Automatic Model Transformation from UML Sequence Diagrams to Coloured Petri Nets

João António Custódio Soares

Mestrado Integrado em Engenharia Informática e Computação

Supervisor: João Carlos Pascoal Faria
Co-Supervisor: Bruno Miguel Carvalhido Lima

July 19, 2017
Automatic Model Transformation from UML Sequence Diagrams to Coloured Petri Nets

João António Custódio Soares

Mestrado Integrado em Engenharia Informática e Computação

Approved in oral examination by the committee:

Chair: Ana Cristina Ramada Paiva
External Examiner: Miguel Carlos Pacheco Afonso Goulão
Supervisor: João Carlos Pascoal Faria

July 19, 2017
Abstract

The dependence of our society on ever more complex software systems makes the task of testing and validating this software increasingly important and challenging. In many cases, multiple independent and heterogeneous systems form a system of systems responsible for providing services to users, and the current testing automation tools and techniques provide little support for the performance of this task.

This dissertation is part of a larger scale project that aims to produce a Model-based Testing tool that will automate the process of testing distributed systems, from UML sequence diagrams. These diagrams graphically define the interaction between the different modules of a system and its actors in a sequential way, facilitating the understanding of the system’s operation and allowing the definition of critical sections of distributed systems such as situations of concurrency and parallelism.

The goal of this dissertation work is to develop one of the components of this project that is responsible for the conversion of UML Sequence Diagrams, describing key system behaviours, into Coloured Petri Nets. Petri Nets are a modelling formalism that is indicated for describing distributed systems by their ability to define communication and synchronization tasks, and by the possibility of executing them in runtime using tools such as CPN Tools.

The objective is to define Model-to-Model translation rules that allow the conversion of models, in order to allow integration with the target system, taking advantage of existing model transformation frameworks (EMF - Eclipse Modelling Framework) and model transformation technologies (Epsilon). With this, we are able to hide the complexity of the system analysis to the user (Software Tester) introducing the possibility of automation, generation and execution of tests from the diagrams of test cases, and presenting the results visually.

The design of such transformation techniques has been the subject of multiple studies, although never fully implemented in a scalable and integrateable way, therefore, the challenge is to implement these rules in an solution that performs this automatic model transformation as a stand-alone software component.

In the implemented solution, UML Sequence Diagrams created with the Papyrus visual modelling tool are converted to Coloured Petri Nets executable with CPN Tools. It were used existing verified meta models for both the input and output. The transformation rules were implemented in ETL (Epsilon Tranformation Language). The most relevant features of UML Sequence Diagrams for modelling distributed systems are transformed into equivalent Coloured Petri Nets that accept the same execution traces (event sequences) as the original models. A case study is also presented to demonstrate and validate the approach.
Resumo

A dependência da sociedade em sistemas de software cada vez mais complexos torna a tarefa de testar e validar estes sistemas cada vez mais importante e desafiante. Em vários casos, múltiplos sistemas independentes e heterogéneos formam um sistema de sistemas responsável por providenciar serviços aos utilizadores e as ferramentas e técnicas atuais de automação de testes aos mesmos oferecem pouco suporte e apoio para para o desempenho desta tarefa.

Este trabalho está inserido num projeto de maior escala que tem como objetivo produzir uma ferramenta de Model-based Testing que automatizará o processo de teste de sistemas distribuídos, a partir de diagramas de sequência UML. Estes diagramas definem graficamente a interação entre os diferentes módulos de um sistema e os seus atores de uma forma sequencial, facilitando a compreensão do funcionamento do sistema e possibilitando a definição de secções críticas dos sistemas distribuídos como situações de concorrência e paralelismo.

O objetivo do trabalho desta dissertação é desenvolver um dos componentes deste projeto que tem como objetivo a conversão dos diagramas de sequência UML, que descrevem os comportamentos principais do sistema, em Coloured Petri Nets. Petri Nets são um formalismo de modelação que é indicado para descrição de sistemas distribuídos pela sua capacidade de definição de tarefas de comunicação e de sincronização, e pela possibilidade de execução usando ferramentas como CPN Tools.

O objetivo será a definição de regras de tradução Model-to-Model que permitirão a conversão de modelos, de modo a possibilitar a integração com o sistema desejado, tirando partido de frameworks existentes de transformação de modelos (EMF - Eclipse Modeling Framework) e tecnologias de transformação de modelos (Epsilon). Com isto conseguimos esconder a complexidade da análise do sistema ao utilizador (Software Tester) introduzindo automação, geração e execução de testes a partir dos diagramas de casos de teste, e apresentando os resultados visualmente.

A concepção destas técnicas de transformação de modelos foi alvo de muitos estudos, apesar de não haver uma solução implementada de uma forma escalável e de fácil integração, portanto, o desafio está em implementar uma solução que execute esta transformação automática de modelos e que se comporte como um módulo de software independente.

Na solução implementada, diagramas de sequência UML criados com a ferramenta de modelação visual Papyrus são convertidos em Coloured Petri Nets capazes de ser executadas usando a ferramenta CPN Tools. Foram usados meta modelos existentes e verificados tanto para os modelos de entrada como para os modelos de saída. As regras de transformação foram implementadas recorrendo à tecnologia ETL (Epsilon Transformation Language). Os elementos relativos às funcionalidades mais relevantes para a modelação de sistemas distribuídos dos diagramas de sequência UML são tranformados em Coloured Petri Nets equivalentes que aceitam os mesmos traços de execução (sequência de eventos) que os modelos originais. Um caso de estudo é também apresentado para demonstrar o funcionamento da solução e validar a abordagem.
Agradecimentos

Após um período de quase um ano, finalmente chegou o dia de escrever os agradecimentos como os últimos retoques na minha dissertação de Mestrado. Foi um período de aprendizagem intensiva para mim, não só a nível científico, como também a um nível pessoal. Esta fase da minha formação, que está agora no término, teve grande impacto na minha vida e, por isso, após muita reflexão e introspecção, gostaria de atribuir o devido reconhecimento a todas as pessoas que me apoiaram, suportaram e acima de tudo, me ajudaram a crescer ao longo deste período.

Em primeiro lugar, gostaria de agradecer ao meu orientador, o professor João Pascoal Faria, pelas ideias, disponibilidade, apoio e acompanhamento ao longo do desenvolvimento deste trabalho.

Em segundo lugar, gostaria de agradecer ao meu co-orientador, o professor Bruno Lima, pela ajuda, pelas opiniões e, acima de tudo, pela dedicação que apresentou ao auxiliar-me com o desenvolvimento deste trabalho.

Em terceiro lugar, gostaria de agradecer aos meus colegas que me acompanharam ao longo deste percurso pela companhia, companheirismo e paciência que apresentaram para comigo.

Por último, mas não menos importante, gostaria de agradecer ao meu irmão e aos meus pais por todo o amor, apoio incondicional, por tudo o que me ensinaram e por tudo o que fizeram por mim ao longo do meu percurso académico e da minha vida. Não teria sido possível sem vocês.

João António Custódio Soares
“The beautiful thing about learning is nobody can take it away from you.”

B. B. King
# Contents

1 Introduction
   1.1 Context and Motivation ........................................... 1
   1.2 Goals and Expected Outcomes ..................................... 2
   1.3 Structure of the Dissertation .................................... 3

2 Background and State of the Art ................................. 5
   2.1 UML Sequence Diagrams .......................................... 5
      2.1.1 Core Features ............................................... 6
      2.1.2 Time Constraints .......................................... 7
      2.1.3 Combined Fragments ....................................... 7
   2.2 Petri Nets .......................................................... 10
      2.2.1 Basic Petri Nets .......................................... 11
      2.2.2 Coloured Petri Nets ...................................... 11
      2.2.3 Timed Petri Nets .......................................... 13
   2.3 Transformation from UML Sequence Diagrams to Petri Nets .... 14
      2.3.1 Model Transformation ..................................... 14
      2.3.2 Meta-models ............................................... 14
      2.3.3 Classification of Transformation Techniques .............. 15
      2.3.4 Past Research ............................................. 16
   2.4 Model Transformation Technologies ............................ 16
      2.4.1 EMF .......................................................... 17
      2.4.2 Epsilon ..................................................... 17
      2.4.3 Example ..................................................... 17
      2.4.4 Past Research ............................................. 18

3 Solution Design ..................................................... 21
   3.1 Architecture and Technologies .................................. 21
   3.2 Transformation Rules ............................................ 22
      3.2.1 Initial Transformation (R1) ............................... 27
      3.2.2 Lifelines to Initial Places (R2) ......................... 27
      3.2.3 Events to After Places (R3) ............................... 28
      3.2.4 Transformation of Weak Sequencing Combined Fragments (R4) ... 29
      3.2.5 Transformation of Strict Sequencing Combined Fragments (R5) .... 30
      3.2.6 Transformation of Parallel Combined Fragments (R6) ........ 31
      3.2.7 Transformation of Optional Combined Fragments (R7) ......... 32
      3.2.8 Transformation of Alternative Combined Fragments (R8) ...... 34
      3.2.9 Transformation of Loop Combined Fragments (R9) .......... 35
      3.2.10 Transformation of Messages (R10) ...................... 37
## CONTENTS

3.2.11 Final Transformation (R11) .................................................. 38  
3.3 Conversion to CPN Files ............................................................. 38  

4 Case Study ................................................................................. 41  
4.1 System Description ................................................................. 41  
4.2 Input Model ............................................................................ 42  
4.3 Model Transformation ............................................................ 43  
4.4 Output Model and Validation ................................................... 46  

5 Conclusions and Future Work ..................................................... 51  
5.1 Objective Fulfilment ................................................................. 51  
5.2 Future Work .......................................................................... 52  

References .................................................................................. 53  

A ETL Code .................................................................................. 57  

B Article ........................................................................................ 67  
  B.1 *Automatic Model Transformation from UML Sequence Diagrams to Coloured Petri Nets* ......................................................... 68
## List of Figures

1.1 Representation of the desired tool set highlighting the component developed in this dissertation. .................................................. 3

2.1 Example of a basic sequence diagram. ........................................ 7
2.2 Example of a sequence diagram with time constraints. .................. 8
2.3 Example of a more complex SD that involves the loop combined fragment. 9
2.4 Example of possible marking on different Petri Net elements. ............. 10
2.5 Example of a simple Petri Net describing the behavior of the Person/Bus system. 11
2.6 CPN before firing transition "X". .............................................. 12
2.7 Firing transition "X". .......................................................... 12
2.8 CPN after firing transition "X". .............................................. 12
2.9 CPN modelling a counter system using CPN Tools. ....................... 13
2.10 Example of a timed Petri Net. .................................................. 14
2.11 Model Transformation process based on meta-modelling. ................. 15
2.12 ETL rules to transform Tree into Graph. ................................... 18
2.13 Ecore Meta-Model for the Tree model. ................................... 18
2.14 Ecore Meta-Model for the Graph model. ................................... 18
2.15 Tree model. ................................................................. 19
2.16 Graph model. ................................................................. 19

3.1 Architecture of the proposed solution including choices in technologies. .... 22
3.2 Example Sequence Diagram. .................................................. 23
3.3 Petri Net equivalent to Figure 3.2 in CPN Tools. .......................... 24
3.4 Transformation rules precedence graph. .................................... 25
3.5 Example of ETL transformation rules. ...................................... 26
3.6 Explanation of Petri Net generation diagram elements. ................... 26
3.7 Illustration of rule R1. ......................................................... 27
3.8 Illustration of rule R2. ......................................................... 28
3.9 Illustration of rule R3. ......................................................... 28
3.10 Illustration of rule R4. ......................................................... 30
3.11 Illustration of rule R5. ......................................................... 31
3.12 Illustration of rule R6. ......................................................... 33
3.13 Illustration of rule R7. ......................................................... 34
3.14 Illustration of rule R8. ......................................................... 35
3.15 Illustration of rule R9. ......................................................... 37
3.16 Illustration of rule R10. ....................................................... 38
3.17 Illustration of rule R11. ....................................................... 38

4.1 Architecture of the system used in the application example. .............. 42
## LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2</td>
<td>Input Sequence Diagram of the use case.</td>
<td>43</td>
</tr>
<tr>
<td>4.3</td>
<td>Result of the first step of the transformation process (R1).</td>
<td>44</td>
</tr>
<tr>
<td>4.4</td>
<td>Result of the second step of the transformation process (R2)</td>
<td>44</td>
</tr>
<tr>
<td>4.5</td>
<td>Result of the third step of the transformation process (R3).</td>
<td>45</td>
</tr>
<tr>
<td>4.6</td>
<td>Result of the fourth step of the transformation process (R7 and R8).</td>
<td>47</td>
</tr>
<tr>
<td>4.7</td>
<td>Result of the fifth step of the transformation process (R10).</td>
<td>48</td>
</tr>
<tr>
<td>4.8</td>
<td>Result of the last step of the transformation process (R11).</td>
<td>49</td>
</tr>
<tr>
<td>4.9</td>
<td>Coloured Petri Net generated by the model transformation process.</td>
<td>50</td>
</tr>
<tr>
<td>A.1</td>
<td>ETL code for the implementation of R1.</td>
<td>58</td>
</tr>
<tr>
<td>A.2</td>
<td>ETL code for the implementation of R2.</td>
<td>58</td>
</tr>
<tr>
<td>A.3</td>
<td>ETL code for the implementation of R3.</td>
<td>58</td>
</tr>
<tr>
<td>A.4</td>
<td>ETL code for the implementation of R4.</td>
<td>59</td>
</tr>
<tr>
<td>A.5</td>
<td>ETL code for the implementation of R5.</td>
<td>59</td>
</tr>
<tr>
<td>A.6</td>
<td>ETL code for the implementation of R6.</td>
<td>60</td>
</tr>
<tr>
<td>A.7</td>
<td>ETL code for the implementation of R7.</td>
<td>61</td>
</tr>
<tr>
<td>A.8</td>
<td>ETL code for the implementation of R7.</td>
<td>61</td>
</tr>
<tr>
<td>A.9</td>
<td>ETL code for the implementation of R8.</td>
<td>62</td>
</tr>
<tr>
<td>A.10</td>
<td>ETL code for the implementation of R8.</td>
<td>62</td>
</tr>
<tr>
<td>A.11</td>
<td>ETL code for the implementation of R9.</td>
<td>63</td>
</tr>
<tr>
<td>A.12</td>
<td>ETL code for the implementation of R9.</td>
<td>63</td>
</tr>
<tr>
<td>A.13</td>
<td>ETL code for the implementation of R9.</td>
<td>64</td>
</tr>
<tr>
<td>A.14</td>
<td>ETL code for the implementation of R10.</td>
<td>64</td>
</tr>
<tr>
<td>A.15</td>
<td>ETL code for the implementation of R11.</td>
<td>65</td>
</tr>
<tr>
<td>A.16</td>
<td>ETL code for the implementation of Combined Fragments Transformation.</td>
<td>65</td>
</tr>
<tr>
<td>A.17</td>
<td>ETL code for the implementation of getPreviousEvent(Lifeline Lf) function.</td>
<td>65</td>
</tr>
<tr>
<td>A.18</td>
<td>ETL code for the implementation of getDecidingEvent() function.</td>
<td>65</td>
</tr>
<tr>
<td>A.19</td>
<td>ETL code for the implementation of getLastEventPlace(Lifeline Lf) function.</td>
<td>66</td>
</tr>
</tbody>
</table>
## List of Tables

3.1 Transformation Rule set. .............................................. 23
4.1 Input sequence diagram message description. ....................... 43
4.2 Possible event execution sequences in the input SD. ............... 46
# Abbreviations

<table>
<thead>
<tr>
<th>ATL</th>
<th>Atlas Transformation Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPN</td>
<td>Coloured Petri Nets</td>
</tr>
<tr>
<td>EMF</td>
<td>Eclipse Modeling Framework</td>
</tr>
<tr>
<td>ETL</td>
<td>Epsilon Transformation Language</td>
</tr>
<tr>
<td>M2M</td>
<td>Model-to-Model</td>
</tr>
<tr>
<td>MBT</td>
<td>Model-based-Testing</td>
</tr>
<tr>
<td>MDE</td>
<td>Model Driven Engineering</td>
</tr>
<tr>
<td>MT</td>
<td>Model Transformation</td>
</tr>
<tr>
<td>OMG</td>
<td>Object Management Group</td>
</tr>
<tr>
<td>PN</td>
<td>Petri Net</td>
</tr>
<tr>
<td>SD</td>
<td>Sequence Diagram</td>
</tr>
<tr>
<td>SwC</td>
<td>Software Components</td>
</tr>
<tr>
<td>SwE</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>SwS</td>
<td>Software Systems</td>
</tr>
<tr>
<td>SotA</td>
<td>State of the Art</td>
</tr>
<tr>
<td>TPN</td>
<td>Timed Petri Nets</td>
</tr>
<tr>
<td>TR</td>
<td>Transformation Rule</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
</tbody>
</table>
Chapter 1

Introduction

The Introductory chapter starts by giving context to this dissertation and explaining the need behind it on Section 1.1. Section 1.2 defines the goals and expected artefacts to produce for this dissertation work. Finally, Section 1.3 gives a brief explanation of how the dissertation is structured and what to expect in each chapter.

1.1 Context and Motivation

With Software Systems (SwS) taking a central role in current society and being responsible for delivering many crucial services to users, ensuring quality of software is at its all time most importance [FM08]. To ensure our SwS work as intended, it is necessary to verify it’s behaviour and validate it, usually by the means of software testing. Normally in software projects, more than between 5% and 50% of the development effort is being spent on testing [YHL+08].

Distributed systems are a combination of Software Components (SwC), divided into multiple machines, that interact with each other to perform tasks and obtain a certain shared objective. These SwC communicate by passing messages via a network. Each of these SwC has it’s own behaviour and specifications, and are often developed using different technologies. Some of these SwC can be independent systems, forming a system of systems with ever increasing complexity. Since the parts of the SwS are heterogeneous and independent from each other, the behaviour of each SwC must be as expected, as failure of one part can lead to the failure of the SwS as a whole.

Software Engineering (SwE) often relies on models to describe the behaviour of these SwC, how they interact with each other and with the users for a better understanding of the desired solution before the implementation. In the case of Distributed Systems, UML [DNN+15](Unified Modelling Language) models, in particular, the Sequence Diagram (SD), is a standard for mapping the communication and synchronization inside the system’s defined boundary, as it is capable of representing this type of SwS most usual problems, such as concurrency and parallelism. Since it is supposed to be a simplistic diagram by definition, it is not designed to be executed, making it a
bad target to perform automated testing. Other types of models, such as Petri Nets [PR08] (PN), can achieve the same objectives, but lack the simplicity, making them very hard to design, develop and interpret. On the other hand, this particular type of modelling formalism has the advantage of having an exact mathematical definition of their execution semantics, making it possible to use engine type technologies to execute them, therefore making them suitable for executing automated tests and generating test cases [JKW07a].

This dissertation is part of larger-scale project to create an approach and tool set to perform model-based integration testing of distributed systems. In the approach outlined in [LF16], integration test scenarios are specified with UML SDs, because UML is an industry standard for SwE, and SDs are adequate to describe interactions in distributed systems; the given input models (UML SDs) need to be translated to a formal notation amenable for incremental execution at runtime; Coloured Petri Nets (CPN) were chosen for that purpose because they can be executed (with CPN Tools) and are adequate to model concurrency in systems. The final toolset should be able to transform UML Sequence Diagrams into Coloured Petri Nets, automatically execute the transformed model with a set of tests, and provide feedback (such as error occurrence and coverage of different sequences of interactions) on the initial model.

1.2 Goals and Expected Outcomes

Hence, the main goal of this dissertation work is to develop a model transformation solution to translate UML SDs into equivalent CPNs, taking advantage of existent model transformation techniques to make the solution scalable, re-usable and easy to integrate and to be further developed in the future. By equivalent, in this case, we mean a CPN that accepts the same possible execution traces (event sequences) as the input model. The SwC to be developed is highlighted in blue in image 1.1).

By hiding the task of Model Transformation (MT) from the tester (as represented by the separation with the dashed blue line in figure 1.1), we can provide the benefits of Petri Nets (automated testing) to the more perceivable and easy to interpret models for Distributed Systems (UML SD) and, therefore, reduce the complexity and resources spent on testing.

As presented in Section 2, techniques for this MT have been previously studied, although never fully implemented or taking advantage of integrated Model-Driven-Engineering (MDE) frameworks like EMF [SBPM09]. A solution like this allows for further integration for the development of the desired Model Based Testing (MBT) tool set.

This SwC was developed by the definition and implementation of a set of transformation rules that allow mapping of elements of the source model into the elements of the target model. To validate this technology, a case study is presented to demonstrate the MT possibilities with the chosen tools and verify the correct behaviour and results for the MT.
Introduction

Figure 1.1: Representation of the desired tool set highlighting the component developed in this dissertation.

1.3 Structure of the Dissertation

Besides the Introduction, this dissertation also contains four other chapters. In Chapter 2 it is described the State of the Art (SotA) and related work in the subject domain, providing a background to justify the decisions made. In Chapter 3 the solution is presented, identifying the technologies used, the architecture followed and specifying and detailing the implementation of the transformation rules. In Chapter 4 is presented a case study for validating the model transformation process and analysing it’s results. Finally, Chapter 5 presents the conclusions taken from this research, and proposals for future work. After the last chapter, there are two Appendix Sections associated with this dissertation. Appendix A presents Figures with the ETL code used to implement the model transformation rules and Appendix B presents an article developed alongside this dissertation’s work that specifies and details the transformation rules in a more concise and summarized way and validates with a minor case study. This article was submitted to a Model-Driven-Engineering and Software Development conference and is currently in evaluation.
Introduction
Chapter 2

Background and State of the Art

This chapter will explain the theoretical basis needed to fully comprehend this dissertation and study the current SotA developed on the subject domain. Section 2.1 defines UML sequence diagrams, their purpose and application to distributed systems, and its basic and advanced features. Next, section 2.2, will explain what Petri Nets are, its core features and advantages, explain some different types of extensions of PN and why one would use each of the types. Section 2.3 will describe the model transformation process, ending with a topic that describes the current SotA on the specific context of this dissertation, comparing it with previous studies, showcasing what can be learned and reused from them and its differentiating aspects. Finally, section 2.4 specifies and justifies the tools chosen for implementation, comparing them to other possibilities and giving a small example of the tools’ usage.

2.1 UML Sequence Diagrams

UML is a general-purpose modelling language used in the field of SwE, created in order to provide a standard way to graphically model a system’s design. UML was chosen as a standard for SwS modelling by the Object Management Group (OMG) and has received many updates to its original format. UML provides a way to express a system’s structural blueprints visually by displaying elements in diagrams. These elements represent the system’s individual components, and how they communicate between them; the activities or tasks to perform; how entities relate with each other; how the system will perform and how it will interact with its users. UML provides the tools to create helpful documentation to support the development process and has been used successfully across multiple domains [uml].

The types of diagrams in UML 2 are categorized by what kind of information they represent, and are split in two main groups: structural information or behaviour information (some of which focus on the aspects of interaction) [DNN+15]. All of these diagrams can contain additional information such as notes or comments that are used to represent usage, purpose or constraints.
Structure diagrams describe the things that must be present in the system being modelled. Since structure diagrams represent a sort of blueprint, they are mostly used to document the architecture of SwS. Behaviour diagrams describe what must happen in the system. Since behaviour diagrams represent the general behaviour of the system, they are mostly used to document the functionalities of SwS. A subset of these, the Interaction diagrams, focus on the communication task, describing how the SwC in the system interact with each other. A SD is an interaction diagram that focuses on how objects in a SwS collaborate and synchronize with each other, and in what order. It is basically a message sequence chart, describing "who’s" turn it is to be sending "what" to "whom". SDs show object interactions arranged in a time sequence. It depicts the objects and classes involved in the scenario and the sequence of messages exchanged between the objects needed to carry out the functionality of the scenario and fulfil its objective. This allows the specification of simple runtime scenarios in a graphical manner and that is why SDs are generally used as use case realizations to describe the logic of the distributed part of the system under development. These diagrams may only serve as descriptive artefacts, not really contributing to optimize the development or testing process, since they do not provide code generation or test automation capabilities by themselves. But since they are so easily designed and understandable, and generally constructed in the conception phase of the software project, there have been many attempts to incorporate them in later phases. For example, by introducing more formalism and a more complete set of restrictions to the system, these diagrams can be used to generate test cases (a process that would normally occupy many human and computational resources of the testing phase) automatically [LsLQC07], or they can be combined with other modelling technologies to create an executable model that can be used for automated testing of systems [FP16], granting this type of diagram an extra set of utilities. Next in this section, the basic and advanced features of UML SDs relevant to this dissertation will be presented.

### 2.1.1 Core Features

The two main elements of SDs are lifelines, portrayed as vertical lines that represent actors, objects or processes that live simultaneously throughout the systems’ life cycle, and messages, portrayed as horizontal lines, that represent the messages exchanged between the lifelines in the order in which they occur.

In figure 2.1 we have an example of a simple SD. In it we have interaction "Messages" (represented by the frame) that is composed of two lifelines "Source" and "Target" that pass messages between them. The top message is of asynchronous nature, while the bottom one is synchronous, requiring it to have a return message or response. The behaviour described here can be interpreted as: "Source" sends a message that is received by "Target", "Source" then sends another message to "Target", who then responds.
2.1.2 Time Constraints

Time or Duration Constraints are a type of constraint that can be associated with messages. Generally, messages are represented as horizontal lines, and time in lifelines is represented by going down the model. By setting a duration or time constraint on a message, it will be shown as a diagonal line. It can be important to consider the length of time it takes to perform actions when modelling the behaviour of a SwS, as many functionalities may be disrupted by the wrong timing of actions. Temporal constraints are generally used to represent a message’s minimum or maximum TTT (Time to Travel), network or message transmitting latency and timeout situations, where a component will only wait a given amount of time for a particular occurrence before moving on to perform another task. In figure 2.2 we have an example of a sequence diagram with time constraints connected to the messages. In this case, these constraints are represented between curly braces next to the message they are associated with, and it means the maximum amount of time the message can spend in transit. If the message takes longer that its constraint to reach its destination, it will be cancelled and will timeout.

2.1.3 Combined Fragments

SDs were not designed to represent complex logic and mechanics [seq], they are supposed to simplify the representation and produce an easy to understand model of the communication within the system. While this is the case, there are a number of mechanisms that do allow for adding a degree of procedural logic to diagrams and which come under the heading of combined fragments. A combined fragment is one or more processing sequence enclosed in a frame and executed under specific named circumstances. The fragments available are:

- Alternative fragment (denoted “alt”) models if then else constructs;
Optional fragment (denoted “opt”) models optional execution;

Break fragment models an alternative sequence of events that is processed instead of the whole of the rest of the diagram;

Parallel fragment (denoted “par”) models concurrent processing;

Weak sequencing fragment (denoted “seq”) encloses a number of sequences for which all the messages must be processed in a preceding segment before the following segment can start, but which does not impose any sequencing within a segment on messages that do not share a lifeline;

Strict sequencing fragment (denoted “strict”) encloses a series of messages which must be processed in the given order;

Negative fragment (denoted “neg”) encloses an invalid series of messages;

Critical fragment encloses a critical section;

Ignore fragment declares a message or message to be of no interest if it appears in the current context;
Background and State of the Art

- Consider fragment is in effect the opposite of the ignore fragment: any message not included in the consider fragment should be ignored;

- Assertion fragment (denoted “assert”) designates that any sequence not shown as an operand of the assertion is invalid;

- Loop fragment encloses a series of messages which are repeated;

These combined fragments show different conditional paths that can be taken on a sequence diagram, handling conditional flow. Nested diagrams are diagrams within diagrams, and can also be seen as combined fragments, since they too can be framed and executed given the right conditions, and they handle control flow. Instead of having the whole system encapsulated in one diagram, multiple diagrams can be chained and nested in order to reduce the perceived complexity and provide a clearer model for behavioural analysis.

Figure 2.3: Example of a more complex SD that involves the loop combined fragment [seq].

In figure 2.3 we have an example of a more complex SD that uses a loop combined fragment. When the system’s execution reaches the framed section ("loop n"), that section will be repeated as many times as the number of elements in the specified array ("array size"), meaning that the "request item" / "send" message pair will be sent and received that many times.
Background and State of the Art

With this spectrum of tools, modelling the behaviour of a distributed system becomes a more feasible task and produces a human interpretation friendly diagram, making SDs a powerful tool for the software development process that requires minimal effort and resources (diagrams are easy to learn, easy to use, re-usable and adaptable across domains and in-between very different kinds of applications) and provides high return, either by themselves during the conception phase, or in later stages when combined with other techniques and technologies.

2.2 Petri Nets

![Figure 2.4: Example of possible marking on different Petri Net elements [MLG+ 10].](image)

A Petri net is a graphical tool for the description and analysis of concurrent processes which arise in systems with many components (distributed systems) [PR08]. It is a mathematical modelling language that forms a directed bipartite graph\(^1\). PNs offer a graphical notation for sequential processes that include decisions, iteration, and concurrent execution, while having an exact mathematical definition of their execution, with a well-developed mathematical theory for process analysis. The elements in this sort of graph either represent Places (Conditions, denoted as circles) or Transitions (the occurrence of an event, denoted as bars or sometimes rectangles) and are connected by directed arrows that determine the flow, or Arcs (describe which places are pre/post conditions for each place and transition). At any time, a place in a PN can hold multiple tokens, and when those tokens fulfil the conditions associated with the arcs on that place, a transition is fired, the tokens are consumed and transmitted towards the next place. The firing of these event

---

\(^1\)Graph whose vertices can be divided into two disjoint sets in a way such that every edge connects a vertex from the first set into a vertex from the other set
is of non-deterministic nature, given that it could occur at any time and that the tokens can be anywhere in the net at any given moment, making them ideal to model the concurrent behaviour of distributed systems. How the tokens are distributed between the places of the net is called the marking, and it represents the configuration of a PN at a given time. In figure 2.4 we have examples of possible PN markings before and after the firing of a transition. The dots inside the places represent the token that are to be consumed and transmitted to the next places.

2.2.1 Basic Petri Nets

In figure 2.5 we have a system consisting of two actors (Person and Bus) and three possible events (Person gets on the bus, Bus stopping and Bus starting). These possible events are described as transitions, while the possible states for the system’s participants are described as places. As we can see, it is possible to define the behaviour of the system and interactions between the participants, but, for example, it is not possible to determine how long should the bus be waiting, since basic Petri Nets have no notion on how to represent time. Although the basic notation for PNs provides a powerful tool for describing a system’s behaviour, its mathematical nature limits it in a way that extensions had to be made to bridge these increases in complexity [Mur89]. Some of the extensions are completely backwards-compatible (Coloured Petri nets) with the traditional PN, while others add features that could not be modelled otherwise (e.g. Timed Petri nets). Although backwards-compatible models do not extend the computational power of PN, they have less complicated representations and are more appropriate for modelling. Extensions that can not be transformed into traditional PN are sometimes useful, but generally are not compatible with most of the mathematical tools available to analyse ordinary PN.

2.2.2 Coloured Petri Nets

In a standard PN, tokens are indistinguishable. In a Coloured Petri net (CPN), every token has a value, called colour. In popular tools for CPN such as CPN Tools, the values of tokens can be

Figure 2.5: Example of a simple Petri Net describing the behaviour of the Person/Bus system [pnt].
defined and manipulated [JKW07a]. The colours thus become variables, describing the types of data that can be carried by tokens, and the kinds of tokens that can be located in a place in the net. Having this type of specification on a model gives it great power for analyzability, and makes it possible to be executed in runtime using engine like technology, such as CPN Tools making them ideal for automatic code generating processes.

Figures 2.6, 2.7 and 2.8 show the step by step process of firing a transition on a CPN using CPN Tools. The initial CPN in Figure 2.6 has two places "A" and "B" and a transition "X". These places each have a colour associated to them to limit the types of tokens they can hold at any time, in this case, type "INT", meaning they can only hold token with an integer value. The initial marking of the CPN is "1'1" and follows the notation "n'k", meaning "n" tokens of value "k". The inscription on the connecting arcs work as constraints for the token's value, so if the inscription of the arc connecting "A" to "X" was any value other than "1", transition "X" would not be fireable. The set of input arc inscriptions represent the condition to execute the transition. The output arc determine the value of the token to be placed in the new place, so, for example, if the arc inscription connecting "X" to "B" was a "5", the marking of "B" after firing "X" would be "1'5". Transitions may also have guards that limit its execution depending on the values of the input arcs.

Figure 2.9 shows a CPN modelling a counter system using CPN Tools. The place "counter" is of type "INT" therefore the counting will be made in integers. To model this system, we used a variable "c" of type "INT". The counter uses only one token that starts with value "0" therefore the initial marking is "1'0". Since transition "decrement" has a guard of value "c>0", it can not be fired, as the current value of the token in "counter" is zero. To model the increment and decrement of the variable, a pair of arcs connects the transition to the "counter" place, and vice versa. The arc leading into the transition passes the value of the counter as "c", that then is returned to the place
Background and State of the Art

Figure 2.9: CPN modelling a counter system using CPN Tools.

by the firing of the transition with value "c+1" or "c-1". To reset the counter, the transition "reset" places the value "0" in the token of "counter" upon firing.

2.2.3 Timed Petri Nets

Although non-determinism is convenient for this type of modelling, introducing the notion of time in the transitions might be helpful to gain control over the timing of occurrences. Therefore, Timed Petri Nets (TPN) [PZ13] were created, adding the option for transitions to either wait a certain amount of time before firing, or limit the time the system has to fulfil the condition for that firing to occur. With the tool set provided by basic PNs, combined with the powerful extra features provided by its extensions, any behaviour found in a distributed system can be modelled, having the only downside of its complexity to design, interpret and read. This makes these models ideal for computational analysis, but very resource consuming for human analysis, and hiding this complexity problem, while taking advantage of the whole potential of PNs, is the major idea behind this dissertation. In figure 2.10 we have an example of a timed PN. The time constraints associated with the transitions limit when these can be fired. In this case, t4 can only fire between moment 0 and 1, while t2 can only fire between moment 2 and 3. These time units can be either absolute (e.g. seconds) or relative, meaning the units will represent the order and the firing of a transition increments it.
2.3 Transformation from UML Sequence Diagrams to Petri Nets

2.3.1 Model Transformation

A Model is a representation of a system, made of the composition of concepts which are used to help people know, understand, or simulate a subject the model represents. Models are often abstractions of things that happen within the system described following a set of rules and specifications. Models attempt to express an idea or concept in a way that won’t cause ambiguous and varying interpretations, given that such differing interpretations could easily cause confusion amongst stakeholders, especially those responsible for designing and implementing the software, where models act as documents for business understanding and clarity, and serve as a stable basis for development tasks. Model transformations, in model-driven engineering, are automated ways of producing and manipulating models. MTs are basically programs that take models as input, and try to introduce automatic processes wherever possible in order to optimize the building and modification of models. MTs differ mainly in the type and number of inputs and outputs, can be applied in many different ways and can be used for various objectives. Each MT has its well defined types for input and output, generally by the means of a meta-model, which specifies the model to which these must conform [SK03].

2.3.2 Meta-models

A meta-model is a model of a model, making the model, an instance of the meta-model. It comes from the construction and development of frames, rules, constraints, models and theories applicable and useful for modelling a predefined class of problems. If models are abstract representations of what can happen in reality, meta-models can be seen as abstract representations of what can happen in a model [met]. Since a model always conforms to a unique meta-model, developing
Background and State of the Art

sets of rules that map elements from one meta-model to another can be an effective way of transforming and generating models. In figure 2.11 we have the usual MT process. The source model, that conforms to the source meta-model, goes through the transformation program, and generates the target model, that conforms to the target meta-model.

2.3.3 Classification of Transformation Techniques

A MT may have many inputs and outputs of various types; the only restriction is that a MT will take at least one model as input [MV06]. In the case of a Model-to-Model (M2M) transformation, since it implies a source model and a target model, it will also have at least one model as output. These transformation may be of endogenous or exogenous nature, depending on whether the input and output model are represented using the same language or notation or not. The transformation can also be either unidirectional or bidirectional, according to the way that it can be applied. Unidirectional transformations are generally easier to implement and validate, since the output model will be read-only, consistency between these two models needs only to be assured after the transformation is complete. Since every execution of an input model will produce the same output, after any alteration to the input model, the output model will be considered out-dated. Bidirectional transformations are helpful in situations where consistency between the two models should be kept in real-time, meaning that alterations on either model will reflect to its peer, making both models represent the same information at all times. The type of transformation can be defined by how the transformation rules are applied. There are many approaches to how to design these rules [CH03] that generally differ on how to obtain the target model. On the one hand, we have approaches that interpret the source model as a whole, and then builds a new model that expresses the same concepts and meaning. On the other hand, we have approaches that translate each element of the source model into equivalent elements of the target model, and then attempt to assemble this new model creating the desired effect. This latter type of approach will generally require lesser computation resources, as a deep understanding of the source model is not required, but may produce models that are redundant or with unnecessary elements. Finding a hybrid approach

Figure 2.11: Model Transformation process based on meta-modelling.
adapted to the specific conditions of a case tends to be the most appropriate approach since there are cases where a balance between direct mapping of elements combined with structural analysis can be achieved to produce the most effective model transformation.

2.3.4 Past Research

The subject of applying model transformation from UML SDs to PNs has been the matter of many previous studies. In [BM10] the authors’ have proven with formal methods that the model transformation rules approach allows a one-to-one correspondence between the set of legal traces of both models, that is, the languages are equivalent also known as strongly consistent. Although the transformation rule based approach has been proven adequate, the design of these transformation rules may prove to be a challenge, given that SDs have no formal design rules. To surpass this complexity problem, an example based heuristic search has been implemented in [KBSB10] to produce results with 96% correctness, although requiring a knowledge base of many transformation examples with high detail on the execution trace of the most complex fragments. This transformation rule generation approach would require the user to be experienced in CPNs to evaluate the results of the transformation, or a validation system to check conformity and consistency between the input and output model, therefore not being adaptable to this software module’s requirements of hiding complexity from the user.

The meta model transformation approach was chosen since it was proven feasible with formal methods by [OEPP06] and the transformation rules were derived from [ES09] and [Sta13] that have conceptualized and validated them for specific scenarios, although not implementing them in an automated process. The rules to produce the output CPNs were extended from the transformation rules proposed, alongside the tool kit for conformance testing based on UML SDs in [FP16]. These studies were developed and used as a base for designing transformation rules for this type of model transformation for many application domains and have been adapted and developed in order to increase the value of SDs. As proven in [JKW07b] CPNs and CPN Tools can be used for automatic validation of systems, either by the means of creating animated system simulation to be used as validation with clients [RF06] and acceptance testing, or by generating automatic test cases and execution scenarios [LF16], therefore justifying the need for this software module.

2.4 Model Transformation Technologies

Many tools and frameworks have been developed specifically for the task of MT, since it’s such a nuclear component in Model Driven Engineering (MDE). This section will give an overview of the possibilities to solve the problem at hand, while comparing them to the chosen ones.
2.4.1 EMF

Eclipse Modeling Framework (EMF) [SBPM09] is an Eclipse-based modeling and code generation framework integrated IDE for developing applications based on models of structured data. From a model specification described in XMI [KH02], EMF provides execution support and tools to generate Java [Gra97] classes, a set of adapter classes that enable viewing and command-based editing of the model, and a basic editor that displays the elements of a model in an hierarchical tree graph. Models can be designed in annotated Java, UML, XML [BPSM+97] documents, or using modelling tools, and imported into EMF. Additionally, EMF provides interoperability with other EMF-based applications, tools and frameworks. EMF uses Ecore [Sch09], its own implementation of EMOF (Essential Meta-Object Facility), a standardized way of defining meta-models by OMG. Using Ecore as a foundation for meta-modelling provides the necessary tools for M2M transformations in an integrated solution, taking full advantage of EMF.

2.4.2 Epsilon

Epsilon [KPP08] is a family of languages and tools for code generation, M2M transformation, model validation, comparison, migration and refactoring that work out of the box with EMF and other types of models. ETL (Epsilon Transformation Language) is a rule-based M2M transformation specific language. ETL is used to query, navigate and modify source and target models, having the capability for multiple input and output models, making it a perfect fit for this dissertation’s desired goal. Other transformation technologies could be integrated with EMF, such as ATL (Atlas Transformation Language) [JABK08], a MT technology developed earlier that could eventually reach the same purpose, although it does not offer the same array of choices as Epsilon, such as the possibility for bidirectional rules [KPP06a]. Epsilon also provides a series of tutorials on M2M transformation, facilitating the learning process, and also to serve as proof that a model, expressed in XMI and compliant with a meta-model expressed in Ecore, can be transformed into a whole different type of model, expressed in XMI and different meta-model expressed in Ecore, by the application of simple TRs defined in ETL.

2.4.3 Example

ETL comes with a series of examples and tutorial on MT, showcasing how complete and simple to use the EMF integrated solution really is [etl]. One of these tutorials defines MT rules to translate Tree type models into Graph type models. The tutorial starts by explaining how to define the Ecore model for the input Tree graph, as shown in figure 2.13. It only has one type of element "Tree" that represents a node, and can reference its parent node or its many sibling nodes. Then, an instance of this type of model must be created, and for that EMF offers the ".model" file, which is a file format made to represent models within the EMF framework. It’s based on the XMI file representing the diagram and constructs visual representations from it, and creates a file as shown in 2.15. Next, we must define the output graph meta-model, such as in figure 2.14. This meta-model has two type of elements: node and edge. Each node represents a node in the tree.
Background and State of the Art

Figure 2.12: ETL rules to transform Tree into Graph [etl].

and the relations for parent and sibling node are represented by edges. The next step is to define
rules to transform elements from the input meta-model into elements of the output meta-model,
so rules such as of image 2.12 that for each "Tree" node in the tree model creates a "Node" in the
graph model, and then creates an edge for each associated graph node to the current tree node, to
represent the relation between them. After executing the ETL transformation rules on the input
diagram, a diagram like 2.16 should be formed, an equivalent graph model to the initial tree. This
transformation technique provides the necessary tools to transform any type of model into another,
as long as its meta-model is representable in Ecore and in the XMI format.

2.4.4 Past Research

A lot of research has been done on how to incorporate the advantages of PNs into UML SDs by
means of an automated transformation [EFM^05]. These studies can serve as a theoretical base
for implementation of the set of rules required, as well as compliment other studies that have
actually applied these transformations. Coupling possibilities of runtime execution of UML SD
via PNs has been applied successfully throughout many areas, but never in the context of testing

Figure 2.13: Ecore Meta-Model for the Tree model.

Figure 2.14: Ecore Meta-Model for the Graph model.
Background and State of the Art

distributed systems. It has been used to improve efficiency of the design phase of SwS [BGH00], to validate performance test cases [BDM02], for conformance testing of SwC [FP16] and many more, but these all lack capabilities to support the testing of distributed systems, mainly because they weren’t designed to incorporate a MBT tool, meaning they all, for example, miss the control of timing of occurrences. All the transformations are made into backwards-compatible extensions of PNs, neither one considering the addition of features for extension into TPNs. Without these features, classic elements of distributed systems connected to time, such as timeouts occurring due to in-connectivity, timed leases of resources, session expiration, etc, cannot be expressed as extensions of PNs, therefore making these other studies incomplete when it comes to representing distributed systems. Another important aspect of this dissertation is the potential to utilize the output of the model transformation in engine like technology such as CPN Tools. This has also been explored previously [FTJR07] and proven to be effective at reaching its goals by enabling a UML SD to be executed. The tools’ compatibility with TPN also rose as potential issue, but has been addressed and explained in [JKW07a].
Background and State of the Art
Chapter 3

Solution Design

This chapter describes the solution that was designed to transform UML SD to CPNs. It starts in Section 3.1 by defining and explaining the solution’s architecture and the choices in technologies to use. Section 3.2 describes the transformation rules, the core of the transformation process. In this Section, each TR’s implementation is detailed and illustrated with explanatory diagrams. The last Section 3.3 describes the additional SwC developed to convert the output of the transformation process to a format acceptable by CPN Tools.

3.1 Architecture and Technologies

The transformation process was designed and implemented taking full advantage of the integrated solutions provided by EMF. Figure 3.1 presents a dataflow view of the proposed model-to-model transformation process and of the technologies used.

The TRs were implemented using the Epsilon Transformation Language (ETL), a state-of-the-art tool for model-to-model transformation from Epsilon designed to pair with EMF. These rules were designed to map elements from the source meta model to elements of the target meta model, a meta model for CPNs that supports the features required by CPN Tools to create an executable model. These TRs are then applied to an UML SD in order to create an equivalent model of a CPN.

The visual modelling tool chosen was Papyrus, a visual modelling tool integrated in EMF, that creates UML models in an XMI like format which can be used as input in the M2M transformations in ETL. These models are validated to conform with the source meta model provided by EMF (UML meta model encoded in the ECORE format). The user only has to interact with the visual modelling tool in order to create the input SD; then the transformation process produces an executable CPN model that the user can execute with CPN Tools.

The generated CPN models are also in the EMF default format (XMI), and therefore need to be converted into the CPN Tools format (.cpn) to successfully accomplish the goal of this solution.
For that reason, a CPN File Converter was designed as a Java Application Plug-in, using an open-source Plug-in (CPN Tools Toolkit) that provides an API to serialize XMI files into the CPN Tools format. Finally, this file converter is applied to the model originated from the Epsilon TRs in order to create a file containing an executable CPN that can be used with CPN Tools.

In the end, taking an UML SD as shown in Figures 3.2, an equivalent CPN should be produced, as shown in Figure 3.3.

With this process we can hide from the user the complexity of designing valid executable PNs by automatically generating them from UML SDs. Therefore, by joining the simplicity of design and interpretation of SDs with the possibility of automated execution of CPNs, an increase in productivity in the software development process can be achieved.

### 3.2 Transformation Rules

The transformation process is based on meta models, therefore, the TRs are designed to iterate through the input model’s elements and then add the equivalent elements to an initially empty output model. The rules are applied sequentially to every element of the input model which type
matches the rule’s target type, incrementally building the result. If TRs exist mapping every type of element from the input meta model to equivalent output meta model elements in a way that is scalable for the rules to interoperate, after every rule is executed, the result should model the same behaviour as the original, but in a different notation.

The visual modelling tool performs systematic checking on the input model’s elements, so validation of the input model is not required.

The core and most useful UML SDs features were chosen to be implemented, as this subset of features already allows for the modelling of most behaviours present in a SwS. The core features are Lifelines and asynchronous Messages as these are the basis of the communication process in distributed systems, and the most useful components are combined fragments as these allow to introduce complexity and shape the logical structure of the execution.

Table 3.1: Transformation Rule set.

<table>
<thead>
<tr>
<th>Rule ID</th>
<th>Name</th>
<th>Transformed Element</th>
<th>Preceding Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Initial transformation</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R2</td>
<td>Lifelines to initial places</td>
<td>Lifeline</td>
<td>R1</td>
</tr>
<tr>
<td>R3</td>
<td>Events to after places</td>
<td>MessageOccurrence</td>
<td>R1</td>
</tr>
<tr>
<td>R4</td>
<td>Weak sequencing combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R5</td>
<td>Strict sequencing combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R6</td>
<td>Parallel combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R7</td>
<td>Optional combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R8</td>
<td>Alternative combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R9</td>
<td>Loop combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R10</td>
<td>Transformation of messages</td>
<td>Message</td>
<td>R4,...,R9</td>
</tr>
<tr>
<td>R11</td>
<td>Final Transformation</td>
<td>-</td>
<td>R10</td>
</tr>
</tbody>
</table>
The rules enumerated in Table 3.1 are interdependent, as some rules depend on the results of other rules being previously applied. Therefore, executing each of them sequentially in a determined order respecting these inter-dependencies will incrementally build the desired result. This rule precedence guarantees consistency between the order of events in the input and the output model, and is shown in Figure 3.4.

The first transformation rule (R1) is executed only once and before all others. This rule initializes the output model creating the initial Place/Transition pair ("begin"/"start") with the initial marking.

The second transformation rule (R2) applies to input elements of type "Lifeline". It executes once for each existing lifeline, creating a place in the output model and connecting it to the "start" transition with an arc. This transformation rule is dependent of R1 and therefore must be executed after it. The generated places represent the initial state for each of the lifelines in the system.

The third transformation rule (R3) targets input elements of type "MessageOccurrence". These elements represent events in a lifeline of either sending or receiving a message. For each of these elements it creates a place in the output model representing the state the lifeline will be in after executing that event. Each lifeline holds the events connected to itself in an ordered container, so the top most occurrence will be the first event to be translated and the bottom one will be the last. This transformation rule is not dependent of any other so it may be executed after R1, and alongside the places generated in R2 it creates the structure where afterwards the more complex elements will be connected to, guaranteeing the correct order of events.

The next transformation rules (R4, R5, R6, R7, R8 and R9) applies to input elements of type "CombinedFragment". Each combined fragment has a property (Interaction Operator) determining the type of fragment it represents, so by analysing this property, different rules for different
types of combined fragments can be implemented. The first supported combined fragment is for weak sequencing ("seq"). The second supported combined fragment is for strict sequencing ("strict"). The third supported combined fragment is for parallel execution ("par"). The fourth supported combined fragment is for optional execution ("opt"). The fifth supported combined fragment is for alternative execution ("alt"), and the final supported combined fragment is for repeatable execution ("loop"). These transformation rules create a logical structure of places and transitions in the output model that represents the behaviour of the combined fragment, and then connects this logical structure not only to the previous and following events, but also to the first and final event within the fragment itself. This makes it so that the nesting of multiple combined fragments can be achieved and the events within the fragments can be later translated and placed within the output model correctly. These rules are dependent on the places generated by rules R2 and R3 therefore these must have been executed previously, as shown by the rule precedence graph in figure 3.4.

The next transformation rule (R10) applies to input elements of type "Message". This transforms each asynchronous message into a place and two transitions in the output model, to represent the state of message in traffic, the sending and the receiving occurrences. These transitions are then matched to its correspondent previously generated places using the order of the event container of each lifeline, and matched to its own "After" place using an id. Since the send and receive actions are represented in different transitions, they don’t require to be fired simultaneously, making it then suitable to model the passing of asynchronous messages.

The final transformation rule (R11) is executed only once and it is meant to create the final Transition/Place pair ("final"/"end") of the output model and connect the places representing the final states of each lifeline to it. This rule is dependent of the results of all other rules and for
that reason, it should only be executed after all others. At this point, every element of the input model has been translated already, and because of the way the transformation rules were designed to complement each other, there will only be one unconnected place in the output model for each lifeline in the input model.

This process allows for scalable, consistent and deterministic results of the model-to-model transformation, creating Coloured Petri Nets that are executable by CPN Tools, while still maintaining behaviour that conforms to the UML specification.

Figure 3.5 shows a sample of code of an ETL TR for explanatory purposes. This rule "sequenceDiagram2colouredPetriNets" targets each element of type Message from the SD meta model "m1" present in the input model and generates two elements: "p1" of type Place from the PN meta model and "t1" of type Transition from the PN meta model. This rule’s body then adds the generated elements to the output model "pn" using the message’s name, and creates a connecting arc between them. This rule has no functional value but serves as a showcase of how ETL transformation rules are applied.

```java
rule sequenceDiagram2colouredPetriNets
transform m1 : SD!Message
to p1: PN!Place, t1: PN!Trans
{
  pn.addPlace(p1,m1.name);
  pn.addTransition(t1,"Send" + m1.name);
  pn.addArcPT(p1,t1,"n");
}
```

Figure 3.5: Example of ETL transformation rules.

To describe the implementation of the TRs, explanatory diagrams of the results were developed following the notation in figure 3.6. Circles represent places while rectangles represent transitions in the output model. Elements in full outlines represent elements that will be generated in the current transformation rule while elements in dashed outlines represent existing, previously generated elements. The current marking of a place is displayed in green on the right-side of the element.

Figure 3.6: Explanation of Petri Net generation diagram elements.
3.2.1 Initial Transformation (R1)

The first step is to generate the core elements of the PN. The first core element to be introduced is a place ("begin") that holds the initial marking, and represents the initial state of the model (See Figure 3.7). The marking of the net is introduced as a simple token of colour type "INT" with value 1. The number of tokens held by a place is portrayed as a value in a green circle in a place, and the notation follows "k ’ x", meaning "k" tokens of value "x". Since there still isn’t a need to introduce complexity on the token system, all generated places will be associated with tokens of this type. A variable "n" of type "INT" is also created to be used as a constraint in the connecting arcs, so that the initial token created can be consumed and transmitted throughout the transitions. The second core element to be introduced is a transition ("start") that is connected to the previously added place by an arc, and will later be connected to the initial state for each of the system’s lifelines. These generated elements are then stored as global variables so that they can be accessed from other rules in order to complete the net. This transformation rule is also responsible to generate the Graphical User Interface (GUI) elements necessary for it to be executable in CPN Tools, such as the Page element (graphical container for the net), the Declarations block (container for variables and colour sets) and the basic token to be used as the initial marking of the net. Figure 3.7 shows the resulting CPN fragment for this transformation and the ETL code for its implementation is in Figure A.1 of Appendix A.

![Figure 3.7: Illustration of rule R1, showing on the right the CPN fragment generated by rule R1.](image)

3.2.2 Lifelines to Initial Places (R2)

The second step of the transformation process consists in creating the initial states for each lifeline, and preparing intermediate places in the output for the translation of communication events. This transformation rule generates a place in the target net for each lifeline existent in the input model and then creates an arc connecting the initial transition to it. When the initial transition is fired, the token from the initial marking will be transmitted into each of these places, enabling the firing of subsequent transitions, modelling the behaviour of the system. Figure 3.8 shows an input lifeline "L1" that will generate a place "beginL1". "L1" is to be replaced with the actual lifeline name. The ETL code for this rule’s implementation can be found in Figure A.2 of Appendix A.
3.2.3 Events to After Places (R3)

An event occurrence is when one of the system’s participants acts and therefore alters the state of the system. In the case of SDs, these events are associated with the passing of messages between lifelines, so the next step of the transformation process is to generate intermediate places for the sending and receiving of messages. In the UML meta model, each SD element of the type "Message" is connected to two elements of type "MessageOccurrenceSpecification", one representing the "Send" event and the other the "Receiving" event. Each lifeline holds the events connected to itself in an ordered container. The top most occurrence will be the first to be translated and the bottom one will be the last. This transformation rule translates each of these events to a place ("after") in the output model that represents the state in which the lifeline will be after executing that action. In Figure 3.9 it’s shown a lifeline "L1" with an outgoing and an incoming message ("M1" and "M2"), so the result of this transformation rule will generate two places: "afterSendM1" and "afterRcvM2". "M1" and "M2" are place holders for the messages’ ids. The lifelines that would receive "M1" and send "M2" will also have places for their events, that will later be used to translate the messages themselves in correct order in the output model. The ETL code for this rule’s implementation can be found in Figure A.3 of Appendix A.
3.2.4 Transformation of Weak Sequencing Combined Fragments (R4)

Combined fragments are composed of two core elements: "InteractionOperator" and a set of "InteractionOperands". Each operand represents a "frame" within the combined fragment and contains the events that occur in that frame in an ordered container. Each "frame" represents an independent interaction and can itself hold other combined fragments. The operator is a property that defines the type of the combined fragment. By determining the type of the combined fragment, different rules may be applied.

Weak sequencing is defined by operator "seq". This combined fragment’s behaviour enforces that each lifeline will only progress to another "InteractionOperand" when it concludes its execution. To translate this type of fragment, first it’s created an initial transition for each lifeline. This transition is then connected to a place in the output model that represents the state of that lifeline before the combined fragment using an additional function "getPreviousEvent(Lifeline lf)"., as shown in the top part of Figure 3.10 marked with "1". This function was developed in order to iterate through the ordered containers of events of the input model and return the event before the event it was called on. The places in dashed outline in Figure 3.10 represent places that already exist in the output model at this point in execution. These places were generated by R3 and if no previous event is found, the initial transition is then connected to the place generated by R2. The ETL code for the implementation of "getPreviousEvent" can be found in Figure A.17 of Appendix A.

Afterwards, for each "InteractionOperand", firstly, a place "after" is generated. This place represents the initial place for that lifeline in the operand and it receives an arc from the last transition that was generated. Like the places generated in R3, these places will later be used to properly place the translation of the messages in the output model. Secondly, a new transition is generated that represents the end of that operand for that lifeline, or of the combined fragments if no more operands remain. This transition receives a connecting arc from a place in the output model that represents the state of that lifeline after the last event of that operand using an additional function "getLastEventPlace(Lifeline lf)"., as shown in the middle part of Figure 3.10 marked with "2". This function was developed in order to iterate through the events in the operand and return the last event. If no events are found in the operand regarding that lifeline, the generated transition is connected to the "after" event generated for that operand. The ETL code for the implementation of "getLastEventPlace" can be found in Figure A.19 of Appendix A.

Finally, a place "afterSeq" is added to the output model and connected to the last transition generated, to represent the state of the system after the lifeline has finished executing the combined fragment, as shown in the bottom part of Figure 3.10 marked with "3". The ETL code for this rule’s implementation can be found in Figure A.4 of Appendix A.

By applying this process iteratively through the operands, the weak sequencing structure is recursively formed and communication actions and other combined fragments can be placed correctly in the output model.
3.2.5 Transformation of Strict Sequencing Combined Fragments (R5)

Strict sequencing is defined by operator "strict". This combined fragment’s behaviour enforces that each lifeline will only progress to another "InteractionOperand" when all lifelines conclude the one that’s executing. To translate this type of fragment, first it’s created an initial transition. This transition is then connected to each place in the output model that represents the state of a lifeline before the combined fragment using "getPreviousEvent(Lifeline lf)", as shown in the top part of Figure 3.11 marked with "1".

Afterwards, for each "InteractionOperand", firstly, a place "after" is generated. This place represents the initial place for that lifeline in the operand and it receives an arc from the last transition that was generated. Secondly, a new transition is generated that represents the end of that operand, or of the combined fragment if no more operands remain. This transition receives a connecting arc from a place in the output model that represents the state of that lifeline after the last event of that operand using "getLastEvent(Lifeline lf)", as shown in the middle part of Figure 3.11 marked with "2". If no events are found in the operand regarding that lifeline, the generated transition is connected to the "after" event for that operand.

Finally, a place "after" is added to the output model and connected to the last transition generated, to represent the state of the system after the lifeline has finished executing the combined
Different lifelines being connected to the same transition makes it so that the system can’t progress until all lifelines connected to that transition reach that state. By applying this process iteratively through the operands, the strict sequencing structure is recursively formed and communication actions and other combined fragments can be placed correctly in the output model. The ETL code for this rule’s implementation is in Figure A.5 of Appendix A.

3.2.6 Transformation of Parallel Combined Fragments (R6)

Parallel execution is defined by the operator "par". This combined fragment’s behaviour allows for the execution of multiple operands simultaneously. To translate this type of fragment, first it’s created an initial transition ("begin par") for each lifeline. This transition is then connected to a place in the output model that represents the state of that lifeline before the combined fragment using "getPreviousEvent(Lifeline lf)", as shown in the top part of Figure 3.12 marked with "1".

Afterwards, for each "InteractionOperand", firstly, a place "after" is generated. This place represents the initial place for that lifeline in the operand and it receives an arc from the initial transition ("begin par").
Solution Design

Secondly, a new transition ("end par") is generated for each lifeline that represents the end of the combined fragment. This transition receives a connecting arc from each place in the output model that represents the state of that lifeline after the last event of each operand using \( \text{get-LastEvent(Lifeline lf)} \), as shown in the middle part of Figure 3.12 marked with "2". If no events are found in the operand regarding that lifeline, the generated transition is connected to the "after" event for that operand.

Finally, a place "after" is added to the output model and connected to the final transition, to represent the state of the system after the lifeline has finished executing the combined fragment, as shown in the bottom part of Figure 3.12, marked with "3".

By connecting the initial transition to each of the operands initial place, when the transition is fired, the token is spread through the operands; and by connecting the last place of each operand to an unique final transition for its lifeline, termination of the combined fragment can only be achieved after completion of all operands by that lifeline, in order to consume the tokens that were spread. This way a structure is created for parallel execution behaviour that conforms to UML specification, since the participants of a system will only have to wait for themselves and not for other participants. Therefore, communication actions and other combined fragments can be placed correctly in the output model. The ETL code for this rule’s implementation is in Figure A.6 of Appendix A.

3.2.7 Transformation of Optional Combined Fragments (R7)

Optional execution is defined by the operator "opt". The first step for the translation of this type of combined fragments is to define how the decision of execution or not is made by the system. To determine which of the system’s lifelines will make this decision, an additional function to determine the first event to be executed was developed. "getDecidingEvent()" is a function that returns the first event to occur within the combined fragment in which it was called; this function works recursively when the first event is also of the type combined fragment. This makes it possible to nest multiple combined fragments within themselves. The ETL code regarding the implementation of this function is shown in Figure A.18 of Appendix A.

The lifeline responsible for the sending of the first message will then be named "Deciding Lifeline" and will later have a different translation than other lifelines.

First, for each lifeline, two transitions are generated, one for positive response ("Yes") and another for negative response ("No") regarding the execution of the operand. These are then connected to the places representing the previous event on that lifeline’s execution.

Afterwards, a place "after" is generated. This place represents the initial place for that lifeline in the operand and it receives an arc from the positive decision transition. After that, a new transition ("end opt") is generated for each lifeline that represents the end of the combined fragment. This transition receives a connecting arc from each place in the output model that represents the state of that lifeline after the last event of the operand using \( \text{getLastEvent(Lifeline lf)} \). If no events are found in the operand regarding that lifeline, the generated transition is connected to the "after" event for that operand. This final transition also receives a connecting arc from the negative
decision transition, and is connected to a new generated place "after opt" that represents the place for each lifeline after executing the combined fragment.

Finally, a new place is generated called "decider", as shown in Figure 3.13. This place will propagate the decision made by the deciding lifeline, enabling only one of the transitions for each of the other lifelines. The deciding lifeline’s positive transition will connect with "decider" by an arc with inscription "1", and the deciding lifeline’s negative transition will connect with "decider" by an arc with inscription "0". The decider will connect with all other lifelines’ negative decision transitions with an arc with inscription "0", and with all other lifelines’ positive decisions with an arc with inscription "1". This way, when the deciding lifeline fires one of the transitions, hence opting to execute or not the interaction operand, a token of only one of the values will be transmitted and, therefore, the other option transition will not be available for other lifelines to fire.

This way a structure is created for optional execution behaviour that conforms to UML specification, since only one of the decisions can be taken and is made by one of the lifelines. Therefore, communication actions and other combined fragments can be placed correctly in the output model. The ETL code for this rule’s implementation is in Figure A.7 and Figure A.8 of Appendix A.
3.2.8 Transformation of Alternative Combined Fragments (R8)

Alternative execution is defined by the operator "alt". This combined fragment’s behaviour dictates that only one of the options (represented by each of the interaction operands) may be executed by the lifelines. The initial step for the translation of this type of combined fragments is to define how the decision of execution or not is made by the system. To determine the "Deciding Lifeline", "getDecidingEvent()" was used. The lifeline responsible for the sending of the first message will then be named "Deciding Lifeline" and will later have a different translation than other lifelines.

First, for each lifeline, multiple transitions are generated, one for each of the interaction operands, and another for negative ("No") towards execution of the combined fragment. These are then connected to the places representing the previous event on that lifeline’s execution.

Afterwards, a place "after" for each operand is generated. This place represents the initial place for that lifeline and it receives an arc from the respective operand’s decision transition. After that, a new transition ("end alt") is generated for each lifeline that represents the end of the combined fragment. This transition receives a connecting arc from each place in the output model that represents the state of that lifeline after the last event of each operand using "getLastEvent(Lifeline lf)". If no events are found in the operand regarding that lifeline, the generated transition is connected to the "after" event for that operand. This final transition also receives a connecting arc from the negative decision transition, and is connected to a new generated place "after alt" that represents the place for each lifeline after executing the combined fragment.

Finally, a new place is generated called "decider", as shown in Figure 3.14. This place will propagate the decision made by the deciding lifeline, enabling only one of the transitions for each
of the other lifelines. The deciding lifeline’s positive decision transition towards an interaction operand will connect with "decider" by an arc with inscription "X" (being X a ordered integer to represent the operand’s id), and the deciding lifeline’s negative transition will connect with "decider" by an arc with inscription "0". The decider will connect with all other lifelines’ negative decision transitions with an arc with inscription "0", and with all other lifelines’ operands decisions with an arc with inscription "X". This way, when the deciding lifeline fires one of the transitions, hence opting to execute an interaction operand, a token of only one of the values will be transmitted and, therefore, the other transitions will not be available for other lifelines to fire.

With this, a structure is created for alternative execution behaviour that conforms to UML specification, since only one of the decisions can be taken and is made by one of the lifelines. Therefore, communication actions and other combined fragments can be placed correctly in the output model. The ETL code for this rule’s implementation is in Figure A.9 and Figure A.10 of Appendix A.

Figure 3.14: Illustration of rule R8.

3.2.9 Transformation of Loop Combined Fragments (R9)

Repeatable execution is defined by the operator "loop". This combined fragment’s behaviour allows for zero or more executions of its operand’s scope. The initial step for the translation of this type of combined fragments is to define how the decision of execution or not is made by the system. To determine the "Deciding Lifeline", "getDecidingEvent()" was used. The lifeline responsible for the sending of the first message will then be named "Deciding Lifeline" and will later
have a different translation than other lifelines. After this, the minimum and maximum number of iterations ("N" and "M" respectively) are extracted from the element "InteractionConstraint". This is a child element of the combined fragment that serves as a guard constraint for the loop’s execution. The last step before starting the translation is to declare a new variable of colour type "INT" in the output model named "c" to be used as a counter.

After this, for each lifeline, two transitions are generated, one for positive response ("Yes") and another for negative response ("No") regarding the execution of the operand. The negative response is only generated if the minimum number of iterations allows for no execution (N=0). These are then connected to the places representing the previous event on that lifeline’s execution.

Afterwards, a place "after" is generated. This place represents the initial place for that lifeline in the operand and it receives an arc from the positive decision transition. After that, a new transition ("end loop") is generated for each lifeline that represents the end of the combined fragment. This transition receives a connecting arc from each place in the output model that represents the state of that lifeline after the last event of each operand using "getLastEvent(Lifeline lf)". If no events are found in the operand regarding that lifeline, the generated transition is connected to the "after" event for that operand. This final transition also receives a connecting arc from the negative decision transition, and is connected to a new generated place "after loop" that represents the place for each lifeline after executing the combined fragment.

A new place is added to the output model called "decider", as shown in Figure 3.15. This place will propagate the initial decision made by the deciding lifeline, enabling only one of the transitions for each of the other lifelines. The deciding lifeline’s positive transition will connect with "decider" by an arc with inscription "1", and the deciding lifeline’s negative transition will connect with "decider" by an arc with inscription "0". The decider will connect with all other lifelines’ negative decision transitions with an arc with inscription "0", and with all other lifelines’ positive decisions with an arc with inscription "1". This way, when the deciding lifeline fires one of the transitions, hence opting to execute or not the interaction operand, a token of only one of the values will be transmitted and, therefore, the other transition will not be available for other lifelines to fire.

Finally, another place/transition pair is added to the output model per lifeline. The transition is named "repeat loop" and receives an arc from the place representing the last event for that lifeline in the operand. In the case of the deciding lifeline, the place is named "counter" and serves as an iteration counter for the loop. It receives an arc from the deciding lifeline’s positive decision with inscription "1", initializing the counter’s "c" value; and an arc from the "repeat loop" transition with inscription "c+1", incrementing the value of "c" after an iteration. The "counter" place is then connected to "repeat loop" and "end loop" with an arc with inscription "c" so that the number of iterations can be checked prior to firing one of these transitions. In the case of other lifelines, the place is named "loopDecider" and receives an arc with inscription "1" from the deciding lifeline’s "repeat" transition, and an arc with inscription "0" from the deciding lifeline’s "end" transition. This place then propagates the deciding lifeline’s decision to its lifeline’s places successfully creating a loop structure.
The "repeat" and "end" loop transitions of the deciding lifeline are connected to the "counter" place and these transitions have a transition restriction associated, so that the "repeat" transition can only be fired when the value of "c" is equal or inferior to "M" ("\[c \leq M\]") and the "end" transition can only be fired after the value of "c" matches or surpasses "N" ("\[c \geq N\]"). This way, a structure is created for repeatable execution behaviour that conforms to UML specification, limiting the maximum and minimum number of iterations. The ETL code for this rule's implementation is in Figure A.11, Figure A.12 and Figure A.13 of Appendix A.

Figure 3.15: Illustration of rule R9.

3.2.10 Transformation of Messages (R10)

The third step of the transformation process is to address the actions of the system's lifelines. To translate the communication components, the transformation rule targets the asynchronous message and transforms each message into a place (to represent the message in traffic) and two transitions (the send and receive actions). These transitions are then matched to its correspondent previously generated places and matched to the "After" place of the event using the message id. This makes it so that the messages, when translated, are placed correctly within the target net. The left side of Figure 3.16 shows message "M1" being passed from lifeline "L1" to lifeline "L2", and the right side of Figure 3.16 shows the resulting places and transitions that will connect to previously generated places in the output model. The places in dashed outline represent places that already exist in the output model at this point in execution (generated by R3,...,R9) and are
obtained using "getPreviousEventPlace(Lifeline lf)". If no previous events exist, it is used the beginning place of the lifeline generated by R2. The ETL code for this rule’s implementation is in Figure A.14 of Appendix A.

3.2.11 Final Transformation (R11)

Finally, the last step is to create the final state/transition pair ("final"/"end") and connect it to the unconnected places. Because of the way that the transformation rules were designed, there will only be one unconnected place in the target model for each lifeline in the source model. This rule was implemented to be executed only after all other transformation rules were executed (post); it checks, for each lifeline, which place has no arcs originating from it. This rule then connects that place to the final transition, as shown in Figure 3.17. The ETL code for this rule’s implementation is in Figure A.15 of Appendix A.

With this we successfully create an equivalent CPN to the initial SD, that is interpretable by CPN Tools and executable, but that is not ready for execution yet. This is due to the output model being represented in a format that is not recognizable by the tool and, therefore, must be transformed by the developed CPN File Converter.

3.3 Conversion to CPN Files

EMF’s standard format for model representation is XMI, a type of XML encoding that holds its elements in a tree-like collection. This facilitates persistent data saving and model-loading due to
the elements being represented as objects and in an organized structure (conforming to the meta
model it’s associated with). This type of file format is not supported by CPN Tools, therefore a
third party open-source software module had to be used to convert the generated files into files
that are ready to be executed with the tool. The used software is "CPN Tools Toolkit" [Gó16], a
collection of necessary Java plug-ins to create CPN Tools files from EMF. This plug-in provides
an ECORE meta model for CPNs executable with CPN Tools and Java functions to convert these
elements into the CPN Tools format. This plug-in was made to be used alongside EMF, therefore
conforms to the full EMF integrated solution approach.
Solution Design
Chapter 4

Case Study

This chapter presents a case study of application of the developed solution, for demonstration and validation purposes. It first describes the case study in Section 4.1 and details the input model to be used in Section 4.2. Afterwards, it describes the transformation process step by step in Section 4.3 and finally the output model is analysed in Section 4.4.

4.1 System Description

A case study was developed to demonstrate and validate the application of the ETL TRs on a real system. The output model was validated by manual review and by exhaustive simulation of all possible executions using CPN Tools. If both the input and output models allow the same execution of events sequences, the M2M transformation process is considered correct.

In this case study, a use case of a distributed system was modelled using an UML SD. The system consists of four participants: one human user and three components, the user’s smart watch, the user’s smart phone and a web server. These three components deliver to the user a physical workout management service, keeping track of the workout history data gathered by the smart watch’s sensors when the user wears it during physical activity. This data may be stored persistently on the system’s databases in the web server, stored locally by the mobile application in the smart phone, or stored temporarily in the smart watch memory, and it’s communicated between the components via message passing. The system’s architecture and communication tasks are described by the data-flow diagram in Figure 4.1.

The functionality to be modelled and tested consists on the user visualizing his recent workouts history on his smart watch. The system then tries to gather the user’s ten last workouts and display the data regarding those ten workouts on his smart watch. If the user’s last ten workouts are in the watch memory, they are immediately shown and the process terminates. If the smart watch has insufficient data to full fill this request, the watch then communicates with the mobile app in the smart phone in order to retrieve it. If the smart phone’s memory holds the data for this request, it
is sent to the smartwatch and displayed to the user, otherwise, the smart phone requests this data from the web server. The web server holds persistent data for the system so it responds with the user’s last ten workouts to the smart phone, that then redirects it to the smart watch to be shown to the user, successfully accomplishing the system’s use case.

### 4.2 Input Model

To model this functionality, a UML SD was developed using Papyrus, as shown in Figure 4.2. This SD consists in four lifelines, two combined fragments and seven asynchronous messages. The lifelines represent the system’s participants (“User”, “SmartWatch”, “SmartPhone” and “Web-Server”) and the messages the interactions between them. The first interaction (“M1”) represents the user requesting its workout history on his smart watch. The first combined fragment "alt" is conditional behaviour regarding the smart watch holding sufficient data to fulfil the user’s request. If the watch has the user’s last ten workouts, it displays them to the user, responding with "M2", otherwise it requests this data to the smart phone with "M3". The next combined fragment "opt" executes only if the smart phone does not hold the requested data. If this is the case, it requests it to the web server with "M4" as it holds the system’s persistent data. The web server then sends this data to the smart phone via "M5", who then sends it to the smart watch by "M6". The smart watch then displays the transmitted data to the user, represented by "M7". These interactions are enumerated in Table 4.1.
Case Study

![Input Sequence Diagram](image)

**Figure 4.2: Input Sequence Diagram of the use case.**

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>View history</td>
</tr>
<tr>
<td>M2</td>
<td>Show history from watch</td>
</tr>
<tr>
<td>M3</td>
<td>Request history from smartphone</td>
</tr>
<tr>
<td>M4</td>
<td>Request history from web server</td>
</tr>
<tr>
<td>M5</td>
<td>Send history from web server</td>
</tr>
<tr>
<td>M6</td>
<td>Send history from smartphone</td>
</tr>
<tr>
<td>M7</td>
<td>Send history from watch</td>
</tr>
</tbody>
</table>

Table 4.1: Input sequence diagram message description.

Each of these visual elements represented in the SD are present in the model’s ".uml" file, that stores this data in a "XML" like structure. These elements are represented as objects with a type and properties and these will be targeted by the ETL transformation rules.

### 4.3 Model Transformation

The transformation process begins by applying the initial rule (R1), creating the first place/transition pair and completing it with the initial marking, as shown in Figure 4.3. These will serve as a basis for the output model and further steps will build it incrementally.

The second TR to be applied (R2) will target the lifelines of the input model and create an initial place for each lifeline. As shown in Figure 4.4, since the input model has four lifelines, four
places are created and connected to the "start" transition of the output model.

The third step of the transformation process targets the messaging events (R3). As there are seven messages in the input model, there are fourteen messaging events associated with them, therefore, fourteen places are added to the output model. As shown in Figure 4.5, these added places have no connections to any transitions but start to form the structure of the final output model.

The fourth step of the transformation process targets the combined fragments; in this case the "opt" and the "alt" combined fragments (R7 and R8). The first combined fragment "alt" has two interaction operands, therefore, three possible execution paths for its participants\(^2\). This combined fragment involves all lifelines therefore the place that corresponds to the last event of each lifeline is connected to the decision transitions. Since there are three possible execution paths ("InteractionOperand0", "InteractionOperand1" or neither), these places are connected to three transitions. These transitions are connected to the "decider" place which is lead by the "SmartWatch" lifeline, the designated deciding lifeline as it is the first actor to trigger an occurrence in the first interaction operand, as shown by the top part of Figure 4.6. The decision transitions are then connected to the correspondent "afterIntOp" place that represents the beginning of execution of that interaction operand for that lifeline. The place correspondent to the last event of each interaction operand for

---

\(^2\)In UML, there is the possibility of not executing any of the interaction operands of an alt combined fragment [DNN'15].
Case Study

Figure 4.5: Result of the third step of the transformation process (R3).

Each lifeline is then connected to its "end" transition, which is then connected to the "afterAlt" place.

The other combined fragment present in the input model is of the type "opt" so it has only one interaction operand ("InteractionOperand2"). Its transformation connects the place correspondent to the previous events in lifelines "SmartPhone" and "WebServer" to the decision transitions. These are then connected to the "decider" place led by lifeline "SmartPhone" as it’s the deciding lifeline for this interaction operand, as shown by the bottom right part of Figure 4.6. The decision transitions are then connected to the correspondent "afterIntOp" place that represents the beginning of execution of that interaction operand for that lifeline. The place correspondent to the last event of the interaction operand for each lifeline is then connected to its "end" transition, which is then connected to the "afterOpt" place. This transformation process step helps creating the logic structure of the output model to further be used in the model transformation.

The fifth step of the transformation process targets elements of type "Message" (R10). Since there are 7 asynchronous messages in the input model, this rule will be executed the same number of times, connecting to the places correspondent to the previous events in each lifeline, and connecting to its correspondent events’ "after" places. The result of this transformation process step is shown in Figure 4.7.

The last step of the transformation process connects the places of the output model correspondent to the final state of each lifeline in the system’s execution to the final transition/place pair, as
Case Study

shown in Figure 4.8. This step then concludes the model transformation, ready to be converted to the CPN Tools file format, and then executed.

4.4 Output Model and Validation

The final result of the model transformation is represented by the diagram in Figure 4.9. The logical structure created by the combined fragments transformation rules preserves the possible execution paths of the input model to the output model. The order of the ordered containers holding the events of the SD was kept, meaning that the elements were correctly placed in the output model. The transformation rules proved to be interoperable, the sequential execution and incremental building of the output model delivered the desired result, therefore, completing the model transformation process successfully. This model is now prepared to be translated into the CPN Tools file format. By executing the developed "CPN Tools File Converter" application, the output model file is converted to the ".cpn" format and is ready to be executed using CPN Tools.

After the conversion of format is completed, the resulting CPN model can be loaded to CPN Tools, and the initial marking allows the initial transition to be fired. Firing this transition begins the process of simulation of the behaviour of the system, and therefore, completes the objective of this dissertation successfully.

In total, it were simulated 4 possible execution paths with CPN Tools, coincident with the ones allowed by the input SD. These execution paths are enumerated in Table 4.2.

<table>
<thead>
<tr>
<th>Number</th>
<th>Allowed Execution Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SendM1, RcvM1</td>
</tr>
<tr>
<td>2</td>
<td>SendM1, RcvM1, SendM2, RcvM2</td>
</tr>
<tr>
<td>3</td>
<td>SendM1, RcvM1, SendM3, RcvM3, SendM6, RcvM6, SendM7, RcvM7</td>
</tr>
<tr>
<td>4</td>
<td>SendM1, RcvM1, SendM3, RcvM3, SendM4, RcvM4, SendM5, RcvM5, SendM6, RcvM6, SendM7, RcvM7</td>
</tr>
</tbody>
</table>

Table 4.2: Possible event execution sequences in the input SD.
Figure 4.6: Result of the fourth step of the transformation process (R7 and R8).
Figure 4.7: Result of the fifth step of the transformation process (R10).
Figure 4.8: Result of the last step of the transformation process (R11).
Figure 4.9: Coloured Petri Net generated by the model transformation process.
Chapter 5

Conclusions and Future Work

This ending chapter works as a summary of this dissertation, giving an overview in Section 5.1 of the results and how these fulfil the desired objectives, and in Section 5.2 providing some suggestions for further extension of the solution.

5.1 Objective Fulfilment

The main goal of this dissertation work was to develop a model transformation solution that transforms UML SDs into equivalent CPNs executable by CPN Tools. The second main objective was to implement this solution taking advantage of existent state of the art model transformation frameworks, techniques and technologies. The third main objective was to make this solution integratable with other model-driven-engineering solutions, scalable for an increase in complexity and extendible for future implementations.

As seen from the analysis of the Case Study in Chapter 4, the developed solution successfully generates CPNs executable with CPN Tools that are equivalent to the input UML SD, as long as the input model is defined using only its main features selected for this dissertation work. Therefore, the main goal was achieved correctly, although not entirely, as features from UML SDs like synchronous messages and some combined fragments were not implemented due to their lesser importance for the modelling of distributed systems. EMF and Epsilon proved to be efficient tools for the development of the SwC as they provided a fully integrated solution to perform the model transformation in a way that is possible to integrate with other model driven engineering technologies. Finally, the TRs were designed and implemented in a way that facilitates future extensions.
5.2 Future Work

As future work it is intended to implement the remaining features of UML SDs like: synchronous messages, action/behaviour specification, break combined fragments, negative combined fragments, critical combined fragments, ignore combine fragment, consider combined fragments and assertion combined fragments. These will be implemented as ETL transformation rules and are to be inserted in the rule set precedence accordingly.

Further validation of the solution with more complex test case studies are also valuable as future work to increase the certainty of the robustness of the solution.

Finally, as the whole purpose of this dissertation work is for it to be used in the development of the Model Based Testing tool set, the final stage of maturity for this solution is for it to be integrated with the remaining components of that project.
References


REFERENCES


REFERENCES


55
REFERENCES


Appendix A

ETL Code

This appendix presents Figures of the implementation of the ETL transformation rules and additional functions developed for this solution.
ETL Code

pre
{
//Elements required to create an executable PN in
CPNTools
//elements of the GUI, colorsets and variables
(tokens)
var pn : new PN!Cpnet;
var page : new PN!Page;
page.name = "Page";
page.height = 3000;
page.width = 3000;
page.posy = 30;
page.posx = 150;

var color : new PN!Integer;
color.idname = "INT";

var n : new PN!Var;
n.idname = "n";
n.type = color;

var block : new PN!Block;
block.idname = "STDBlock";
block.declarations.add(color);
block.declarations.add(n);

var gb : new PN!Globbox;

pn.globbox = gb;

//Elements of the Net
//initialize net elements and store them as global
variables for further use
var begin : new PN!Place;
var start : new PN!Trans;
var initmark : new PN!Initmark;

//Initial Marking
initmark.expression = "1";

begin.initmark = initmark;

begin.fillColour = "White";
}

rule lifelines2initialPlaces
transform s : SD!Lifeline
  to p1 : PN!Place
  { 
    pn.addPlace(p1,"begin"+s.name);
    pn.addArcPT(begin,p1,"n");
  }

rule events2afterPlaces
transform s : SD!MessageOccurrenceSpecification
  to p1 : PN!Place
  { 
    pn.addPlace(p1,"after"+s.label+ s.Covered.name);
  }

Figure A.1: ETL code for the implementation of R1.

Figure A.2: ETL code for the implementation of R2.

Figure A.3: ETL code for the implementation of R3.
if(s.interactionOperator.name = "seq")
{
    for(lf in s.covered)
    {
        var prevPlace;
        var e1 : SD!InteractionFragment = s.getPrevEvent(lf);
        if(e1 == null)
        {
            prevPlace = page.places.selectOne(it|it.text = "begin" + lf.name);
        }
        else
        {
            prevPlace = page.places.selectOne(it|it.text = "after" + e1.label + lf.name);
        }
        var finalPlace : new PN!Place;
        pn.addPlace(finalPlace, "after" + s.name + lf.name);
        var finalTrans : new PN!Trans;
        pn.addTransition(finalTrans, "end" + s.interactionOperator.name + lf.name);
        pn.addArcTP(finalTrans, finalPlace, "n");
        for(y : SD!InteractionOperand in IntOpCont)
        {
            var beginIntOp : new PN!Place;
            var beginTrans : new PN!Trans;
            pn.addPlace(beginIntOp, "after" + y.name + lf.name);
            pn.addTransition(beginTrans, "begin" + y.name + lf.name);
            pn.addArcTP(beginTrans, beginIntOp, "n");
            var lastEventPlace = y.getLastEventPlace(lf);
            if(lastEventPlace == null)
            {
                lastEventPlace = beginIntOp;
            }
            pn.addArcPT(prevPlace, beginTrans, "n");
            prevPlace = lastEventPlace;
            pn.addArcPT(prevPlace, finalTrans, "n");
        }
    }
}

if(s.interactionOperator.name = "strict")
{
    for(lf in s.covered)
    {
        var prevPlace;
        var e1 : SD!InteractionFragment = s.getPrevEvent(lf);
        if(e1 == null)
        {
            prevPlace = page.places.selectOne(it|it.text = "begin" + lf.name);
        }
        else
        {
            prevPlace = page.places.selectOne(it|it.text = "after" + e1.label + lf.name);
        }
        var finalPlace : new PN!Place;
        pn.addPlace(finalPlace, "after" + s.name + lf.name);
        var finalTrans : new PN!Trans;
        pn.addTransition(finalTrans, "end" + s.interactionOperator.name + lf.name);
        pn.addArcTP(finalTrans, finalPlace, "n");
        for(y : SD!InteractionOperand in IntOpCont)
        {
            var beginIntOp : new PN!Place;
            var beginTrans = page.transs.selectOne(it|it.text = "begin" + y.name);
            if(beginTrans == null)
            {
                beginTrans = new PN!Trans;
                pn.addTransition(beginTrans, "begin" + y.name);
            }
            pn.addPlace(beginIntOp, "after" + y.name + lf.name);
            pn.addTransition(beginTrans, "begin" + y.name);
            pn.addArcTP(beginTrans, beginIntOp, "n");
            var lastEventPlace = y.getLastEventPlace(lf);
            if(lastEventPlace == null)
            {
                lastEventPlace = beginIntOp;
            }
            pn.addArcPT(prevPlace, beginTrans, "n");
            prevPlace = lastEventPlace;
            pn.addArcPT(prevPlace, finalTrans, "n");
        }
    }
}
if(s.interactionOperator.name == "par")
{
  for(lf in s.covered)
  {
    var prevPlace;
    var e1 : SDIInteractionFragment = s.getPrevEvent(lf);
    if(e1 == null)
      prevPlace = page.places.selectOne(it|it.text = "begin" + lf.name);
    else
      prevPlace = page.places.selectOne(it|it.text = "after" + e1.label + lf.name);
    var finalTrans : new PNTrans; 
    var beginTrans : new PNTrans; 
    var finalPlace : new PNPlace; 
    pn.addTransition(finalTrans,beginTrans,finalPlace,"n");
    pn.addTransition(beginTrans,beginIntOp,finalTrans,"n");
    for (y : SDIInteractionOperand in IntOpCont)
    {
      var beginIntOp : new PNPlace; 
      pn.addPlace(beginIntOp,"after"+y.name+lf.name); 
      pn.addArcPT(beginIntOp,finalTrans,"n");
      pn.addArcPT(y.getLastEventPlace(lf),finalTrans,"n");
    }
  }
}
if (s.interactionOperator.name = "opt")
{
    pn.addPlace(decider,"decider"+s.interactionOperator.name);
    for (y : SD!InteractionOperand in IntOpCont)
    {
        var decidingEvent = y.getDecidingEvent();
        var decidingLifeline = decidingEvent.covered.first();
        for(lf in s.covered)
        {
            var dY : new PN!Trans;
            var dN : new PN!Trans;
            pn.addTransition(dY,"Yes"+lf.name);
            pn.addTransition(dN,"No"+lf.name);
            var prevPlace;
            var e1 : SD!InteractionFragment = s.getPrevEvent(lf);
            if(e1 == null)
                prevPlace = page.places.selectOne(it|it.text = "begin" + lf.name);
            else
                prevPlace = page.places.selectOne(it|it.text = "after" + e1.label + lf.name);
            pn.addArcPT(prevPlace,dY,"n");
            pn.addArcPT(prevPlace,dN,"n");
            if(lf.name == decidingLifeline.name)
            {
                pn.addArcTP(dY,decider,"1");
                pn.addArcTP(dN,decider,"0");
            }
            else
            {
                pn.addArcPT(decider,dY,"1");
                pn.addArcPT(decider,dN,"0");
            }
            var beginIntOp = null;
            beginIntOp = page.places.selectOne(it|it.text = "after" + s.name + lf.name);
            if(beginIntOp == null)
            {
                beginIntOp = new PN!Place;
                pn.addPlace(beginIntOp,"after" + s.name + lf.name);
                pn.addArcPT(decider,beginIntOp,0.5);
            }
            pn.addArcPT(beginIntOp,dY,0.5);
            var finalTrans : new PN!Trans;
            pn.addTransition(finalTrans,"end" + s.interactionOperator.name + lf.name);
            var finalPlace = null;
            finalPlace = page.places.selectOne(it|it.text = "after" + s.name + lf.name);
            if(finalPlace == null)
            {
                finalPlace = new PN!Place;
                pn.addPlace(finalPlace,"after" + s.name + lf.name);
                pn.addArcTP(finalTrans,finalPlace,0.5);
                var lastEventPlace = y.getLastEventPlace(lf);
                if(lastEventPlace == null)
                {
                    lastEventPlace = beginIntOp;
                }
                pn.addArcPT(lastEventPlace,finalTrans,0.5);
            }
if(s.interactionOperator.name = "alt")
{
    pn.addPlace(decider,"decider"+s.interactionOperator.name);
    var decidingEvent = s.operands.first().getDecidingEvent();
    var decidingLifeline = decidingEvent.covered.first();
    var intOpMap = new Map<SD!InteractionOperand,Int>;
    var counter = 0;
    for(y : SD!InteractionOperand in IntOpCont)
    {
        intOpMap.put(y,counter++);
    }
    var mult = IntOpCont.size()-1;
    for(lf in s.covered)
    {
        var prevPlace;
        var e1 : SD!InteractionFragment = s.getPrevEvent(lf);
        var dN : new PN!Trans;
        pn.addTransition(dN,"decision"+y.name+lf.name);
        pn.addArcPT(prevPlace,dN,"n");
        if(lf.name == decidingLifeline.name)
        {
            pn.addArcTP(dN,decider,intOpMap.get(y).toString());
        }
        else
        {
            pn.addArcPT(decider,dN,intOpMap.get(y).toString());
        }
        var beginIntOp : new PN!Place;
        pn.addPlace(beginIntOp,"after"+y.name+lf.name);
        pn.addArcTP(dN,beginIntOp,"n");
        var finalTrans : new PN!Trans;
        pn.addTransition(finalTrans,"end"+ y.name + lf.name);
        var lastEventPlace = y.getLastEventPlace(lf);
        if(lastEventPlace == null)
        {
            lastEventPlace = beginIntOp;
        }
        pn.addArcPT(lastEventPlace,finalTrans,"n");
        pn.addArcTP(finalTrans,finalPlace,"n");
    }
}

Figure A.9: ETL code for the implementation of R8.

Figure A.10: ETL code for the implementation of R8.
if (s.interactionOperator.name == "loop")
{
    pn.addPlace(decider,"counter"+s.interactionOperator.name);
    for (y : SD!InteractionOperand in IntOpCont)
    {
        var n = y.Guard.minint.value;
        var m = y.Guard.maxint.value;
        System.out.println(n.toString() +", ", m.toString());
        var c : new PN!Var;
        c.idname = "c";
        c.type = color;
        block.declarations.add(c);
        var decidingEvent = y.getDecidingEvent();
        var decidingLifeline = decidingEvent.covered.first();
        for (lf in s.covered)
        {
            var dy = page.transs.selectOne(it|it.text = "Yes" + lf.name);
            if (dy == null)
            {
                dy = new PN!Trans;
                pn.addTransition(dy,"Yes"+lf.name);
            }
            var dn = page.transs.selectOne(it|it.text = "No" + lf.name);
            if (dn == null)
            {
                dn = new PN!Trans;
                pn.addTransition(dn,"No"+lf.name);
            }
            var prevPlace;
            var el : SD!InteractionFragment = s.getPrevEvent(lf);
            if (el == null)
            {
                prevPlace = page.places.selectOne(it|it.text = "begin" + lf.name);
            }
            else
            {
                prevPlace = page.places.selectOne(it|it.text = "after" + el.label + lf.name);
            }
            pn.addArcPT(prevPlace,dY,"n");
            pn.addArcPT(prevPlace,dN,"n");
            var beginInTop : new PN!Place;
            pn.addPlace(beginInTop,"after"+y.name+lf.name);
            var finalTrans = page.transs.selectOne(it|it.text = "end"+s.interactionOperator.name + lf.name);
            if (finalTrans == null)
            {
                finalTrans = new PN!Trans;
                pn.addTransition(finalTrans,"end"+s.interactionOperator.name + lf.name);
            }
            var loopTrans = page.transs.selectOne(it|it.text = "repeat"+s.interactionOperator.name + lf.name);
            if (loopTrans == null)
            {
                loopTrans = new PN!Trans;
                pn.addTransition(loopTrans,"repeat"+s.interactionOperator.name + lf.name);
            }
            var finalPlace : new PN!Place;
            pn.addPlace(finalPlace,"after"+s.name+lf.name);
            pn.addArcTP(finalPlace,"n");
            pn.addArcTP(finalTrans,finalPlace,"1");
            var lastEventPlace = y.getLastEventPlace(lf);
            if (lastEventPlace == null)
            {
                lastEventPlace = beginInTop;
            }
            pn.addArcPT(lastEventPlace,finalTrans,"n");
            pn.addArcPT(lastEventPlace,loopTrans,"n");
            pn.addArcTP(loopTrans,beginInTop,"n");
            if (lf.name == decidingLifeline.name)
            {
                //initialize counter
                pn.addArcTP(dy,decider,"1");
                pn.addArcTP(loopTrans,decider,"c+1");
                pn.addArcTP(decider,finalTrans,"c");
            }
            else
            {
                var loopDecider : new PN!Place;
                var counterProp : new PN!Place;
                pn.addPlace(loopDecider,"loopDecider"+lf.name);
                pn.addPlace(counterProp,"counterProp"+lf.name);
            }
        }
    }
}

Figure A.11: ETL code for the implementation of R9.

Figure A.12: ETL code for the implementation of R9.
ETL Code

```javascript
var dYDecision = page.transs.selectOne(it|it.text = "Yes" + decidingLifeline.name);
if(dYDecision == null)
{
    dYDecision = new PNTrans;
    pn.addTransition(dYDecision, "Yes" + decidingLifeline.name);
}

var dNDecision = page.transs.selectOne(it|it.text = "No" + decidingLifeline.name);
if(dNDecision == null)
{
    dNDecision = new PNTrans;
    pn.addTransition(dNDecision, "No" + decidingLifeline.name);
}

var loopTransDecision = page.transs.selectOne(it|it.text = "repeat" + s.interactionOperator.name + decidingLifeline.name);
if(loopTransDecision == null)
{
    loopTransDecision = new PNTrans;
    pn.addTransition(loopTransDecision, "repeat" + s.interactionOperator.name + decidingLifeline.name);
}

var finalTransDecision = page.transs.selectOne(it|it.text = "end" + s.interactionOperator.name + decidingLifeline.name);
if(finalTransDecision == null)
{
    finalTransDecision = new PNTrans;
    pn.addTransition(finalTransDecision, "end" + s.interactionOperator.name + decidingLifeline.name);
}

pn.addArcTP(dYDecision, loopDecider, "1");
pn.addArcTP(dNDecision, loopDecider, "0");
pn.addArcTP(loopTransDecision, counterProp, "1");
pn.addArcTP(finalTransDecision, counterProp, "0");
```

Figure A.13: ETL code for the implementation of R9.

```javascript
rule messages2placesAndTransitions
transform s : SDMessage
to p: PNPlace, t1 : PNTrans , t2: PNTrans
{
    pn.addPlace(p, s.label); //Message in traffic
    var p1 : PNPlace; //starting place for the sending lifeline
    var p3 : PNPlace; //starting place for the receiving lifeline
    var e1 : SDInteractionFragment = s.SendEvent.getPrevEvent(s.SendEvent.Covered);
    var e2 : SDInteractionFragment = s.ReceiveEvent.getPrevEvent(s.ReceiveEvent.Covered);

    if(e1 == null)
    {
        p1 = page.places.selectOne(it|it.text = "begin" + s.SendEvent.Covered.Name);
    }
    else
    {
        p1 = page.places.selectOne(it|it.text = "after" + e1.Name + s.SendEvent.Covered.Name);
    }

    if(e2 == null)
    {
        p3 = page.places.selectOne(it|it.text = "begin" + s.ReceiveEvent.Covered.Name);
    }
    else
    {
        p3 = page.places.selectOne(it|it.text = "after" + e2.Name + s.ReceiveEvent.Covered.Name);
    }

    p2 = page.places.selectOne(it|it.text = "after" + s.SendEvent.Name + s.SendEvent.Covered.Name);
    p4 = page.places.selectOne(it|it.text = "after" + s.ReceiveEvent.Name + s.ReceiveEvent.Covered.Name);

    pn.addTransition(t1, "send" + s.label);
    pn.addTransition(t2, "Recv" + s.label);

    //Connect Arcs to complete the sub-net
    pn.addArcPT(t1, p1, "n");
    pn.addArcPT(t1, p2, "n");
    pn.addArcPT(t1, p3, "n");
    pn.addArcPT(t1, p4, "n");
    pn.addArcPT(t2, p1, "n");
    pn.addArcPT(t2, p3, "n");
    pn.addArcPT(t2, p4, "n");
}
```

Figure A.14: ETL code for the implementation of R10.

64
ETL Code

Figure A.15: ETL code for the implementation of R11.

Figure A.16: ETL code for the implementation of Combined Fragments Transformation.

Figure A.17: ETL code for the implementation of getPreviousEvent(Lifeline lf) function.

Figure A.18: ETL code for the implementation of getDecidingEvent() function.
operation SD!InteractionOperand getLastEventPlace(lf : SD!Lifeline) : PN!Place
{
  var lastEvent;
  var lastEventPlace;
  var EventCont;
  EventCont = self.fragments;
  EventCont = EventCont.select(it|it.Namespace = self);
  lastEvent = EventCont.select(it|it.covered.contains(lf));

  if (lastEvent.last() == null)
    return null;

  var finalPlace = null;
  finalPlace = page.places.selectOne(it|it.text = "after" + lastEvent.last().name + lf.name);
  if(finalPlace == null)
    {
      finalPlace = new PN!Place;
      pn.addPlace(finalPlace,"after" + lastEvent.last().name + lf.name);
      lastEventPlace = finalPlace;
      System.out.println(finalPlace.text);
    }
  else
    lastEventPlace = page.places.selectOne(it|it.text = "after" + lastEvent.last().name + lf.name);

  return lastEventPlace;
}
Appendix B

Article

During the development of this dissertation work, a scientific paper named *Automatic Model Transformation from UML Sequence Diagrams to Coloured Petri Nets* was produced and submitted to the International Conference on Model-Driven Engineering and Software Development, MODELSWARD 2018, and is currently awaiting evaluation.
Automatic Model Transformation from UML Sequence Diagrams to Coloured Petri Nets

João António Custódio Soares¹, Bruno Lima¹² and João Pascoal Faria¹²

¹Faculty of Engineering, University of Porto, Rua Dr. Roberto Frias, s/n, 4200-465 Porto, Portugal
²INESC TEC, FEUP Campus, Rua Dr. Roberto Frias, s/n, 4200-465 Porto, Portugal

Keywords: Model Transformation, Epsilon, EMF, Sequence Diagrams, Coloured Petri Nets.

Abstract: UML Sequence Diagrams are used in different domains for specifying the required behavior of software-based systems. However, the created diagrams are often used only as documentation, and not as a basis for generating subsequent lifecycle artifacts or for automated analysis. Several authors have proposed the transformation of Sequence Diagrams to executable Coloured Petri Nets (CPNs), for simulation and testing purposes, but the transformations are not automated or are implemented in an ad-hoc way. To overcome those limitations, we present in this paper an approach to automatically translate Sequence Diagrams to CPNs ready for execution with CPN Tools, taking advantage of model-to-model transformation techniques provided by the Eclipse Modeling Framework (EMF). The transformation rules are implemented in the Epsilon Transformation Language. We use the standard UML metamodel provided by EMF and the CPN metamodel provided by CPN Tools, so any Sequence Diagram created with an EMF compliant modeling tool can be transformed. It is presented an application example to better illustrate the approach.

1 INTRODUCTION

UML Sequence Diagrams (SDs) (UML, 2015) are used in different domains for specifying the required behavior of software-based systems in an accessible notation. However, the created diagrams are often used only as documentation, and not as a basis for generating subsequent lifecycle artifacts or for automated analysis. But since they are so easily designed and understandable, and generally constructed in the conception phase of the software project, there have been many attempts to use them in an automated way in later phases.

CPNs are an extension of basic Petri Nets (PN) (Murata, 1989), a mathematical modeling formalism with well defined execution semantics suitable for the description and analysis of concurrent processes and distributed systems. A basic PN contains places and transitions connected by arcs. In an execution state of a PN, also called marking, each place holds zero or more tokens. When a transition fires, it removes tokens from its input places and adds tokens to its output places. CPNs allow for the definition of more complex nets with typed (or coloured) places and tokens, guarded transitions, and arc expressions (Jensen, 2013). The passing of tokens through the firing of transitions represent the execution of an event and change of state in a system, and can be executed step-by-step using tools like CPN Tools, therefore, making them useful for simulation of execution behaviour of the modelled system.

Normally in the initial phases of a software development project, SDs would be produced to serve as a basis for understanding and implementation of use cases. On some projects, these use cases would then be implemented and tested manually and the SDs wouldn’t be used again, as they provide no possibility for automated processing. In Model-Driven-Engineering (Schmidt, 2006), models take a central role in the software development process. Model-to-model and model-to-code transformations allow generating, directly or indirectly, subsequent lifecycle artifacts, such as executable models, source code, test code, etc.

Several authors have proposed the transformation of SDs to Coloured Petri Nets (CPNs) (Jensen et al., 2007), for simulation and testing purposes, but the transformations are not automated, don’t take advantage of MDD techniques and technologies or are implemented in an ad-hoc way (see Section 5), strongly limiting re-use, extensibility and maintainability.

Hence, in this paper, we present an approach to automatically translate SDs, designed with a visual modeling tool (Industry standard), to CPNs ready for execution with CPN Tools (Jensen et al., 2007), taking advantage of model-to-model transformation
techniques provided by the Eclipse Modeling Framework (EMF) (Steinberg et al., 2008). The transformation rules were implemented with the Epsilon Transformation Language (ETL) (Kolovos et al., 2008). We use the standard UML metamodel provided by EMF and the CPN metamodel provided by CPN Tools, so any SD created with an EMF compliant modeling tool can be transformed. It is presented an application example experiment to better illustrate the approach, as well as the implementation of these rules.

This article is structured as follows: Section 2 justifies the technology choices and gives an overview of the architecture of the solution. Section 3 presents the transformation rules that were designed and implemented. Section 4 showcases the usage of the proposed model transformation approach with an application example. Section 5 relates this study with previous studies. Finally, Section 6 presents some conclusions of the work done and provides guidelines for future work.

2 OVERALL APPROACH AND ARCHITECTURE

Figure 1 presents a dataflow view of the proposed model-to-model transformation process and of the technologies used. The user only has to interact with the visual modeling tool in order to create the input SD; then the transformation process produces an executable CPN model that the user can execute with CPN Tools (Jensen et al., 2007).

The visual modeling tool chosen was Pyrus (Lanusse et al., 2009), a visual modeling tool integrated in EMF, that creates UML models in an XMI like format which can be used as input in the model-to-model transformation process. These models are validated to conform with the source metamodel (UML metamodel encoded in the ECORE format (Schätz, 2008)) provided by EMF, that define rules for valid UML models.

The transformation rules were implemented using the Epsilon Transformation Language (ETL), a state-of-the-art tool for model-to-model transformation from Epsilon designed to pair with EMF (Kolovos et al., 2006). These rules are designed to map elements from the source metamodel to elements of the target metamodel, a metamodel for CPNs that supports the required features by CPN Tools to create an executable model. These transformation rules are then applied to an UML SD and create an equivalent model of a CPN. Equivalent models, in this case, are CPNs that accept the same execution trace (event sequence) as the original SDs.

The generated CPN models are also in the EMF default format (XMI), and therefore need to be converted into the CPN Tools format (.cpn) to successfully accomplish the goal of this solution. For that reason, a CPN File Converter was designed as a Java Application Plug-in, using an open-source Plug-in (CPN Tools Toolkit (Gómez, 2016)) that provides an API to serialize XMI files into the CPN Tools format. Finally, this file converter is applied to the model originated from the Epsilon transformation rules and creates a file containing an executable CPN that can be used with CPN Tools.

With this process we can hide from the user the complexity of designing valid executable PNs by automatically generating them from UML SDs. Therefore, by joining the simplicity to design and interpretation of SDs with the possibility of automated processes of CPNs, an increase in productivity in the software development process can be achieved.

3 TRANSFORMATION RULES

The transformation process is based on metamodels, therefore, the transformation rules (TRs) are designed to iterate through the input model’s elements and then add the equivalent elements to an initially empty output model. The rules are applied sequentially to every element of the input model which type matches
Table 1: Transformation Rule set.

<table>
<thead>
<tr>
<th>Rule ID</th>
<th>Name</th>
<th>Transformed Element</th>
<th>Preceding Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Initial transformation</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R2</td>
<td>Lifelines to initial places</td>
<td>Lifeline</td>
<td>R1</td>
</tr>
<tr>
<td>R3</td>
<td>Events to after places</td>
<td>MessageOccurrence</td>
<td>R1</td>
</tr>
<tr>
<td>R4</td>
<td>Weak sequencing combined frames</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R5</td>
<td>Strict sequencing combined frames</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R6</td>
<td>Parallel combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R7</td>
<td>Alternative combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R8</td>
<td>Optional combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R9</td>
<td>Loop combined fragments</td>
<td>CombinedFragment</td>
<td>R2,R3</td>
</tr>
<tr>
<td>R10</td>
<td>Transformation of messages</td>
<td>Message</td>
<td>R4,...,R9</td>
</tr>
<tr>
<td>R11</td>
<td>Final Transformation</td>
<td>-</td>
<td>R10</td>
</tr>
</tbody>
</table>

The rule’s target type, incrementally building the result. If TRs exist mapping every type of element from the input meta model to equivalent output meta model elements in a way that is scalable for the rules to interoperate, after every rule is executed, the result should model the same behaviour as the original, but in a different notation.

The visual modelling tool performs systematic checking on the input model’s elements, so validation of the input model is not required.

The core and most useful UML SD features were chosen to be implemented, as this subset of features already allows for the modelling of most behaviours present in a software system. The core features are Lifelines and asynchronous Messages as these are the basis of the communication process in distributed systems, and the most useful components are combined fragments as these allow to introduce complexity and shape the logical structure of the execution.

The TRs enumerated in Table 1 are interdependent, as some rules depend on the results of other rules being previously applied. Therefore, executing each of them sequentially in a determined order respecting these inter-dependencies will incrementally build the desired result. This rule precedence guarantees consistency between the order of events in the input and the output model, and is shown by the last column of Table 1.

Figure 2 shows a sample of code of an ETL TR for explanatory purposes. This rule “sequenceDiagram2colouredPetriNets” targets each element of type Message from the SD meta model “m1” present in the input model and generates two elements: “p1” of type Place from the PN meta model and “t1” of type Transition from the PN meta model. This rule’s body then adds the generated elements to the output model “pn” using the message’s name, and creates a connecting arc between them. This rule has no functional value but serves as a showcase of how ETL transformation rules are used.

3.1 INITIAL TRANSFORMATION

The first TR (R1) is executed only once and before all others, therefore it was implemented as an ETL “pre” function that has no target elements in the input model. The purpose of this TR is to initialize the output model and create the initial state of the modelled system. It generates the following elements on the output CPN:

- "Begin" Place with initial marking of the net;
- "Start" Transition;
- Arc connecting "Begin" to "Start".

The marking of the net is introduced as a simple token of colour type "INT" with value 1. Since there still isn’t a need to introduce complexity on the token system, all generated places will be associated with tokens of this type. A variable "n" of type "INT" is also created to be used as a constraint in the connecting arcs, so that the initial token created can be consumed and transmitted throughout the transitions. These generated elements are then stored as global variables so that they can be accessed from other rules in order to complete the net. This TR is also responsible to generate the Graphical User Interface (GUI) elements necessary for it to be executable in CPN Tools, such as the Page element (graphical container for the
The second transformation rule (R2) applies to input elements of type "Lifeline". The purpose of this TR is to create the initial state for each of the lifelines in the system. This transformation rule is dependent of R1 and therefore must be executed after it. For each lifeline, it generates the following elements on the output CPN:

- "BeginLifelineName" Place;
- Arc connecting "Start" transition to "BeginLifelineName".

When the "Start" transition is fired, the token from the initial marking will be transmitted into each of these places, enabling the firing of subsequent transitions, modelling the behaviour of the system.

### 3.3 EVENTS TO AFTER PLACES

The third transformation rule (R3) targets input elements of type "MessageOccurrenceSpecification". These elements represent events in a lifeline of either sending or receiving a message. The purpose of this TR is to create the places representing the state in which the lifeline will be after executing that action. For each pair of event occurrences it generates the following elements on the output CPN:

- "AfterSendMessageID" Place for each message sent;
- "AfterRcvMessageID" Place for each message received.

In the UML meta model, each SD element of the type "Message" is connected to two elements of type "MessageOccurrenceSpecification", one representing the "Send" event and the other the "Receiving" event. Each lifeline holds the events connected to itself in an ordered container. The top most occurrence will be the first to be translated and the bottom one will be the last. This TR is not dependent of any other so it may be executed after R1 and, alongside the places generated in R2, it creates the structure where afterwards the more complex elements will be connected to, guaranteeing the correct order of event execution.

### 3.4 WEAK SEQUENCING COMBINED FRAGMENTS

Combined fragments are composed of two core elements: "InteractionOperator" and a set of "InteractionOperands". Each operand represents a "frame" within the combined fragment and contains the events that occur in that frame in an ordered container. Each "frame" represents an independent interaction and can itself hold other combined fragments. The operator is a property that defines the type of the combined fragment. By determining the type of the combined fragment, different rules may be applied.

The fourth transformation rule (R4) targets weak sequencing combined fragments, defined by the operator "seq". The purpose of this rule is to create a structure in the output model that enforces a behaviour that each lifeline will only progress to another "InteractionOperand" when it concludes the current operand’s execution. It generates the following elements on the output CPN:

- For each "Lifeline" present in the combined fragment:
  - "BeginSeqLifelineName" Transition;
  - Arc connecting the place representing the previous state of the Lifeline before the combined fragment to "BeginSeqLifelineName";
  - For each "InteractionOperand":
    - "AfterInteractionOperandLifelineName" Place to be the initial place of the operand for that lifeline;
    - "EndInteractionOperandLifelineName" Transition;
    - Arc connecting the "After" place corresponding to the last event of the combined fragment for that lifeline to the final transition of the operand;
    - Arc connecting "BeginSeq" or the most recent "EndInteractionOperandLifelineName" to the initial state for the operand;
  - "AfterSeqLifelineName" Place;
  - Arc connecting the last transition of the combined fragment of the lifeline to the "AfterSeqLifelineName" place.

This TR’s execution is dependent on places generated by the translation of the events in R3 and the initial places for each lifeline generated in R2, therefore, must be executed after these TRs. If the last event of an operand is a combined fragment that has not been translated at the point of execution, the "After" place for that combined fragment is generated and used, and will not be created during the translation of that combined fragment. This occurs in the translation of every combined fragment (R4,R5,R6,R7,R8,R9).

Figure 3 represents the CPN pattern that results from the translation of weak sequencing combined fragments. Circles correspond to places in the output
model CPN, while rectangles correspond to transitions. The elements with full lines represent the CPN elements that are generated from translating a UML SD with two lifelines and one operand, while the elements in dashed lines represent elements that would already exist in the output model at this point in execution. Each of the vertical structures represent a lifeline. The top most places represent the places in the output model that correspond to the previous place for each lifeline. The second pair of dashed lined places represent the places correspondent to the last events for each lifeline.

3.5 STRICT SEQUENCING COMBINED FRAGMENTS

The fifth transformation rule (R5) targets strict sequencing combined fragments, defined by the operator "strict". The purpose of this rule is to create a structure in the output model that enforces a behaviour that each lifeline will only progress to another "InteractionOperand" when all other lifelines in the combined fragment conclude executing that operand. It generates the following elements on the output CPN:

- For each "Lifeline" present in the combined fragment:
  - "BeginStrict" Transition;
  - Arc connecting the place representing the previous state of the Lifeline before the combined fragment to "BeginStrict";
  - For each "InteractionOperand":
    * "AfterInteractionOperandLifelineName" Place to be the initial place of the operand for that lifeline;
    * "EndInteractionOperand" Transition;
    * Arc connecting the "After" place corresponding to the last event of the combined fragment for that lifeline to the Final transition of the operand;
    * Arc connecting "BeginStrict" or the most recent "EndInteractionOperandLifelineName" to the initial state for the operand;
    - "AfterStrictLifelineName" Place;
    - Arc connecting the last transition of the combined fragment to the "AfterStrictLifelineName" place.

The final transition of each operand can only be fired when all lifelines reach their final place for that operand, therefore, guaranteeing the strict sequencing of events. This TR’s execution is dependent on places generated by the translation of the events in R3 and the initial places for each lifeline generated in R2, therefore, must be executed after these TRs.

Figure 4 represents the CPN pattern that results from the translation of strict sequencing combined fragments. Circles correspond to places in the output model CPN, while rectangles correspond to transitions. The elements with full lines represent the CPN elements that are generated from translating a UML SD with two lifelines and one operand, while the elements in dashed lines represent elements that would already exist in the output model at this point in execution. By connecting the previous place of each lifeline involved in the combined fragment to the same starting transition, and every last place of each lifeline to the same final transition for each operand, these transitions can only be fired upon every lifeline reaching the operand’s final place, therefore, enforcing the strict sequencing behaviour.

---

Figure 3: CPN pattern for translating weak sequencing combined fragments.

Figure 4: CPN pattern for translating strict sequencing combined fragments.
PARALLEL COMBINED FRAGMENTS

The sixth transformation rule (R6) targets parallel combined fragments, defined by the operator "par". The purpose of this rule is to create a structure in the output model that enforces a behaviour that allows for each lifeline to execute multiple operands simultaneously. It generates the following elements on the output CPN:

- For each "Lifeline" present in the combined fragment:
  - "BeginParLifelineName" Transition;
  - Arc connecting the place representing the previous state of the Lifeline before the combined fragment to "BeginParLifelineName";
  - "EndParLifeline" Transition;
  - For each "InteractionOperand":
    * "AfterInteractionOperandLifelineName" Place to be the initial place of the operand for that lifeline;
    * Arc connecting the "After" place corresponding to the last event of the combined fragment for that lifeline to the EndParLifeline transition;
    * Arc connecting "BeginPar" or the most recent "EndInteractionOperandLifelineName" to the initial state for the operand;
  - "AfterParLifelineName" Place;
  - Arc connecting the EndParLifeline transition to the "AfterParLifelineName" place.

The final transition of each lifeline can only be fired when the execution of all operands reach its final place, therefore, guaranteeing the parallel execution of events. This TR’s execution is dependent on places generated by the translation of the events in R3 and the initial places for each lifeline generated in R2, therefore, must be executed after these TRs.

Figure 5 represents the CPN pattern that results from the translation of parallel combined fragments. Circles correspond to places in the output model CPN, while rectangles correspond to transitions. The elements with full lines represent the CPN elements that are generated from translating a UML SD with two lifelines and two operands, while the elements in dashed lines represent elements that would already exist in the output model at this point in execution. The top most transition is "BeginPar" and connects to the initial place of each operand. When it’s fired, it transmits its incoming tokens to multiple places, therefore, granting the concurrent execution behaviour to the CPN.

ALTERNATIVE COMBINED FRAGMENTS

The seventh transformation rule (R7) targets alternative combined fragments, defined by the operator "alt". The purpose of this rule is to create a structure in the output model that enforces a behaviour that allows for one of the lifelines to take the decision of which, if any, of the operands to execute. This decision will be made by the "Deciding Lifeline" that is determined by which lifeline executes the first event (sends the first message) in the operand. It generates the following elements on the output CPN:

- For each Lifeline:
  - Transition "No" to represent a negative decision;
  - Transition "YesInteractionOperandr" for each operand in the combined fragment;
  - Arcs connecting the place representing the state of the Lifeline before the combined fragment to the generated transitions;
  - "AfterAltLifelineName" Place;
  - "Decider" Place to serve as an intermediate place to propagate the deciding lifeline’s decision;
  - If it is the "DecidingLifeline":
    * Arc connecting "No" to "Decider" with inscription "0";
    * Arc connecting each of the operands’ "Yes" transition to "Decider" with an inscription with an integer value unique to that operand;
  - If it is not:
Arc connecting "Decider" to each of the operands’ “Yes” transition with an inscription with an integer value unique to that operand;

Arc connecting "Decider" to “No” with inscription "0";

Arc connecting “No” to “After-AltLifelineName”;

For each Operand:

“After InteractionOperandLifelineName” Place;

Arc connecting that operand’s “Yes” to “After InteractionOperandLifelineName”;

"End InteractionOperandLifelineName” Transition;

Arc connecting the place correspondent to the last event in the operand to “End InteractionOperandLifelineName”;

Arc connecting "End InteractionOperandLifelineName” to “AfterAltLifelineName”.

This way a structure is created for alternative execution behaviour that conforms to UML specification, since only one of the decisions can be taken and is made by one of the lifelines. By passing to "Decider" a token of unique value for each decision made by the deciding lifeline, it ensures that the other lifelines may only take the same decision as the deciding lifeline. This TR’s execution is dependent on places generated by the translation of the events in R3 and the initial places for each lifeline generated in R2, therefore, must be executed after these TRs.

Figure 6 represents the CPN pattern that results from the translation of alternative combined fragments. Circles correspond to places in the output model CPN, while rectangles correspond to transitions. The elements with full lines represent the CPN elements that are generated from translating a UML SD with two lifelines and two operands, while the elements in dashed lines represent elements that would already exist in the output model at this point in execution. In this case, the Deciding Lifeline is the left vertical structure. The value "X" on the arcs represents the unique integer assigned to the operand, and the output model will have as many of these transitions connected to "Decider" as operands present in the combined fragment, each of them representing a possible choice to be made by the deciding lifeline.

3.8 OPTIONAL COMBINED FRAGMENTS

The eighth transformation rule (R8) targets optional combined fragments, defined by the operator "opt". The purpose of this rule is to create a structure in the output model that enforces a behaviour that allows for one of the lifelines to take the decision of whether or not to execute the interaction operand. This decision will be made by the "Deciding Lifeline" that is determined by which lifeline executes the first event (sends the first message) in the operand. It generates the following elements on the output CPN:

- For each Lifeline:
  - "Yes" and "No" transitions to represent an affirmative and negative decisions for each lifeline;
  - "Decider" Place to serve as an intermediate place to propagate the deciding lifeline’s decision;
  - Arcs connecting the place representing the state of the Lifeline before the combined fragment to "Yes" and "No";
  - If it is the “DecidingLifeline”:
    - Arc connecting "Yes" to "Decider" with inscription "1";
    - Arc connecting "No" to "Decider" with inscription "0";
  - If it is not:
    - Arc connecting "Decider" to "Yes" with inscription "1";
    - Arc connecting "Decider" to "No" with inscription "0";
  - "AfterInteractionOperandLifelineName” Place, since optional combined fragments have only one operand;
- Arc connecting "Yes" to "AfterInteractionOperandLifelineName";
- Arc connecting "No" to "AfterOptLifelineName";
- "EndInteractionOperandLifelineName" Transition;
- Arc connecting the place correspondent to the last event in the operand to "EndInteractionOperandLifelineName";
- Arc connecting "EndInteractionOperandLifelineName" to "AfterOptLifelineName".

This way a structure is created for optional execution behaviour that conforms to UML specification, since only one of the decisions can be taken and is made by one of the lifelines. By passing to "Decider" a token of value "0" or "1" for negative and affirmative decisions made by the deciding lifeline, it ensures that the other lifelines may only take the same decision as the deciding lifeline. This TR’s execution is dependent on places generated by the translation of the events in R3 and the initial places for each lifeline generated in R2, therefore, must be executed after these TRs.

Optional combined fragments are translated as a simplification of Alternative combined fragments, since the optional combined fragments are alternative combined fragments with only one operand.

### 3.9 LOOP COMBINED FRAGMENTS

The ninth transformation rule (R9) targets loop combined fragments, defined by the operator "loop". The purpose of this rule is to create a structure in the output model that enforces a behaviour that allows for one of the lifelines to decide how many times an operand will be executed, according to the values "n" and "m" for minimum and maximum amount of iterations, that serve as a constraint for the combined fragment. This decision will be made by the "Deciding Lifeline" that is determined by which lifeline executes the first event (sends the first message) in the operand. It generates the following elements on the output CPN:

- A variable "c" of type "INT" is created to be used as a counter for the loop;
- For each Lifeline:
  - Transitions "Yes" and "No" to represent an affirmative and negative decisions for each lifeline;
  - "Decider" Place to serve as an intermediate place to propagate the deciding lifeline’s decision;
- Arcs connecting the place representing the last state of the Lifeline before the combined fragment to "Yes" and "No";
- "AfterInteractionOperandLifelineName" Place to represent the initial state of the operand;
- Arc connecting "Yes" to "AfterInteractionOperandLifelineName";
- "RepeatLifelineName" Transition with a transition constraint "c ¡= M";
- "EndLoopLifelineName" Transition with a transition constraint "c £= N";
- "AfterLoopLifelineName" Place;
- Arc connecting "EndLoopLifelineName" to "AfterLoopLifelineName";
- Arcs connecting the place correspondent to the last event of the operand to "RepeatLifelineName" and "EndLoopLifelineName";
- If it is the deciding lifeline:
  - Arcs connecting "Yes" and "No" to "Decider" with inscriptions "1" and "0" respectively;
  - "Counter" Place;
  - Arc connecting "Yes" to "Counter" with inscription "1" to initialize the count;
  - Arc connecting "RepeatLifelineName" to "Counter" with inscription "c+1";
  - Arc connecting "Counter" to "EndLoopLifelineName" and "RepeatLifelineName" with inscription "c";
- If it is not the deciding lifeline:
  - Arcs connecting "Decider" to "Yes" and "No" with inscriptions "1" and "0" respectively;
  - "LoopCounter" Place to propagate the decision of repeating the operand or not;
  - Arcs connecting the deciding lifeline’s "Repeat" and "EndLoop" transition to "LoopCounter" Place with inscriptions "1" and "0" respectively;
  - Arcs connecting "LoopCounter" to "RepeatLifelineName" and "EndLoopLifelineName" with inscriptions "1" and "0" respectively;
- Arc connecting "RepeatLifelineName" to "AfterInteractionOperandLifelineName".

This way a structure is created for loop execution behaviour that conforms to UML specification, controlled by the deciding lifeline that ultimately decides the number of iterations to be used by all other lifelines. This TR’s execution is dependent on places generated by the translation of the events in R3 and the initial places for each lifeline generated in R2, therefore, must be executed after these TRs.
Figure 7: CPN pattern for translating loop combined fragments.

Figure 7 represents the CPN pattern that results from the translation of loop combined fragments. Circles correspond to places in the output model CPN, while rectangles correspond to transitions. The elements with full lines represent the CPN elements that are generated from translating a UML SD with two lifelines and two operands, while the elements in dashed lines represent elements that would already exist in the output model at this point in execution. In this case, the Deciding Lifeline is the left vertical structure, so it’s different from the one on the right as it has the iteration counter system. The "Repeat" transition in connected to the initial place of the operand to allow for the looping behaviour.

3.10 TRANSFORMATION OF MESSAGES

The tenth transformation rule (R10) targets input elements of type "Message". These elements represent asynchronous messages that are passed between the lifelines of the system making up the system’s communication. The purpose of this TR to use the previously generated elements of the output model to place the passing of messages in the correct order of execution. For each message it generates the following elements on the output CPN:

- "SendMessageId" Transition;
- "ReceiveMessageId" Transition;
- "MessageId" Place to represent the message in transit;
- Arc connecting the place correspondent to the last state of the lifeline before this message to the correspondent "Send" and "Receive" transition;
- Arcs connecting "SendMessageId" to "MessageId" and "ReceiveMessageId" to "MessageId";
- Arcs connecting "Send" and "Receive" to the respective "After" place.

The matching of places will be made by comparing the places’ names with the message to be translated, so the messages will be placed in the correct part of the output model. This TR’s execution is dependent on places generated by the translation of the events in R3, the initial places for each lifeline generated in R2 and by the structures generated by R4,R5,R6,R7,R8 and R9, therefore, must be executed after these TRs.

Figure 8 represents the CPN pattern that results from the translation of messages. Circles correspond to places in the output model CPN, while rectangles correspond to transitions. The elements with full lines represent the CPN elements that are generated from translating a message being passed between two lifelines, while the elements in dashed lines represent elements that would already exist in the output model at this point in execution. The left transition represents the sending of the message, the place in the middle represent the state of the system in which the message is in traffic, while the right transition represents the message being received.

3.11 FINAL TRANSFORMATION

The last TR (R11) is executed only once and after all others, therefore it was implemented as an ETL "post" function that has no target elements in the input model. The purpose of this TR is to create the place correspondent to the final state of the system, and connect it correctly to the previously generated...
elements of the output model. It generates the following elements on the output CPN:

- "End" Transition;
- "Final" Place;
- Arcs connecting the unconnected places to "End";

Because of the way that the transformation rules were designed, there will only be one unconnected place in the output model for each lifeline in the source model.

With this we successfully create an equivalent CPN to the initial SD, that is interpretable by CPN Tools and executable, but that is not ready for execution yet. This is due to the output model being represented in a format that is not recognizable by the tool and, therefore, must be transformed by the developed CPN File Converter.

4 APPLICATION EXAMPLE

In this section we present an example of application of the previously described transformation process and rules.

The input SD is a simple SD shown in Figure 9. It contains three asynchronous messages that are exchanged between the three different lifelines within a system. The result of the transformation process for this SD is shown in Figure 10 along some visual notations added for explanatory purposes.

Before execution of the transformation, the input model is validated for conformance with the source metamodel by the Papyrus visual modelling tool. The transformation process will then apply each transformation rule iteratively to the input model in order to create an equivalent target model.

The first rule’s objective is to initialize the key components for the target model to be executable in CPN Tools, and create the initial states of the target model. The first elements to be declared are the object for the output model, the "Page" to hold the model, the "INT" colourset and the "n" variable to be used as a generic inscription for arcs. These are inserted in the "Declaration" block of the "Page" containing the output model in order for the generated CPN to be executable. The core elements (initial place/transition pair) are then declared and added to the output model, and the system’s initial marking is defined, as shown as the top region in Figure 10. The output model is
now ready to be completed with more elements.

The order of progress will now be to apply each rule to every matching element in the input model. The next step will then be to create the places corresponding to the initial states for each lifeline. Since the example input model has three lifelines ("L1", "L2" and "L3"), three places will be added to the output model ("BeginL1", "BeginL2" and "BeginL3" respectively). These places will then be connected to an arc originating from the initial transition, as shown in the second region counting from the top in Figure 10.

The next rule to be applied will generate the "After" place for each event. These places, alongside the places already added to the output model, will not be connected to each other just yet, as this will occur as the events are being translated in further steps of the transformation process. Since the example input model has three messages being passed, and each message has two events associated to it (sending and receiving the message), six places will be generated in this step, as shown by the highlighted places (bold contours) in the middle region of Figure 10. The result at this point of the transformation process is the core structure of the target model, as the actions and interactions will after be translated, matched and connected to this structure.

The next step is to translate the interaction between lifelines, as there are no combined fragments in this example. Since each message is going to have a sending and receiving event, a transition for each of these events will be generated, and these will later on represent steps in execution when they are fired. The message translating rule will iterate through the existing messages, and match the transitions with the "After" places associated with the events of sending and receiving that message with a connecting arc. Since the events are in an ordered container in the lifeline they are associated with, the events associated with the message can be used to retrieve the previous event in that lifeline in order to match them with the corresponding place in the output model, successfully placing the message passing pattern in the target model structure resulting from the previous rules. When an event has no previous events in the lifeline, the transition is then matched to the initial "Begin" place of that lifeline. The transitions are then connected with an intermediate place representing the message in traffic state, as shown by places "M1","M2" and "M3" in the middle region of Figure 10, leaving only the place representing the final state of each lifeline untouched.

Finally, in order to complete the output model, the last rule is applied. Because of the design of the transformation rules, and the Place matching is made using the event’s id, no valid SDs using only the supported features for this software module will create an output model with more than one place for the final state of each lifeline. This implies that, for each lifeline, only one arc will be generated connecting its final place to the final transition, and therefore, for the example input model, three arcs will be created, as shown in the bottom region Figure 10.

The model-to-model transformation component of the transformation process is complete, and the output model is encoded in a file of XMI format specific to EMF. In order for this model to be used externally by CPN Tools, this file must be converted to the tools’ specific format (.cpn). The CPN File converter created is used for this purpose, as it uses an existing plug-in for the serialization of files from EMF into CPN Tools specific files, as long as they conform with the metamodel used by the tool.

The generated CPN file (.cpn) can now be executed by the user step by step with CPN Tools. This type of behavior in a model can be valuable as the transitions can be fired from an external program via an API for CPN Tools and therefore introduce the possibility for automatic processes to analyze a system’s execution from an otherwise "static" SD, and possibly generate code or perform automated procedures.

5 RELATED WORK

The subject of applying model transformation from UML SDs to PNs has been the matter of many previous studies. In (Bowles and Meedeniya, 2010) the authors’ have proven with formal methods that the model transformation rules approach allows a one-to-one correspondence between the set of legal traces of both models, that is, the languages are equivalent, also known as strongly consistent. Although the transformation rule based approach has been proven adequate, the design of these transformation rules may prove to be a challenge, given that SDs have no formal design rules. To surpass this complexity problem, an example based heuristic search has been implemented in (Kessentini et al., 2010) to produce results with 96% correctness, although requiring a knowledge base of many transformation examples with high detail on the execution trace of the most complex fragments. This transformation rule generation approach would require the user to be experienced in CPNs to evaluate the results of the transformation, or a validation system to check conformity and consistency between the input and output model, therefore not being adaptable to this software module’s requirements of
hiding complexity from the user.

The metamodel transformation approach was chosen since it was proven feasible with formal methods by (Ouardani et al., 2006) and the transformation rules were derived from (Emadi and Shams, 2009) and (Staines, 2013) that have conceptualized and validated them for specific scenarios, although not implementing them in an automated process. The rules to produce the output CPNs were extended from the transformation rules proposed, alongside the toolkit for conformance testing based on UML SDs in (Faria and Paiva, 2016). These studies were developed and used as a base for designing transformation rules for this type of model transformation for many application domains and have been adapted and developed in order to increase the value of SDs. As proven in (Jensen et al., 2007) CPNs and CPN Tools can be used for automatic validation of systems, either by the means of creating animated system simulation to be used as validation with clients (Ribeiro and Fernandes, 2006) and acceptance testing, or by generating automatic test cases and execution scenarios (Lima and Faria, 2015), therefore justifying the need for this software module.

6 CONCLUSIONS AND FUTURE WORK

It was presented an automated model-to-model transformation approach from UML SDs to CPNs. Our approach was successfully implemented based on state-of-the-art model-transformation techniques and tools, namely, EMF and ETL, and an experiment was conducted to validate and illustrate the approach. To our knowledge, there is no other previous approach able to automatically perform the end-to-end transformation, from SDs created with a visual modeling tool to CPNs executable with CPN Tools, without any manual step. ETL allowed us to define the transformations in a declarative and extensible way.

As future work it is intended to implement the remaining features of UML SDs such as: synchronous messages, action/behaviour specification, break combined fragments, negative combined fragments, critical combined fragments, ignore combine fragment, consider combined fragments and assertion combined fragments. These will be implemented as ETL transformation rules and are to be inserted in the rule set precedence accordingly.

Further validation of the solution with more complex test case studies are also valuable as future work to increase the certainty of the robustness of the solution and ensure scalability.

REFERENCES


