo mechanism, which means that, whenever we want to undo the effects of an operation, the whole schema is replaced by a copy of the previous state. This schema replacement means that we change the instances of the schema; they have the same information that was available in the previous state, but the instances are “new”. If the creation of the “person” Class generated one or more Tasks, the wrapped instance of Class does no longer match any instance of the model, because they are all new.

![Diagram](image)

Figure 6.7: Platform Tool’s UML API implementation solves potential undo problems.

In order to solve this problem, our UML API implementation does not wrap any UML2Tools Element. Instead, we identify these elements with a unique identifier, which is saved in a special Comment associated to the Element (Fig. 6.7(b)). The API implementation maintains the value of this unique identifier. Whenever we want to call an operation of the wrapped Element, we look in the model for an Element whose identifier is equal to the one our wrapper maintains, and we then call the appropriate operation.

6.3.2 Command Modifications to Include Structural Events

As we have seen in Sec. 6.1, the Platform Tool defines a set of Commands that can be executed by the modeler. Some of these Commands can modify the model, such as the Association Creation Command or the Attribute Deletion Command, whilst other only query information
6.3. Adaptation of the CMA over the Custom Platform Tool

about it, like the Enumeration Listing Command. We need to modify those Commands that change the model, so they include the Structural Events they generate.

6.3.3 CMA Command Wrappers

CMA Commands must be accessible and executable by the modeler. Otherwise, they would be useless. Since our Custom Platform Tool defines its own Commands, which are shown to the modeler via menus, we need to modify the Platform Tool so it can include the CMA Commands. In order to achieve this, we decided to use, again, the Adapter Pattern. We defined a CMA Command Wrapper that wraps an instance of a CMA Command to something the Platform Tool can execute.

6.3.4 Additional Tuning

The CMA provides new information which has to be accessible by the modeler: the Task Types our CMA controls and the Pending Tasks the model has. In order to view this information, we include two new Commands in the Platform Tool that access this information and print it in the screen. Moreover, since we decided to include a simple GUI to simplify the interaction with the modeler, we decided to add a new “list” where Tasks are shown in real time.

Figure 6.8: Screenshot of our Custom Platform Tool with the CMA modifications.
6. Construction of a Prototype
In the previous chapter we constructed a prototype of our work, which consists on the conjunction of a Platform Tool and the CMA. Since the CMA is extensible, we need to provide plugins to test its correct operation. In this chapter we present some plugins we implemented. We have organized these plugins according to their scope and, for each of them, we describe it, provide some notes on how it was implemented, and show a few results of its execution.

First, we present a Naming plugin. The names given to a conceptual schema have a strong influence on the understandability of that schema. This plugin checks whether the names given to the elements of a conceptual schema follow a certain proposal of naming guidelines. Following such a guideline is a first step towards giving good names.

Second, we describe a plugin that checks, to some extent, Schema Satisfiability. In Sec. 3.2.2 we presented the concept of Schema Satisfiability. A schema S is satisfiable if it admits at least one legal instance of an information base [40].

Next, we propose a naive plugin which provides Schema Auto-Completion capabilities. In Sec. 3.3 we presented the Eclipse Platform as an example of an IDE. One of the features IDEs usually include is code completion. The idea of this plugin is to follow a similar approach, helping modelers to complete their models automatically. Despite the importance general ontologies have while developing conceptual schemas [41, 47], this plugin does not use them to gather new information: it uses hard-coded information to provide further assistance.

Finally, we present a few conclusions on the work done, valuing the complexity of creating new plugins and adding them to the CMA. We also discuss and compare the different approaches used to implement the plugins presented in this chapter.

7.1 Naming

The names given to a conceptual schema have a strong influence on the understandability of that schema. Giving good names increase its pragmatic quality. However, choosing good names is a very difficult task [44, p.46], and current modeling tools do not help modelers at it.

7.1.1 Description

This plugin checks whether the names given to the elements of a conceptual schema follow a certain proposal of naming guidelines. Following such a guideline is a first step towards giving good names. More specifically, the plugin checks the following properties:
1. Whenever a Named Element is created, it should suggest the modeler that she should give a name to the Named Element.

2. Whenever a Class is given a name, this name
   - should be a noun phrase, whose head is a countable noun in singular form,
   - written in the Pascal case (that is, every word in the phrase begins with a capital letter), and
   - if $N$ is the name of the Class, then the following sentence has to be grammatically well-formed and semantically meaningful:

     An instance of $N$ is [a|an] $\text{lower}(N)$.

     where $\text{lower}(N)$ is a function that gives $N$ in lower case and using blanks as delimiters.

3. Whenever a Property is given a name, this name should be a noun phrase written in the Camel case (that is, every word in the phrase begins with a capital letter, except the first one, which begins in lower case).

4. Let $E::A:T$ be an attribute named $A$ of type $T$ of the entity type $E$. Whenever we give a name to the attribute,
   - if $T$ is not the Boolean data type, then the following sentence has to be grammatically well-formed and semantically meaningful:

     $[A|An] \text{lower}(E)$ has [a|an] $\text{lower}(A)$.

   - but if $T$ is the Boolean data type, the name $A$
     - should be a verb phrase in third-person singular number, and
     - the following sentence has to be grammatically well-formed and semantically meaningful:

     $[A|An] \text{lower}(E)$ may $\text{inf}(A)$.

     where $\text{inf}(A)$ is a function that gives the infinitive form of the verb in $A$, and the phrase is written in lower case and using blanks as delimiters.

Some examples of these guidelines are:

1. If we create an Association with no name, the CMA suggests the modeler to give it a name (though she can dismiss it).

2. If we create a Class named “PathForWheeledVehicles”:
   - It has to begin with a capital letter, and
   - the sentence like

     An instance of a PathForWheeledVehicles is a path for wheeled vehicles.

     has to be meaningful and grammatically well-formed.

3. If we create an attribute Name in a Class named Person, the CMA warns us that “it should begin with a lower case letter”.

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4. If we create the attributes name: String and studiesArchitecture: Boolean in a Class named “Person”, the following sentences have to be meaningful and grammatically well-formed:

A Person has a name. 
A Person may study architecture.

Furthermore, our plugin also includes a Spell Checker. A Spell Checker is a program that flags words in a document that may not be spelled correctly. Detecting misspelled words is another step towards our goal: giving good names. Whenever a misspelled word is detected, the CMA should notify the modeler and provide a correct spelling.

7.1.2 Implementation

Whenever the CMA detects there is an Element whose name does not follow the proposed guideline, a Task has to be generated. As a result, this plugin mainly describes Tasks. We have organized Tasks in the following categories: Name Required, Capitalization, Guidelines, and Spell Checking.

Name Required

Named Elements have an attribute named “name”. For some Named Elements, like Classes, the name is mandatory, whilst for others, like Associations, it is optional. We believe that naming all elements in a model is important so, whenever a Named Element is created, and if it is not given a name, a Task reminding the modeler she should set one is created.

If we take a look at the tasks.xml file, we will see that such a Task is generated whenever a Named Element is created, and it is achieved whenever it is given a name. The Task has to become canceled when the Named Element is deleted.

There are some cases where a Named Element was given a name, but a default one. For example, some Platform Tools set the name of a new Class to something like “Class_1”. In these cases, it is important to generate a Task reminding the modeler that she did not set that name, and so she may be interested in setting one herself.

This Task is generated whenever we receive the set Structural Event for the name of a Named Element, and the Structural Event says the value is default. The Task is achieved if the Named Element is given a non-default value, and canceled if the element is deleted.

Capitalization

As we have seen, Classes have to begin with a capital letter. In order to detect whether a Class follows this guideline, we define a new Task that can be generated whenever a Class is given a name. The Condition that checks if the guideline is followed needs to validate that the name begins with a capital letter; if it does not, a Task has to be generated. However, if the given name follows the guideline, a Pending Task would become achieved.

Enumerations and Associations follow the same guideline: they have to begin with a capital letter. In order to evaluate whether these two Named Elements also follow the guideline, we can use the same Conditions. We have to add some new Structural Events in the tasks.xml file to specify that we also have to check the Conditions if the modified name belongs to an Enumeration or an Association.

Note that the Condition ignores if it will check the name of a Class, an Association or an Enumeration. It will be one of them for sure, because the tasks.xml file specifies that the Condition will be only executed to check the guideline if it is one of them. Since the three types
are Named Elements, the Condition can safely cast the associated Element of the Structural Event to a Named Element.

Following the same idea, we can check the capitalization for Properties. The only differences are the concrete implementation of the Condition, which now checks whether the first letter of the name begins with low case, and the Structural Event Types that may generate or finalize this Task, which are related to Properties.

Guidelines

The proposed naming guidelines specified (1) how a name had to be written (Camel or Pascal case) and (2) required a sentence using that name to be grammatically well-formed and meaningful. The first condition is already controlled by the previous capitalization-related Task. Let’s see how to achieve the second one.

We only defined these guidelines for Classes and Properties that are attributes of a Class. Since we are interested in detecting whether their names follow the guideline, the Structural Event to track is the set name of a Class and of a Property. If we use the same approach we used in the Capitalization category, we would define different Conditions and Structural Event Types for, on the one hand, Classes and, on the other hand, Properties. However, we have decided to use the same Structural Event and Condition to check the guideline. We control the set Structural Event of a Named Element’s name, regardless it is a Class or a Property. Thus, the Condition has to check whether the Named Element is a “Class” or a “Property that is an owned attribute of a Class”. If it is, it can generate a new Task pointing out that the modeler has to check whether the name follows the guideline.

Such a Task is canceled if the Named Element is deleted. There is no Structural Event that can achieve this Task. The only way to achieve it is by defining a Corrector Command. In the tasks.xml file, we specify that this Task can be corrected by using a certain CMA Command Corrector, which is defined in the commands.xml. This Command has to generate the specific sentence and query the modeler if the generated sentence makes sense. If it does, the Task is achieved. If it does not, it has to remain Pending.

Spell Checking

The goal of spell checking is to verify that the introduced names are properly spelled. In order to implement this feature, we have decided to use a new approach. Instead of coding ourselves a spell checker, our plugin queries an external service if the words are properly spelled. This approach becomes very interesting, since we could use external functionalities inside our CMA with little effort.

Whenever a Named Element is given a name, we have to check whether this name is properly spelled. Google’s Spell Checker is an online service that can correct misspelled words: it receives a phrase, detects which words are misspelled, and provides a suggestion for each of them. Since the spell checker expects a phrase, and we have a single name, like “PathForWheeledVehicles”, our plugin has to split the name in one or more words: “Path For Wheeled Vehicles”, query the external service, and wait for the response.

Corrector Commands

The Tasks presented by this plugin can include a Corrector Command that automatizes, and thus simplifies, correcting them. For example, an incorrectly-capitalized noun could automatically change its first letter case to match the guideline; a misspelled name could get a proposal where all the words are properly spelled; etc.
Following this idea, we have defined some Corrector Commands in the `commands.xml`, and we have modified the `tasks.xml` file to relate these Correctors to the specific Tasks. In particular, we created three Corrector Commands:

- Capitalize the first letter of the name automatically.
- Change the first letter of the name to lower case automatically.
- Provide a correct spell suggestion (via Google).

### 7.1.3 Results

**First scenario**

1. The modeler creates three classes: “person”, “man”, and “dona”.
2. The CMA has generated the following tasks:
   - Invalid capitalization of “person”.
   - Invalid capitalization of “man”.
   - Invalid capitalization of “dona”.

```
> new class
New Class Form
  Name: > person
  Is it abstract? (y/N) >

> new class
New Class Form
  Name: > man
  Is it abstract? (y/N) >

> new class
New Class Form
  Name: > dona
  Is it abstract? (y/N) >

> ls tasks
  tasks
    - [0] Invalid capitalization of ‘person’.
    - [1] Invalid capitalization of ‘man’.
    - [2] Invalid capitalization of ‘dona’.
```

3. The modeler decides to correct “person”.
4. The CMA offers her to fix the name itself.
5. The modeler accepts the suggestion.
6. The CMA renames “person” to “Person”, and thus a task is corrected.

```
tasks> 0
Pending task: Invalid capitalization of ‘person’.
Rationale:
  Normally classes begin with a capital letter. The name ‘person’ is unconventional because it does not begin
```
7. Experimentation

7. The modeler realizes “dona” is not in English, so she renames it to “woman”.

8. The CMA shows a new task:

   - Invalid capitalization of “woman”.

9. The modeler removes the class “man”. 

10. The CMA removes the following task:
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- Invalid capitalization of “man”.

11. The modeler realizes she made a mistake, and undoes the last action.

12. The CMA restores both the class “man” and the removed task.

```plaintext
> rm class
Delete Class Form
Name: > man

> ls classes
List of classes
class Person
end

class woman
end

> ls tasks
tasks
- [0] Invalid capitalization of ‘woman’.

> file undo
> ls classes
List of classes
class Person
end

class man
end

class woman
end

> ls tasks
tasks
- [0] Invalid capitalization of ‘man’.
- [1] Invalid capitalization of ‘dona’.
tasks> back
```

**Scenario 2**

1. The modeler wants to create a new class “Parser”, but when she types the name she misspelled the word and wrote “Praser”.

2. The CMA generates the following task:
   - Is “Praser” properly spelled?

3. The modeler realizes it is not, and queries the CMA if it can provide a solution.

4. The CMA provides “Presser” as a solution, which is not what the modeler wanted.

5. The modeler types herself the name: “Parser”.

```plaintext
> new class
New Class Form
Name: > Praser
Is it abstract? (y/N) >
```
6. The modeler wants to create a subclass of “Parser” named “XMLParser”, but she misspells the word again, and writes “XMLPraser”.

7. The CMA generates the following task:
   - Is “XMLPraser” properly spelled?

8. The modeler realizes it is not, and queries the CMA if it can provide a solution.

9. This time, the CMA provides a valid solution: “XMLParser”.

10. The modeler accepts the suggested solution.
7.2 Schema Satisfiability

In Sec. 3.2.2 we presented the concept of Schema Satisfiability. A schema $S$ is satisfiable if it admits at least one legal instance of an information base. For some constraints, it may happen that only empty or non-finite information bases satisfy them. In conceptual modeling, the information bases of interest are finite and may be populated. Then, a schema is strongly satisfiable if it admits at least one nonempty and finite legal instance of the information base. Otherwise, we consider that schema incorrect.

7.2.1 Description

In [40], Olívé describes a method to examine whether a schema with a set of cardinality constraints is strongly satisfiable. This method is able to deal with two cardinality constraints that we can define for binary relationship types.

Figure 3.6(b) shows an example that is not strongly satisfiable. In order to verify that no nonempty finite population of the four types (two entity types and two relationship types) satisfies the cardinality constraints, the method builds a directed graph $G$ and checks it does not contain cycles of a particular type. Figure 7.1 shows the graph corresponding to this example. There are two arcs for each participant in a relationship type: one from the relationship type to the participant entity type, and the other in the opposite direction.

Figure 7.1: The graph $G$ corresponding to Fig. 3.6(b)

Each arch has a weight, which is computed as follows. Let $R(p_1 : E_1, p_2 : E_2)$ be a binary relationship type with cardinalities $\text{Card}(p_1; p_2) = (\min_{12}, \max_{12})$ and $\text{Card}(p_2; p_1) = (\min_{21}, \max_{21})$. The arc from $R$ to $E_1$ has a weight $w_{12}$, where

- $w_{12} = \infty$ if $\min_{12} = 0$;
- $w_{12} = 0$ if $\min_{12} = \infty$;
- $w_{12} = 1/\min_{12}$ otherwise;
The arch from $E_1$ to $R$ has a weight $\max_{12}$.

It is obvious that $G$ contains cycles. A critical cycle of $G$ is a nonempty sequence of archs $(v_0, v_1), (v_1, v_2), \ldots, (v_{k-1}, v_k)$ such that

- $v_0 = v_k$, and
- $v_1, \ldots, v_k$ are mutually distinct, and
- the product of the weights of the arcs $(v_0, v_1), (v_1, v_2), \ldots, (v_{k-1}, v_k)$ is less than 1.

![Diagram](a)

![Diagram](b)

Figure 7.2: A recursive relationship type with non-satisfiable cardinality constraints.

This method can also be applied to recursive types. An example, taken from [40, p.90], is shown in Fig. 7.2. The schema 7.2(a) includes the constraints that each Person has to have two parents and three children. The corresponding graph 7.2(b) has a critical cycle, which proves that the schema is not strongly satisfiable.

### 7.2.2 Implementation

This plugin only implements one Task: “Unsatisfiable Schema because of some reason”. The “reasons” it is capable to detect are the ones we presented here: binary associations between two classes and recursive types.

**Binary Associations**

As we have seen, if there is more than one association relating two concepts, the schema can become unsatisfiable because of the cardinality constraints associated to the member ends of each association. The only way a satisfiable schema can become unsatisfiable, according to what the method is capable to detect, is if

- a member end of an Association relating two classes $A$ and $B$ has its lower or upper value modified, and
- there are more associations relating $A$ and $B$.

In short, we have to (1) detect the “set” Structural Event of the upper or lower value of a Property, (2) determine if this Property is a member end of an Association $x$, and (3) check whether the two classes related by this Association have more Associations linking them. When these three conditions hold, we have to run the method for every pair of Associations that include the Association $x$ in order to determine whether the schema is satisfiable or not.

The first step is described in the tasks.xml file, where we describe which Structural Event Types may generate certain Task Types. Steps (2) and (3) are coded inside the Generator Condition; if they hold, the same Generator Condition calls a isStronglySatisfiable method defined in StrongSatisfiabilityChecker.java.
Once we have an unsatisfiable schema, the only way it can become satisfiable again is by either

- removing one of the conflicting Associations, or
- change one of the multiplicities and hope the new cardinality constraints make the schema satisfiable.

**Recursive Entity Types**

A similar approach is followed to detect if the schema is satisfiable when we modify the multiplicities of a Recursive Entity Type. In order to detect whether the schema is unsatisfiable because of a recursive type, we only need to add an “exception” to the algorithm defined before. Once we (1) detected the Structural Event, and (2) determined the Property is a member end of an Association, we only need to modify step (3) so it checks whether the two classes related by the Association are the same; if this is the case, we have to apply the algorithm for this particular case. Otherwise, it behaves as described above.

Figure 7.3 illustrates a special kind of recursive association, where the two member ends of the Association are “the same” because one is the superclass of the other. In this case, the algorithm should also check whether the schema is satisfiable or not.

![Figure 7.3: Example of a recursive relationship between a general and a specific class with non-satisfiable cardinality constraints.](image)

In order to detect this new approach, we need to do some more tunings to our algorithm. First of all, step (3) has to be changed again: we have to check whether the two classes related by the Association are the same, or if one is more specific than the other.

Furthermore, we now have to take care of the Generalizations. When a Generalization is created, it may be the case that a binary association in the previous state between two classes becomes a recursive association, because one of them has become a subclass of the other. Similarly, when we remove a Generalization, the recursive association may become a regular binary association.

**7.2.3 Results**

**Scenario 1**

1. The modeler wants to create the schema defined in Fig. 3.6(a).
7. Experimentation

<table>
<thead>
<tr>
<th>New Class Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: <em>Curriculum</em></td>
</tr>
<tr>
<td>Is it abstract? (y/N) &gt;</td>
</tr>
</tbody>
</table>

> new assoc

<table>
<thead>
<tr>
<th>New Binary Association Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association name: <em>Enrolled</em></td>
</tr>
<tr>
<td>First participant (classname): <em>Student</em></td>
</tr>
<tr>
<td>First role name (student): &gt;</td>
</tr>
<tr>
<td>First min cardinality (0): &gt; 20</td>
</tr>
<tr>
<td>First max cardinality (1): &gt; ∗</td>
</tr>
<tr>
<td>Second participant (classname): <em>Curriculum</em></td>
</tr>
<tr>
<td>Second role name (curriculum): &gt;</td>
</tr>
<tr>
<td>Second min cardinality (0): &gt; 1</td>
</tr>
<tr>
<td>Second max cardinality (1): &gt; 1</td>
</tr>
</tbody>
</table>

2. The modeler wants to add the new association illustrated in Fig. 3.6(b).

3. The CMA detects the schema is unsatisfiable and defines the following task:

- Unsatisfiable schema because of a conflict between associations “Likes(s: Student, likeCurriculum: Curriculum)” and “Enrolled(student: Student, curriculum: Curriculum)”.

<table>
<thead>
<tr>
<th>New Binary Association Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association name: <em>Likes</em></td>
</tr>
<tr>
<td>First participant (classname): <em>Student</em></td>
</tr>
<tr>
<td>First role name (student): &gt; s</td>
</tr>
<tr>
<td>First min cardinality (0): &gt; 1</td>
</tr>
<tr>
<td>First max cardinality (1): &gt; 1</td>
</tr>
<tr>
<td>Second participant (classname): <em>Curriculum</em></td>
</tr>
<tr>
<td>Second role name (curriculum): &gt; likedCurriculum</td>
</tr>
<tr>
<td>Second min cardinality (0): &gt; 1</td>
</tr>
<tr>
<td>Second max cardinality (1): &gt; 1</td>
</tr>
</tbody>
</table>

> is tasks

tasks

- [0] Unsatisfiable Schema because of a Conflict between Associations ‘Likes(s:Student, likedCurriculum:Curriculum)’ and ‘Enrolled(student:Student, curriculum:Curriculum)’

tasks> back

Scenario 2

1. The modeler wants the model defined in Fig. 7.2.

2. The CMA detects the schema is unsatisfiable and defines the following task:

- Unsatisfiable schema because of Recursive Association “IsParentOf(parent: Person, child: Person)”.

<table>
<thead>
<tr>
<th>New Class Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: <em>Person</em></td>
</tr>
<tr>
<td>Is it abstract? (y/N) &gt;</td>
</tr>
</tbody>
</table>
7.3 Schema Auto-Completion

In Sec. 3.3, we presented the Eclipse Platform as an example of an IDE. One of the features IDEs usually include is code completion. This feature is one of the most executed commands by developers, because it automatizes the work they have to do. The idea of this plugin is to follow a similar approach, helping modelers to complete their models automatically.

7.3.1 Description

In [11, 47], we can see the importance of using general ontologies while developing conceptual schemas. Creating conceptual schemas is difficult because it involves a modeler understanding a domain. However, by using ontologies the concepts can be automatically gathered and refined.

7.3.2 Implementation

This plugin does not use an ontology to gather new information, but uses hard-coded information to provide further assistance. The goal of this plugin is to demonstrate how a CMA Command can be included in the CMA and the effects of its execution.

The plugin only defines a new operation, called “Create a Class with Automatically Gathered Attributes”. Consequently, we only need to define the commands.xml file and provide the Command’s name and the CMA Command Effect’s class name.

When the Command is executed, a Class name is queried to the modeler. If the provided name is one of the following, additional attributes are automatically introduced in the model:

Person has a name, a surname, an age, and an identity document.

Company has a name and may be private.

Product has a name, a description, a code, and may have been certified by the European Union.

Furthermore, the plugin also instantiates the following associations, if the related entity types are in the model:

WorksIn between a Person (worker) and a Company.
7. Experimentation

**Owns** between a *Person* (*owner*) and a *Company* (*property*).

**Sells** between a *Company* (*seller*) and a *Product*.

Despite the implementation is naive, it demonstrates how such a feature could improve modeler’s work. A similar approach to the one presented in Sec. 7.1, when we connected to Google’s API to perform spell checking, could be used: we may be able to connect to an external service which would provide some attribute or association suggestions based on the *Classes* defined in the model.

### 7.3.3 Results

1. The modeler wants to create the class “Person”, and let the CMA populate the class with some attributes.

2. The modeler executes the following CMA operation:
   - Create a class with automatically gathered attributes and associations.

3. The CMA creates the class “Person” with the following attributes: “name”, “surname”, “age”, and “identityDocument”.

   ```
   > cma
   cma
   - [createcagaa] Create a Class with Automatically Gathered Attributes and Associations
   cma> createcagaa
   Class Name
   (Type ‘!cancel’ at any time to quit this dialog.
   Class name: > Person
   > Is classes
   List of classes
   class Person
     attributes
     name: String -- [1]
     surname: String -- [1]
     age: UnlimitedNatural -- [1]
     identityDocument: String -- [1]
   end
   ```

4. The modeler wants to use the same operation to create a class named “Company”.

5. The CMA creates the class “Company” with the following attributes: “name” and “is_Private”.

6. The CMA has also created the following associations between “Person” and “Company”:
   - WorksIn(worker: Person, company: Company)
   - Owns(owner: Person, property: Company)
7.4 Conclusions

As described in Ch. 5, the architecture is split in two levels to simplify the complexity of our CMA. The main benefit of this solution is that the addition of new features becomes quite simple, since a method engineer has to only populate the knowledge level in order to have new functionalities and criticisms running. Furthermore, the implementation we made aimed to maintain this simplicity by defining two components. The plugin component provides a mechanism to specifically populate the knowledge level seamlessly.

In this chapter we have seen the work a method engineer has to do is as difficult as the functionality he wants to implement. Note that this difficulty has nothing to do with the CMA, because what is important to us is if the inclusion of the functionality into the CMA is difficult, not the programming of the functionality itself. However, since our CMA does not constraint how a functionality has to be programmed, this programming can also be simplified. Take as an example the Google Spell Checker: despite programming an spell checker is quite complex, calling an external service is not.
7. EXPERIMENTATION
In this chapter we present the main contributions of this master’s thesis and some conclusions about the work done, and sketch a few ideas about future work that has to be done in order to have a fully functional CMA running on top of a real modeling CASE tool.

8.1 Master’s Thesis Contributions

Despite the relevance conceptual modeling has in the software development process and, specially, the design of good conceptual schemas, we have seen current modeling tools do not provide enough assistance. Modeling tools are more focused on automating the development process by means of, for example, code generation, than on improving conceptual models itself. We have also seen that there are several tools that implement features which are of our interest. The main contribution of this master’s thesis is the definition of an architecture for our CMA along with the implementation of a running prototype. The proposed architecture allows the integration in current modeling tools of these features.

Our approach involved adapting the CMA to a Platform Tool, which provided many advantages. First of all, it added an abstraction layer by which new features can be included in the Platform Tool. Hence, a method engineer could program a new feature for the CMA and all the Platform Tools to which the CMA is adapted would benefit. Furthermore, the architecture did not set any boundaries to how new features should be. Furthermore, our proposal entailed a flexibility that permitted a method engineer to fully program new features inside the CMA, or to call external services instead. And last, but not least, the architecture was capable to efficiently manage Tasks. The usage of Structural Events, whose types were related to Task Types, allowed the CMA to control Tasks’ behave efficiently, because for every single change in the model, only those potentially affected Tasks were considered.

In this thesis we also have shown an evaluation of the architecture by implementing a running prototype. On the one hand, we implemented the prototype itself. This prototype consisted of a Platform Tool which, in our case, was a custom modeling tool created for test purposes, and the CMA, which implemented the architecture we defined and which was adapted to the Platform Tool. By this implementation, we acquired useful information on how to deal with the adaptation of the CMA to a Platform Tool and how to create a plugin system to load new features, among others. On the other hand, in order to have a running prototype, we had to implement a few new features. We presented some examples of new features that could be added to our CMA. We showed the work a method engineer would have to do to extend the
8. Conclusions

capabilities of a Platform Tool and we evaluated the complexity of this work.

8.2 Future Work

There are some open issues that should be addressed in order to complete the research in this work. First of all, the APIs we defined have to be extended. On the one hand, the UML API includes a simplified version of the UML metamodel, which we believe it is powerful enough to add interesting new features, since it includes the most important UML elements. Nonetheless, it is worth to extend it to cover more information. On the other hand, we defined an extremely simplified UI API. If we want a richer interaction with the modeler, more UI elements are required. We also believe that defining this richer UI screens declaratively (external files), instead of programmatically (inside the code), would simplify the generation and maintenance of plugins.

Second, another task is the adaptation of the CMA to a real modeling CASE tool. We have already demonstrated that the CMA can be adapted to a modeling tool, but using a real one would also be interesting. Furthermore, we could also evaluate the impact the adaptation of the CMA to a real modeling tool has. The CMA’s goal is to evaluate the consequences of a Command Effect. Thus, every time a Command Effect modifies the model, the CMA analyzes the Structural Events generated and modifies the Tasks the modeler has to address. This additional work probably increases the response times of the modeling tool, and the additional information kept by the CMA increases the memory usage requirements of the modeling tool. We believe that a comparison of time and memory usage of a modeling Platform Tool with and without the CMA is important. Moreover, such an evaluation could be useful if different implementations of the CMA were provided, because they could be compared.

Finally, the CMA could be extended to include further customization to improve its behaviour. For example, in Ch. 7 we presented the following two plugins: a naming plugin which asked the modeler if a name is correct by showing her a sentence, and a schema auto-completion plugin which automatically includes attributes to the model. It is expected that the automatically gathered attributes follow the naming guidelines, but each time an attribute is automatically gathered and added to the model, the Task querying the modeler if the name is correct is created. An extension to the CMA could be to disable certain plugins when a certain Command is executed. Another example could be the inclusion of repair plans to fix inconsistencies.


[34] Kop, C. Towards a combination of three representation techniques for conceptual data modeling. Advances in Databases, First International Conference on 0 (2009), 95–100.


This appendix reviews the primary patterns used throughout this master thesis. First, the Accountability Pattern is presented. This analysis pattern introduces the concepts of knowledge level and operational level to deal with the complexity we may found while modeling hierarchical structures.

Then, a wide range of design patterns are reviewed. We first describe the Abstract Factory Pattern, which provides an interface for creating families of related objects. Subsequently, we describe the Adapter Pattern, which converts the interface of a class into another one. We then see the Command Pattern, which encapsulates operations into regular classes and, thus, it simplifies the inclusion of an undo/redo functionality in an application. Next, we present the Publish/Subscribe Pattern, also known as Observer Pattern, which defines how to detect when an object changes so that all its dependents are notified. Finally, we describe the Proxy Pattern, which provides a surrogate for another object to control access to it or to perform additional actions whenever the original object is accessed.

A.1 Analysis Patterns

In [18], Fowler defines a pattern as “an idea that has been useful in one practical context and will probably be useful in others”. Analysis patterns reflect conceptual structures, which are untied from actual software implementations.

The only analysis pattern we see is the Accountability Pattern, because it introduces the concept of a knowledge level when the complexity and variability of what we are working with is high.

A.1.1 Accountability Pattern

Throughout chapter 2 of [18], Fowler presents the concept of accountability, and proposes a pattern to deal with it. Accountability “applies when a person or organization is responsible to another”.

Fowler uses the organization structure problem to show the development of the accountability model. As he states in sections 2.2–2.5, it is quite common for companies to be organized into different levels, such as operating units, which are divided into regions, which are divided into divisions, which are divided into sales offices, etc. He questions how to model this domain and proposes different solutions, discussing the pros and cons of each one.
A. Review of the Used Patterns

Basically, he concludes that it is better to model this structures using types and associations, constrained by rules, between those types than using a taxonomy of classes. He argues that “it is easier to change a rule than to change the model structure”. As complexity is introduced, the rules for defining types become more and more complex. This complexity can be managed by introducing a knowledge level. Using a knowledge level splits the model into two sections: the operational and the knowledge levels.

At the operational level, the model records the day to day events of the domain. At the knowledge level, the model records the general rules that govern this structure. Note that the operational level is always related to the knowledge level, because its types and, thus, its behaviour is defined there.

A.2 Design Patterns

As Gamma et al. state in [21], design patterns identify, name, and abstract common themes in object-oriented design. Design patterns have many uses in the object-oriented development process:

• They provide a common vocabulary, defining abstractions that raise the level at which one programs, so, at the end, the system complexity is reduced.

• They constitute a reusable base of experience and knowledge.

• They reduce the learning time of new libraries and provide a target for the refactoring of class hierarchies.

They consist of three essential parts:

• An abstract description of a set of classes and its structure.

• The issue in system design addressed by the abstract structure.

• The consequences of applying the abstract structure to a system’s architecture.

The design patterns presented in the following subsections have been studied in depth by Gamma et al. in [20]. The figures used to describe each pattern are based on those they use in their work.

A.2.1 Abstract Factory Pattern

The Abstract Factory Pattern is a creational pattern, which means that it abstracts the instantiation process. More specifically, this pattern “provides an interface for creating families of related or dependent objects without specifying their concrete classes”.

A typical example of this pattern is a user interface toolkit that supports multiple look-and-feel standards. Different look-and-feels define different appearances for “widgets”, like scroll bars or buttons. Depending on the platform on top of which the application is running, it may instantiate one widget or another.

In Figure A.1 we see the main components of this pattern. There is an interface\(^1\) named AbstractFactory that defines the callable operations. These operations are supposed to create new AbstractProducts. The types they return are, in turn, interfaces. A concrete implementation of the AbstractFactory returns concrete implementations of the AbstractProducts.

Some consequences of using this pattern are:

\(^1\)We do not care whether it is an interface or an abstract class.
A.2. Design Patterns

A.2.2 Adapter Pattern

The **Adapter Pattern** is a structural pattern. Its intent is “to convert the interface of a class into another interface clients expect. Thus, classes that are incompatible because of its interfaces can work together”.

Consider for example a drawing editor that lets users arrange graphical elements into pictures. The drawing editor’s key abstraction is the graphical object, which has an editable shape and can draw itself. Certain Shapes are easy to implement, such as LineShapes or PolygonShapes, but it is really complex to implement a TextShape, so the programmer might want to use a toolkit that already implements a TextView.

In order to include this TextView, which probably has a different and incompatible interface, the programmer could change the TextView class so it conforms to the Shape interface. This solution requires access to the toolkit’s source code, which is not always available, and modify it, which is difficult and not desirable, because one should be able to adapt it without modifying the original code. A better solution would be to define a TextShape that adapts the TextView interface to Shape’s.

Adapting the TextView to the Shape’s interface can be achieved in one of two ways: (1) by inheriting Shape’s interface and TextView’s implementation or (2) by compositing a TextView instance within a TextShape, and implementing TextShape in terms of TextView’s interface.

Figure A.2 shows the adapter pattern using object composition. The Target interface defines the set of operations available to the Client, and the Adapter adapts an Adaptee so the later conforms the Target interface.
A.2.3 Command Pattern

The Command Pattern is a behavioural pattern in which an object encapsulates all the information needed to call a method at a later time.

Sometimes it is necessary to issue requests to objects without knowing anything about the operation being requested. A typical example is a user interface toolkit, which includes buttons and menus that carry out a request in response to user input. The toolkit can not implement the request explicitly, because only applications using the toolkit know what should be done on which object.

In Figure A.3 we see that the abstract Command declares an interface for executing operations. A ConcreteCommand stores the Receiver as an instance variable and implements the execute method to invoke the request. The Receiver has the knowledge required to carry out the request.

Some consequences of using this pattern are:

- **Command** decouples the object that invokes the operation from the one that knows how to perform it.
- **Commands** can be manipulated and extended like any other object.
- **Commands** can be assembled into a “composite command”.
- It is easy to add new **Commands**.

The Undo/Redo Functionality

One of the main advantages of using Commands to implement operations is that the effects of these operations are properly encapsulated and perfectly defined inside a Command object. This feature implies that, as long as a Command knows how to perform an action, it also knows how to undone the effects of this action.

Furthermore, we have seen that Commands can be manipulated like any other object. This means that we can create a data structure to store as many issued Commands as required, and
then move backwards and towards this list of Commands to undo and redo, respectively, their effects.

Figure A.4: Structure of the Command Pattern with Undo/Redo Capabilities.

Figure A.4 shows the changes required to include the undo/redo capabilities to this pattern. Basically, we add a CommandProcessor element which stores all the issued Commands via the associations HasDone and HasUndone, and an undo method to undo the changes introduced by the Command.

Usually, the concrete performance of this functionality is the following:

1. Every time the user issues a Command, it is executed and stored in the HasDone association.

2. When the user decides to undo the effect of the last Command, the Command is retrieved from the HasDone association and its undo method is called. Once the operation is undone, it is removed from the HasDone association and it is stored in the HasUndone association.

3. If the user rollback to undo an undo, the CommandProcessor acts in a similar manner: it retrieves the last undone Command from the HasUndone association and executes its execute method. Finally, it removes it from the HasUndone association and stores it in the HasDone association.

4. Generally, whenever a new Command is issued, the HasUndone association is reset.

A.2.4 Publish/Subscribe – Observer – Pattern

The Publish/Subscribe Pattern, also known as Observer Pattern, is a behavioural pattern. It defines “a one-to-many dependency between objects so that when one object changes, all its dependents are notified and updated automatically”.

Partitioning a system into a collection of cooperating classes requires some further work to maintain consistency between the related objects. For example, a spreadsheet application that can show data in a chart should automatically update the chart whenever the data is modified. This behaviour implies that the spreadsheet and the chart are dependent.

The Observer Pattern describes how to establish these relationships using subjects and observers. A subject may have any number of observers that require to be notified whenever the subject changes its state.

Figure A.5 shows the main elements found in this pattern. We can easily see that there is a Subject which can have as many Observers as required. Whenever we want to make an object dependent to another one, the former has to subclass the Observer and the later has to subclass the Subject.
A. Review of the Used Patterns

A.2.5 Proxy Pattern

The Proxy Pattern is a structural pattern. It “provides a surrogate or placeholder for another object to control access to it”. This pattern is specially useful whenever we want to reference another object in a more complex manner. There are several situations in which the Proxy Pattern is applicable:

- A virtual proxy creates expensive objects on demand.
- A protection proxy controls access to the original object.
- A smart reference is a replacement for a bare pointer that performs additional actions whenever an object is accessed.
- etc.

In Figure A.6, we can see the structure of the Proxy Pattern. The Proxy maintains a reference that permits the access the real subject. Note that both the Proxy and the RealSubject subclass Subject, which means the Proxy can be substituted for the real subject.
B.1 UMLFactory

```java
public interface UMLFactory

The Factory for the model. It provides a create method for each non-abstract class of the model.
```

### createBinaryAssociation

```java
public Association createBinaryAssociation(Type src, Type dest) throws OperationExecutionFailedException

Returns a new object of class Association. This instance has two Member Ends, which are those specified in the creation statement.
```

**Parameters**

- `src`: The `Type` of the first participant.
- `dest`: The `Type` of the second participant.

**Returns**

A new object of class `Association`.

**Exceptions**

- `OperationExecutionFailedException`

### createClass

```java
public Class createClass(String name) throws OperationExecutionFailedException

Returns a new object of class `Class` named `name`.
```

**Parameters**

- `name`: The name of the new `Class`. 

---

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B. UML API Documentation

**createDataType**

```
public DataType createDataType(String name) throws OperationExecutionFailedException
```

Returns a new object of class `DataType` named `name`.

**Parameters**

- `name` The name of the new `DataType`.

**Returns**

A new object of class `DataType`.

**Exceptions**

- `OperationExecutionFailedException`

**createEnumeration**

```
public Enumeration createEnumeration(String name) throws OperationExecutionFailedException
```

Returns a new object of class `Enumeration` named `name`.

**Parameters**

- `name` The name of the new `Enumeration`.

**Returns**

A new object of class `Enumeration`.

**createGeneralization**

```
public Generalization createGeneralization(Classifier general, Classifier specific) throws OperationExecutionFailedException
```

Returns a new object of class `Generalization`.

**Parameters**

- `general` The value of the `General` reference.
- `specific` The value of the `Specific` reference.

**Returns**

A new object of class `Generalization`.

**Exceptions**

- `OperationExecutionFailedException`
B.2. UMLUtilities

createPrimitiveType

    public PrimitiveType createPrimitiveType(String name) throws OperationExecutionFailedException

    Returns a new object of class PrimitiveType named name.

Parameters

    name The name of the new PrimitiveType.

Returns

    A new object of class PrimitiveType.

Exceptions

    OperationExecutionFailedException

B.2 UMLUtilities

    public interface UMLUtilities

This interface defines some useful functions to perform common tasks. It may be used to retrieve information about the current working UML model.

Any class implementing this interface must implement the Singleton pattern, because there is a getInstance() method.

getAllAssociations

    public List<Association> getAllAssociations()

    Returns all the instances of associations of Association found in the schema.

Returns

    All the instances of associations of Association found in the schema.

getAllClasses

    public List<Class> getAllClasses()

    Returns all the instances of associations of Class found in the schema.

Returns

    All the instances of associations of Class found in the schema.

getAllDataTypes

    public List<DataType> getAllDataTypes()

    Returns all the instances of associations of DataType found in the schema.

Returns

    All the instances of associations of DataType found in the schema.
### B. UML API Documentation

#### getAllEnumerations

```java
class getAllEnumerations()

    Returns all the instances of associations of `Enumeration` found in the schema.
```

**Returns**

All the instances of associations of `Enumeration` found in the schema.

#### getAllPrimitiveTypes

```java
class getAllPrimitiveTypes()

    Returns all the instances of associations of `PrimitiveType` found in the schema.
```

**Returns**

All the instances of associations of `PrimitiveType` found in the schema.

#### getAssociation

```java
public Association getAssociation(String name) throws AssociationNotFoundException

    Returns the `Association` whose name is `name`.
```

**Parameters**

- **name** `String` The name of the `Association`

**Returns**

The `Association` whose name is `name`.

**Exceptions**

- `AssociationNotFoundException`

#### getClazz

```java
public Class getClazz(String name) throws ClassNotFoundException

    Returns the `Class` whose name is `name`.
```

**Parameters**

- **name** `String` The name of the `Class`

**Returns**

The `Class` whose name is `name`.

**Exceptions**

- `ClassNotFoundException`
B.2. UMLUtilities

getDataType

public DataType getDataType(String name) throws DataTypeNotFoundException

Returns the DataType whose name is name.

Parameters

name The name of the DataType

Returns

The DataType whose name is name.

Exceptions

DataTypeNotFoundException

getEnumeration

public Enumeration getEnumeration(String name) throws EnumerationNotFoundException

Returns the Enumeration whose name is name.

Parameters

name The name of the Enumeration

Returns

The Enumeration whose name is name.

Exceptions

EnumerationNotFoundException

getPrimitiveType

public PrimitiveType getPrimitiveType(String name) throws PrimitiveTypeNotFoundException

Returns the PrimitiveType whose name is name.

Parameters

name The name of the PrimitiveType

Returns

The PrimitiveType whose name is name.

Exceptions

PrimitiveTypeNotFoundException
### B. UML API Documentation

**getElement**

```java
public Element getElement(ElementIdentifier id) throws ElementNotFoundException
```

Returns the `Element` whose identifier is `id`.

**Parameters**

- **id** The id of the `Element`.

**Returns**

The `Element` whose identifier is `id`.

**Exceptions**

- `ElementNotFoundException`

---

**B.3 Association**

```java
public interface Association extends Classifier
```

A representation of the model object `Association`. An association describes a set of tuples whose values refer to typed instances. An instance of an association is called a link.

**getMemberEnd**

```java
public Property getMemberEnd(String name) throws MemberEndNotFoundException
```

Retrieves `Property` with the specified `Name` from the `Member End` reference list.

**Parameters**

- **name** The Name of the `Property` to retrieve

**Returns**

The `Property` with the specified `Name`.

**Exceptions**

- `MemberEndNotFoundException`

---

**getMemberEnds**

```java
public List<Property> getMemberEnds()
```

Returns the value of the `Member End` reference list. The list contents are of type `Property`.

**Returns**

The value of the `Member End` reference list.
destroy

```java
@override public void destroy() throws OperationExecutionFailedException
```

Destroys this element by removing all cross references to/from it and removing it from its containing resource or object.

**Exceptions**

OperationExecutionFailedException

### B.4 Class

```java
public interface Class extends Classifier
```

A representation of the model object `Class`. A class describes a set of objects that share the same specifications of features, constraints, and semantics.

#### createOwnedAttribute

```java
public Property createOwnedAttribute(String name, Type type) throws OperationExecutionFailedException
```

Creates a new `Property` with the specified `Name`, and `Type`, and appends it to the `Owned Attribute` containment reference list.

**Parameters**

- **name** The `Name` for the new `Property`
- **type** The `Type` for the new `Property`

**Returns**

The new `Property`

**Exceptions**

OperationExecutionFailedException

#### getOwnedAttribute

```java
public Property getOwnedAttribute(String name) throws OwnedAttributeNotFoundException
```

Retrieves the first `Property` with the specified `Name` from the `Owned Attribute` containment reference list.

**Parameters**

- **name** The `Name` for the new `Property`

**Returns**

The `Property` with the specified Name.

**Exceptions**

OwnedAttributeNotFoundException
B. UML API Documentation

getOwnedAttributes

public List<Property> getOwnedAttributes()

Returns the value of the Owned Attribute containment reference list. The list contents are of type \texttt{Property}.

Returns

The value of the Owned Attribute containment reference list.

getSuperClasses

public List<Class> getSuperClasses()

Returns the value of the Super Class reference list. The list contents are of type \texttt{Class}.

Returns

The value of the Super Class reference list.

B.5 Classifier

public interface Classifier extends Type

A representation of the model object Classifier. A classifier is a classification of instances - it describes a set of instances that have features in common.

B.6 DataType

public interface DataType extends Classifier

A representation of the model object Data Type. A data type is a type whose instances are identified only by their value. A data type may contain attributes to support the modeling of structured data types.

createOwnedAttribute

public Property createOwnedAttribute(String name, Type type) throws OperationExecutionFailedException

Creates a new \texttt{Property} with the specified \texttt{Name}, and \texttt{Type}, and appends it to the Owned Attribute containment reference list.

Parameters

name The \texttt{Name} for the new \texttt{Property}

type The \texttt{Type} for the new \texttt{Property}

Returns

The new \texttt{Property}

Exceptions

OperationExecutionFailedException
getOwnedAttribute

public Property getOwnedAttribute(String name) throws OwnedAttributeNotFoundException

Retrieves the first Property with the specified Name from the Owned Attribute containment reference list.

Parameters

name The Name for the new Property

Returns

The Property with the specified Name.

Exceptions

OwnedAttributeNotFoundException

getOwnedAttributes

public List<Property> getOwnedAttributes()

Returns the value of the Owned Attribute containment reference list. The list contents are of type Property.

Returns

The value of the Owned Attribute containment reference list.

B.7 Element

public interface Element

A representation of the model object Element. An element is a constituent of a model. As such, it has the capability of owning other elements.

destroy

public void destroy() throws OperationExecutionFailedException

Destroys this element by removing all cross references to/from it and removing it from its containing resource or object.

Exceptions

OperationExecutionFailedException
equals

    public boolean equals(Element element)

Indicates whether the other Element is equal to this one. Two elements are equal if they both have the same ElementIdentifier.

Parameters

element the other Element with which to compare.

Returns

whether the other Element is equal to this one. Two elements are equal if they both have the same ElementIdentifier.

getIdentifier

    public ElementIdentifier getIdentifier()

Returns the ElementIdentifier that uniquely identifies this Element.

Returns

the ElementIdentifier that uniquely identifies this Element.

B.8 Enumeration

    public interface Enumeration extends DataType

A representation of the model object Enumeration. An enumeration is a data type whose values are enumerated in the model as enumeration literals.

createOwnedLiteral

    public EnumerationLiteral createOwnedLiteral(String name) throws OperationExecutionFailedException

Creates a new EnumerationLiteral with the specified Name, and appends it to the Owned Literal containment reference list.

Parameters

name The Name for the new EnumerationLiteral

Returns

The new EnumerationLiteral

Exceptions

OperationExecutionFailedException
getOwnedLiteral

```java
public EnumerationLiteral getOwnedLiteral(String name) throws EnumerationLiteralNotFoundException
```

Retrieves the first `EnumerationLiteral` with the specified `Name` from the `Owned Literal` containment reference list.

**Parameters**
- **name** The `Name` for the new `EnumerationLiteral`.

**Returns**
- The `EnumerationLiteral` with the specified `Name`.

**Exceptions**
- `EnumerationLiteralNotFoundException`
**getSpecific**

```java
public Classifier getSpecific()

Returns the value of the Specific container reference.
```

**Returns**

The value of the Specific container reference.

---

**B.11 MultiplicityElement**

```java
public interface MultiplicityElement extends Element

A representation of the model object Multiplicity Element. A multiplicity is a definition of an inclusive interval of non-negative integers beginning with a lower bound and ending with a (possibly infinite) upper bound. A multiplicity element embeds this information to specify the allowable cardinalities for an instantiation of this element.
```

**getLower**

```java
public int getLower()

Returns the value of the Lower attribute.
```

**Returns**

The value of the Lower attribute.

**getUpper**

```java
public int getUpper()

Returns the value of the Upper attribute.
```

**Returns**

The value of the Upper attribute.

**setLower**

```java
public void setLower(int lower)

Sets the value of the Lower attribute.
```

**Parameters**

- `lower` the new value of the Lower attribute.
B.12. NamedElement

**setUpper**

```java
public void setUpper(int upper)
```

Sets the value of the `Upper` attribute. Internally, an upper value set to -1 means *.

**Parameters**

- `upper` the new value of the `Upper` attribute.

B.12 NamedElement

```java
public interface NamedElement extends Element
```

A representation of the model object *Named Element*. A named element is an element in a model that may have a name. A named element supports using a string expression to specify its name.

**getName**

```java
public String getName()
```

Returns the value of the `Name` attribute. The name of the `NamedElement`.

**Returns**

The value of the `Name` attribute.

**setName**

```java
public void setName(String name) throws OperationExecutionFailedException
```

Sets the value of the `Name` attribute.

**Parameters**

- `name` The new value of the `Name` attribute.

**Exceptions**

OperationExecutionFailedException

B.13 PrimitiveType

```java
public interface PrimitiveType extends DataType
```

A representation of the model object *Primitive Type*. A primitive type defines a predefined data type, without any relevant substructure (i.e., it has no parts in the context of UML). A primitive datatype may have an algebra and operations defined outside of UML, for example, mathematically.
B. UML API Documentation

B.14 Property

```java
public interface Property extends MultiplicityElement, NamedElement
```

A representation of the model object Property. A property is a structural feature of a classifier that characterizes instances of the classifier.

A property related by `ownedAttribute` to a classifier (other than an association) represents an attribute and might also represent an association end. It relates an instance of the class to a value or set of values of the type of the attribute.

A property related by `memberEnd` or its specializations to an association represents an end of the association. The type of the property is the type of the end of the association.

When a property is an attribute of a classifier, the value or values are related to the instance of the classifier by being held in slots of the instance. When a property is an association end, the value or values are related to the instance or instances at the other end(s) of the association.

The range of valid values represented by the property can be controlled by setting the property's type.

**getAssociation**

```java
public Association getAssociation()
```

Returns the value of the `Association` reference. References the association of which this property is a member, if any.

Returns

The value of the `Association` reference.

**getClazz**

```java
public Class getClazz()
```

Returns the value of the `Class` reference.

Returns

The value of the `Class` reference.

**getDataType**

```java
public DataType getDataType()
```

Returns the value of the `DataType` container reference.

Returns

The value of the `DataType` container reference.

**getType**

```java
public Type getType()
```

Returns the value of the `Type` reference. The type of the Property.

Returns

The value of the `Type` reference.
**setType**

```java
public void setType(Type type)
```

Sets the value of the `Type` reference.

**Parameters**

- `type` the new value of the `Type` reference.

---

**B.15 Type**

```java
public interface Type extends NamedElement
```

A representation of the model object `Type`. A type is a named element that is used as the type for a typed element. A type can be contained in a package. A type constrains the values represented by a typed element.
C.1 UIFactory

public interface UIFactory

The Factory for the UI widgets. It provides a create method for Menu, QuestionDialogs and ModalWindow.

createMenu

    public Menu createMenu(String name)

    Returns a new object of class Menu named name.

Parameters

    name  The name of the new Menu

Returns

    A new object of class Menu

createQuestionDialog

    public QuestionDialog createQuestionDialog(String name, String question)

    Returns a new object of class QuestionDialog named name and querying the user whether he accepts or not the question.

Parameters

    name  The name of the new QuestionDialog
    question  The question the user has to accept or decline.

Returns

    A new object of class QuestionDialog
createModalWindow

    public ModalWindow createModalWindow(String name)

    Returns a new object of class ModalWindow named name.

Parameters

    name  The name of the new ModalWindow.

Returns

    A new object of class ModalWindow.

C.2 UINamedElement

    public String getName()

    Returns the name of this UINamedElement.

Returns

    The name of this UINamedElement.

setName

    public void setName(String name)

    Sets the value of the name attribute.

Parameters

    name  The new value of the name attribute.

C.3 InputText

    public interface InputText extends UINamedElement

    A representation of an input text UI element. This widget provides an interface to retrieve information from the user. The widget has a label and the field where the user is supposed to write in.

getValue

    public String getValue()

    Returns the value the user introduced.

Returns

    the value the user introduced.
C.4 Item

public interface Item extends Node

An Item is a special type of Node. Unlike a Menu, it cannot contain children. Thus, it is a leaf in a Menu hierarchy.

Any leaf node in a Menu hierarchy has an associated action. Such action is a CMACommand, and it is executed when its Item containment is selected.

C.5 Menu

public interface Menu extends Node

A Menu is a special type of Node that may contain additional nodes inside. Those nodes can be either a Menu or an Item.

createSubMenu

public Menu createSubMenu(String name)

Creates a new Menu named name inside this Menu.

Parameters

name the name of this new sub-menu.

Returns

@returns the new sub-menu.

createItem

public Item createItem(String name, CMACommand command)

Creates a new Menu named name inside this Menu. When this item is selected, the CMACommand is executed.

Parameters

name the name of this new item.

command the CMACommand that must be executed when this item is selected.

Returns

@returns the new item inside this Menu.

C.6 ModalWindow

public interface ModalWindow extends UINamedElement

A representation of a window designed to elicit a response from the user. This version of the API, which is a prototype, only allows the creation of InputText as widgets intended to retrieve information from the user.
createInputText

    public InputText createInputText(String name)

    Returns a new object of class InputText named name.

Parameters

    name  The name of the new InputText.

Returns

    A new object of class InputText.

dialog

    public void show()

    Shows the ModalWindow to the user, so she can interact with it.

dataValid

    public boolean isDataValid()

    Returns false if the user closes the ModalWindow or true otherwise.

Returns

    false if the user closes the ModalWindow or true otherwise.

C.7  Node

    public interface Node extends UINamedElement

    A Node is the superclass of Menu and Item classes. It defines the name of a node inside a Menu regardless its concrete type.

C.8  QuestionDialog

    public interface QuestionDialog extends UINamedElement

    A representation of an independent subwindow meant to query something to the user. It show a question which has to be accepted or decline by the user.

show

    public void show()

    Shows the ModalWindow to the user, so he can interact with it.

acceptedByUser

    public boolean acceptedByUser()

    Returns true if the user says Yes to the question, false otherwise.

Returns

    true if the user says Yes to the question, false otherwise.
This appendix shows the XML files associated to the plugins presented in Ch. 7.

D.1 Naming

D.1.1 commands.xml

```xml
<?xml version="1.0" encoding="utf-8"?>
<commands>
  <command id="0" corrector="true">
    <effect classname="lettercase.effects.CapitalizeFirstLetterClassOrAssociationName" />
    <name>
      Capitalize the First Letter of the Name Automatically
    </name>
  </command>

  <command id="1" corrector="true">
    <effect classname="lettercase.effects.UncapitalizeFirstLetterPropertyName" />
    <name>
      Change the First Letter of the Name to Lower Case Automatically
    </name>
  </command>

  <command id="2" corrector="true">
    <effect classname="spelling.effects.FixNameSpellingEffect" />
    <name>
      Provide a Correct Spell Suggestion (via Google)
    </name>
  </command>

  <command id="3" corrector="true">
    <effect classname="guidelines.effects.NamingGuidelinesCheckerEffect" />
    <name>
      Check if the NamedElement Follows the Naming Guidelines.
    </name>
  </command>
</commands>
```
D. Plugin XML Files

D.1.2 tasks.xml

```xml
<?xml version="1.0" encoding="utf-8"?>
<tasks>
  <!-- A NamedElement has to have a name... -->
  <task classname="guidelines.tasks.NamingGuidelinesTask">
    <name>
      There is a NamedElement that has not been given a name.
    </name>
    <description>
      The name of a named element is optional. It is important to name all the elements of a conceptual schema properly. This task outlines that there is an element that has no name yet.
      
      Note that there are some special cases where a named element does not require a name. This is the case of a Property that is a memberEnd of an association. Its name is supposed to be the name of its type, starting with a non capital letter.
    </description>
    <structural-events>
      <create element="NamedElement">
        <generation condition="DefaultTaskGeneratorForClassInstanceCreation" />
      </create>
      <delete element="NamedElement">
        <cancellation condition="DefaultTaskFinalizerForClassInstanceDeletion" />
      </delete>
      <set default="true" element="NamedElement" attribute="name">
        <cancellation condition="DefaultTaskFinalizerForAttributeSetter" />
      </set>
      <set default="false" element="NamedElement" attribute="name">
        <cancellation condition="DefaultTaskFinalizerForAttributeSetter" />
      </set>
    </structural-events>
  </task>
  <!-- Classes, Associations and Enumerations must start with a capital letter -->
  <task classname="lettercase.tasks.InvalidCapitalizationClassOrAssociationNameTask">
    <name>
      Invalid capitalization of '#namedelement#'.
    </name>
    <description>
      Normally, classes, associations, and enumerations begin with a capital letter. The name '#namedelement#' is unconventional because it does not begin with a capital.
      
      Following good naming conventions help to improve the
    </description>
  </task>
</tasks>
```
understandability and maintainability of the design.
</description>

<correctors>
<corrector command="0" />
</correctors>

<structural-events>
<set default="false" element="Class" attribute="name">
<generation condition="lettercase.conditions.
UncapitalizedClassOrAssociationNameRetriever" />
<achievement condition="lettercase.conditions.
CapitalizedClassOrAssociationNameChecker" />
</set>

<set default="true" element="Class" attribute="name">
<generation condition="lettercase.conditions.
UncapitalizedClassOrAssociationNameRetriever" />
<achievement condition="lettercase.conditions.
CapitalizedClassOrAssociationNameChecker" />
</set>

<delete element="Class">
<cancellation condition="">
  DefaultTaskFinalizerForClassInstanceDeletion"
</delete>

<set default="false" element="Association" attribute="name">
<generation condition="lettercase.conditions.
UncapitalizedClassOrAssociationNameRetriever" />
<achievement condition="lettercase.conditions.
CapitalizedClassOrAssociationNameChecker" />
</set>

<set default="true" element="Association" attribute="name">
<generation condition="lettercase.conditions.
UncapitalizedClassOrAssociationNameRetriever" />
<achievement condition="lettercase.conditions.
CapitalizedClassOrAssociationNameChecker" />
</set>

<delete element="Association">
<cancellation condition="">
  DefaultTaskFinalizerForClassInstanceDeletion"
</delete>

<set default="false" element="Enumeration" attribute="name">
<generation condition="lettercase.conditions.
UncapitalizedClassOrAssociationNameRetriever" />
<achievement condition="lettercase.conditions.
CapitalizedClassOrAssociationNameChecker" />
</set>

<set default="true" element="Enumeration" attribute="name">
<generation condition="lettercase.conditions.
UncapitalizedClassOrAssociationNameRetriever" />
<achievement condition="lettercase.conditions.
CapitalizedClassOrAssociationNameChecker" />
</set>

<delete element="Enumeration">
Properties must start with a low-case letter

<task classname="lettercase.tasks.InvalidCapitalizationPropertyNameTask">
  <name>
  Invalid capitalization of '#propertyname#'.
  </name>
  <description>
  Normally, properties, like an attribute or an association's member end, begin with a lowercase letter. The name '#propertyname#' is unconventional because it does not.

  Following good naming conventions help to improve the understandability and maintainability of the design.
  </description>
  <correctors>
  <corrector command="1" />
  </correctors>

<structural-events>
  <set default="false" element="Property" attribute="name">
    <generation condition="lettercase.conditions.CapitalizedPropertyNameRetriever" />
    <achievement condition="lettercase.conditions.UncapitalizedPropertyNameChecker" />
  </set>

  <set default="true" element="Property" attribute="name">
    <generation condition="lettercase.conditions.CapitalizedPropertyNameRetriever" />
    <achievement condition="lettercase.conditions.UncapitalizedPropertyNameChecker" />
  </set>

  <delete element="Property">
    <cancellation condition="DefaultTaskFinalizerForClassInstanceDeletion" />
  </delete>
</structural-events>

</task>

Naming Guidelines: names must follow the naming guidelines we defined.

This means that the presented sentence have to make sense.

<task classname="guidelines.tasks.NamingGuidelinesTask">
  <name>
  Does '#namedelement#' Follow the Naming Guidelines?
  </name>
  <correctors>
  <corrector command="3" />
  </correctors>
D.1. Naming

<structural-events>
  <set default="false" element="NamedElement" attribute="name">
    <generation condition="">
      DefaultTaskGeneratorForAttributeSetter" />
  </set>

  <delete element="NamedElement">
    <cancellation condition="">
      DefaultTaskFinalizerForClassInstanceDeletion" />
  </delete>
</structural-events>

<task classname="guidelines.tasks.NamingGuidelinesTask">
  <name>
    The NamedElement '# namedelement #' was given a default name.
  </name>
  <description>
    Some tools provide default names for the NamedElements of the domain. The modeler should know that these names were not given by him, but by the tool.

    This task reminds the modeler to check if default names are OK, or should be changed instead.
  </description>
</task>

<structural-events>
  <set default="true" element="NamedElement" attribute="name">
    <generation condition="">
      DefaultTaskGeneratorForAttributeSetter" />
  </set>

  <set default="false" element="NamedElement" attribute="name">
    <cancellation condition="">
      DefaultTaskFinalizerForAttributeSetter" />
  </set>

  <delete element="NamedElement">
    <cancellation condition="">
      DefaultTaskFinalizerForClassInstanceDeletion" />
  </delete>
</structural-events>

<task classname="spelling.tasks.MisspelledNameTask">
  <name>
    Is '# name #' properly spelled?
  </name>
  <description>
    Google's spell checking software, used by this task, checks whether your name uses the most common spelling of a given word. If it thinks you're likely to be wrong, it provides a
D. Plugin XML Files

D.2 Schema Satisfiability

D.2.1 tasks.xml

```xml
<?xml version="1.0" encoding="utf-8"?>
<tasks>
  <task classname="tasks.UnsatisfiableSchemaTask">
    <name>
      Unsatisfiable Schema because of #reason#
    </name>
    <description>
      In general, conceptual schemas include many integrity constraints. A schema ‘S’ is satisfiable if it admits at least one legal instance of an information base. For some constraints, it may happen that only empty or nonfinite information bases satisfy them. In conceptual modeling, the information bases of interest are finite and may be populated.

      This method checks whether a schema is strongly satisfiable using the two cardinality constraints defined for binary relationship types.

      If the schema is unsatisfiable, check the cardinalities of the related associations.
    </description>
  </task>
</tasks>
```
D.3. Schema Auto-Completion

D.3.1 commands.xml

```xml
<?xml version="1.0" encoding="utf-8"?>
<commands>
  <command id="0">
    <effect classname="effects.ClassWithAutomaticAttributesGatheringCreationEffect"/>
  </command>
</tasks>
```
D. Plugin XML Files

```xml
<name>
  Create a Class with Automatically Gathered Attributes and Associations
</name>
</command>
</commands>
```