

VIETNAM NATIONAL UNIVERSITY, HANOI  
UNIVERSITY OF ENGINEERING AND TECHNOLOGY



Dinh Minh Hai

**A SUPPORT TOOL TO SPECIFY AND VERIFY  
TEMPORAL PROPERTIES IN OCL**

**BACHELOR'S THESIS**  
Major: Computer Science

HA NOI – 2025

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# ABSTRACT

**Abstract:** In Model-Driven Engineering (MDE), models serve as central artifacts for abstracting and designing software systems. Modern software systems often need to express and verify behaviors that involve temporal constraints and event-driven conditions. The Unified Modeling Language (UML) and the Object Constraint Language (OCL) are widely used in MDE to model systems and specify constraints. While OCL is effective for defining structural and simple behavioral properties, it lacks the ability to express temporal constraints and event-based behaviors. This limitation makes it challenging to specify and verify dynamic aspects of systems. This thesis proposes an extension of OCL with temporal and event-based constructs to enhance its ability to express and verify behavioral properties. We implement this extension as a plugin, called TemporalOCL, for the UML-based Specification Environment (USE) tool.

**Keywords:** *Model-Driven Engineering, Object Constraints Language, Temporal Properties, Model Checking*

## DECLARATION

I hereby declare that I composed this thesis, "*A Support Tool to Specify and Verify Temporal Properties in OCL*", under the supervision of Assoc. Prof. Dang Duc Hanh. This work reflects my own effort and serious commitment to research. I have incorporated and adapted select open-source code and modeling resources to align with the research objectives, and all external materials used have been properly cited. I take full responsibility for the content and integrity of this thesis.

*Ha Noi, 07th April 2025*

**Student**

**Dinh Minh Hai**

## ACKNOWLEDGEMENTS

I would like to express my deepest gratitude to my supervisor, Assoc. Prof. Dang Duc Hanh, for his invaluable guidance and unwavering support throughout the research and writing of this thesis. His expertise and dedication have been instrumental in shaping this work.

I am also grateful to the alumni and current members of the research group for their insightful discussions and constructive feedback, which greatly enriched my research.

Furthermore, I extend my thanks to the faculty members of the University of Engineering and Technology for their passionate teaching and for equipping me with the essential knowledge and skills that form the foundation of this thesis.

Lastly, I offer my gratitude to my family for their constant care, support, and encouragement. Their belief in me provided the motivation and stability I needed to pursue and complete this thesis.

Although I have endeavored to conduct this research to the highest standard, I recognize that limitations in my knowledge and experience may have led to unintentional shortcomings. I sincerely welcome comments and suggestions from professors and peers to enhance this work further.

To all who have supported me on this journey, I am profoundly grateful.

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# ABBREVIATION AND TERMS

Abbreviation	Full Form
MDE	Model Driven Engineering
UML	Unified Modeling Language
OCL	Object Constraint Language
USE	UML-based Specification Environment
DEX	Decentralized Exchange
SPL	Solana Program Library
SDK	Software development kit
DOM	Document Object Model

# INTRODUCTION

Modern software development faces significant challenges as systems grow increasingly complex. Traditional development approaches relying on manual coding often struggle to manage this complexity, leading to higher error rates and extended development cycles. These problems often come from the development process, not the system requirements. Model-Driven Engineering (MDE) helps solve this by shifting the focus to models instead of code. In MDE, developers use models to design systems, and tools can automatically generate code, documentation, and tests from them. The Unified Modeling Language (UML) and the Object Constraint Language (OCL) have become the *de facto* standards for model-driven approaches. UML provides a rich set of visual modeling concepts to represent the structural and behavioral aspects of a system, while OCL allows specifying constraints and structural properties of UML models. However, for complex systems, it is often necessary to specify and verify dynamic behaviors that involve temporal constraints and event-driven conditions. Unfortunately, OCL lacks the expressiveness to model these dynamic aspects, which limits its ability to specify and verify temporal properties and event-based behaviors.

This thesis aims to address this limitation by extending OCL with constructs for temporal properties and events, enhancing its expressiveness in modeling dynamic system aspects. We implement this extension as a plugin, called TemporalOCL, for the UML-based Specification Environment (USE), a tool that supports the specification and validation of software systems using UML and OCL. To enable not only specification but also verification of temporal properties, we employ a technique known as filmstripping, which transforms models with dynamic temporal constraints into structurally equivalent models that can be analyzed using existing verification tools. Our plugin automatically translates temporal OCL expressions into standard OCL con-

straints on a filmstrip model, allowing modelers to leverage the existing USE model validator for verification. This approach bridges the gap between expressing temporal requirements and verifying them, providing a complete solution that integrates seamlessly with the established USE environment and its validation capabilities.

The thesis is structured as follows:

- **Chapter 1:** This chapter lays the foundation for the background of this thesis. We explore theoretical concepts and tools that are used in this thesis.
- **Chapter 2:** This chapter presents our OCL extension to specify temporal properties and events.
- **Chapter 3:** This chapter describes the implementation and evaluation of the USE-TemporalOCL plugin.
- **Conclusion:** This chapter summarizes the contributions of this thesis and discusses future work.

# Chapter 1

## Backgrounds

### 1.1 Introduction

This chapter presents the fundamental concepts and tools that form the foundation of our approach to temporal specification and verification in model-driven engineering. We begin with an overview of Model-Driven Engineering (MDE), which provides the methodological framework for our research. Within this paradigm, models serve as primary artifacts throughout the software development lifecycle, enabling rigorous analysis and verification before implementation.

We then introduce the Unified Modeling Language (UML), the industry-standard visual modeling language for specifying software systems. For our work, we focus specifically on class diagrams, which define the abstract structure of a system, and object diagrams, which provide concrete instances of that structure. These structural diagrams establish the vocabulary and framework upon which our temporal extensions are built.

While UML provides powerful visual notation, it lacks formal mechanisms for expressing detailed constraints. We address this by examining the Object Constraint Language (OCL), which complements UML by enabling precise specification of constraints that cannot be expressed graphically. We review OCL's core concepts and syntax, with particular attention to its strengths and limitations regarding temporal properties.

Finally, we explore the UML-based Specification Environment (USE), the modeling and verification tool that implements our approach. USE pro-

vides the infrastructure for defining UML models with OCL constraints and validating them through automated analysis. We describe USE’s model validation capabilities that form the technical foundation for our verification approach.

Throughout this chapter, we emphasize the context and limitations of standard modeling approaches regarding temporal specifications, setting the stage for our extensions and contributions in subsequent chapters. Each section provides essential background knowledge required to understand our approach to specifying and verifying temporal properties in object-oriented systems.

## **1.2 Model-Driven Engineering**

### **1.3 Unified Modeling Language (UML)**

The Unified Modeling Language (UML) is a graphical language for visualizing, specifying, constructing, and documenting software-intensive systems. This language is maintained by the Object Management Group (OMG) [2].

UML is one of the most widely used modeling languages for describing real-world application domains. It works with various object and component methods to represent software systems. As software systems grow in size, complexity, and distribution, building and maintaining them becomes more challenging. UML helps reduce this complexity by providing a high level of abstraction that captures essential information needed for designing and developing software systems.

UML includes multiple diagram types, each focusing on different aspects of a design. These diagrams fall into two main categories: (1) structural diagrams that represent the static aspects of a system, and (2) behavioral

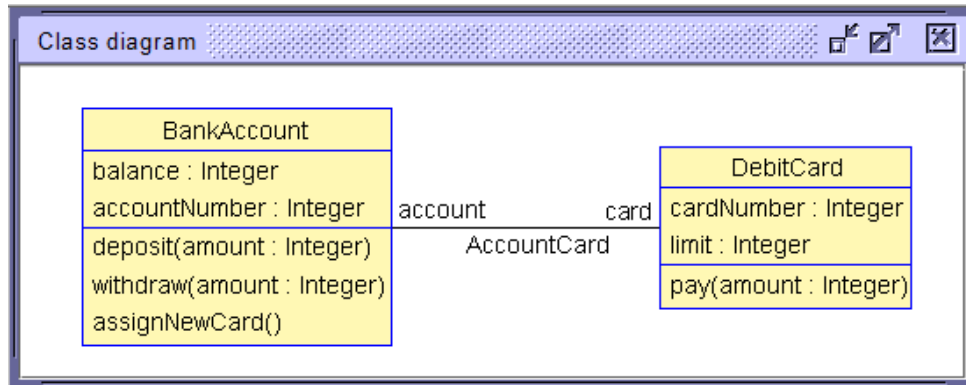


Figure 1.1: Class diagram of the Bank Account Model.

diagrams that describe the dynamic aspects. These structural and behavioral categories collectively contain fourteen different diagram types, as specified in the UML Reference Manual [1].

For this thesis, two related structural diagrams are particularly relevant and will be presented in the following subsections: class diagrams, which define the abstract structure of a system, and object diagrams, which provide concrete instances of that structure.

### 1.3.1 Class Diagram

Class diagrams are the foundation of structural modeling in UML and the most widely used diagram type in object-oriented systems. They illustrate the static structure of a system by depicting classes, their attributes, operations, and the relationships between classes. These concepts can be observed in Figure 1.1, which shows a class diagram of a simple bank account system.

In this diagram, we see two classes, **BankAccount** and **DebitCard**, which represent sets of objects that share common characteristics. Each class contains attributes that describe the data values their objects may contain. The **BankAccount** class has attributes such as:

- **accountNumber**: a unique identifier for the bank account

- **balance**: the current balance of the bank account

Similarly, the **DebitCard** class has attributes:

- **cardNumber**: a unique identifier for the debit card
- **limit**: the maximum amount that can be withdrawn using the debit card

Classes also include operations that specify the behaviors objects can perform. In our example, the **BankAccount** class defines three operations:

- **deposit(amount)**: adds the specified amount to the account balance
- **withdraw(amount)**: deducts the specified amount from the balance
- **assignNewCard()**: creates and assigns a new debit card to the bank account

These operations represent the functional capabilities of **BankAccount** objects, defining how they can interact with other objects and how their state can change over time. While attributes describe what an object knows, operations describe what an object can do.

Relationships between these classes are represented by the **AccountCard** association, which connects **BankAccount** and **DebitCard**. Multiplicity indicators on this association would show how many objects of one class can be linked to objects of another class. In addition to simple associations like this one, class diagrams can include more specialized relationship types: aggregation and composition (both representing whole-part relationships with different levels of dependency), and generalization (inheritance relationships where specialized classes inherit properties from a general class).

Class diagrams represent the static structure of a system at a particular point in time, providing the vocabulary and structural framework that other diagrams and behavioral specifications build upon.



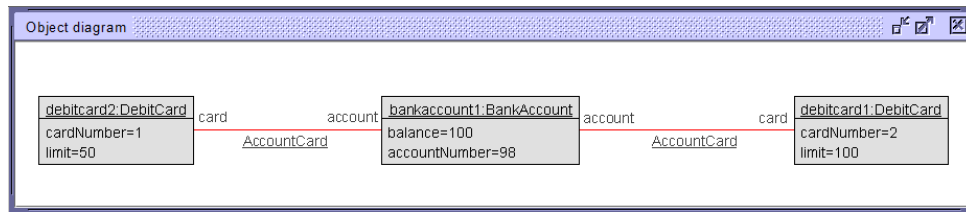


Figure 1.2: Object diagram of the Bank Account Model.

### 1.3.2 Object Diagram

Object diagrams are structural diagrams that represent real-world entities or modeled system elements as concrete instances of classes. While class diagrams show abstract structures, object diagrams provide snapshots of a system at specific points in time, showing actual objects with specific attribute values and the links connecting them.

Figure 1.2 shows an example object diagram for the banking system previously described in the class diagram (Figure 1.1). The links between objects in the diagram represent instances of the associations defined in the class diagram. Here, the `AccountCard` links connect the `bankaccount1` object to both debit card objects, showing that this particular bank account has two associated debit cards with different withdrawal limits.

Object diagrams provide concrete examples that help verify that a system model behaves as expected. They are valuable for validating class structures, illustrating complex relationships, and demonstrating specific scenarios during system design. While object diagrams excel at representing static information about system states, they do not capture the dynamic interactions that cause state changes. This characteristic defines both the strength and scope of object diagrams within UML modeling - they offer precise snapshots of system state at a particular moment in time, complementing the abstract structural representations provided by class diagrams.

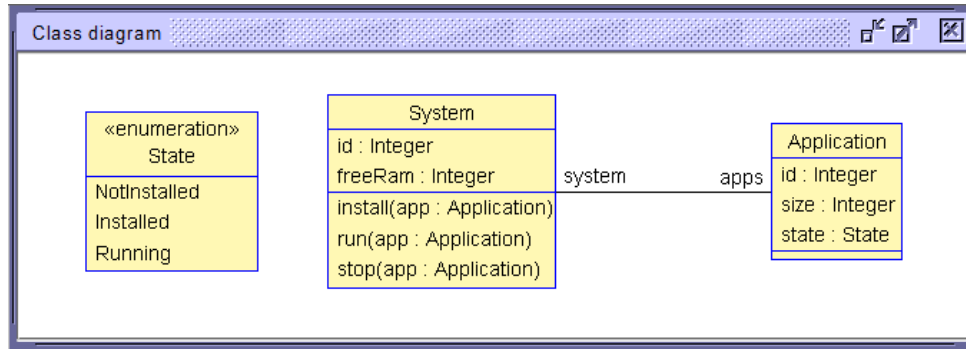


Figure 1.3: Class diagram of the Software System.

## 1.4 Object Constraint Language (OCL)

### 1.4.1 Overview

As explained in the previous section, UML is a graphical language for visualizing system structure and behavior. However, visual modeling with UML alone is insufficient for developing accurate and consistent software models, as UML diagrams cannot express all necessary constraints. The Object Management Group (OMG) developed the Object Constraint Language (OCL) to address this limitation. OCL is a formal assertion language with precise semantics that extends UML by allowing developers to specify constraints that cannot be expressed graphically. OCL provides two kinds of descriptions: expressions that evaluate to values, and constraints that must evaluate to true. The language includes navigation operators to traverse model relationships, comprehensive collection operations, and quantifiers for building logical statements. OCL constraints typically appear as class invariants (conditions that must always be true for all instances) and operation pre/postconditions (conditions that must be true before and after execution of operations).

We will describe OCL capabilities by means of an example. The UML class diagram in Figure 1.3 represents the structure of a simple software

system. This model contains two classes: **System** and **Application**. Each class has a **id** attribute to uniquely identify instances. The **System** class has a **freeRam** attribute corresponding to the amount of free memory that is still available, and the following three operations:

- **install**(app : **Application**): installs the application *app* given as parameter.
- **run**(app : **Application**): executes the application *app* given as a parameter that should be installed.
- **stop**(app : **Application**): stops the application *app* given as a parameter that should be running.

Listing 1.1 demonstrates three key aspects of OCL constraints. First, the **memoryConstraint** shows a simple value constraint that ensures system integrity by preventing negative memory values. Second, the **noDuplicateApps** illustrates OCL’s ability to express constraints over collections using built-in operations like **isUnique()**. Third, the **sizeConstraint** demonstrates how OCL can define rules that apply to all instances of a class.

```
1 context System
2 inv memoryConstraint: self.freeRam >= 0
3 inv noDuplicateApps: self.apps->isUnique(app | app.id)
4
5 context Application
6 inv sizeConstraint: self.size > 0
```

Listing 1.1: OCL expressions for the Software System

These examples represent just a small subset of OCL’s expressive capabilities. OCL is type-rich, supporting basic types (Boolean, Real, Integer, String), collection types (Set, Bag, Sequence, OrderedSet), and special types (tuples, **OclAny**, **OclType**). The language provides powerful navigation capabilities for traversing relationships in the model, comprehensive collection operations for manipulating groups of objects, and quantifiers (**forAll**, **exists**)

for building complex logical statements.

#### **1.4.2 OCL Limitations**

### **1.5 UML-based Specification Environment (USE)**

#### **1.5.1 Overview**

#### **1.5.2 USE Features**

#### **1.5.3 USE Model Validator**

#### **1.5.4 Filmstripping**

##### **1.5.4.1 Filmstrip Model Transformation**

# Chapter 2

## Temporal and Event Constructs for OCL

### 2.1 Introduction

As established in Chapter 1, OCL provides robust support for specifying structural properties and simple behavioral constraints in UML models. However, OCL has significant limitations when applied to dynamic system behavior. It operates on single system states or individual transitions, making it unable to express properties that span across multiple states or respond to events within the system's execution. These limitations become particularly problematic for modern software systems, which frequently require complex temporal and reactive behaviors.

This chapter presents two main contributions to address these limitations:

First, we present TOCL+, a comprehensive extension of OCL that enhances its expressiveness for dynamic system aspects. TOCL+ combines temporal operators adapted from Temporal OCL research with novel event-based constructs. The temporal operators enable reasoning about system evolution over time with constructs like *always*, *sometime*, and *until*. Our event constructs address a critical gap by enabling the detection of specific occurrences during system execution, such as operation calls and state changes. Together, these extensions create a more powerful specification language capable of expressing complex dynamic requirements such as "when a login attempt fails three consecutive times, the account must be locked."

Second, we introduce a transformation approach that enables the veri-

fication of TOCL+ specifications using existing model checking tools. This approach transforms UML/OCL models into filmstrip models that expose state sequences, and translates TOCL+ specifications into standard OCL constraints that can be verified within the filmstrip context. This transformation bridges the gap between expressing temporal requirements and verifying them, providing a complete solution that integrates with established verification technologies.

The chapter is organized as follows:

- Section 2.2 presents the TOCL+ language extension, covering both temporal specification capabilities and our novel event-based constructs, as well as their integration.
- Section 2.3 details the transformation approach for verification, explaining how UML/OCL models are transformed to filmstrip models and how TOCL+ specifications are translated to standard OCL for verification.

By addressing both specification and verification aspects, this chapter provides a comprehensive solution to the challenge of expressing and verifying dynamic system properties within the MDE paradigm.

## **2.2 An Extended OCL for Temporal and Event Specifications**

### **2.2.1 TOCL**

In this thesis, we leverage TOCL, as introduced by Ziemann and Gogolla [3], as the temporal foundation for specifying properties that must hold over time across multiple states of a system. Standard Object Constraint Language (OCL) is limited to evaluating constraints within a single system state or across a single state transition (via pre- and postconditions), which is insufficient for capturing the dynamic behaviors inherent in many system requirements. For instance, properties such as "eventually, the system will reach

a stable state" or "once a condition is met, it must remain true thereafter" require reasoning over sequences of states. TOCL addresses this limitation by extending OCL with elements of linear temporal logic, enabling the expression of such temporal properties within a familiar OCL-like syntax.

TOCL's comprehensive set of temporal operators, categorized into future and past operators, provides the essential temporal reasoning capabilities for our work. In this thesis, we adopt these operators unchanged as the basis for modeling and verifying dynamic system behaviors over time. However, to address systems that exhibit reactive behaviors driven by specific events, we extend TOCL into TOCL+ by integrating novel event-based constructs. This extension, detailed in the next section, complements TOCL's temporal framework, enabling a more holistic specification of both state-based temporal properties and event-driven dynamics. Below, we review the adopted TOCL temporal operators, their syntax, and semantics, which serve as the cornerstone of TOCL+.

#### 2.2.1.1 Adopted TOCL Temporal Operators

The temporal operators in TOCL are categorized as follows:

##### Future Operators:

- **next**  $e$ : True if the expression  $e$  holds in the next state.
- **always**  $e$ : True if  $e$  holds in the current state and all subsequent states.
- **sometime**  $e$ : True if  $e$  holds in the current state or at least one future state.
- **always**  $e_1$  **until**  $e_2$ : True if  $e_1$  remains true until  $e_2$  becomes true, or if  $e_1$  remains true indefinitely if  $e_2$  never becomes true.

- **sometime  $e_1$  before  $e_2$** : True if  $e_1$  becomes true at some point before  $e_2$  does, or if  $e_1$  becomes true and  $e_2$  never does.

#### Past Operators:

- **previous  $e$** : True if  $e$  was true in the previous state (or if there is no previous state, i.e., at the initial state).
- **alwaysPast  $e$** : True if  $e$  was true in all past states.
- **sometimePast  $e$** : True if  $e$  was true in at least one past state.
- **always  $e_1$  since  $e_2$** : True if  $e_1$  has been true since the last time  $e_2$  was true.
- **sometime  $e_1$  since  $e_2$** : True if  $e_1$  has been true at some point since the last time  $e_2$  was true.

These operators enable precise specification of temporal relationships, making TOCL a critical component of our extended framework, TOCL+. In the following section, we present the formal syntax and semantics of these temporal operators to provide a complete understanding of their application within our approach.

#### 2.2.1.2 Syntax and Semantics

The syntax of TOCL integrates these temporal operators seamlessly into OCL expressions, allowing them to be used within invariants, preconditions, and postconditions. For example:

An invariant using *always* operator:

```
1 context C inv: always (self.attribute > 0)
```

A condition using *next* operator:



```

1 context C inv:
2   self.state = #active implies next (self.state = #idle)

```

The semantics of these operators are defined over infinite sequences of system states, where each state represents a snapshot of the system at a given time. The evaluation of an expression depends on its position within this sequence:

- **next**  $e$ : True if  $e$  holds at the state immediately following the current one.
- **always**  $e$ : True if  $e$  holds at the current state and all future states.
- **sometime**  $e$ : True if  $e$  holds at the current state or some future state.
- **For past operators**: The evaluation considers the sequence of states preceding the current state, with *previous*  $e$  being true if  $e$  held in the prior state, and so forth.

Formal definitions of the semantics are provided in [28], based on a state sequence ( $\hat{\sigma} = \langle \sigma_0, \sigma_1, \dots \rangle$ ), ensuring a rigorous foundation for TOCL. For a detailed formal treatment, readers are referred to the original paper.

### 2.2.1.3 Example Specifications

To demonstrate the practical application of these operators, we adapt examples

These examples highlight how TOCL's temporal operators enable the specification of complex dynamic properties, forming a critical component of the TOCL+ language. In the subsequent subsections, we build upon this foundation by introducing event-based constructs and their integration with these temporal capabilities.

### 2.2.2 Event Constructs in OCL

Events are predicates that specify sets of instants within a system's timeline. In object-oriented systems, several types of events can be observed: operation events (call/start/end), time-triggered events, and state change events. Since time-triggered events can be considered particular cases of state change events when a clock is integrated into the system, our extension focuses on operation events and state change events.

Our approach to event specification adopts the synchronous paradigm, which provides well-founded mathematical semantics and enables formal verification. The essence of this paradigm is the atomicity of reactions (operation calls) where all occurring events during a reaction are considered simultaneous. Under this paradigm, an operation call leads the system directly from a pre-state to a post-state without intermediate states being observable.

To capture these concepts, TOCL+ introduces two primary event constructs:

- **isCalled**: A generic event construct that unifies operation events. It detects when an operation is invoked on an object, representing the atomic transition from a pre-state to a post-state. This construct can be refined with optional pre-state and post-state conditions.
- **becomesTrue**: A state change event that is parameterized by an OCL boolean expression  $P$ . It designates a step in which  $P$  becomes true (i.e.,  $P$  was evaluated to false in the previous state and is true in the current state). In the object-oriented paradigm, a state change is necessarily a consequence of some operation call, therefore **becomesTrue** acts as syntactic sugar for any operation call that causes  $P$  to switch from false to true.

### 2.2.2.1 Formal Definition

Formally, we define events in terms of operations and state transitions. Let  $O$  be the set of all operations and  $E$  be the set of all OCL boolean expressions in a model. An event is either:

- `isCalled(op)` - representing a call to operation `op`, optionally with precondition `pre` and postcondition `post`
- `becomesTrue(P)` - representing any operation call that transitions the system from a state where  $\neg P$  holds to a state where  $P$  holds

This formal definition enables precise reasoning about when events occur during system execution and forms the foundation for our verification approach.

### 2.2.2.2 Examples

To illustrate these event constructs, consider a banking system with an `Account` class:

- `isCalled(account.withdraw(100))` - Detects when the `withdraw` operation is called with parameter 100 on an `account` object
- `becomesTrue(account.balance < 0)` - Detects when an account's balance transitions from non-negative to negative

These examples demonstrate how event constructs enable the specification of critical moments in a system's execution, providing the foundation for more complex temporal properties. By combining these event constructs with the temporal operators from TOCL, we create a powerful specification language capable of expressing reactive behaviors and complex temporal patterns.

# Chapter 3

## IMPLEMENTATION AND EXPERIMENTS

# KẾT LUẬN

Phương hướng phát triển trong tương lai

# REFERENCES

- [1] James Rumbaugh, Ivar Jacobson, and Grady Booch. *The Unified Modeling Language reference manual*. GBR: Addison-Wesley Longman Ltd., 1998. ISBN: 020130998X. DOI: 10.5555/294049. URL: <https://dl.acm.org/doi/book/10.5555/294049>.
- [2] *Unified modeling language specification version 2.5.1*. Object Management Group, 2017. URL: <https://www.omg.org/spec/UML/2.5.1>.
- [3] Mustafa Al Lail et al. “Transformation of TOCL temporal properties into OCL”. In: *Proceedings of the 25th International Conference on Model Driven Engineering Languages and Systems: Companion Proceedings*. MODELS ’22. Montreal, Quebec, Canada: Association for Computing Machinery, 2022, pp. 899–907. ISBN: 9781450394673. DOI: 10.1145/3550356.3563132. URL: <https://doi.org/10.1145/3550356.3563132>.