

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. The Unified Modeling Language (UML) and the Object Constraint Language (OCL) are widely used for specifying structural and behavioral properties of these models. However, OCL is fundamentally limited in expressing properties that span multiple system states or involve event occurrences, making it challenging to specify and verify dynamic aspects of systems. This thesis addresses this limitation by introducing TOCL+ (Temporal OCL+), an extension of OCL with temporal operators and event constructs. TOCL+ enables developers to specify complex temporal properties such as safety, and liveness constraints using familiar OCL syntax, while incorporating temporal logic concepts. We present a systematic transformation approach that converts TOCL+ expressions into standard OCL constraints interpreted over film-strip models—representations of system execution paths as sequences of snapshots. This transformation enables verification of temporal properties using existing OCL tools without requiring specialized temporal logic model checkers. We implement this approach as a plugin for the UML-based Specification Environment (USE) tool and demonstrate its effectiveness through a software system case study, showing how our approach bridges the gap between intuitive temporal specification and practical model verification.

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

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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 |
| TOCL | Temporal Object Constraint Language |
| TOCL+ | Temporal Object Constraint Language Plus |

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) [2] 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) [16] and the Object Constraint Language (OCL) [15] 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 TOCL+, for the UML-based Specification Environment (USE) [3], 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 [8], 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 constraints on a filmstrip model, allowing modelers to leverage the existing USE model validator [14] 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: Background** lays the foundation for understanding the theoretical concepts and tools used in this thesis.
- **Chapter 2: Specification and Verification of Temporal Properties in OCL** presents our approach to extending OCL for specifying and verifying temporal properties.
- **Chapter 3: Implementation and Experiment** describes the implementation of our approach and evaluates it through a case study.
- **Conclusion** 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. We introduce two key plugins that extend USE’s capabilities: the Filmstrip Plugin, which implements the filmstripping method by transforming dynamic model checking into static verification through sequences of snapshots connected by operation calls; and the Model Validator Plugin, which enables automated analysis of models against their constraints through systematic state space exploration. Together, these tools form the technical foundation for our verification approach, enabling both the representation of temporal properties and their efficient verification.

Throughout this chapter, we emphasize the context and limitations of standard modeling approaches regarding temporal specifications and verifications, 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

Modeling in software engineering involves creating abstract representations of software systems. In traditional software development approaches, models often serve merely as documentation or architectural blueprints for the system being developed. Model-Driven Engineering (MDE), by contrast, elevates models to first-class artifacts in the development process, using them as primary means to address the growing complexity of large software systems.

During the software design phase, developers create models using specialized modeling languages that facilitate the specification of system components. These models capture the system at an abstract level, including only information relevant to the design task at hand. This abstraction reduces

complexity, accelerates the design process, and maintains independence from specific programming languages and implementation platforms. Furthermore, MDE technologies enable validation and verification of these models early in the development lifecycle, potentially improving the quality of the final system. Through this emphasis on modeling, MDE promises significant improvements in both productivity and quality in software development.

The models in MDE are typically constructed using standardized modeling languages such as the Unified Modeling Language (UML), often complemented by formal specification languages like the Object Constraint Language (OCL) to describe both structural and behavioral aspects of the system. A typical UML/OCL application model consists of a class diagram containing classes, attributes, associations, and operations. The structural integrity of the model is maintained through OCL invariants, while behavioral properties are specified using operation pre- and postconditions. Invariants constrain the possible system states to ensure valid object configurations, while pre- and postconditions govern valid system dynamics by defining permissible state transitions through operation calls. In this approach, the complete application is described as a cohesive model, with each transition initiated by a specific operation call.

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) [16].

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 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 adapted from [20], 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

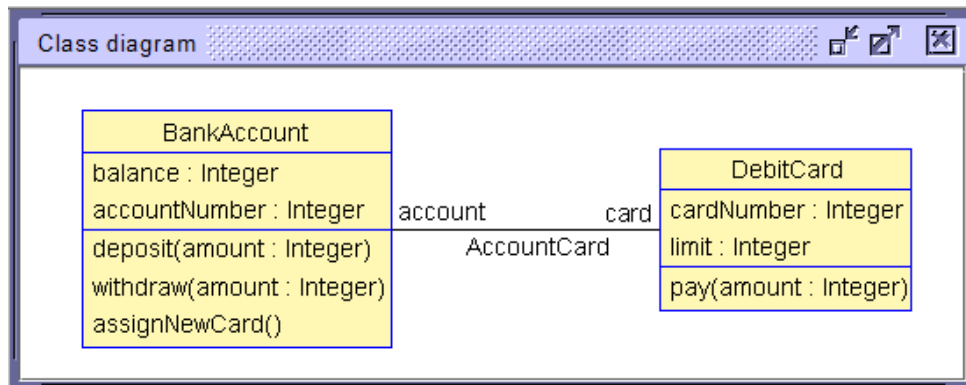


Figure 1.1: Class diagram of the Bank Account Model adapted from [20].

- **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.

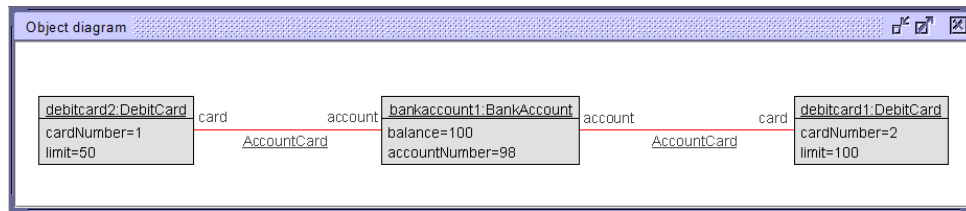


Figure 1.2: Object diagram of the Bank Account Model.

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.

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.

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 [15]. OCL is a formal assertion language with precise semantics that extends UML by allowing developers to specify constraints that cannot be expressed graphically.

To demonstrate OCL's capabilities, we'll use a simple software system model shown in Figure 1.3. This model contains two classes: **System** and **Application**. Each class has an **id** attribute for unique identification. The **System** class has a **freeMemory** attribute representing available memory, while each **Application** has a **size** attribute indicating its memory requirements. The **System** class maintains three collections: **loadedApps**,

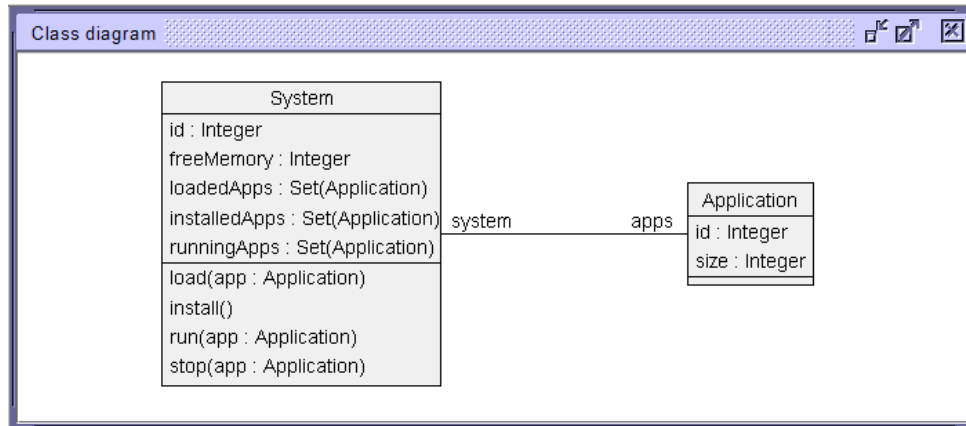


Figure 1.3: Class diagram of the Software System.

`installedApps`, and `runningApps`, which track applications in different states throughout their lifecycle.

The `System` class defines the following operations:

- `load(app : Application)`: downloads the application *app* given as parameter and adds it to the `loadedApps` collection.
- `install()`: installs all the loaded applications in the `loadedApps` collection and moves them to the `installedApps` collection.
- `run(app : Application)`: executes the application *app* given as a parameter that should be installed, adding it to the `runningApps` collection.
- `stop(app : Application)`: stops the application *app* given as a parameter that should be running, removing it from the `runningApps` collection.

1.4.2 OCL Constraints

Listing 1.1 demonstrates three typical aspects of OCL constraints. First, the `memoryConstraint` ensures system integrity by verifying that the system's free memory is non-negative, preventing memory overallocation. Second, the `notLoadedAndInstalled` constraint demonstrates OCL's ability to work with collections, ensuring that the sets of loaded and installed applica-

tions don't overlap - an application cannot be simultaneously in both states. This constraint uses the `intersection` and `isEmpty` operations to verify this condition. Third, the `sizeConstraint` demonstrates how OCL can define simple rules that apply to all instances of a class, in this case ensuring all applications have a positive size.

```
1 context System
2 inv memoryConstraint: self.freeMemory >= 0
3 inv notLoadedAndInstalled: self.loadedApps->intersection(self.installedApps)->
   isEmpty()
4
5 context Application
6 inv sizeConstraint: self.size > 0
```

Listing 1.1: OCL constraints.

OCL constraints typically appear in three forms:

- **Invariants:** Conditions that must always be true for all instances of a class throughout their lifetime, as shown in our examples above.
- **Preconditions:** Conditions that must be true before an operation executes. For instance, we could specify that an application must not be in any collection before the `load` operation can be performed.
- **Postconditions:** Conditions that must be true after an operation completes. For example, after executing the `load` operation, the application must be added to the `loadedApps` collection.

Listing 1.2 demonstrates pre- and postconditions for the `load` operation. The preconditions verify that (1) the application is not already in any of the three collections (`loadedApps`, `installedApps`, or `runningApps`) and (2) there is enough memory available for the application. The postconditions ensure that (1) the application is added to the `loadedApps` collection and (2) the available memory is reduced by the application's size.

```
1 pre notLoaded: not self.loadedApps->includes(app) and
2               not self.installedApps->includes(app) and
```

```

3         not self.runningApps->includes(app)
4 pre enoughMemory: self.freeMemory >= app.size
5 post loaded: self.loadedApps = self.loadedApps@pre->including(app)
6 post freeMemory: self.freeMemory = self.freeMemory@pre - app.size

```

Listing 1.2: OCL rules.

In the postcondition `freeMemory`, note the use of the `@pre` operator, which references the value of an attribute before the operation execution. This allows OCL to express constraints that relate the state before and after an operation. In this case, it ensures that the system’s free memory after loading is reduced by exactly the size of the loaded application.

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.

1.4.3 OCL Limitations

1.4.3.1 Temporal Dimension

To illustrate the temporal limits of OCL, let us consider the following temporal properties of our software system:

Safety 1: An application loading must precede its run.

Safety 2: There must be an install operation between an application’s loading and its running.

Safety 3: Each application can be loaded at most one time.

Liveness: Every loaded application will eventually be installed.

Figure 1.4: Temporal properties of the software system.

Such temporal properties are impossible to specify in OCL without at least enriching the model structure with state variables. In temporal logics, we formally distinguish safety properties (which prevent bad events/states) from liveness properties (which ensure good events/states eventually happen). Safety properties consider finite behaviors and can sometimes be handled by modifying the model to save the system history, but this approach quickly becomes cumbersome and error-prone.

The fundamental limitation is that OCL expressions can only describe a single system state or a one-step transition from a previous state to a new state upon operation call. Therefore, there is no direct way to express OCL constraints involving different states of the model at arbitrary points in time—OCL has a very limited temporal dimension.

1.4.3.2 Events

OCL also has significant limitations in handling events. An event is a predicate that holds at different instants of time. Mathematically, it can be represented as a function $P : \text{Time} \rightarrow \text{true}, \text{false}$ which indicates, at each instant, whether the event is triggered. The subset $t \in \text{Time} \mid P(t) \subseteq \text{Time}$ represents all time instants at which the event P occurs [9].

In the object-oriented paradigm, we commonly distinguish five kinds of events:

- **Operation call events:** Instants when a sender calls an operation of a receiver object
- **Operation start events:** Instants when a receiver object starts executing an operation

- **Operation end events:** Instants when the execution of an operation is finished
- **Time-triggered events:** Events that occur when a specified instant is reached
- **State change events:** Events that occur each time the system state changes (e.g., when the value of an attribute changes)

OCL only provides implicit support for events through its pre- and postconditions. Preconditions offer an implicit universal quantification over operation call events, while postconditions provide an implicit universal quantification over operation end events. For example, a precondition on the `load` operation implicitly quantifies over all instances when this operation is called.

However, OCL lacks explicit constructs for the finest type of events which is state change events. These events, which occur when attribute values or object relationships change, are particularly important for dynamic systems that must detect and respond to changes in their operating environment. This limitation, combined with OCL's restricted temporal expressiveness, makes it difficult to specify many realistic system requirements that involve reactions to events occurring over time.

1.5 UML-based Specification Environment (USE)

1.5.1 Overview

The UML-based Specification Environment (USE) is a system for the specification and validation of information systems based on a subset of UML and OCL [3]. Models in USE are specified in textual form (as `.use` files) containing classes with their attributes and operations, associations, and OCL constraints. These constraints include class invariants and operation pre/postconditions, all defined using OCL expressions. USE supports model an-

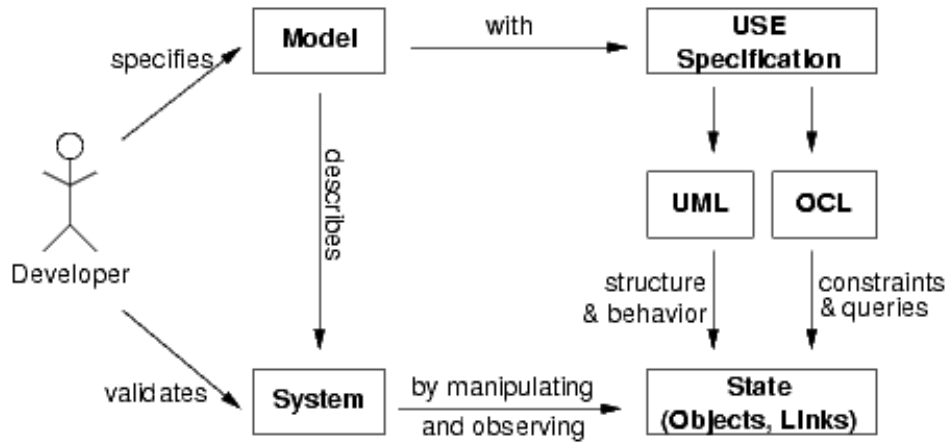


Figure 1.5: USE Overview.

imation to validate specifications against non-formal requirements, allowing developers to create and manipulate system states (snapshots) during animation. For each snapshot, USE automatically checks OCL constraints and highlights violations. The tool provides comprehensive graphical visualization of model elements through various diagram types, including class diagrams, object diagrams, and sequence diagrams. Additionally, USE allows users to enter and evaluate OCL expressions interactively to query detailed information about the current system state. This combination of precise specification with dynamic validation makes USE particularly valuable for detecting inconsistencies and design flaws early in the development process. Figure 1.5 gives a general view of the USE approach.

1.5.2 USE Model Validator

The Model Validator extends USE’s capabilities through a specialized plugin that automates the generation of object diagrams from class diagrams within a configurable search space [3]. This plugin bridges the gap between manual model animation and systematic verification by employing a transformation-based approach. The validator converts UML/OCL models into relational logic using Kodkod [4], which is subsequently transformed into a boolean

satisfiability (SAT) problem for efficient analysis. When a solution is found, it is immediately displayed as an object diagram in the USE interface, with the option to explore alternative valid states [6]. Developers control the validation process through configuration files (.properties) that define search parameters, including upper and lower bounds for classes, attributes, and associations. These configurations can be supplemented with additional OCL invariants to target specific scenarios [12]. When executed via the validate command, the Model Validator systematically searches for system states that satisfy all constraints, reporting either SATISFIABLE (with a corresponding object diagram) when a valid configuration exists, or UNSATISFIABLE when the constraints cannot be collectively satisfied. This automated approach significantly enhances USE's ability to detect inconsistencies and validate model properties that would be difficult to verify through manual testing alone.

1.5.3 Filmstripping

1.5.3.1 Overview

Filmstripping is a model transformation technique developed to extend USE's verification capabilities from static structure to dynamic behavior [7] [8]. While standard OCL validation tools (including USE's Model Validator) primarily focus on structural aspects like invariants, the filmstrip approach enables verification of behavioral properties by transforming dynamic specifications into static ones. The method works by converting a UML/OCL model containing both invariants and operation pre/postconditions into an equivalent model containing only invariants. This transformed "filmstrip model" consists of the original application model augmented with specialized structures that capture system state progression. The key insight is the introduction of explicit **Snapshot** classes that represent individual system states,

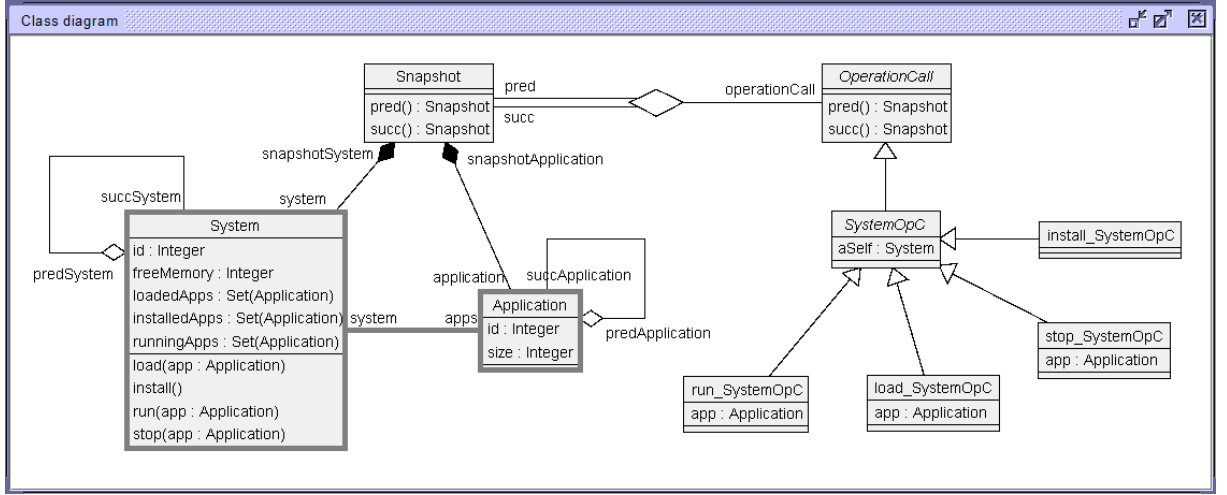


Figure 1.6: Filmstrip Model Transformation.

with `OperationCall` classes that connect consecutive snapshots. Through this transformation, temporal sequences of operations and object states are flattened into a single, verifiable object diagram. Pre and postconditions from the original model are systematically converted into invariants that constrain relationships between snapshots, effectively embedding behavioral specifications within the static structure. This approach enables the Model Validator to verify complex behavioral properties—including operation sequencing, state transitions, and temporal constraints—using the same validation mechanisms originally designed for structural verification. By bridging the gap between static and dynamic validation, filmstripping provides a comprehensive framework for verifying both aspects of a model within a single technical infrastructure. In the following subsection, we detail the specific transformation process that converts standard UML/OCL models into filmstrip models, explaining how operation contracts are transformed into invariants and how system state progression is represented.

1.5.3.2 Filmstrip Model Transformation

The filmstrip transformation process is best illustrated through an example. Figure 1.6 shows the transformation of our Software System model from Fig-

ure 1.3 into its filmstrip equivalent. The original application model—classes `System` and `Application` with their `SystemApplication` association—remains intact within the filmstrip model, visually distinguished by gray borders.

The transformation is performed automatically by the Filmstrip Plugin for USE [8], which augments the original model with additional elements (shown without gray borders). These elements include `Snapshot` objects that capture individual system states and `OperationCall` classes (with suffix `OpC`) that represent the operations from the application model. Each operation is converted into a corresponding `OperationCall` class containing attributes for the context object (self) and operation parameters.

The complete transformation process involves the following steps [8]:

Transformation of classes: All classes and attributes from the application model are preserved in the filmstrip model. Two essential classes are added: `Snapshot`, which associates objects with specific system states, and `OperationCall`, which represents state transitions. Operation parameters become attributes in their respective operation call classes, and all operation call classes inherit from the base `OperationCall` class through generalization.

Transformation of associations: All original associations are maintained in the filmstrip model. A crucial ternary association is added to link pre-snapshots to post-snapshots through operation calls, representing the system’s state evolution. Additional associations connect application objects to their respective snapshots, ensuring that each object exists in exactly one snapshot state, while aggregation links represent object persistence across snapshots.

Transformation of operation definitions and invariants: Operation definitions and invariants from the application model are incorporated without modification.

Transformation of pre- and postconditions: Operation contracts (pre- and postconditions) are converted into invariants in the filmstrip model, associated with their respective operation call classes. These invariants are evaluated once for each operation call instance, preserving the semantic equivalence between the original contracts and their filmstrip representations.

1.6 Summary

This chapter has established the conceptual and technical foundations necessary for understanding our approach to temporal specification and verification. We explored the Unified Modeling Language (UML) as the standard visual notation for modeling object-oriented systems, and examined the Object Constraint Language (OCL) and its role in expressing precise constraints, highlighting its inherent limitations regarding temporal properties—particularly its inability to express constraints across multiple system states and event occurrences. We then presented the UML-based Specification Environment (USE) and its critical extensions: the Model Validator Plugin for automated constraint checking and the Filmstrip Plugin for transforming dynamic properties into statically verifiable constraints. This background reveals a significant gap in current modeling practices: while OCL effectively expresses structural constraints, it lacks constructs for temporal specifications essential for reactive and event-driven systems. The filmstriping approach provides a promising verification foundation, but requires corresponding specification mechanisms to fully address temporal properties. In the next chapter, we introduce TOCL+ as our solution to this specification challenge, extending OCL with temporal and event constructs while leveraging the filmstrip verification framework.

Chapter 2

Specification and Verification of Temporal Properties in OCL

2.1 Introduction

OCL provides strong support for structural properties in UML models but falls short when specifying dynamic system behavior. Operating only on single states or individual transitions, OCL cannot express properties spanning multiple states or responding to system events. This limitation is significant for modern systems requiring temporal and reactive behaviors.

Temporal logics like LTL and CTL offer formal frameworks for temporal properties but require specialized knowledge unfamiliar to most UML designers. This creates a practical barrier for practitioners comfortable with UML/OCL but not with formal temporal notations.

This chapter presents two main contributions:

First, we build upon the existing Temporal OCL (TOCL) extension [18], which already incorporates temporal operators like *always*, *sometime*, and *until* for reasoning about system evolution over time. However, TOCL remains limited in its ability to express event-based properties. Our TOCL+ extension addresses this limitation by introducing enhanced event constructs for detecting specific system occurrences such as operation calls and state changes, along with support for bounded existence properties (e.g., "an operation is called exactly n times" or "at most n times"). TOCL+ maintains OCL's familiar syntax while significantly expanding its capabilities for specifying event-driven and quantified temporal behaviors.

Second, we introduce an approach that enables verification of TOCL+ specifications using existing tools. This approach transforms UML/OCL models into filmstrip models representing state sequences, and translates TOCL+ specifications into standard OCL constraints verifiable within these models.

The chapter is organized as follows:

- Section 2.2 presents the specification approach.
- Section 2.3 details the verification approach.

Together, these contributions provide a complete solution for both specifying and verifying temporal properties within the model-driven engineering paradigm.

2.2 Specification of temporal properties

2.2.1 Temporal OCL (TOCL)

Temporal OCL (TOCL), introduced by Ziemann and Gogolla [18], extends the Object Constraint Language (OCL) to address a fundamental limitation: the inability to specify constraints that span multiple system states over time. While standard OCL excels at defining invariants within a single state or basic pre/post-condition constraints for operations, it lacks the expressiveness needed for complex temporal behaviors. TOCL overcomes this limitation by incorporating elements from linear temporal logic while preserving OCL’s familiar syntax and type system, making it particularly valuable for modeling reactive systems, concurrent processes, and real-time applications where temporal reasoning is essential.

TOCL defines its semantic framework over an infinite sequence of system states $\hat{\sigma} = \langle \sigma_0, \sigma_1, \dots \rangle$, where each temporal constraint is evaluated within an environment $\tau = (\hat{\sigma}, i, \beta)$. Here, i represents the current state index in the

sequence, and β is a variable assignment. This framework enables reasoning about both the future and past evolution of system states, providing a comprehensive approach to temporal specification. Unlike standard OCL invariants that apply to a single state, TOCL invariants implicitly apply an "always" condition, meaning constraints must hold across the entire state sequence unless otherwise specified.

A notable feature of TOCL is its treatment of operations through "process types", which represent operations as entities existing only in two consecutive states: before and after execution. Each operation in a class has a corresponding process type that exists across these two states—the pre-state where the process instance is "new" (`process.oclIsNew()` is true), and the post-state after the operation completes. This mechanism allows TOCL to track operation occurrences and their effects on the system state. While TOCL reuses OCL's navigation expressions, collection operations, and quantifiers, it extends these with temporal capabilities that span multiple states rather than being limited to a single snapshot.

The expressive power of TOCL comes from its temporal operators, which enable precise specification of how properties evolve over time. These operators form the core of TOCL's extension to standard OCL, allowing constraints to reference past states, future states, and temporal relationships between events. By providing mechanisms to reason about both historical behavior and future evolution of the system, these operators significantly enhance OCL's ability to express dynamic properties.

TOCL organizes its temporal operators into two categories:

Future Operators:

- **next** e : True if e holds in the next state (state $i + 1$).
- **always** e : True if e holds in the current state and all subsequent states

(all states $j \geq i$).

- **sometime** e : True if e holds in the current state or at least one future state (some state $j \geq i$).
- **always** e_1 **until** e_2 : True if e_1 remains true until e_2 becomes true.
- **sometime** e_1 **before** e_2 : True if e_1 becomes true at some point before e_2 does.

Past Operators:

- **previous** e : True if e was true in the previous state or if at the initial state ($i = 0$).
- **alwaysPast** e : True if e was true in all past states (all states $0 \leq j < i$).
- **sometimePast** e : True if e was true in at least one past state (some state $0 \leq j < i$).
- **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.

To demonstrate TOCL's capabilities, we apply it to the first two temporal properties from our Software System example 1.4:

```
1 context System
2 /*
3 An application loading must precede its run.
4 */
5 inv safety1:
6     self.runningApps->notEmpty() implies
7     self.runningApps->forAll(app |
8         sometimePast self.loadedApps->includes(app)
9     )
10 /*
```

```

11 There must be an install operation between loading and running.
12 */
13 inv safety2:
14     self.loadedApps->notEmpty() implies
15     self.loadedApps->forall(app |
16         sometime self.installedApps->includes(app)
17         before self.runningApps->includes(app)
18     )

```

Listing 2.1: TOCL Specification for Safety Properties.

TOCL can express properties spanning multiple states through state-based workarounds, as shown in Listing 2.1. For Safety 1, rather than directly detecting the `load` operation call, TOCL uses `sometimePast` with state predicates to infer that loading occurred before running based on collection membership. Similarly, for Safety 2, TOCL uses the `before` operator with state predicates to infer the sequencing of operations through their effects on system state. While indirect, these specifications work because they only need to track the order of state changes, not count specific events.

However, TOCL fundamentally cannot specify Safety 3: *"Each application can be loaded at most one time"*. This property requires counting operation call occurrences, which cannot be inferred from state changes alone. Since TOCL lacks constructs to identify when operations are called or to count events, it cannot express constraints that limit how many times an operation occurs. This limitation becomes a critical barrier when specifying common safety properties that restrict operation frequencies.

2.2.2 Event Constructs in OCL

To address TOCL's limitations in expressing event-based properties, we propose TOCL+, which extends TOCL with explicit event specification capabilities. Following the synchronous paradigm, TOCL+ represents operation calls as atomic transitions from pre-states to post-states without intermediate states. This approach simplifies verification while preserving essential

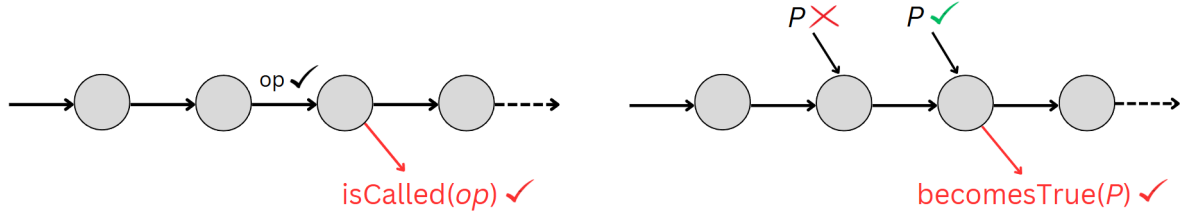


Figure 2.1: Events.

system behaviors.

TOCL+ introduces two primary event constructs:

1. **isCalled**: Detects when an operation is invoked on an object. It takes the operation call with its parameters as an argument and represents the atomic transition from pre-state to post-state.

2. **becomesTrue**: Represents a state change event parameterized by an OCL boolean expression P . It identifies transitions where P changes from false to true between consecutive states.

We adopt the concept of events from [9], which defines events as predicates identifying specific instants in time. As discussed in Section 1.4, object-oriented systems typically recognize operation events, time-triggered events, and state change events. TOCL+ focuses on operation and state change events as they capture the fundamental interactions in object-oriented systems.

In addition, TOCL+ supports bounded existence properties specifically for the **isCalled** event construct, allowing developers to specify constraints on operation call frequency:

- **isCalled(...)** *at most k times* - limiting operation call occurrences to no more than k
- **isCalled(...)** *k times* - requiring precisely k occurrences of an operation call

- `isCalled(...)` at least k times - requiring operation call occurrences to be k or more

Applying TOCL+ to our Software System example from Chapter 1, we can express all four temporal properties from Figure 1.4:

```

1  context System
2  /*
3  An application loading must precede its run.
4  */
5  inv safety1:
6      self.runningApps->notEmpty() implies
7      self.runningApps->forall(app |
8          isCalled(run(app : Application)) implies
9          sometimePast isCalled(load(app : Application))
10     )
11
12 /*
13 There must be an install operation between an application's loading and its
14 running.
15 */
16 inv safety2:
17     self.runningApps->notEmpty() implies
18     self.runningApps->forall(app |
19         isCalled(run(app : Application)) implies (
20             sometime isCalled(install())
21             since isCalled(load(app : Application))
22         )
23     )
24 /*
25 Each application can be loaded at most one time.
26 */
27 inv safety3:
28     self.installedApps->notEmpty() implies
29     self.installedApps->forall(app |
30         sometimePast isCalled(load(app : Application))
31         at most 1 times
32     )
33
34 /*
35 Every loaded application will eventually be installed.
36 */
37 inv liveness:
38     self.loadedApps->notEmpty() implies
39     self.loadedApps->forall(app |
40         sometime isCalled(install())
41     )

```

Listing 2.2: TOCL+ Specifications.

These examples show TOCL+'s expressive power. With the `isCalled` construct, safety properties 1 and 2 directly reference operation calls rather than inferring them from state changes. Safety property 3 uses bounded existence ("at most 1 times") to limit operation occurrences - something impossible in both standard OCL and TOCL. The liveness property also benefits from direct operation call detection, making the requirement clearer.

2.2.3 Formal Definition for Event constructs

Formally, we define TOCL+ event constructs in terms of state transitions within the semantic framework established by TOCL. Let $\hat{\sigma} = \langle \sigma_0, \sigma_1, \dots \rangle$ be an infinite sequence of states, and $\tau = (\hat{\sigma}, i, \beta)$ be an evaluation environment where i represents the current state index and β is a variable assignment.

Unlike the original TOCL approach with process types, we directly associate operation calls with state transitions. We assume each transition from σ_{i-1} to σ_i is caused by exactly one atomic operation execution, with no intermediate states.

Our event constructs are formally defined as follows:

isCalled(`op`(`a`₁, ..., `a`_N)) This construct detects when an operation *op* is invoked on an object with specific parameters. It evaluates to true at state σ_i if the transition from σ_{i-1} to σ_i was caused by the operation *op* being called on the context object with the specified parameters.

For an operation *op* defined in class *C* with parameters $param_1 : type_1, \dots, param_N : type_N$, and context object *self* of type *C*, the semantics at state

σ_i in environment $\tau = (\hat{\sigma}, i, \beta)$ is:

$$I[\text{isCalled}(op(a_1, \dots, a_N))](\tau) = \text{true} \iff$$

- $i > 0$ and
- The transition from σ_{i-1} to σ_i is labeled with a call $\text{call}_i = (\omega, o, \text{args})$

where:

- $\omega = \text{op}$ and
 - $o = I[\text{self}](\tau)$ and
 - $\text{args} = (I[a_1](\tau), \dots, I[a_N](\tau))$
- (2.1)

becomesTrue(P) This construct identifies transitions where a boolean expression P changes from false to true between consecutive states.

For a boolean OCL expression P , the semantics at state σ_i in environment $\tau = (\hat{\sigma}, i, \beta)$ is:

$$I[\text{becomesTrue}(P)](\tau) = \text{true} \iff$$

- $i > 0$ and
 - $I[P](\hat{\sigma}, i-1, \beta) = \text{false}$ and
 - $I[P](\hat{\sigma}, i, \beta) = \text{true}$
- (2.2)

This definition is equivalent to:

$$I[\text{becomesTrue}(P)](\tau) = I[P \text{ and not previous } P](\tau) \quad (2.3)$$

Bounded Existence Constructs For the bounded existence constructs, we extend the semantics to count specifically **isCalled** event occurrences within a temporal scope. For an **isCalled** event e_{ic} and temporal scope S (e.g., all

past states for `sometimePast`):

$$\text{count}(e_{ic}, S) = |\{j \in S \mid I[e_{ic}](\hat{\sigma}, j, \beta) = \text{true}\}| \quad (2.4)$$

Then:

$$\begin{aligned} I[e_{ic} \text{ at most } k \text{ times}](\tau) = \text{true} &\iff \text{count}(e_{ic}, S) \leq k \\ I[e_{ic} \text{ } k \text{ times}](\tau) = \text{true} &\iff \text{count}(e_{ic}, S) = k \\ I[e_{ic} \text{ at least } k \text{ times}](\tau) = \text{true} &\iff \text{count}(e_{ic}, S) \geq k \end{aligned} \quad (2.5)$$

These formal definitions provide a clean, process-type-free semantics for TOCL+'s event constructs and bounded existence operators. By directly associating events with state transitions and state changes, we establish a foundation for the verification approach described in the next section.

2.2.4 TOCL+ Grammar

To enable automated verification of TOCL+ specifications, we provide a formal grammar that precisely defines the language syntax. The original TOCL by Ziemann and Gogolla used mathematical notation to describe its syntax. Later, Lail et al. [19] defined a formal EBNF grammar for TOCL using ANTLR4, creating a parser-friendly representation of the language. Our work builds directly upon this EBNF foundation, extending it with productions for our new event constructs and bounded existence operators.

We leverage the ANTLR4 grammar developed by Lail et al. and augment it with additional productions to support TOCL+ features. This approach allows us to maintain compatibility with their TOCL parser while adding our event-based constructs. Listing 2.3 shows the key grammar productions for our event extensions.

Listing 2.3: EBNF Grammar for Event constructs.

```

1 primaryExp[Environment env] returns [ASToclExpression ast]
2     : literalExp[$env]
```



```

3      | varExp[$env]
4      | callExp[$env, null]
5      | ifExp[$env]
6      | toclOperatorExpression[$env]
7      | LPAREN oclExpression[$env] RPAREN
8      | events[$env] { $ast = $events.ast; }
9      ;
10
11 events[Environment env] returns [ASTEvent ast]
12     : isCalledEvent[$env] { $ast = $isCalledEvent.ast; }
13     | becomesTrueEvent[$env] { $ast = $becomesTrueEvent.ast; }
14     ;
15
16 isCalledEvent[Environment env] returns [ASTEvent ast]
17     : 'isCalled' LPAREN eventOp[$env] RPAREN bounds[$env]?
18     { $ast = new ASTEvent(); }
19     ;
20
21 bounds[Environment env]
22     : quantif=('at least' | 'at most')? n=NATURAL_N 'times'
23     ;
24
25 eventOp[Environment env]
26     : simpleName LPAREN parameters[$env]? RPAREN
27     ;
28
29 becomesTrueEvent[Environment env] returns [ASTEvent ast]
30     : 'becomesTrue' LPAREN e=binaryOperationExp[$env] RPAREN
31     { $ast = new ASTEvent(); }
32     ;

```

In this grammar, the **events** production serves as the entry point for event expressions, handling both **isCalled** and **becomesTrue** constructs. Each production builds an abstract syntax tree (AST) node that represents the event for further processing. The **isCalledEvent** production recognizes operation call events with optional bounded existence constraints defined by the **bounds** production. These bounds can be specified as "at least" or "at most" followed by an integer and "times", directly mapping to the formal semantics defined earlier. The **eventOp** production handles the operation name and parameters, while **becomesTrueEvent** captures state change events parameterized by boolean expressions.

Our grammar integrates these event constructs with the full range of

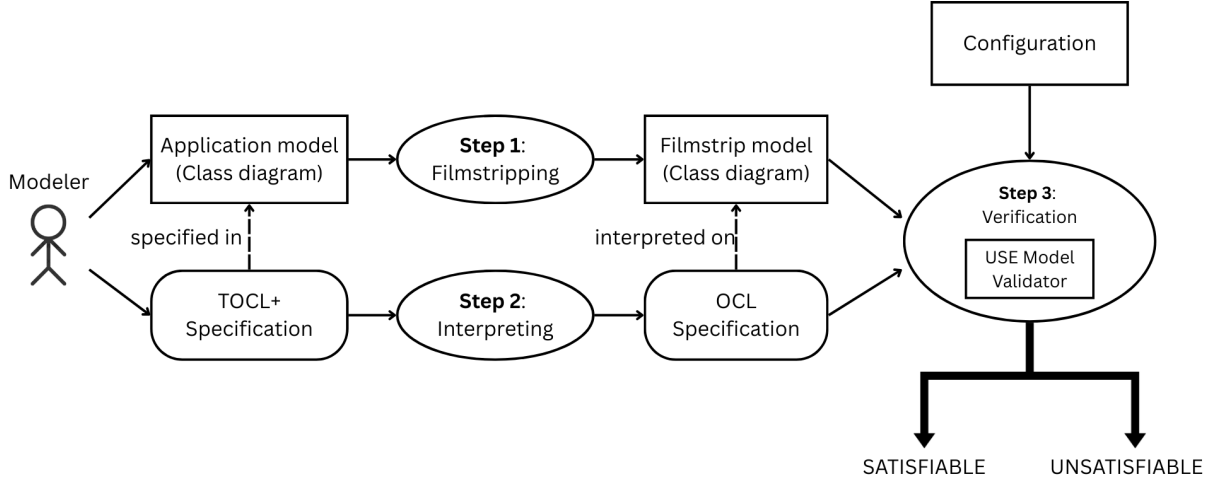


Figure 2.2: Verification approach.

TOCL temporal operators by defining events as a subtype of primary expressions (`primaryExp`). This design allows event expressions to be used in any context where OCL expressions are expected, including as arguments to temporal operators. For example, the grammar enables expressions like `sometimePast isCalled(op()) at most 3 times`, which combines a temporal operator, an event construct, and a bounded existence constraint.

This formal grammar specification serves two critical purposes. First, it provides a precise definition of the TOCL+ language syntax, complementing the semantic foundation established in the previous section. Second, it enables automated transformation from TOCL+ specifications to standard OCL constraints in our verification framework, which will be described in the next section.

2.3 Verification of TOCL+ Properties

Figure 2.2 presents a comprehensive overview of our verification approach for TOCL+ properties. The process begins when a UML modeler creates an Application Model and specifies temporal properties using TOCL+. Our approach consists of three sequential transformation and verification steps:

First, we transform the Application Model into a Filmstrip Model. This crucial step converts dynamic specifications into static ones by representing the system’s behavior through a sequence of snapshots and operation calls. The Filmstrip Model effectively flattens temporal behavior into a structural representation that can be analyzed using static verification techniques.

Second, we translate the TOCL+ properties into equivalent OCL expressions interpreted over the Filmstrip Model. These OCL expressions navigate through snapshots and operation calls, ensuring that the temporal constraints are properly enforced across the system’s execution. The translation process systematically converts temporal operators and event constructs into path expressions over the filmstrip structure.

Third, we verify the resulting OCL expressions using the USE Model Validator [14]. This static analysis tool examines the Filmstrip Model against the translated constraints within a configurable search space defined in a properties file. The validator explores possible system states, reporting either SATISFIABLE (when a valid system state exists that satisfies all constraints) or UNSATISFIABLE (when no valid state can satisfy all constraints simultaneously).

In the following subsections, we explain each step in detail using our Software System example from Figure 1.3.

2.3.1 Step 1: Transforming the Application Model into a Filmstrip Model

The first step in our verification approach applies the filmstripping technique (described in Section 1.5.3) to transform our Software System model into a static representation. Rather than repeating the general transformation process, we focus here on the specific application to our example and how it enables subsequent verification steps.

For our Software System model from Figure 1.3, the filmstrip transformation preserves the original classes (`System` and `Application`) and their associations while introducing the filmstrip infrastructure. The four operations in our model—`load(app: Application)`, `install()`, `run(app: Application)`, and `stop(app: Application)`—are each transformed into concrete `OperationCall` subclasses that capture their specific parameters and context.

The critical aspect of this transformation is how it represents temporal behavior through structural relationships. Each snapshot in the resulting filmstrip model corresponds to a distinct point in time, with operation calls connecting these snapshots to form execution sequences. This structural representation allows us to track how object states change over time, which is essential for verifying temporal properties.

The transformation of operation contracts is particularly important for our verification approach. Consider the pre- and postconditions for the `load` operation shown in Listing 2.4. These conditions are transformed into invariants in the filmstrip model, as shown in Listing 2.5. For example, the postcondition `loaded` becomes an invariant that navigates between pre- and post-operation states using `succSystem` and `predSystem` associations.

The resulting filmstrip model was previously illustrated in Figure 1.6 in Chapter 1, showing how the original application model is extended with filmstrip-specific elements. This structural representation of system behavior

forms the foundation for the next steps in our verification approach, allowing us to express and check temporal properties as static constraints over the filmstrip model.

```

1 context System::load(app: Application)
2   pre notLoaded:
3     not self.loadedApps->includes(app) and
4     not self.installedApps->includes(app) and
5     not self.runningApps->includes(app)
6   pre enoughMemory:
7     self.freeMemory >= app.size
8   post loaded:
9     self.loadedApps = self.loadedApps@pre->including(app)
10  post reduceMemory:
11    self.freeMemory = self.freeMemory@pre - app.size

```

Listing 2.4: Pre and post conditions for load operation.

```

1 context load_SystemOpC
2 inv pre_notLoaded:
3   not aSelf.loadedApps->includes(app) and
4   not aSelf.installedApps->includes(app) and
5   not aSelf.runningApps->includes(app)
6
7 context load_SystemOpC
8 inv pre_enoughMemory:
9   aSelf.freeMemory >= app.size
10
11 context load_SystemOpC
12 inv post_loaded:
13   aSelf.succSystem.loadedApps =
14     aSelf.succSystem.predSystem.loadedApps->collectNested( a1:Application |
15       a1.succApplication
16     )->asSet()->including(app.succApplication)
17
18 context load_SystemOpC
19 inv post_reduceMemory:
20   aSelf.succSystem.freeMemory =
21     aSelf.succSystem.predSystem.freeMemory - app.succApplication.size

```

Listing 2.5: Invariants for load_SystemOpC

2.3.2 Step 2: Translating TOCL+ Properties into OCL Expressions

After transforming the application model into a filmstrip model, the second step of our verification approach involves translating TOCL+ tem-

poral properties into equivalent OCL constraints. These constraints must be expressed in terms of the filmstrip model structure created in Step 1, allowing them to be verified using standard OCL tools.

The translation process begins with temporal properties specified in TOCL+ for the original Software System model. Each TOCL+ property is systematically transformed into an OCL constraint that navigates through the filmstrip structure of snapshots and operation calls. This transformation preserves the semantic meaning of the original temporal specifications while expressing them through the structural elements of the filmstrip model.

Listing 2.2 shows the original TOCL+ properties specified for our Software System model, including safety and liveness properties. As an example of the translation process, Listing 2.6 presents the OCL translation for the liveness property, demonstrating how temporal requirements are mapped to structural constraints within the filmstrip framework. The translation uses snapshot navigation and operation call existence checks to capture the temporal semantics of the original property.

The resulting OCL constraints serve as the input for the verification step that follows, where they will be evaluated against potential system states to determine if the model satisfies the specified temporal properties. The detailed implementation of the interpretation process will be presented in Chapter 3.

```

1 context System
2 inv liveness:
3     self.loadedApps->notEmpty() implies
4     self.loadedApps->forall(app |
5         (let CS:Snapshot = self.snapshotSystem in
6         Set{CS}->closure(s | s.succ())->excluding(null)->exists(s |
7             install_SystemOpC.allInstances()->exists(op | op.succ() = s)
8         ))
9     )

```

Listing 2.6: OCL translation of liveness property.

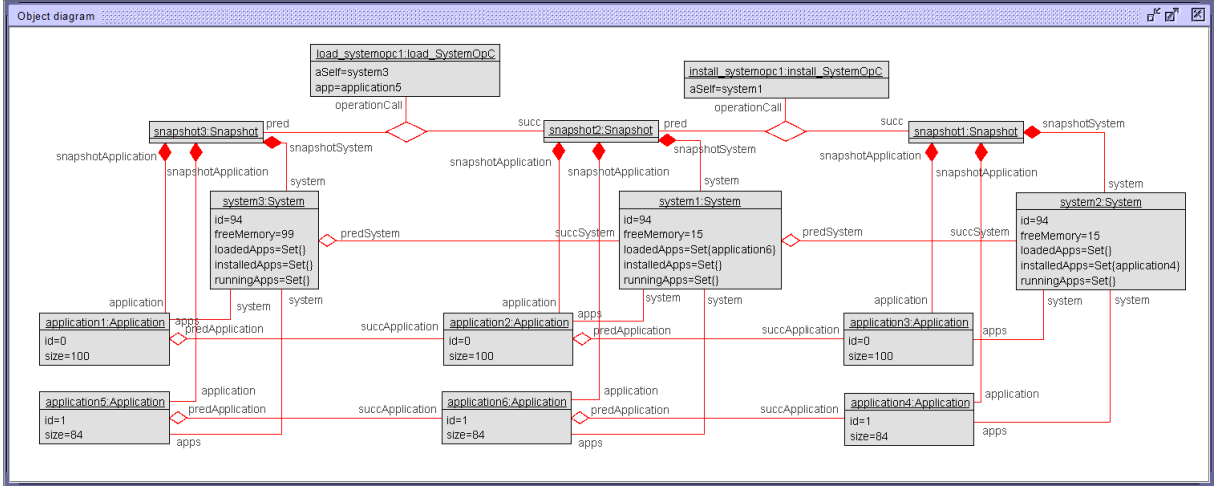


Figure 2.3: Object Diagram returned by the Model Validator.

2.3.3 Step 3: Verifying the translated OCL expressions

The final step in our verification approach employs the USE Model Validator [14] to verify the OCL constraints generated in Step 2 against our filmstrip model. This verification process determines whether the original TOCL+ properties are satisfied by the application model. The Model Validator systematically explores possible system states using a boolean satisfiability (SAT) solver, searching for valid instances of the filmstrip model that satisfy all constraints or demonstrating that no such instance exists.

Before verification, we configure the search space through a properties file (.properties) that establishes bounds for model elements including types, classes, and associations. These bounds define the scope within which the Model Validator explores possible system configurations. Listing 2.4 shows one specific configuration used in our Software System example.

When executed with these parameters, the Model Validator attempts to find a valid model instance that satisfies all constraints—including both the filmstrip model invariants and our translated temporal properties. If such an instance exists, the validator produces an object diagram as evidence; otherwise, it reports that the properties cannot be satisfied within the given

search bounds.

Figure 2.3 displays an object diagram returned by the Model Validator checking against our liveness property. This diagram illustrates a scenario where the system first loads and then installs an application—a sequence that satisfies our liveness requirement. The diagram shows three snapshots representing the system’s state at different points in time, connected by two operation calls: `load` followed by `install`.

You may notice the custom `id` attribute present in Figure 1.3 and Figure 2.3. We manually added this attribute to help identify corresponding objects across different snapshots. For example, the scenario shows three Application objects with an identical `id` value of 0, indicating they represent the same logical entity at different points in time. This attribute is not part of the standard filmstrip model, and we will explain the implementation details and necessary constraints for maintaining object identity in Chapter 3. This validation confirms that our Software System model can satisfy the temporal behavior specified by the liveness property.

2.4 Related Work

Several approaches have addressed the challenge of specifying and verifying temporal properties in UML models. Al Lail et al. [20] proposed a technique similar to ours, transforming application models into Snapshot Transition Models (STM) and using TOCL for specification, but their approach inherits TOCL’s limitations with event-based properties. Kanso and Taha [9] and Dadeau et al. [17] explored pattern-based specification approaches, implementing patterns in Eclipse but without providing verification capabilities, or focusing on model-based testing rather than comprehensive verification. Baresi et al. [11] present the MADES approach, which combines several heavyweight formalisms for verifying embedded systems, but requires steep

Figure 2.4: Configuration file used for Fig. 2.3.

| | |
|---|--|
| <pre> 1 Integer_min = 0 2 Integer_max = 100 3 String_max = 10 4 Real_min = -2.0 5 Real_max = 2.0 6 Real_step = 0.5 7 8 ### Classes 9 # Snapshot 10 Snapshot_min = 3 11 Snapshot_max = 3 12 # Filmstrip 13 Filmstrip_min = 2 14 Filmstrip_max = 2 15 # System 16 System_min = 3 17 System_max = 3 18 # Application 19 Application_min = 6 20 Application_max = 6 21 22 ### Operation Classes 23 # load_SystemOpC 24 load_SystemOpC_min = 1 25 load_SystemOpC_max = 1 26 # install_SystemOpC 27 install_SystemOpC_min = 1 28 install_SystemOpC_max = 1 </pre> | <pre> 1 # run_SystemOpC 2 run_SystemOpC_min = 0 3 run_SystemOpC_max = 0 4 # stop_SystemOpC 5 stop_SystemOpC_min = 0 6 stop_SystemOpC_max = 0 7 8 ### Associations 9 # SnapshotSystem 10 SnapshotSystem_min = 3 11 SnapshotSystem_max = 3 12 # SnapshotApplication 13 SnapshotApplication_min = 6 14 SnapshotApplication_max = 6 15 # PredSuccSystem 16 PredSuccSystem_min = 2 17 PredSuccSystem_max = 2 18 # PredSuccApplication 19 PredSuccApplication_min = 4 20 PredSuccApplication_max = 4 21 # SystemApplication 22 SystemApplication_min = 6 23 SystemApplication_max = 6 24 25 ### Additional configurations 26 aggregationcyclefreeness = on 27 forbiddensharing = on </pre> |
|---|--|

learning curves and mathematical skills that make it inaccessible for many UML designers. Similarly, Combemale et al. [5] use a temporal extension to OCL with translation to Petri nets, requiring designers to learn additional formalisms to understand verification results. Meyers et al. [10] support verifying temporal properties in domain-specific modeling through a family of five languages, but rely on LTL and the Spin model checker, creating a separation between specification and verification languages. Hilken and Gogolla [13] presented a filmstripping approach similar to our verification technique, but without support for high-level temporal property specification. In contrast, our approach unifies specification and verification within the familiar OCL context, eliminating the need to learn additional formalisms.

2.5 Summary

This chapter presented TOCL+, our extension to OCL for specifying and verifying temporal properties in UML models. We began by examining the limitations of standard OCL and existing temporal extensions, particularly the inability to express event-based and bounded existence properties. To address these limitations, we introduced TOCL+, which extends TOCL with two key event constructs: **isCalled** for detecting operation invocations and **becomesTrue** for capturing state changes. We complemented these with bounded existence operators that enable specifying constraints on event frequencies. We provided formal semantics for these constructs, defining them precisely in terms of state transitions, and developed a complete EBNF grammar to support automated processing. For verification, we presented a three-step approach: first transforming the application model into a filmstrip model, then translating TOCL+ specifications into standard OCL constraints over this model, and finally using the USE Model Validator to check these constraints. We demonstrated the effectiveness of our approach on a Software System example, showing how TOCL+ can express and verify complex temporal properties including safety, liveness, and fairness constraints that were previously inexpressible in OCL. This combination of enhanced expressiveness with automated verification provides modelers with powerful new capabilities for ensuring the correctness of dynamic behavior in their UML models.

Chapter 3

Implementation and Experiment

3.1 Introduction

In the previous chapter, we introduced TOCL+, an extension of OCL with temporal operators and event constructs, and presented a theoretical framework for specifying and verifying temporal properties in UML models. While the formal semantics and verification approach provide a solid foundation, they require practical tool support to be effectively applied. This chapter bridges the gap between theory and practice by presenting our implementation of a TOCL+ plugin for the USE tool and demonstrating its effectiveness through a detailed case study.

The primary objective of this chapter is twofold. First, we describe the implementation of our TOCL+ plugin for the USE tool, which enables modelers to specify temporal properties using our extended language and automatically verify them using the filmstrip approach. Second, we demonstrate the practical application of TOCL+ through a detailed case study of the Software System model introduced in Chapter 2, showcasing how various types of temporal properties can be effectively specified and verified.

In the following sections, we present the architecture and implementation of our plugin, focusing on how it integrates with the USE tool environment and implements the transformation process described in Chapter 2. We then explore the Software System case study, illustrating how our approach handles the specification and verification of different types of temporal properties in practice.

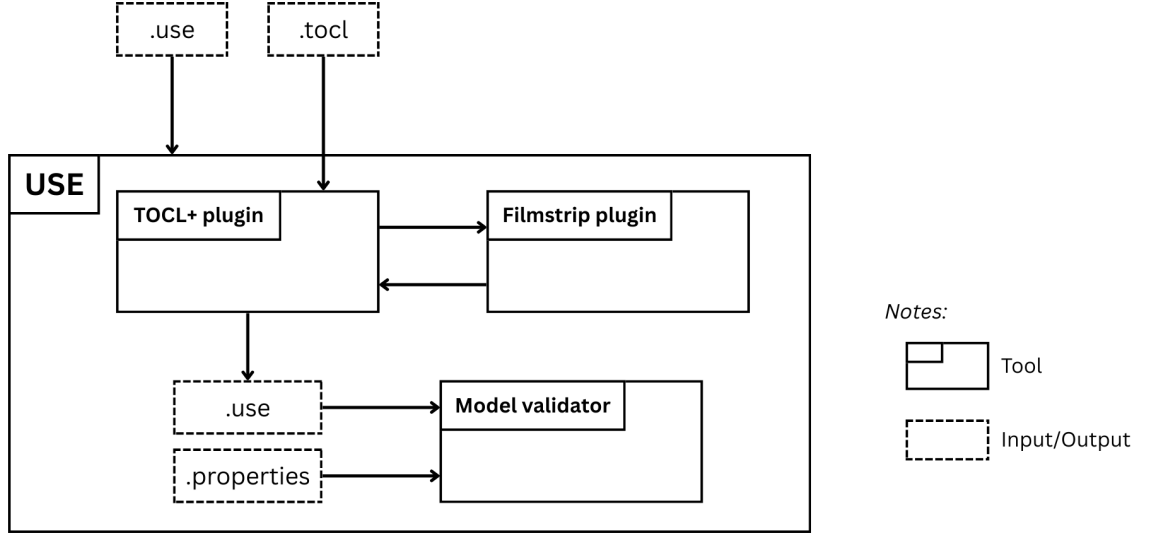


Figure 3.1: Support Tool Architecture and Verification Workflow.

3.2 TOCL+ Tool Support and Implementation

3.2.1 Support tool architecture

Figure 3.1 illustrates the architecture and workflow of our TOCL+ support tool. This integrated verification framework combines several components: the existing USE environment, the Filmstrip plugin, our TOCL+ plugin, and the Model Validator. The architecture maintains a clear separation between modeling, specification, and verification concerns while providing a cohesive workflow for users.

The verification process consists of five distinct steps, beginning with preparation and ending with validation. First, the user prepares two input files: a standard `.use` file containing the UML/OCL application model and a `.tocl` file containing TOCL+ property specifications. Second, the user loads the application model into USE to make it available for transformation. Third, the user activates our plugin through the USE interface, selecting both a destination path for the output model and the `.tocl` file containing the

temporal properties to verify.

Internally, the plugin then executes a two-phase transformation process. In the first phase, it invokes the Filmstrip plugin to transform the application model into a filmstrip model following the rules described in Section 1.5.3. In the second phase, it processes the TOCL+ expressions using our ANTLR4-generated parser and listener components, which implement the transformation rules for converting temporal specifications into equivalent OCL constraints. These generated constraints are added to the list of invariants in the output model file alongside the filmstrip model elements.

To complete the verification process, the user loads this output model back into USE together with a configuration file that establishes search bounds, and then employs the Model Validator to analyze the constraints. The validator systematically explores the search space, determining whether the temporal properties are satisfied and providing a model instance as evidence when applicable.

Our primary contribution in this architecture is the TOCL+ plugin, specifically the TOCL+ to OCL transformation component that enables the verification of temporal properties using existing OCL tools. The implementation details of this transformation process, including the translation rules for different temporal operators and event constructs, are presented in the next subsection.

3.2.2 Implementation of TOCL+ to OCL Transformation

The core of our contribution lies in the transformation of TOCL+ expressions into equivalent OCL constraints that can be verified over filmstrip models. This transformation process involves systematically mapping temporal operators and event constructs to structural navigations through snapshots and operation calls. In this section, we describe our implementation

approach and the key translation patterns we developed.

Our transformation approach is inspired by the work of [19], who transformed TOCL [18] into OCL in the context of a Snapshot-Transition Model (STM). While their approach also converts temporal properties into static ones, we adapted and extended it to work within the filmstrip model context.

To transform TOCL+ expressions, we defined translations for TOCL+ operators and events to OCL, as shown in Table 3.1. To create these translations, we utilized several query operations provided by the filmstrip structure. The `self.snapshot` query accesses the snapshot associated with an object in the "current state" where the expression is being evaluated. The `pred()` and `succ()` operations, when applied to a snapshot, navigate to the previous and next state respectively. For objects to navigate to their corresponding versions in adjacent states, we use the two associations `.pred` and `.succ`. These navigation mechanisms form the foundation for implementing our temporal operator translations.

Note that filmstrip model does not inherently provide any means to identify the same logical object across different states - it only provides the `.pred` and `.succ` associations to navigate between corresponding objects in adjacent snapshots. In order to overcome this limitation, we require modelers to add an `id` attribute to all classes in the application model. As seen in Figure 2.3, this allows us to identify the same logical object across different snapshots. Internally, when the TOCL+ plugin transforms the model, we add additional constraints to ensure this `id` remains consistent between different states. This `id` attribute is critical in the OCL translation, particularly for event constructs like `becomesTrue`. When navigating with expressions like `self.snapshot.pred().[ContextObject]`, we get a collection of objects of the same type, and we select the one with matching identity using `->any(o | o.id = self.id)`.

Table 3.1 presents the complete set of translation patterns we developed for TOCL+ operators and event constructs. Each pattern systematically maps a TOCL+ construct to an equivalent OCL expression interpreted over the filmstrip model. The patterns use placeholders (indicated by square brackets) that get substituted during the transformation process: `[s |= P]` indicates that property `P` holds in snapshot `s`; `[ContextSnapshot]` is the snapshot in which the property is evaluated; `[ContextObject]` is the object on which the property is evaluated; `[OpClassName]` is the class representing an operation call in the filmstrip model; and `[ContextClass]` is the class name representing the context of the current evaluation. When applying these patterns, each placeholder is replaced with the appropriate expression based on the model context. For example, in the liveness property translation shown in Listing 2.6, the `[ContextSnapshot]` is replaced with the local variable `s` inside the `exists` query; the bounded quantifiers (e.g., `at most`, `at least`) are translated into corresponding comparators (`<=`, `>=`). The bounded quantifiers in TOCL+ expressions are systematically translated into their corresponding OCL comparators: `at most` becomes less than or equal to (`<=`), while `at least` becomes greater than or equal to (`>=`). For bounded existence properties without an explicit quantifier (e.g., `isCalled(Op()) 3 times`), the translation applies the equality operator (`=`), enforcing that the event occurs exactly the specified number of times. In contrast, when dealing with unbounded event expressions without quantifiers (e.g., simply `isCalled(Op())`), the translation converts the `select` operation into an `exists` operation, requiring only that the event occurs at least once rather than counting occurrences.

We implemented the transformation using ANTLR4, a parser generator that creates a parse tree from TOCL+ expressions. After defining the translation patterns shown in Table 3.1, we created Java listener classes that extend the generated parser listeners. The transformation process employs

these listener components to traverse the parse tree and produce corresponding OCL expressions by overriding the generated listener methods. As the parser walks through each node in the parse tree, our listeners intercept parse tree events and apply the appropriate translation rules, constructing equivalent OCL constraints that navigate through the filmstrip structure. The transformation follows a consistent pattern: when a temporal operator or event construct is encountered, the listener extracts relevant information from the parse tree nodes, applies the corresponding translation pattern, and builds the equivalent OCL expression. Our implementation maintains a stack of expressions to handle nested structures, pushing both the original TOCL+ expression and its OCL translation for later integration into the output model. Listing 3.1 provides an example of this process for the `becomesTrue` event construct, showing how we extract the expression to be evaluated, establish the necessary context, and construct the translated OCL expression.

After processing all the nodes in the parse tree, our implementation finalizes the translation in the root node visit. Since TOCL+ is an extension of OCL, many constructs remain unchanged and are directly preserved during translation. The completion process begins by accessing the token stream to retrieve the complete original expression text. Our implementation then systematically pops each translated OCL fragment and its corresponding original TOCL+ expression from the stack. Using string replacement operations, it substitutes each temporal construct with its equivalent OCL translation while preserving the structure of the original expression. This approach allows us to handle nested temporal operators naturally, as inner expressions are processed before their containing expressions. The final translated OCL constraint is then attached to the root of the parse tree and ultimately added to the output model as an invariant. This complete process ensures that complex temporal properties are accurately transformed into standard

OCCL constraints that can be verified by the Model Validator.

```

1 TokenStream tokens = parser.getTokenStream();
2 String originalEvent = tokens.getText(ctx);
3 String translatedEvent;
4 // P
5 String expressionToSatisfy = getOCL(ctx.getChild(2));
6 // e.g., "system", "application"
7 String roleName = toLowerFirstChar(currentContext);
8 String currentSnapshot = "self.snapshot";
9 String selectObject = "->any(o | o.id = self.id)";
10
11 // e.g. self.snapshot.system->any(o | o.id = self.id)
12 String objectAtCurrentSnapshot = currentSnapshot + "." +
    roleName + selectObject;
13 String objectAtPreviousSnapshot = currentSnapshot + ".pred()."
    + roleName + selectObject;
14 String P_at_currentSnapshot = expressionToSatisfy.replace("self",
    "currentObject");
15 String P_at_previousSnapshot = expressionToSatisfy.replace("self",
    "previousObject");
16
17 translatedEvent =
18 "let currentObject = " + objectAtCurrentSnapshot +
19 " in let previousObject = " + objectAtPreviousSnapshot +
20 " in not (" + P_at_previousSnapshot + ") and (" +
    P_at_currentSnapshot + ")";
21
22 eventStack.push(translatedEvent);
23 eventStack.push(originalEvent);

```

Listing 3.1: Translation of becomesTrue event to OCL.

Table 3.1: Translation of TOCL+ operators and events to OCL.

| No. | TOCL+ | OCL Translation |
|-----|----------|--|
| 1 | next P | let nextSnapshot:Snapshot = self.snapshot[ContextClass].succ() in [nextSnapshot = P] |
| 2 | always P | let CS:Snapshot = self.snapshot[ContextClass] in Set{CS}->closure(s s.succ())->forall(s [s = P]) |

| | | |
|----|---------------------|--|
| 3 | always P until Q | let CS:Snapshot = self.snapshot[ContextClass] in let FS:Set(Snapshot) = Set{CS.succ()->closure(s s.succ()) in let AllFSQ:Set(Snapshot) = FS->select(s [s = Q]) in let FSQ:Snapshot = AllFSQ->any(s Set{s}->closure(s s.succ())->includesAll(AllFSQ)) in let afterQ:Set(Snapshot) = Set{FSQ}->closure(s s.succ()) in let FSP:Set(Snapshot) = FS->select(s [s = P]) in if FSQ.isDefined() then (if (FSP->size() > 0) then (FS-afterQ = FSP-afterQ) else false endif) else (FS = FSP) endif |
| 4 | always P since Q | let CS:Snapshot = self.snapshot[ContextClass] in let PS:Set(Snapshot) = Set{CS.pred()->closure(s s.pred()) in let AllPSQ:Set(Snapshot) = PS->select(s [s = Q]) in let PSQ:Snapshot = AllPSQ->any(s Set{s}->closure(s s.pred())->includesAll(AllPSQ)) in let beforeQ:Set(Snapshot) = Set{PSQ}->closure(s s.pred()) in let PSP:Set(Snapshot) = PS->including(CS)->select(s [s = P]) in if PSQ.isDefined() then (if (PSP->size() > 0) then (PS->including(CS)-beforeQ = PSP-beforeQ) else false endif) else (PSP = PS->including(CS)) endif |
| 5 | sometime P | let CS:Snapshot = self.snapshot[ContextClass] in Set{CS}->closure(s s.succ())->exists(s [s = P]) |
| 6 | sometime P before Q | let FS:Set(Snapshot) = Set{self.snapshot[ContextClass]->closure(s s.succ()) in let PreS:Set(Snapshot) = Set{self.snapshot[ContextClass].pred()->closure(s s.pred()) in let AllFSQ:Set(Snapshot) = FS->select(s [s = Q]) in let FSQ:Snapshot = AllFSQ->any(s Set{s}->closure(s s.succ())->includesAll(AllFSQ)) in let FSP:Set(Snapshot) = FS->select(s [s = P]) in if FSQ.isDefined() then (if (FSP->size() > 0) then ((Set{FSQ.pred()->closure(s s.pred())-PreS)->exists(s_1 FSP->includes(s_1))) else false endif) else false endif |
| 7 | sometime P since Q | let CS:Snapshot = self.snapshot[ContextClass] in let PS:Set(Snapshot) = Set{CS.pred()->closure(s s.pred()) in let AllPSQ:Set(Snapshot) = PS->select(s [s = Q]) in let PSQ:Snapshot = AllPSQ->any(s Set{s}->closure(s s.pred())->includesAll(AllPSQ)) in let PSP:Set(Snapshot) = PS->select(s [s = P]) in if PSQ.isDefined() then (SetPSQ->closure(s s.succ())->excluding(null)->intersection(PS)->exists(s PSP->includes(s))) else false endif |
| 8 | previous P | let previousSnapshot:Snapshot = self.snapshot[ContextClass].pred() in [previousSnapshot = P] |
| 9 | sometimePast P | let CS:Snapshot = self.snapshot[ContextClass] in Set{CS.pred()->closure(s s.pred())->exists(s [s = P]) |
| 10 | alwaysPast P | let CS:Snapshot = self.snapshot[ContextClass] in Set{CS.pred()->closure(s s.pred())->forall(s [s = P]) |
| 11 | isCalled(Op()) | [OpClassName].allInstances()->exists(op op.succ() = [ContextSnapshot]) |

| | | |
|----|--|---|
| 12 | isCalled(Op(<i>param</i> ₁ , ..., <i>param</i> _{<i>n</i>})) | [OpClassName].allInstances()->exists(op op.succ() = [ContextSnapshot] and (Set{op. <i>param</i> ₁ .succ}->closure(p p.succ)->includes(<i>param</i> ₁) or Set{op. <i>param</i> ₁ .pred}->closure(p p.pred)->includes(<i>param</i> ₁)) and (...) and (Set{op. <i>param</i> _{<i>n</i>} .succ}->closure(p p.succ)->includes(<i>param</i> _{<i>n</i>}) or Set{op. <i>param</i> _{<i>n</i>} .pred}->closure(p p.pred)->includes(<i>param</i> _{<i>n</i>}))) |
| 13 | isCalled(Op()) [at most at least] <i>n</i> times | [OpClassName].allInstances()->select(op op.succ() = [ContextSnapshot])->size() [<i><=</i> <i>>=</i> <i>=</i>] <i>n</i> |
| 14 | isCalled(Op(<i>param</i> ₁ , ..., <i>param</i> _{<i>n</i>})) [at most at least] <i>n</i> times | [OpClassName].allInstances()->select(op op.succ() = [ContextSnapshot] and (Set{op. <i>param</i> ₁ .succ}->closure(p p.succ)->includes(<i>param</i> ₁) or Set{op. <i>param</i> ₁ .pred}->closure(p p.pred)->includes(<i>param</i> ₁)) and (...) and (Set{op. <i>param</i> _{<i>n</i>} .succ}->closure(p p.succ)->includes(<i>param</i> _{<i>n</i>}) or Set{op. <i>param</i> _{<i>n</i>} .pred}->closure(p p.pred)->includes(<i>param</i> _{<i>n</i>}))->size() [<i><=</i> <i>>=</i> <i>=</i>] <i>n</i> |
| 15 | becomesTrue(P) | let currentObject = self.snapshot[ContextClass].[ContextObject]->any(o o.id = self.id) in let previousObject = self.snapshot[ContextClass].pred().[ContextObject]->any(o o.id = self.id) in not [previousObject = P] and [currentObject = P] |

3.3 Case study: Software System model

3.3.1 Model Specification

The Software System model shown in Listing 3.2 is the same model introduced in Chapter 1 to demonstrate OCL constraints (see Figure 1.3). As a reminder, this model represents a simplified operating system that manages applications through their lifecycle. It consists of two main classes: **System** and **Application**, connected through an association. The **System** maintains three collections (**loadedApps**, **installedApps**, and **runningApps**) representing different application states, and provides four operations to manage applications: **load**, **install**, **run**, and **stop**.

The **freeMemory** attribute represents available disk space, which decreases when applications are loaded. The **load** operation acts as a download action, reducing available memory when an application is acquired. The **install** operation processes all loaded applications at once, moving them from **loadedApps** to **installedApps**. When an application is running, it ex-

ists in both the `installedApps` and `runningApps` sets simultaneously. The `SystemApplication` association facilitates navigation between system and applications in this simplified model.

Note that the numerous postconditions like `sameInstalledAndRunning`, `sameRunning`, `sameMemory`, `sameLoaded`, `sameInstalled`, and the `unchanged` constraints serve as helper constraints in the verification context: since the Model Validator assigns random values to attributes when exploring possible states, these constraints ensure that attributes unaffected by an operation remain consistent between snapshots.

This model serves as an ideal case study for temporal property verification as it involves operations with clear sequential dependencies and state transitions that cannot be adequately expressed using standard OCL. The full specification below includes all constraints and operation contracts necessary for our verification experiments.

Listing 3.2: Specification of the Software System model in USE environment.

```

1  model SoftwareSystem
2  -- Classes
3  class System
4  attributes
5      id : Integer
6      freeMemory : Integer init = 10
7      loadedApps : Set(Application) init = Set{}
8      installedApps : Set(Application) init = Set{}
9      runningApps : Set(Application) init = Set{}
10 operations
11     load(app : Application)
12     begin
13         self.loadedApps := self.loadedApps->including(app);
14         self.freeMemory := self.freeMemory - app.size;
15     end
16     install()
17     begin
18         self.installedApps := self.installedApps->union(self.loadedApps);
19         self.loadedApps := self.loadedApps->reject(true)->excluding(null);
20     end
21     run(app : Application)
22     begin
23         self.runningApps := self.runningApps->including(app);
24     end

```

```

25     stop(app : Application)
26     begin
27         self.runningApps := self.runningApps->excluding(app);
28     end
29 end
30 class Application
31     attributes
32         id : Integer
33         size : Integer
34     end
35     -- Associations
36     association SystemApplication between
37         System[1] role system
38         Application[0..*] role apps
39     end
40     -- Invariants
41     constraints
42     context System
43         inv memoryConstraint: self.freeMemory >= 0
44         inv notLoadedAndInstalled: self.loadedApps->intersection(self.installedApps
45             )->isEmpty()
46         inv sets: let appNumber: Integer = self.apps->size() in
47             (self.loadedApps->size() <= appNumber and
48             self.installedApps->size() <= appNumber and
49             self.runningApps->size() <= appNumber)
50         inv notContainsNull:
51             not self.loadedApps->includes(null) and
52             not self.installedApps->includes(null) and
53             not self.runningApps->includes(null)
54     context Application
55         inv sizeConstraint: self.size > 0
56
57     context System::load(app: Application)
58         pre notLoaded: not self.loadedApps->includes(app) and
59             not self.installedApps->includes(app) and
60             not self.runningApps->includes(app)
61         pre enoughMemory: self.freeMemory >= app.size
62         post loaded: self.loadedApps = self.loadedApps@pre->including(app)
63         post freeMemory: self.freeMemory = self.freeMemory@pre - app.size
64         post unchanged:
65             self.apps->forall(app |
66                 app.size = app.size@pre and
67                 app.id = app.id@pre)
68         post sameInstalledAndRunning:
69             self.installedApps = self.installedApps@pre and
70             self.runningApps = self.runningApps@pre
71
72     context System::install()
73         pre hasLoadedApps: self.loadedApps->notEmpty()
74         post installed: self.installedApps = self.installedApps@pre->union(self.

```

```

        loadedApps@pre)
75     post loadedAppsEmpty: self.loadedApps = self.loadedApps@pre->reject(true)->
        excluding(null)
76     post sameRunning: self.runningApps = self.runningApps@pre
77     post sameMemory: self.freeMemory = self.freeMemory@pre
78     post unchanged:
79         self.apps->forAll(app |
80             app.size = app.size@pre and
81             app.id = app.id@pre)
82
83 context System::run(app : Application)
84     pre isInstalled: self.installedApps->includes(app)
85     pre notRunning: not self.runningApps->includes(app)
86     post running: self.runningApps = self.runningApps@pre->including(app)
87     post sameLoaded: self.loadedApps = self.loadedApps@pre
88     post sameInstalled: self.installedApps = self.installedApps@pre
89     post sameMemory: self.freeMemory = self.freeMemory@pre
90     post unchanged:
91         self.apps->forAll(app |
92             app.size = app.size@pre and
93             app.id = app.id@pre)
94
95 context System::stop(app : Application)
96     pre isRunning: self.runningApps->includes(app)
97         and self.installedApps->includes(app)
98     post notRunning: self.runningApps = self.runningApps@pre->excluding(app)
99     post sameInstalled: self.installedApps = self.installedApps@pre
100    post sameLoaded: self.loadedApps = self.loadedApps@pre
101    post sameMemory: self.freeMemory = self.freeMemory@pre
102    post unchanged:
103        self.apps->forAll(app |
104            app.size = app.size@pre and
105            app.id = app.id@pre)

```

3.3.2 Temporal Property Verification

To demonstrate our TOCL+ to OCL transformation approach, we verified four temporal properties from Chapter 2 against the Software System model: safety1 (applications must be loaded before being run), safety2 (applications must follow the load-install-run sequence), safety3 (applications are loaded at most once), and liveness (loaded applications will eventually be installed). Additionally, we formulated an alternative version of the liveness property using the `becomesTrue` event construct (Listing 3.3) to demonstrate

this feature of our language. Listing 3.4 shows the OCL constraints generated by our transformation plugin for these properties. While the resulting OCL expressions are considerably more complex than their TOCL+ counterparts—involving extensive navigation through the filmstrip model—they correctly implement the required temporal semantics. This demonstrates how our approach enables temporal reasoning within standard OCL, shielding modelers from the underlying complexity.

```

1 context Application
2 inv livenessBecomesTrue:
3     self.system.loadedApps->includes(self) implies
4     sometime becomesTrue(self.system.installedApps->includes(self))

```

Listing 3.3: Liveness property using becomesTrue event.

Listing 3.4: OCL Translations for TOCL+ properties shown in listing 2.2.

```

1 context System
2 inv safety1:
3     self.runningApps->notEmpty() implies
4     self.runningApps->forall(app |
5         (run_SystemOpC.allInstances()->exists(op |
6             op.succ() = self.snapshotSystem and
7             (Set{op.app.succApplication}->closure(p | p.succApplication)->includes(
8                 app)
9             or
10             Set{op.app.predApplication}->closure(p | p.predApplication)->includes(
11                 app))
12             ))
13         implies
14         (let CS:Snapshot = self.snapshotSystem in Set{CS.pred()->closure(s | s.
15             pred()->exists(s | (load_SystemOpC.allInstances()->exists(op | op.succ
16             () = s and (Set{op.app.succApplication}->closure(p | p.succApplication)
17             ->includes(app) or Set{op.app.predApplication}->closure(p | p.
18             predApplication)->includes(app))))))
19     )
20 context System
21 inv safety2:
22     self.runningApps->notEmpty() implies
23     self.runningApps->forall(app |
24         (run_SystemOpC.allInstances()->exists(op | op.succ() = self.
25             snapshotSystem and (Set{op.app.succApplication}->closure(p | p.
26             succApplication)->includes(app) or Set{op.app.predApplication}->
27             closure(p | p.predApplication)->includes(app)))) implies
28         (let CS:Snapshot = self.snapshotSystem in let PS:Set(Snapshot) = Set{CS
29             .pred()->closure(s | s.pred()->excluding(null) in let AllPSQ:Set(

```

```

Snapshot) = PS->select(s | (load_SystemOpC.allInstances()->exists(op
| op.succ() = s and (Set{op.app.succApplication}->closure(p | p.
succApplication)->includes(app) or Set{op.app.predApplication}->
closure(p | p.predApplication)->includes(app)))) in let PSQ:
Snapshot = AllPSQ->any(s | Set{s}->closure(s | s.pred()->
includesAll(AllPSQ))) in let PSP:Set(Snapshot) = PS->select(s |
install_SystemOpC.allInstances()->exists(op | op.succ() = s)) in if
PSQ.isDefined() then (Set{PSQ}->closure(s | s.succ()->excluding(
null)->intersection(PS)->exists(s | PSP->includes(s))) else false
endif)
21      )
22
23 context System
24 inv safety3:
25     self.installedApps->notEmpty() implies
26     self.installedApps->forall(app |
27         (let CS:Snapshot = self.snapshotSystem in Set{CS.pred()->closure(s | s
.pred()->exists(s | (load_SystemOpC.allInstances()->select(op | op.
succ() = s and (Set{op.app.succApplication}->closure(p | p.
succApplication)->includes(app) or Set{op.app.predApplication}->
closure(p | p.predApplication)->includes(app))))->size() <= 1)))
28     )
29
30 context System
31 inv liveness:
32     self.loadedApps->notEmpty() implies
33     self.loadedApps->forall(app |
34         (let CS:Snapshot = self.snapshotSystem in Set{CS}->closure(s | s.succ()
)->excluding(null)->exists(s | install_SystemOpC.allInstances()->
exists(op | op.succ() = s)))
35     )
36
37 context Application
38 inv livenessBecomesTrue:
39     self.system.loadedApps->includes(self) implies
40     (let CS:Snapshot = self.snapshotApplication in Set{CS}->closure(s | s.succ
())->excluding(null)->exists(s | (let currentObject = s.application->any
(o | o.id = self.id) in let previousObject = s.pred().application->any(o
| o.id = self.id) in not (previousObject.system.installedApps->includes
(previousObject)) and (currentObject.system.installedApps->includes(
currentObject)))))

```

3.3.3 Analysis of Results

Figure 3.2 shows a concrete scenario generated by the USE Model Validator when verifying our temporal properties. This scenario visualizes a complete application lifecycle through the software system, illustrating a se-

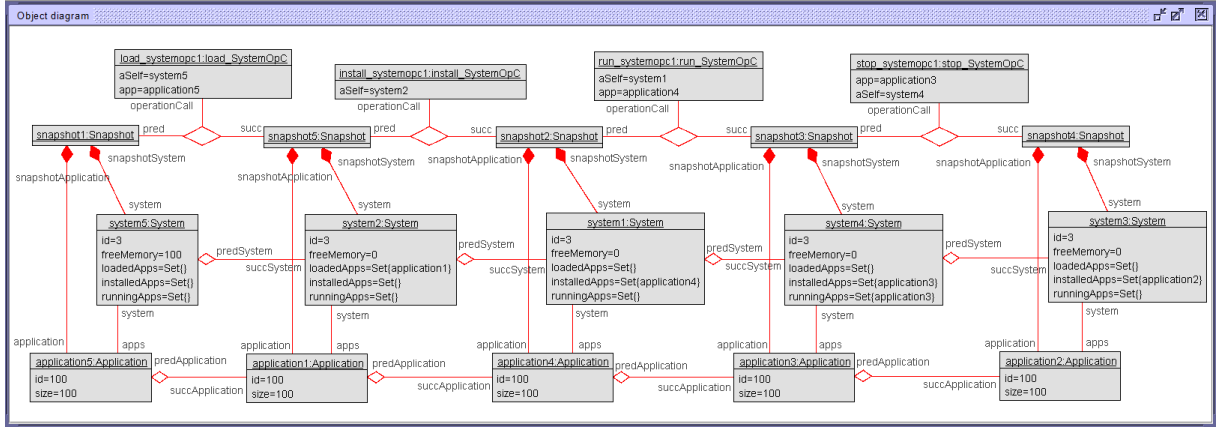


Figure 3.2: A scenario generated by the USE Model Validator.

quence of operation calls: loading an application, installing it, running it, and finally stopping it. This execution path is particularly valuable as it exercises all four operations of our model in their expected sequence.

As shown in Figure 3.3, all temporal properties are satisfied in this scenario. Each property verification confirms an important aspect of our system’s behavior: safety1 verifies that the application was indeed loaded before being run; safety2 confirms the correct operational sequence was followed (load→install→run); safety3 validates that the application was loaded exactly once; and the liveness property confirms that after being loaded, the application was eventually installed.

These results demonstrate two important aspects of our approach. First, they validate the correctness of our transformation rules by confirming that the generated OCL constraints accurately encode the intended temporal semantics. Despite their complexity, the translated constraints correctly identify valid execution paths. Second, they show how our approach supports automated verification of complex temporal properties that would be impossible to express in standard OCL.

| Invariant | Satisfied |
|---------------------------------------|-----------|
| Application::ApplicationDiffId | true |
| Application::ApplicationSameld | true |
| Application::livenessBecomesTrue | true |
| Application::sizeConstraint | true |
| Application::validSnapshotLinking | true |
| OperationCall::assocClassBehavior | true |
| Snapshot::cycleFree | true |
| Snapshot::oneFilmstrip | true |
| System::SystemDiffId | true |
| System::SystemSameld | true |
| System::liveness | true |
| System::memoryConstraint | true |
| System::notContainsNull | true |
| System::notLoadedAndInstalled | true |
| System::safety1 | true |
| System::safety2 | true |
| System::safety3 | true |
| System::sets | true |
| System::validLinkingSystemApplication | true |
| System::validSnapshotLinking | true |
| SystemOpC::aSelfDefined | true |
| SystemOpC::aSelfInPred | true |
| install_SystemOpC::post_installed | true |

Cnstrs. OK. (15ms) 100%

Figure 3.3: OCL result for generated scenario 3.2.

3.4 Summary

In this chapter, we presented the practical implementation of our TOCL+ approach through a plugin for the USE tool and demonstrated its effectiveness through a detailed case study. The implementation bridges the gap between the theoretical foundations established in Chapter 2 and practical model verification by enabling modelers to specify temporal properties in a high-level language while leveraging existing OCL verification tools. Our plugin successfully implements the transformation rules that convert TOCL+ expressions into equivalent OCL constraints interpreted over filmstrip models. The implementation uses ANTLR4 for parsing TOCL+ expressions and employs a listener-based approach to systematically translate temporal operators and event constructs into structural OCL navigations.

The Software System case study demonstrated how our approach enables verification of diverse temporal properties that would be impractical to express in standard OCL. The safety properties successfully enforced correct operational sequencing and uniqueness constraints, while the liveness prop-

erty verified eventual progress in the system. The complexity of the generated OCL constraints highlights the value of our approach: while these constraints involve intricate navigation through snapshots and require careful handling of object identity, the TOCL+ specification remains simple and intuitive. While our experiments provide empirical evidence supporting the correctness of the transformation rules, it's important to note that we have not formally proven the correctness of these translations mathematically. Nevertheless, the consistent verification results across different temporal properties and scenarios provide confidence in the practical applicability of the approach to realistic modeling scenarios. The verification performance remained acceptable despite the increased complexity of the generated constraints. This chapter thus validates our approach experimentally, showing how temporal verification can be effectively integrated into standard UML/OCL modeling environments without requiring specialized temporal verification tools.

Conclusion

Summary of Contributions

This thesis has addressed the challenge of specifying and verifying temporal properties in UML/OCL models without requiring specialized temporal verification tools. By extending OCL with temporal operators and event constructs, and providing a transformation mechanism to standard OCL, we have created an approach that enables modelers to verify complex behavioral properties while remaining within familiar modeling environments.

Our work has made several significant contributions to the field of model verification:

First, we introduced TOCL+ (Temporal OCL+), an extension of OCL that incorporates temporal operators (such as "always," "eventually," and "until") and event constructs (like "becomesTrue" and "isCalled"). This extension enables modelers to express complex temporal properties in a concise and intuitive way, addressing a significant limitation of standard OCL.

Second, we developed a transformation approach that converts TOCL+ expressions into equivalent standard OCL constraints that can be verified over filmstrip models. This approach leverages existing OCL tools for temporal verification without requiring specialized temporal logic model checkers. The transformation systematically maps temporal operators and event constructs to structural navigations through snapshots, handling the complexities of object identity and state transitions.

Third, we implemented our approach as a plugin for the USE tool, demonstrating its practical applicability. The plugin uses ANTLR4 for parsing TOCL+ expressions and employs a listener-based approach to generate the corresponding OCL constraints. This implementation bridges the gap

between the theoretical foundations and practical verification tasks.

Fourth, we validated our approach through a detailed case study of a Software System model, verifying various types of temporal properties including safety, uniqueness, and liveness constraints. The experimental results confirmed that our transformation approach correctly preserves the semantics of temporal properties while remaining practical for real-world modeling scenarios.

Significance of the Work

The significance of our work lies in making temporal verification accessible within standard modeling environments. By allowing modelers to specify temporal properties at a high level of abstraction while handling the verification complexity behind the scenes, we enable more comprehensive model verification without requiring modelers to learn specialized temporal logics or verification tools.

Our approach is particularly valuable for verifying behavioral properties that cannot be expressed in standard OCL, such as correct operational sequencing, eventual progress, and bounded existence constraints. These properties are essential for ensuring the correctness of dynamic system behavior, especially in domains where operational sequences and timing constraints are critical.

Limitations

While our approach has proven effective in practice, several limitations should be acknowledged. Most notably, we have not formally defined the transformation from TOCL+ to OCL, nor have we provided a metamodel for the TOCL+ language extension. These would provide a more rigorous founda-

tion for our approach and enable formal analysis of the language itself. Similarly, we have not formally proven the correctness of our transformation rules mathematically. Although empirical evidence from our experiments supports their correctness, a formal proof would provide stronger guarantees about the preservation of temporal semantics.

Additionally, the OCL constraints generated by our transformation can be complex and potentially impact verification performance for large models with numerous temporal properties. The constraints involve intricate navigation through snapshots and careful handling of object identity, which may affect scalability for very large systems.

Future Work

Several directions for future research emerge from our work:

- **Formal verification:** Developing formal proofs for the correctness of our transformation rules would strengthen the theoretical foundations of our approach.
- **Optimization techniques:** Exploring optimization strategies to reduce the complexity of generated OCL constraints could improve verification performance for large models.
- **Pattern library:** Creating a library of common temporal verification patterns with optimized translations would make the approach more accessible to practitioners.
- **Tool integration:** Extending our approach to other UML modeling tools beyond USE would broaden its applicability.
- **Real-time extensions:** Incorporating quantitative time constraints would enable verification of real-time properties, extending the approach to

time-critical systems.

- **Counterexample visualization:** Enhancing the plugin to provide more intuitive visualizations of counterexamples when temporal properties are violated would improve usability.

In conclusion, our TOCL+ approach successfully bridges the gap between standard UML/OCL modeling and temporal verification, enabling modelers to specify and verify complex behavioral properties without specialized temporal verification tools. While there remain opportunities for improvement and extension, the approach provides a practical solution to an important problem in model verification.

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