A framework for transforming, analyzing, and realizing software designs in unified modeling language

Zhijiang Dong
Florida International University

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A FRAMEWORK FOR TRANSFORMING, ANALYZING, AND REALIZING
SOFTWARE DESIGNS IN UNIFIED MODELING LANGUAGE

A dissertation submitted in partial fulfillment of the
requirements for the degree of
DOCTOR OF PHILOSOPHY
in
COMPUTER SCIENCE
by
Zhijiang Dong

2006
To: Dean Vish Prasad  
     College of Engineering and Computing

This dissertation, written by Zhijiang Dong, and entitled A Framework for Transforming, Analyzing, and Realizing Software Designs in Unified Modeling Language, having been approved in respect to style and intellectual content, is referred to you for judgment.

We have read this dissertation and recommend that it be approved.

Shu-Ching Chen

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Date of Defense: July 14, 2006

The dissertation of Zhijiang Dong is approved.

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College of Engineering and Computing

Interim Dean Stephan L. Mintz  
University Graduate School

Florida International University, 2006
DEDICATION

To my wife and son.
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I would like to express my gratitude to my advisor, Xudong He, for his support, patience, and encouragement throughout my graduate studies. Without his technical and editorial advice, I would have never made this dissertation. He has taught me invaluable lessons and insights as well on the working of academic research in general. My thanks also go to the members of my committee, Shu-Ching Chen, Peter J Clarke, Yi Deng, Raimund K. Ege, and Jie Mi, for their guidance, assistance, encouragement and suggestions.

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ABSTRACT OF THE DISSERTATION

A FRAMEWORK FOR TRANSFORMING, ANALYZING, AND REALIZING
SOFTWARE DESIGNS IN UNIFIED MODELING LANGUAGE

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Unified Modeling Language (UML) is the most comprehensive and widely accepted object-oriented modeling language due to its multi-paradigm modeling capabilities and easy to use graphical notations, with strong international organizational support and industrial production quality tool support. However, there is a lack of precise definition of the semantics of individual UML notations as well as the relationships among multiple UML models, which often introduces incomplete and inconsistent problems for software designs in UML, especially for complex systems. Furthermore, there is a lack of methodologies to ensure a correct implementation from a given UML design. The purpose of this investigation is to verify and validate software designs in UML, and to provide dependability assurance for the realization of a UML design.

In my research, an approach is proposed to transform UML diagrams into a semantic domain, which is a formal component-based framework. The framework I proposed consists of components and interactions through message passing, which are modeled by two-layer algebraic high-level nets and transformation rules respectively. In the transformation approach, class diagrams, state machine diagrams and activity diagrams are transformed into component models, and transformation rules are extracted from interaction diagrams. By applying transformation rules to component models, a (sub)system model of one or more scenarios can be constructed. Various techniques such as model checking, Petri net analysis techniques can be adopted to check if UML designs are complete or consistent. A new component called property
parser was developed and merged into the tool SAM Parser, which realize (sub)system models automatically. The property parser generates and weaves runtime monitoring code into system implementations automatically for dependability assurance. The framework in the investigation is creative and flexible since it not only can be explored to verify and validate UML designs, but also provides an approach to build models for various scenarios. As a result of my research, several kinds of previous ignored behavioral inconsistencies can be detected.
## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction</td>
</tr>
<tr>
<td>1.1</td>
<td>Problem</td>
</tr>
<tr>
<td>1.2</td>
<td>Approach</td>
</tr>
<tr>
<td>1.3</td>
<td>Benefits</td>
</tr>
<tr>
<td>1.4</td>
<td>Assumptions and Scopes</td>
</tr>
<tr>
<td>1.5</td>
<td>Thesis Overview</td>
</tr>
<tr>
<td>2</td>
<td>Theoretic Foundation</td>
</tr>
<tr>
<td>2.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>2.2</td>
<td>Petri Nets</td>
</tr>
<tr>
<td>2.2.1</td>
<td>Place/Transition Nets</td>
</tr>
<tr>
<td>2.2.2</td>
<td>Algebraic High Level Nets</td>
</tr>
<tr>
<td>2.3</td>
<td>Category Theory</td>
</tr>
<tr>
<td>2.4</td>
<td>Algebraic High-Level Net Transformation Systems</td>
</tr>
<tr>
<td>2.5</td>
<td>Summary</td>
</tr>
<tr>
<td>3</td>
<td>Component-based System Modeling Framework</td>
</tr>
<tr>
<td>3.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>3.2</td>
<td>Related Work</td>
</tr>
<tr>
<td>3.3</td>
<td>Informal Introduction to the Framework</td>
</tr>
<tr>
<td>3.4</td>
<td>Component Models</td>
</tr>
<tr>
<td>3.4.1</td>
<td>Function Nets</td>
</tr>
<tr>
<td>3.4.2</td>
<td>Component Nets</td>
</tr>
<tr>
<td>3.5</td>
<td>Transformation Rules</td>
</tr>
<tr>
<td>3.5.1</td>
<td>Refinement Rules</td>
</tr>
<tr>
<td>3.5.2</td>
<td>Creation Rules</td>
</tr>
<tr>
<td>3.5.3</td>
<td>Destruction Rules</td>
</tr>
<tr>
<td>3.5.4</td>
<td>Interaction Rules</td>
</tr>
<tr>
<td>3.5.5</td>
<td>Creation/Destruction Message Passing Rules</td>
</tr>
<tr>
<td>3.6</td>
<td>Component Composition</td>
</tr>
<tr>
<td>3.7</td>
<td>Analysis</td>
</tr>
<tr>
<td>3.7.1</td>
<td>Function nets</td>
</tr>
<tr>
<td>3.7.2</td>
<td>System nets</td>
</tr>
<tr>
<td>3.8</td>
<td>Summary</td>
</tr>
<tr>
<td>4</td>
<td>Verification and Validation of UML Designs</td>
</tr>
<tr>
<td>4.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>4.2</td>
<td>Related Works</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Formalization of UML Diagrams</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Inconsistency Detection</td>
</tr>
<tr>
<td>4.3</td>
<td>Running Example</td>
</tr>
<tr>
<td>4.4</td>
<td>Algebraic View of UML Class Diagrams</td>
</tr>
<tr>
<td>4.5</td>
<td>Formalization of State Machine</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>TABLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Benefits of Dissertation Research: 5</td>
</tr>
<tr>
<td>2</td>
<td>Transition Firing Sequence of <em>Watson</em> Joining Table: 33</td>
</tr>
<tr>
<td>3</td>
<td>Summary of Production Types: 41</td>
</tr>
<tr>
<td>4</td>
<td>Generated Files for Coffee Machine: 99</td>
</tr>
<tr>
<td>5</td>
<td>State Machine Diagram Formalization Rules: 133</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Overview of Investigation Approach</td>
</tr>
<tr>
<td>2</td>
<td>Scope: a Subset of UML</td>
</tr>
<tr>
<td>3</td>
<td>Petri Net of Consumer-Producer System</td>
</tr>
<tr>
<td>4</td>
<td>Algebraic High-Level Net of Consumer-Producer System</td>
</tr>
<tr>
<td>5</td>
<td>Component Models in Hurried Philosopher Example</td>
</tr>
<tr>
<td>6</td>
<td>A Transformation Example</td>
</tr>
<tr>
<td>7</td>
<td>System Net of Dining Philosopher Example</td>
</tr>
<tr>
<td>8</td>
<td>The Semantics of a Component</td>
</tr>
<tr>
<td>9</td>
<td>A Refinement Production</td>
</tr>
<tr>
<td>10</td>
<td>A Creation Production</td>
</tr>
<tr>
<td>11</td>
<td>A Destruction Production</td>
</tr>
<tr>
<td>12</td>
<td>An Interaction Production</td>
</tr>
<tr>
<td>13</td>
<td>A Creation Message Passing Production</td>
</tr>
<tr>
<td>14</td>
<td>The Valid Function Net of the Servant</td>
</tr>
<tr>
<td>15</td>
<td>A Simple Online Shopping System</td>
</tr>
<tr>
<td>16</td>
<td>UML Formalization Pattern</td>
</tr>
<tr>
<td>17</td>
<td>Petri Net Representation of Actions</td>
</tr>
<tr>
<td>18</td>
<td>Transformation Rule for Passing Message \textit{AddItem}</td>
</tr>
<tr>
<td>19</td>
<td>SAM Parser Overview</td>
</tr>
<tr>
<td>20</td>
<td>A SAM Architecture Model</td>
</tr>
<tr>
<td>21</td>
<td>SAM Model of Coffee Machine</td>
</tr>
<tr>
<td>22</td>
<td>Behavior of Subcomponents in CoffeeMachine</td>
</tr>
<tr>
<td>23</td>
<td>Framework of SAM Parser</td>
</tr>
<tr>
<td>24</td>
<td>Petri nets satisfying or violating guidance</td>
</tr>
<tr>
<td>25</td>
<td>The Formal Net of a Simple State</td>
</tr>
<tr>
<td>26</td>
<td>The Formal Net of Composite State</td>
</tr>
</tbody>
</table>
27 The Formalization of Initial State .......................... 137
28 The Formalization of a Simple Transition .................. 139
29 The Formalization of a Cross Transition(Leaving) ........... 141
30 The Formalization of a Cross Transition(Entering) .......... 142
31 The Formalization of a Group Transition(leaving) .......... 144
32 The Formalization of a Compound Transition(Join) .......... 146
CHAPTER 1
INTRODUCTION

1.1 Problem

Modeling languages play a critical role in software development process. One of the major functionalities of modeling languages is to provide a complete and valid system model based on which various techniques such as model checking, theorem proving, and refinement are applied to improve quality and efficiency in terms of cost and time. Last several decades have witnessed the emergence of more than 50 modeling languages [51]. Currently, Unified Modeling Language (UML for short) [120] is the most comprehensive and accepted object-oriented, multi-paradigm modeling language. UML supports the multi-view approach, i.e. artifacts created in the development process for various views are modeled by various kinds of UML concepts. More specifically, class diagrams specify static structure of systems; statechart diagrams describe behavior of individual classifier; activity diagrams emphasize control flows and object flows for coordinating low-layer behaviors, rather than which classifier owns these behaviors; interaction diagrams including sequence diagrams and communication diagrams realize use cases by describing interactions of objects to complete a task.

Generally speaking, UML designs capture system requirements, establish abstract models, and serve as the cornerstone for system implementation. Therefore, software quality, costs, adherence to schedule largely depends on the “quality” of UML designs we build. More specifically UML designs should meet these characteristics:
completeness, validness, and consistency. Completeness indicates that all important system aspects should have been captured before entering the next phrase. Validness means UML designs should satisfy expected system properties that are not specified by UML designs. Consistency implies there is no conflict information among UML designs. Unfortunately such goal is hard to achieve due to characteristic of modeling languages as well as characteristics of UML.

First, the lack of precise semantics hinders further analysis, and brings misunderstanding of models, which cause errors in the final system model. System requirements and models should be easy to understand, not only for developers, but also for clients and end users who generally have little knowledge of modeling languages and software engineering. So modeling languages are generally informal languages that lack precise and unambiguous semantics. In other words, it is possible that peoples such as clients, developers and designers may have different, even conflict understanding for the same concept, artifact, or model. Although UML provides a good balance between understandability and formal syntax, its semantics is defined by plain natural language, which is in general ambiguous, and confusing.

Second, inconsistency is introduced by the multi-view and multi-notation approach. UML supports the multi-view and multi-notation approach, which helps designers focus on individual viewpoint so that the models are more manageable and less error-prone. However, inconsistencies arise because “the models overlap – that is they incorporate elements which refer to common aspects of the system under development – and make assertions about these aspects which are not jointly satisfiable as they stand, or under certain conditions” [147]. The detection of inconsistencies is not easy due to the multi-notations.

Third, system complexity, project pressure of cost and schedule may ignore important aspects and scenario, and may introduce undetected errors as well as conflict information. With the progress of software development technology, systems to be
built are becoming more and more complex, and more and more people acting as different roles are involved in system development process. With heavy time pressure to market and limited resource, there are more chances to establish a poor system model in terms of undetected errors. Even worse, some important aspects and scenario may be ignored in the final model since they are originally thought as trivial and there is no time or cost to model these "trivial" aspects.

Fourth, system requirements from which system models are built may contain conflict information since requirements from stakeholders of different interests are related, and even on opponent sides.

All above matters make it hard to build a valid, complete, and consistent UML designs. In this investigation, I proposed an approach to verify and validate UML designs. Since a "correct" UML design does not guarantee a "correct" system implementation due to the error-prone realization process, a tool was developed for dependability assurance to generate runtime monitor code to verify system properties during program execution.

1.2 Approach

The approach to verify and validate UML designs is portrayed in Fig. 1.

The core part of the approach is the proposed component-based framework, which can be explored to model systems consisting of components that interact with each other through message passing. This framework provides a formal way to model components and interactions in Petri nets and transformation rules respectively. A whole (sub)system model can be constructed by integrating component models together according to interaction models, just like the assembly of numerous small interlocking and tesellating pieces to produce a complete picture.

Given UML designs of a system, we can transform various UML diagrams, i.e. class diagrams, state machine diagrams, activity diagrams and interaction diagrams
into corresponding parts of the framework according to given rules. More specifically, class diagrams, state machine diagrams, and activity diagrams are formalized and integrated into component models, and transformation rules can be extracted from interaction diagrams to specify the possible message passing between various component models.

Although various analysis techniques such as model checking, theorem proving, and Petri net analysis techniques can be explored to analyze system models constructed in the framework, we chose model checking to verify system models against system properties and detect inconsistency among UML designs. Petri net analysis techniques maybe used as a complement to detect some specific inconsistencies.

A correct and consistent UML design cannot guarantee a complete and correct system realization because of the informal and error-prone implementation process. A component – Property Parser was developed and plugged into the tool SAM
Parser for dependability assurance that automatically realize system models constructed from the framework. For given properties, Property Parser generates runtime monitor code automatically, which is weaved into functionality code through aspect-oriented programming. Therefore, properties can be verified during program execution.

The remainder of this dissertation will trace each part of Fig. 1, demonstrating how to verify and validate UML designs and how to generate and weave runtime monitor code for dependability assurance.

1.3 Benefits

The contributions and benefits that follow from this investigation are enumerated in Table 1, along with an explanation of how each of them are realized. The summary chapter 6 gives a much more detailed explanation of each benefit or contribution and how each was realized in the dissertation.

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Development of a formal component-based framework to model systems</td>
<td>Components and their interactions are modeled by Petri nets and transformation rules, respectively. The (sub)system model can be constructed by applying transformation rules to components according to analysis needs.</td>
</tr>
<tr>
<td>2 Formalization of UML diagrams</td>
<td>Class diagrams and state machine diagrams are formalized by algebraic specifications and Petri nets, respectively.</td>
</tr>
<tr>
<td>3 Development of a process to integrate UML designs into a system model</td>
<td>Application of the proposed framework to UML designs</td>
</tr>
<tr>
<td>4 Development of a process to validate and verify UML designs</td>
<td>Model checking and other Petri net analysis techniques are explored to analyze system models obtained from UML designs.</td>
</tr>
<tr>
<td>5 Development of a tool to implement system models and validate the implementation automatically</td>
<td>Incorporation of runtime verification technique and aspect-oriented programming in the tool</td>
</tr>
</tbody>
</table>
1.4 Assumptions and Scopes

It is assumed that:

1. This investigation is limited to the UML 2.0.

2. UML supporting CASE tools check initial specification consistency (within an individual diagram) and compliance to UML syntax. The application of my work on invalid UML specifications would be unpredictable.

3. This investigation only focuses on a subset of UML depicted in Fig. 2. Since the investigation becomes too complicated when UML diagrams are used in broad situations as indicated in UML whitebook [120], we only consider the most popular usage of involved diagrams, which are summarized as the following:

```
<table>
<thead>
<tr>
<th>Message</th>
<th>Object</th>
<th>StructureFeature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction</td>
<td>receiver 1</td>
<td></td>
</tr>
<tr>
<td>StateMachine</td>
<td>1, 1</td>
<td></td>
</tr>
<tr>
<td>Region</td>
<td>1, 1</td>
<td></td>
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<tr>
<td>Event</td>
<td>1, 1</td>
<td></td>
</tr>
<tr>
<td>Transition</td>
<td>0.1</td>
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<tr>
<td>Action</td>
<td>0.1</td>
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<td>MessageTrigger</td>
<td>1</td>
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<tr>
<td>InvocationAction</td>
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<tr>
<td>CreateObjectAction</td>
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<tr>
<td>DestroyObjectAction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AcceptEventAction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReplyAction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CallAction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SendSignalAction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SendObjectAction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AcceptCallAction</td>
<td></td>
<td></td>
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</tbody>
</table>

Figure 2: Scope: a Subset of UML

- Each non-primitive (see section 4.4) class operation is described by an activity;
• The actions in activities are restricted to those actions as showed in the figure. Other actions such as link related actions and variable related actions are represented as invocation actions due to the formalization of class diagrams based on algebraic specifications. Some other actions such as ReadExtentAction, RaiseException are just ignored in the current work.

• Only MessageTrigger is allowed in current work. Other triggers such as TimeTrigger and ChangeTrigger are not considered.

• Time and timing concepts in interaction diagrams are just ignored in the current work since they are out of modeling power of non-timed Petri nets.

Additionally, we assume that each object in interaction diagrams refers to a class declared in the class diagram. There is a statechart diagram for each class to describe its behavior. Furthermore, each activity in statechart diagrams is specified by an activity diagram.

4. There are different kinds of inconsistencies [94,95]: horizontal v.s. vertical inconsistency, inter-v.s. intra-inconsistency, and syntactic v.s. semantic inconsistency. My investigation is limited to horizontal, semantic, and inter-inconsistency.

1.5 Thesis Overview

Currently, UML is the most popular object oriented modeling language. As a multi-paradigm language, UML can enjoy the benefits by modeling various system aspects in different UML diagrams. Unfortunately, UML designs also inherit the inconsistency problems - multiple UML designs may contain conflict information. Things are even worse since a correct and consistent UML design does not guarantee a valid system implementation. My dissertation describes the proposed framework through which UML designs are validated and verified, and the approach to generate and weave runtime monitor code automatically for dependability assurance.
Chapter 2 briefly illustrates Algebraic High Level nets, category theory, and transformation system as a background to understanding the proposed framework. The related works are distributed to the following three chapters to cover specific topics.

The component-based system modeling framework is given in Chapter 3. The framework consists of several parts: the way to model components and interactions, and the approach to compose system models by applying transformation rules.

Chapter 4 shows the approach to verify and validate UML designs by exploring the framework described in Chapter 3. More specifically, component models are constructed from class diagrams, state machine diagrams, and activity diagrams, while transformation rules are extracted from interaction diagrams. Then different analysis techniques can be adopted to analyze the system net that are constructed by applying transformation rules.

The automated system implementation from system models is given in Chapter 5. The tool presented in this chapter can be used to implement automatically system models constructed in Chapter 4, and more importantly, to validate the implementation by adopting runtime verification technique and aspect-oriented programming.

Chapter 6 contains the conclusions from this investigation and provides recommendation for future research.
CHAPTER 2
THEORETIC FOUNDATION

2.1 Introduction

It was stated in Chapter 1 that the proposed framework integrates different theories seamlessly, i.e. Petri nets, category theory, and graph transformation.

Petri nets [112], introduced by Dr. Carl Adam Petri in his PhD thesis (Kommunikation mit Automaten), is a formal and graphical appealing language that is appropriate for modeling concurrent and distributed systems. A main motivation for the use of Petri nets in concurrent and distributed systems modeling is the possibility to formally state and decide certain desirable system properties, such as liveness and boundedness. There are in general two kinds of Petri nets: low-level Petri nets and high-level Petri nets. Although they have the same expressive power, high level Petri nets provide a more succinct and manageable system description.

Category theory [26] deals in an abstract way with mathematical structures and relationships among them. Categories are an abstract mathematical construct consisting of category objects and category arrows. In general, category objects are the objects in the category of interest while category arrows define a morphism from the internal structure of one category object to another. Instead of focusing merely on the individual objects possessing a given structure, as mathematical theories have traditionally done, category theory emphasizes the morphisms – the structure-preserving processes – between these objects. In this research, category objects of interests are
algebraic specifications, Petri nets, and category arrows are specification morphisms and Petri net morphisms.

In graph theory, graph transformation/rewriting is a system of rewriting for graphs. During the application of graph rewriting to a graph, subgraphs are replaced according to the rules of a rewrite system. There are several approaches to graph rewriting, one of them is the algebraic approach, which is based upon category theory. Actually the algebraic approach is divided into at least three sub approaches: the double-pushout approach (DPO), the single-pushout approach (SPO) and (more recently) the pullback approach. In this research, DPO approach is chosen to change Petri nets due to the strong constraints on applying rules to rewrite graphs.

In this chapter, Section 2 gives a brief introduction of Petri nets, including Place/Transition Nets and algebraic high-level nets. Category theory and algebraic high-level net transformation systems are illustrated in Sections 3 and 4 respectively.

2.2 Petri Nets

In this section, I introduce two kinds of Petri nets: Place/Transition nets (a variant of low level Petri nets) and algebraic high-level nets (a variant of high level Petri nets).

2.2.1 Place/Transition Nets

Definition 1 (Place/Transition Nets) A place/transition net is a 5-tuple \((P,T,F,W,M_0)\), where

- \(P\) is a finite and non-empty set of places,
- \(T\) is a finite and non-empty set of transitions disjoint from \(P\), i.e. \(P \cap T = \emptyset\),
- \(F\) is the set of arcs, \(F \subseteq (P \times T) \cup (T \times P)\),
- \(W\) is the arc weight function, \(W : F \rightarrow \mathbb{N}\),
- \(M_0 \in \mathcal{M}\) is the initial marking, where \(\mathcal{M}\) is the set of markings, \(\mathcal{M} = \{M : P \rightarrow \mathbb{N}\}\). 

10
Places, transitions, and arcs are the basic structures in Petri nets. Places model system status; transitions indicate actions a system may take; while arcs illustrate data flows as well as control flows. A place can contain data called tokens. A marking of a Place/Transition net is a distribution of tokens over all places. The initial marking $M_0$ defines the initial system status.

For convenience, we introduce symbols $p^*$ ($p^*$, respectively) for a place $p \in P$ to illustrate the set of transitions $t$ such that $(t, p) \in F$ ($(p, t) \in F$, respectively). Similarly, we can define $t^*$ ($t^*$, respectively) for a transition $t \in T$.

Petri nets are executable. More specifically, transitions act on input tokens by a process known as firing. A transition is enabled if it can fire, i.e., there are enough tokens in every input place. When a transition fires, it consumes tokens from input places, performs some processing task, and places a specified number of tokens into each output place. It does this atomically, i.e. in one single non-preemptible step. This is the dynamic semantics of Petri nets, which are specified formally by the following definitions.

**Definition 2** Let $\langle P, T, F, W, M_0 \rangle$ be a Place/Transition net. A transition is enabled at a marking $M$ if and only if (iff for short): $\forall p \in P: M(p) \geq W(p, t)$.

A transition $t$ leads (can be fired) from a marking $M$ to a marking $M'$ ($M | t > M'$ for short) iff $t$ is enabled at $M$ and: $\forall p \in P : M'(p) = M(p) - W(p, t) + W(t, p)$.

Execution of Petri nets is nondeterministic. In other words, multiple transitions can be enabled at the same time, and any one of which can fire. This characteristic makes Petri nets suitable for modeling concurrent behavior of distributed systems.

Figure 3 shows a Place/Transition net for a consumer and producer system. The places, transitions, arcs are denoted by circles, rectangles, and arrows, respectively. A dot indicates a token in a specific place. The weight of a arc is described by the integer along an arrow (1 by default). The initial marking is (idle=1, ready=0, storage=0, accepted=0, waiting
=2) (abbreviated as (1,0,0,0,2)). Then the following is a firing sequence:

\[(1,0,0,0,2)\rightarrow(0,1,0,0,2)\rightarrow(0,0,3,0,2)\rightarrow(1,0,1,1,1)\rightarrow(1,0,1,0,2)\].

### 2.2.2 Algebraic High Level Nets

High level Petri nets extend the basic Place/Transition net formalism by distinguishing tokens. More specifically the values of tokens in high level Petri nets are typed. Algebraic high level nets [47], a variant of high level Petri nets, use algebra to define token types. This section is intended to introduce basic concepts of signature, algebraic specification, algebra and Algebraic high level nets.

Given a set \(P\), the free commutative monoid \((P^*, \lambda, \oplus)\) is generated by \(P\) such that \(\lambda\) is the neutral elements and the binary operation \(\oplus\) satisfies associativity and commutativity. Elements \(\omega\) of the free commutative monoid \(P^\oplus\) over some set \(P\) can be represented as \(\omega = \sum_{p \in P}(c_p \cdot p)\) with coefficients \(c_p \in \mathbb{N}\). They can be considered as multi-sets. In the following, we let \(\lambda\) be the empty multi-set, and define binary operation \(\oplus\) as \(\omega_1 \oplus \omega_2 = \sum_{p \in P}((c_p + d_p) \cdot p)\). The inverse operation \(\ominus\) of \(\oplus\) is defined as \(\omega_1 \ominus \omega_2 = \sum_{p \in P}((c_p - d_p) \cdot p)\) if \(\omega_2 \leq \omega_1\), i.e. for any \(p \in P\), \(d_p \leq c_p\).

A signature \(SIG = (S, OP)\) consists of a set \(S\) of sorts, and a set \(OP\) of constant and operation symbols. Each operation symbol \(O\) is indexed by a pair \((\sigma, s)\), \(\sigma \in S^*\) and \(s \in S\) denoted by \(O_{\sigma, s}\). \(\sigma\) is called the argument sorts and \(s\) the range sort of
operator $o$. Let $X_s$ be a finite set of variables of sort $s$. $X = \cup_{s \in S} X_s$ is the finite set of variables w.r.t. the signature $SIG$. The set $TOP_s(X)$ of terms of sort $s$ is inductively defined by:

- $X_s \subseteq TOP_s(X)$;
- $O(t_1, \ldots, t_n) \in TOP_s(X)$ for all operation symbol $O \in OP$ with $O : s_1 \ldots s_n \rightarrow s$ and all terms $t_1 \in TOP_{s_1}(X), \ldots, t_n \in TOP_{s_n}(X)$.

For convenience, we introduce symbol $TOP(X) = \cup_{s \in S} TOP_s(X)$ to denote the set of all terms, and symbol $TOP_s = TOP_s(\emptyset)$ to denote the set of terms not containing variables (also called ground terms).

A $SIG$-algebra $A = (SA, OPA)$, providing an interpretation for a signature $SIG = (S, OP)$, consists of two families $SA = (A_s)_{s \in S}$ and $OPA = (OA)_{O \in OP}$ where $A_s$ are sets for all $s \in S$, called domain of $A$, and $OA : A_{s_1} \times \ldots \times A_{s_n} \rightarrow A_s$ is a function for each operation symbol $O : s_1 \times \ldots \times s_n \rightarrow s$. Given an assignment $ass : X \rightarrow A$ with $ass(x) \in A_s$ where $x \in X_s$ and $s \in S$. The extended assignment, or simply extension $\overline{ass} : TOP(X)^\oplus \rightarrow A^\oplus$ of the assignment $ass$ is recursively defined by:

- $\overline{ass}(x) = ass(x)$ for all variables $x \in X$;
- $\overline{ass}(o(t_1, \ldots, t_n)) = O_A(\overline{ass}(t_1), \ldots, \overline{ass}(t_n))$ for all $O(t_1, \ldots, t_n) \in TO_P(X)$.
- for any $\omega = \Sigma_k (c_k \cdot t_k)$ where $k, c_k \in N$, and $t_k \in TOP(X)$, $\overline{ass}(\omega) = \Sigma_k (c_k \cdot \overline{ass}(t_k))$.

An algebraic specification $SPEC = (SIG, E)$ consists of a signature $SIG$ and a set of equations $E$ w.r.t. the signature $SIG$. In the context of this paper, only positive conditional equations are considered. An $SPEC$-algebra is an $SIG$-algebra satisfying all equations in $E$.

**Definition 3 (Algebraic High-Level Net [47])** An algebraic high-level net (AHL-net) $N$ is a 9-tuple $(SPEC, X, P, T, type, cond, pre, post, A)$ where
- \( SPEC = (SIG; E) \) is an algebraic specification with the signature \( SIG = (S, OP) \) and a set of equations \( E \);
- \( X \) is a set of variables w.r.t. the specification \( SPEC \);
- \( P \) is a finite set of elements called Places;
- \( T \) is a finite set of elements called Transitions disjoint from \( P \) (\( P \cap T = \emptyset \));
- type : \( P \rightarrow S \), assigning each place \( p \in P \) a sort \( \text{type}(p) \in S \);
- cond : \( T \rightarrow \mathcal{P}_{\text{fin}}(\text{EQNS}(SIG; X)) \), assigning each transition a finite set of equations w.r.t. the signature \( SIG \) and the set of variables \( X \), where \( \mathcal{P} \) denotes the power set;
- pre, post : \( T \rightarrow \bigoplus_{p \in P}(T_{OP, \text{type}(p)}(X) \times \{p\})^\oplus \);
- \( A \) is a \( SPEC \)-algebra.

Similar to Place/Transition nets, symbols \( p, p', t, t' \) denote the set of pre- and post- transitions/places for a given place/transition, respectively. A marking of an AHL-net is denoted by \( M \in \{(a, p) | a \in A_{\text{type}(p)}, p \in P\}^\oplus \). Let \( \alpha : \text{Var}(t) \rightarrow A \) be a variable assignment where \( \text{Var}(t) \) is the set of variables occurred in \( \text{cond}(t), \text{pre}(t) \) and \( \text{post}(t) \) for any transition \( t \in T \). Transition \( t \) is enabled with the binding \( \alpha \) under the marking \( M \) if the transition condition \( \text{cond}(t) \) is validated in \( A \) under function \( \overline{\alpha} \) and \( \overline{\alpha}(\text{pre}(t)) \leq M \). Then the marking \( M' = M \ominus \overline{\alpha}(\text{pre}(t)) \oplus \overline{\alpha}(\text{post}(t)) \) is computed by firing the transition \( t \) with the binding \( \alpha \) under the marking \( M \).

Figure 4 [151] shows an AHLN for a consumer and producer system. The algebraic specification declares 4 types (nat, bool, data, and queue), 2 constants (err of data type, nil of queue type), and 5 operations. Each place has an associated type, and each transition has a set of equations. By default, the equations in a transition like \( co \) always hold. The “weight” associated with an arc is a multi-set of terms defined in the related algebra.
2.3 Category Theory

All definitions in this section are from [26].

Definition 4 (Category) A category \( \varphi \) consists of a class \( |\varphi| \) (whose elements are called objects of the category), and a class of arrows between any two objects (called morphism), which satisfies following conditions:

1. Morphism Composition: \((A \rightarrow B) \circ (B \rightarrow C) = (A \rightarrow C)\);

2. Identity morphism \(1_A \in \varphi(A, A)\) exists for any object \(A\);

3. Associativity axiom: given morphisms \(f : A \rightarrow B\), \(g : B \rightarrow C\), \(h : C \rightarrow D\), then \(h \circ (g \circ f) = (h \circ g) \circ f\).

4. Identity axiom: given morphisms \(f : A \rightarrow B\), \(g : B \rightarrow C\), then \(1_B \circ f = f\), \(g \circ 1_B = g\).
Example 1 The category SPEC consists of algebraic specifications $(S, OP, E)$ and of specification morphisms $f = (f_S : S_1 \rightarrow S_2, f_OP : OP_1 \rightarrow OP_2) : SPEC_1 \rightarrow SPEC_2$ satisfying $f(o : s_1 \ldots s_n \rightarrow s) = f_OP(O) : f_S(s_1)\ldots f_S(s_n) \rightarrow f_S(s)$ and such that $f^4(E_1) \subseteq E_2$ where $f^4$ is the unique extension of $f$ to terms and equations [45]. Specification morphism $f$ is injective if functions $f_S$ and $f_OP$ are injective. Specification morphism $f$ is strict if, given an arbitrary positive conditional equation $e$, we have $f^4(e) \in E_2$, then $e \in E_1$.

Definition 5 (Functor) A functor $F$ from a category SPEC1 to a category SPEC2 is a mapping, which maps a object, a morphism of the category SPEC1 to a object, a morphism of the category SPEC2 respectively and satisfies following conditions:

1. $F(A_1 \rightarrow A_2)$ is a morphism from $F(A_1)$ to $F(A_2)$ of the category SPEC2 ;

2. For every pair of morphisms $f : A \rightarrow A'$ and $g : A' \rightarrow A''$: $F(g \circ f) = F(g) \circ F(f)$;

3. For every object $A$ of the category SPEC1 : $F(1_A) = 1_{F(A)}$;

There is a special kind of functor, called forgetful functor, which leaves the objects and the arrows as they are, but forget the extra structure or algebraic properties. Let $f : SPEC_1 \rightarrow SPEC_2$ be a specification morphism of category SPEC where SPEC$i = (S_i, OP_i, E_i)$ for $i = 1,2$. The corresponding forgetful functor $V_{fSPEC} : CAT(SPEC_2) \rightarrow CAT(SPEC_1)$ is defined as $V_{fSPEC}(A_2) = A_1$ where $A_1$ is an object of the category of all SPEC1-algebras denoted by CAT(SPEC1) such that:

$$A_1_s = A_2_{f_S(s)} \quad \text{for all } s \in S_1$$

$$O_{A_1} = f_{OP}(O)_{A_2} \quad \text{for all } O \in OP_1$$
for all SIG2-homomorphism $h' : A_2 \rightarrow B_2 : V_{FSPEC}(h') = h : A_1 \rightarrow B_1$ with

$$h_s = h'_{f_S(s)} \quad \text{for all } s \in S_1$$

With the forgetful functor, we can define the category of algebraic high-level nets. Let $A_i$ be $SPEC_i$-algebras for $i=1,2$. A generalized homomorphism $F : A_1 \rightarrow A_2$ consists of a pair $f = (f_{SPEC}, f_A)$ where $f_{SPEC}$ is a morphism of category $SPEC$ and $f_A : A_1 \rightarrow V_{FSPEC}(A_2)$ is a $SPEC_1$-homomorphism. Composition of generalized homomorphisms $f = (f_{SPEC}, f_A) : A_1 \rightarrow A_2$ and $g = (g_{SPEC}, g_A) : A_2 \rightarrow A_3$ is given by: $g \circ f = (g_{SPEC} \circ f_{SPEC}, V_{FSPEC}(g_A) \circ f_A) : A_1 \rightarrow A_3$.

The category $AHLNET$ of algebraic high-level nets consists of all AHL-nets $N$ as objects and quadruples $f = (f_{SPEC}, f_P, f_T, f_A)$ as morphisms where

- $f_{SPEC} : (S_1, OP_1, E_1) \rightarrow (S_2, OP_2, E_2)$ is a specification morphism of category $SPEC$;
- $f_T : T_1 \rightarrow T_2$ and $f_P : P_1 \rightarrow P_2$ are functions;
- $(f_{SPEC}, f_A) : A_1 \rightarrow A_2$ is a generalized homomorphism and $f_A : A_1 \rightarrow V_{FSPEC}(A_2)$ is an isomorphism in $CAT(SPEC_1)$.

such that the following diagram commutes componentwise.

\[ \xymatrix{ T_{f_{\text{fin}(EQNS(SIG1))}} \ar[rr]^{\text{cond}1} \ar[dd]_{T_{f_{\text{fin}(f_{\text{SIG2}})}}} & & T_1 \ar[rr]^{\text{pre}1} & & (TOP_1(X_1) \times P_1)^{ab} \ar[dd]^{(f_{\text{SIG}}^1 \times f_P)^{ab}} \ar[ll]_{\text{post}1} \ar[ll]_{f_T} \ar[ll]_{\text{cond}2} \ar[ll]_{T_{f_{\text{fin}(EQNS(SIG2))}}} \ar[dr]_{\text{pre}2} & & (TOP_2(X_2) \times P_2)^{ab} \ar[ll]_{\text{post}2} } \]

**Definition 6 (Products)** Let $CAT$ be a category and $A,B$ two objects of $CAT$. A product of $A$ and $B$ is, by definition, a triple $(P, p_A, p_B)$ where $P$ is an object of
**CAT**, and $p_A : P \rightarrow A$ and $p_B : P \rightarrow B$ are morphisms, and for any other similar triple $(Q, q_A : Q \rightarrow A, q_B : Q \rightarrow B)$ there exists a unique morphism $r : Q \rightarrow P$ such that $q_A = p_A \circ r$ and $q_B = p_B \circ r$.

**Definition 7 (CoProducts)** Let **CAT** be a category and $A,B$ two objects of **CAT**. A product of $A$ and $B$ is, by definition, a triple $(P, p_A, p_B)$ where $P$ is an object of **CAT**, and $p_A : A \rightarrow P$ and $p_B : B \rightarrow P$ are morphisms, and for any other similar triple $(Q, q_A : A \rightarrow Q, q_B : B \rightarrow Q)$ there exists a unique morphism $r : P \rightarrow Q$ such that $q_A = r \circ p_A$ and $q_B = r \circ p_B$.

In category theory, a pullback is the limit of a diagram consisting of two morphisms with a common codomain. The duo notation of pullback is that of pushout, just like the relationship between product and coproduct. The form definition of pullback and pushout are given in the following.

**Definition 8 (Pullback)** Consider two morphisms $f : A \rightarrow C$ and $g : B \rightarrow C$ in a category **CAT**. A pullback of $(f, g)$ is a triple $(P, f', g')$ such that $P$ is an object of **CAT** and $f' : P \rightarrow B$, $g' : P \rightarrow A$ are morphisms of **CAT** satisfying $f \circ g' = g \circ f'$; and for every other similar triple $(Q, f'', g'')$, there exists a unique morphism $q : Q \rightarrow P$ such that $f'' = f' \circ q$ and $g'' = g' \circ q$. 

Definition 9 (Pushout) Consider two morphisms $f : C \rightarrow A$ and $g : C \rightarrow B$ in a category $\text{CAT}$. A pushout of $(f, g)$ is a triple $(P, f', g')$ such that $P$ is an object of $\text{CAT}$ and $f' : B \rightarrow P$, $g' : A \rightarrow P$ are morphisms of $\text{CAT}$ satisfying $g' \circ f = f' \circ g$; and for every other similar triple $(Q, f'', g'')$, there exists a unique morphism $q : P \rightarrow Q$ such that $f'' = q \circ f'$ and $g'' = q \circ g'$.

2.4 Algebraic High-Level Net Transformation Systems

Graphs are a very useful means to describe complex structures and systems, and to model concepts and ideas in a direct and intuitive way. These structures are often augmented by formalisms that add to the static description a further dimension modeling the evolution of systems via any kind of transformation of such graphical structures. By applying a transformation rule to replace a subgraph, the original graph is evolved into a new graph. Therefore, graph transformation can be exploited to specify the graph evolution formally.
This section is intended as an introduction to Algebraic High-Level Net Transformation Systems, a specific application of graph transformation theory to Algebraic High-Level Nets. Algebraic High-Level Net Transformation Systems were first proposed by Padberg et al. in [128]. Therefore, we adopt their concepts, symbols, and definitions in the rest of this section.

An HLR-category \((\text{CAT}, M)\) consists of a category \(\text{CAT}\) together with a distinguished class \(M\) of morphisms, which is a subset of the class of morphisms in category \(\text{CAT}\). The objects in \(\text{CAT}\) are called high-level structures (HL-structures for short).

\((\text{AHLNET}, M_{\text{AHLN}})\) is a HLR-category where

\[
M_{\text{AHLN}} = \{ f = (f_{\text{SPEC}}, f_P, f_T, f_A) | f \text{ is a morphism of } \text{AHLNET, } f_{\text{SPEC}} \text{ is strict injective and } f_P, f_T \text{ injective} \}
\]

\(M_{\text{AHLN}}\) denotes the class of morphisms used in the definition of the productions. By choosing injective morphisms, the relation of interface and left (right) side is restricted to a somehow unique way.

**Definition 10 (Production and Derivation)**

- A production \(p = (L \leftarrow K \rightarrow R)\) in an HLR-category \((\text{CAT}, M)\) consists of a pair of objects \((L,R)\), called left- and right-hand side, respectively, an object \(K\), called a gluing object or interface, and two morphisms \(K \rightarrow L\) and \(K \rightarrow R\) belonging to the class \(M\).

- Given a production \(p\) as above and an object \(C\) together with a morphism \(K \rightarrow C\). A **direct derivation** from an object \(G\) to an object \(H\) via \(p\) (written \(p:G \Rightarrow H\)) is given by two pushout diagrams (1) and (2) in the category \(\text{CAT}\):

```
\[
\begin{array}{ccc}
L & \xrightarrow{K} & R \\
\downarrow & & \downarrow \\
G & \xrightarrow{C} & H
\end{array}
\]
```

\(1\)

\(2\)
The morphism $L \to G$, respectively $R \to H$ are called occurrence of $L$ in $G$, respectively, $R$ in $H$. $C$ is called the pushout complement.

- A derivation sequence $G \Rightarrow^* H$ from $G$ to $H$ is either $G \cong H$ (isomorphism), or a sequence of $n \geq 1$ direct derivations: $G = G_0 \Rightarrow G_1 \Rightarrow \ldots \Rightarrow G_n = H$ via $(p_1, \ldots, p_n)$.

The gluing condition is introduced to construct pushout complement in order to achieve a constructive view. More specifically, the gluing condition states how to delete some part while still obtaining a well-defined HL-structure as pushout complement. Due to the space limit, we cannot give the gluing condition for the category $\text{AHLNET}$. More detailed information of gluing condition and construction of pushout complement can be found in [128]. We just want to point out that the gluing condition for $\text{AHLNET}$ is equivalent to a pushout of $\text{AHLNET}$. More specifically, if two morphisms $f:K \to L$ and $g:L \to G$ of category $\text{AHLNET}$ with $f \in M_{\text{AHLN}}$ meet the gluing condition, then the pushout complement $C$ exists. On the other hand, if the diagram (1) in the definition of production is a pushout such that morphism $K \to L \in M_{\text{AHLN}}$, then morphism $K \to L$ and $L \to G$ satisfy the gluing condition.

**Definition 11 (AHL-net Transformation System)** An AHL-net transformation system $\text{ATS} = (S, P)$ based on an HLR-category $(\text{AHLNET}, M_{\text{AHLN}})$ is given by an object $S$ of $\text{AHLNET}$, called the initial HL-structure, a set of productions $P$. The language of an AHL-net transformation system $\text{ATS}$, denoted by $L(\text{ATS})$, is a set of AHL-nets derived from $S$ via a sequence of productions, i.e. $L(\text{ATS}) = \{N \mid N$ is an AHL-net such that there is a sequence of productions $p_1, \ldots, p_m \in P$ with $S \Rightarrow N$ via $p_1, \ldots, p_m\}$.

Our definition of AHL-net transformation system is a little different from the definition given in [128] since we do not care about terminal objects derived from the initial HL-structure. What we are interested is a subset of derived HL-structures
via some productions. In order to describe derivations over a set of productions, the following concepts are introduced.

**Definition 12 (Independence)** Given two productions \( p = (L \leftarrow K \rightarrow R) \) and \( p' = (L' \leftarrow K' \rightarrow R') \) in an HLR-system, a derivation sequence \( G \Rightarrow H \Rightarrow X \) via \( p, p' \) given by the following pair of double-pushouts is called sequentially independent, if there are morphisms \( L' \rightarrow C \) and \( R \rightarrow C' \) such that \( L' \rightarrow C \rightarrow H = L' \rightarrow H \) and \( R \rightarrow C' ightarrow H = R \rightarrow H \).

Given productions \( p = (L \leftarrow K \rightarrow R) \) and \( p' = (L' \leftarrow K' \rightarrow R') \) in an AHL-net transformation system the production \( p + p' = (L + L' \leftarrow K + K' \rightarrow R + R') \) is called a parallel production of \( p \) and \( p' \), provided there are binary coproducts \( L + L' \), \( K + K' \), and \( R + R' \) that are guaranteed by the characteristics of category \( \text{AHLNET} \). A direct derivation \( G \Rightarrow X \) via a parallel production \( p + p' \) is called a parallel derivation. The following theorem defines the relationship between parallel derivations and sequential independent productions.

**Definition 13 (Parallelism Theorem)** In any HLR-system based on a HLR1-category \((\text{CAT}, M)\) the following propositions hold:

- **Synthesis.** Given a sequentially independent derivation sequence \( G \Rightarrow H \Rightarrow X \) via \( p, p' \) there is a synthesis construction leading to a parallel derivation \( G \Rightarrow X \) via \( p + p' \).

- **Analysis.** Given a parallel derivation \( G \Rightarrow X \) via \( p + p' \) there is an analysis construction leading to two sequentially independent derivation sequences \( G \Rightarrow H \Rightarrow X \) via \( (p, p') \) and \( G \Rightarrow H' \Rightarrow X \) via \( (p', p) \).
The sequential independent derivation sequence $G \Rightarrow H \Rightarrow X$ via $p$ and $p'$ actually indicates that the occurrences of $L$ in $G$ and $L'$ in $C$ do not interfere with each other, in the sense that nothing is deleted that other production needs. Therefore, the sequentially independent derivations can be sequentialized in any order without affecting the final result [44]. Therefore, given a sequential independence derivation sequence $G = G_0 \Rightarrow G_1 \Rightarrow G_2 \Rightarrow ... \Rightarrow G_n = H$ via $p_1,...,p_n$, we may write $G \Rightarrow H$ over a production set $P = \{p_1,...,p_n\}$, or more specifically $G \Rightarrow H$ is a parallel derivation over $P$ according to parallelism theorem if the corresponding coproducts exist.

2.5 Summary

As we have discussed in the previous chapter, the proposed framework integrates multiple techniques seamlessly: algebraic specifications, Petri nets, category theory, and transformation systems. This chapter gives a brief introduction for each of them as the background knowledge for the following chapters.
CHAPTER 3
COMPONENT-BASED SYSTEM MODELING
FRAMEWORK

3.1 Introduction

Currently the most popular support in industry for component-based frameworks appears to be COM+ and CORBA. Unfortunately, components in these frameworks lack a precise semantics probably due to their focus on system implementation, which makes it difficult to reason about this kind of systems. Many formal methods have been proposed to model and analyze component based systems, including Piccola Calculus [116], Abstract Behavior Types [6], and Eiffel Language [60]. In this chapter, we use Petri nets as the underlying formal method, and present a component modeling framework.

One particular concern in component-based systems is the component modeling. The generic component modeling, presented in this paper, has been mainly motivated by the ideas in [148] for “tiered component framework”, and by the concepts of “nets and rules as tokens” for Petri nets [79,152,153]. In [148], component frameworks are organized into multiple layers, and two layers often suffice in most cases. Blackbox frameworks accept “plug-in” components without modifications to the framework. The architecture can be extended further: a component framework itself can be slotted into a higher tier framework that regulates interactions. Such an idea is adopted in our work to separate component functionalities from message pool management and required properties such as responsiveness, scaleability, security, and reliability.
More specifically, the internal behavior is captured by a function net whereas message pool management and required properties are modeled by component nets in which function nets serve as tokens.

Although components have been the predominant focus of research, they address only one aspect of component-based software development. Another important aspect is interactions among components, i.e. connectors. Connectors are sometimes deliberately modeled as components (connection components in Rapide [101]). In my work, in order to make the distinction clearer, we use a different technique – transformation rules [128] to model connectors. Although the main purpose of adopting transformation rules is to model connectors, they can also be explored to refine component nets in multiple ways to add additional functionalities such as creation and destruction of components.

This chapter introduce the proposed framework for component-based system modeling. Components’ internal behaviors captured by function nets, are wrapped by component nets, which not only deal with message pool management with other components, but also model non-functional component requirements. A set of component nets are composed into a (sub)system model by applying transformation rules. Such an approach is flexible, and makes the reuse and maintenance of components and connectors easier since connectors and components are independent from each other in the framework.

This chapter is organized as the follows: Section 2 outlines related works. Section 3 explains the framework informally through a dining philosopher example. The component model is described in section 4, while transformation rules are defined and classified in section 5. The integration approach and analysis techniques are illustrated in section 6 and 7, respectively. Finally a summary is given.
3.2 Related Work

Different modeling languages have been proposed to model component-based systems during last century, such as Unified Modeling Languages (UML), Cadena [66], Embedded Systems Modeling Language (ESML) [86], and Ptolemy II [28] etc.. Among them, Petri nets [112] draw attention since they are a simple, graphic based but formal modeling language, which is suitable to model concurrent and distributed systems.

The ability to compose Petri nets is fundamental to component-based system modeling. In the research literature, there are other ways to compose Petri nets to form a system model. One of them is to construct algebras of Petri nets over constants and compositional operators as in [115,130]. In their work, labeled Petri nets are extended with interfaces (public places and transitions) through which components communicate with the external environment. Another way to compose Petri nets is through place fusion [18,91], transition fusion [17], or both [34]. However, place fusion and transition fusion are very tightly coupled, which cannot decide the enabling of a transition locally, and even worse violate the modular principle of incremental system development. The last way to compose Petri nets is based on category theory [99] [11]. Unlike our work, there is no explicit separation among component models and their interaction models, which violates reusability and maintainability.

Among the previous works, the works of Padberg [125–127] based on category theory and Sibertin-Blanc [143,144] based on arc fusion are the closest to ours. Padberg et al. specified a component as a model specification with an import interface $IMP$, an export interface $EXP$, and a body $BOD$ connected by an embedding morphism $imp : IMP \rightarrow BOD$ and an substitution morphism $exp : EXP \rightarrow BOD$. $IMP$, $EXP$, and $BOD$ are objects of Place/Transition net category. Three module operations Disjoint Union, Union, and Composition are defined to provide flat and hierarchical composition semantics for Place/Transition nets. Unlike our work,
they focused on low level Petri nets with markings as basic objects, and composition of components is always well-defined by importing and exporting functionalities, while we focus on concurrent distributed systems interacting with each other through message exchange.

Blanc [143,144] proposed another Petri net based formalism for modeling, analysis and simulation of systems: Cooperative net and communication net, both of which can model complicated distributed systems as a set of components that have their own internal structures and behaviors, and also communicate with each other through message passing. Each component is a cooperative/communication net. Component composition is achieved through arc fusion, a looser coupling compared with place and transition fusion. Although the enabling of a transition can be judged locally, the firing of a transition is defined globally. Even worse, there is a structural dependence among components due to the potential structural reference in transition actions. More specifically, one component has to refer to other components' internal places for the purpose of communication, which is in general not available during modeling process. Therefore, structural dependence makes the reuse of components and support for incremental design harder.

Another extension of Petri nets introduces object-oriented concepts, which provides an easy understanding of modeled systems and the reusability of Petri nets. This approach is not in conflict with our work since we focus on the modeling of communication mechanisms and component interactions. More specifically, object-oriented approach can be adopted to construct function nets modeling component behavior.

3.3 Informal Introduction to the Framework

In order to illustrate concepts of the framework, we present a small system inspired by the case study “the Dining Philosophers” in [144]. In our version, philosophers,
the host, and the servant communicate with each other by sending and receiving messages.

Figure 5(a) shows our version of philosophers. A philosopher can join the table to think and eat. In order to join the table, he sends a seat request to the host. If a seat is available, the philosopher can sit in the allocated seat. When he feels hungry, he can obtain his left and right forks by asking the servant. Only with two forks in hands, he can eat. After a philosopher finishes eating, he can release forks by notifying the servant so that the servant can take back the forks. A philosopher can leave the table for reading by notifying the host.

Figure 5(b) and 5(c) show Petri nets for the host and the servant respectively. We assume there are \( n \) seats around the table, and \( n \) forks on the table. The seats are managed by the host. A philosopher can only take the seat allocated by the host. The host always let each philosopher sitting in the same seat. Forks on the table are managed by the servant. The servant can give a philosopher his left and right forks if the servant receives his request and both forks are available, i.e. no other philosophers are using them.

There are two special kinds of places in the Petri nets of Fig. 5: input places and output places. An input place represents an "unidirectional channel" through which the external environment can send messages to the model, while an output place represents a "unidirectional channel" through which the model can affect its external environment by sending message to it. In Fig. 5, an input place is denoted by a circle with a thick line, while an output place is denoted by a circle with a dashed-thick line. The set of input and output places are \{AssignedSeat, AssignedFork\} and \{RequestSeat, PhilLeft, RequestFork, ForkReleased\} respectively for component models of philosophers. A philosopher sends a seat request to its external environment, and the host is notified from a message at place RequestSeat. Whenever a message is put in place SeatRequest, the host knows there is a new seat request from some philosopher.
Although each component in the dining philosopher problem is modeled by a Petri net, and the protocol between a component and its external environment is implicitly defined by specifying the sets of input and output places, the specification of communications among components is still missing. In other words, an approach should be proposed to integrate these individual models to a complete model without major modification. A straightforward way is through place fusion or transition fusion. In this case, an output place in one model can be merged with an input place in another model. For example, we can merge places \textit{AssignedFork} in Fig. 5(a) with the place...
Fork\Avail in Fig. 5(c). However, this approach can cause several problems. First, it requires internal information of component models, which is often not needed during communication between different components. Furthermore, it breaks the principle of modularity. Second, place fusion may change the semantics of individual component model. For example, most of reactive systems respond to the next external event only when they have handled the current event just like the run-to-completion assumption in UML state machines. However, place fusion may destroy the above working order: to preserve the behavior, Petri nets have to be changed [52], which makes the synthesis more complicated. Finally it cannot distinguish channels or connectors from components based on syntax, which makes systems hard to understand.

In the framework, Petri nets in Fig. 5 are called function nets. Another kind of Petri nets called component nets is proposed to “wrap” function nets through the idea “nets as tokens” [152,153]. More specifically, function nets model component internal behavior in terms of event handling, while component nets model the management of message pools for a set of components sharing the same behavior. The object $G$ in Fig. 6 contains component nets for philosophers and servants. Generally, a component net has the following places: a set of places called input interface receiving messages from environment, a set of places called output interface sending messages to environment, and a place $P_{object}$ containing function nets as tokens. There is a set of input transitions, in our case only one transition $t_{in}$ passing messages to function nets. Similarly, there is a set of output transitions, in our case only one transition $t_{out}$ passing messages from function nets to output interface. A transition $t_{response}$ is enabled if a transition in the function net is enabled and there are no tokens in the output places. As a result of firing transition $t_{response}$, an enabled transition in the function net is fired. A component instance of a component model, described by a sub-marking of a component net, is denoted by tokens in interface places and $P_{object}$ sharing the same identification number. For example in Fig. 6, the tokens with the
same color red in philosopher component belongs to the same component instance, i.e. there are three philosophers and one servant.

In order to construct systems based on component nets, transformation rules are adopted to specify message exchange between interfaces of different components. Here we assume that tokens contain sender and receiver information, and message parameters. Fig. 6 shows a rule and its application to component nets of philosophers and servants. A production, i.e. rule \( p:L \xleftarrow{l} K \xrightarrow{r} R \) consists of three objects \( L,K,R \) and two morphisms \( l \) and \( r \). Given a morphism \( L \xrightarrow{l} G \) denoted by a dashed arrow in Fig. 6, we can apply the production to the object \( G \) (disjoint union of philosopher and servant in Fig 6). If gluing conditions are satisfied, the pushout complement \( X \) can be constructed such that the diagram (1) is a pushout. Due to the characteristics of category, object \( H \) exists such that the diagram (2) is also a pushout. Therefore, we say \( H \) is derived from \( G \) via the production \( p \), denoted by a transformation \( G \xrightarrow{p} H \). The component nets for philosophers and servants are connected through the channel denoted by \( R \). In more general case, channel may be more complicated, such as an AHL-net with memory and buffer.

Figure 7 shows the resulted system net by synthesizing different component nets. In Fig. 7, component nets are denoted by enclosed dotted lines. We assume there is a reading philosopher \( Watson \). The type of places \( P_i \) and \( P_o \) is a queue satisfying FIFO (first in, first out) in this case. Table 2 shows the firing sequence of \( Watson \) joining the table. In the table, \( SeatNO \) is the seat assigned by the host to \( Watson \).

3.4 Component Models

In the proposed framework, components are modeled by component nets, a variant of Algebraic High-Level Net. Component nets explore the idea of “Nets as Tokens” proposed by Dr. Valk [152] for the introduction of object-oriented concepts into the Petri net formalism. The higher level capture the message passing between different
components, while the lower level, called function nets model component behavior. This section explain function nets and component nets in detail.

3.4.1 Function Nets

Function nets are used to model component functionalities without the concern of component interactions and non-functional requirements such as responsiveness, scaleability, security, and reliability etc. More specifically, function nets specify component responses to messages from the external environment. We define function net as follows:

**Definition 14 (Function Net)** A *function net* is a 4-tuple \( BN = (N, P_{in}, P_{out}, \text{allocate}) \) where:

- \( N \) is an AHL-net;
- \( P_{in} \subseteq P \) is a set of input places;
- $P_{\text{out}} \subseteq P$ such that $\forall p \in P_{\text{out}} : p^* = \emptyset$ is a set of output places disjoint from input places ($P_{\text{in}} \cap P_{\text{out}} = \emptyset$);

- allocate is a function assigning each input place a set of tokens it may receive from environment, i.e. $\forall p \in P_{\text{in}} : \text{allocate}(p) \subseteq 2^{A_{\text{type}(p)}}$ and $\forall p, p' \in P_{\text{in}} : \text{allocate}(p) \cap \text{allocate}(p') = \emptyset$.

A function net with a non-empty marking $M$ of AHL-net $N$ is stable if:

- No messages in the input places: $\forall p \in P_{\text{in}}, \exists \text{term} \in A_{\text{type}(p)} : (\text{term}, p) \leq M$;

- No message in the output places: $\forall p \in P_{\text{out}}, \exists \text{term} \in A_{\text{type}(p)} : (\text{term}, p) \leq M$;

- No transition is enabled under the marking $M$: $\forall t \in T : \text{pre}(t) \not\subseteq M \land \text{cond}(t) = \text{false}$.

As the above definition indicates, function nets are a special kind of algebraic high-level nets [128] by classifying places into three categories: input places, output places
Table 2: Transition Firing Sequence of Watson Joining Table

<table>
<thead>
<tr>
<th>Marking of the Synthesis Net</th>
<th>Fired Transition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Phil.(Watson)</td>
</tr>
<tr>
<td></td>
<td>Ti</td>
</tr>
<tr>
<td>1 0 0 (Watson, Reading)</td>
<td>0 0</td>
</tr>
<tr>
<td>2 0 0 (Watson, P5) (SeatReq, RequestSeat)</td>
<td>0 0</td>
</tr>
<tr>
<td>3 0 SeatReq (Watson, P5)</td>
<td>0 0</td>
</tr>
<tr>
<td>4 0 0 (Watson, P5) SeatReq</td>
<td>0 0</td>
</tr>
<tr>
<td>5 0 0 (Watson, P5)</td>
<td>0 0</td>
</tr>
<tr>
<td>6 0 0 (Watson, P5)</td>
<td>0 0</td>
</tr>
<tr>
<td>7 0 0 (Watson, P5)</td>
<td>0 0</td>
</tr>
<tr>
<td>8 (SeatAvail, SeatNO)</td>
<td>0 0</td>
</tr>
<tr>
<td>9 0 0 (Watson, P5) (SeatAvail)</td>
<td>0 0</td>
</tr>
<tr>
<td>10 0 0 (Watson, SeatNO)</td>
<td>0 0</td>
</tr>
</tbody>
</table>

and internal places. Input places contain messages received from the external environment. Output places contain messages to the external environment as responses, while internal places indicate component status. Input, output, and internal places are supposed to be disjoint, otherwise the meaning of a message in such places is ambiguous. Upon reception of a message in an input place, a function net can be executed until reaching a stable status, in which no transition is enabled and the component is waiting for the next to-be-handled message. As a result of handling a received message, in most cases, at least one message in an output place is generated as a response to the external environment.
In most cases, sets of input and output places are not empty. However, if both sets are empty, we say such a component is a closed system that does not interact with other components or systems. If only the set of input places is empty, we say the component is a message generator, which affects its environment. If only the set of output places is empty, the component is called recorder, which only records environment’s influence on itself without feedback.

Given a component, we can either model its behavior as a function net from scratch, or make little modifications to the available Petri net behavioral model to meet the definition of function nets. However, it is in general impossible to model or obtain the behavioral model of commercial-off-the-shelf (COTS) components. What we have known about these blackbox components is the well-defined relationship among interfaces (input and output places). Fortunately, we can either construct a behavioral model from such relationships or use algebraic specifications to represent such interface relationships of blackbox components. In either way, component nets work correctly since a function net is actually treated as an algebraic specification due to the fact that Petri nets are monoids [108].

3.4.2 Component Nets

A component not only has its own behavior, which is modeled by function nets, but also needs to communicate with other components through message exchange, and may have some non-functional requirements including responsiveness, scaleability, security, and reliability. Therefore, we adopt the idea “nets as tokens” to synthesize function nets with communication mechanism. The paradigm “nets as tokens” was introduced by Valk in order to allow nets as tokens, called object nets, within a net, called system net [152,153]. The object nets may not only change its marking, but also modify its net structure in the context of system nets. Such characteristics, together with the communication complexity between objects nets and system nets, confine the research of object nets on low level Petri nets.
Fortunately, net structures of function nets in our work are supposed to be unchangeable. Therefore, an algebraic high level net may be represented by an algebra, which can be adopted by another algebraic high level net as part of its specification, which is viable since Petri nets are monoids [108]. The following shows the signature $SIG_{BN}$ constructed for a given function net $BN = (N, P_{in}, P_{out}, \text{allocate})$ where $N = (SPEC, X, P, T, \text{type}, \text{cond}, \text{pre}, \text{post}, A)$ and $X$ a finite set of variables, i.e. $X = \{x_1, ..., x_n\}$.

$SIG_{BN} =$

sorts: Transitions, Places, InPlace, OutPlace, Bool, System, InEvent, OutEvent,

\[ \text{Domain}_{x_1}, ..., \text{Domain}_{x_n} \]

opns: truthValue, falseValue: $\rightarrow$ Bool

\[ \text{enabled}: \text{System} \times \text{Transition} \times \text{Domain}_{x_1} \times \ldots \times \text{Domain}_{x_n} \rightarrow \text{Bool} \]

\[ \text{enabled'}: \text{System} \rightarrow \text{Bool} \]

\[ \text{fire}: \text{System} \times \text{Transition} \times \text{Domain}_{x_1} \times \ldots \times \text{Domain}_{x_n} \rightarrow \text{System} \]

\[ \text{hasoutput}: \text{System} \times \text{OutPlace} \times \text{Events} \rightarrow \text{Bool} \]

\[ \text{hasoutput'}: \text{System} \rightarrow \text{Bool} \]

\[ \text{hasinput}: \text{System} \times \text{InPlace} \rightarrow \text{Bool} \]

\[ \text{hasinput'}: \text{System} \rightarrow \text{Bool} \]

\[ \text{output}: \text{System} \times \text{OutputPlace} \times \text{OutEvent} \rightarrow \text{System} \]

\[ \text{input}: \text{System} \times \text{InEvent} \rightarrow \text{System} \]

Operation $\text{enabled}$ specifies if a transition is enabled under the current marking and the assignment to variables. Operation $\text{fire}$ fires a given transition with a given variable assignment. Operation $\text{hasoutput}$ checks if a given output place contains a given message. Operation $\text{hasinput}$ checks if a given input place contains a message. Operations $\text{enabled'}$, $\text{hasoutput'}$ and $\text{hasinput'}$ are the more abstract version of corresponding operations. Operation $\text{output}$ removes a given message from a given output
place, while operation \textit{input} adds a given message to an input place. Based on the signature \( SIG_{BN} \), a \( SIG_{BN} \)-algebra \( B \) can be constructed as shown in Appendix A.

In order to communicate with the environment, each component manages an input and output message pool. Although we choose the data structure queue in this investigation, the message pool actually can be represented by any other data structures such as list or stack. However, no matter what kind of abstract data structure is chosen, following signature \( SIG_{com} \) should be “included” in specifications of message pools.

\[
SIG_{com} =
\]

\[
sorts: \ Queue
\]

\[
import: \ MESSAGE
\]

\[
opns: \ empty: \rightarrow \ Queue
\]

\[
add: \ Queue \times \ Message \rightarrow \ Queue
\]

\[
remove: \ Queue \rightarrow \ System
\]

\[
first: \ Queue \rightarrow \ Message
\]

where

\[
MESSAGE =
\]

\[
sorts: \ Message
\]

\[
import: \ NAME, \ ID
\]

\[
opns: \ kind: \ Message \rightarrow \ Name
\]

\[
sender: \ Message \rightarrow \ ID
\]

\[
receiver: \ Message \rightarrow \ ID
\]

Operation \textit{add} adds a message to the queue, while operation \textit{remove} removes first available message from the queue. Operation \textit{first} returns the first available message in the queue. Operations \textit{kind}, \textit{sender}, \textit{receiver} return message type, message sender and receiver respectively. The signature \( NAME \) and \( ID \) specify the message type and object unique identification number respectively.
Based on the above algebraic specifications, we can define component nets as the following:

**Definition 15 (Component Net)** Given a function net BN, a component net based on BN is an AHL-net $N_0 = (\text{SPEC}_0, X, P_0, T_0, \text{type}_0, \text{cond}_0, \text{pre}_0, \text{post}_0, A_0)$ shown as $L$ in Fig. 9 where

- $\text{SPEC}_0 = (\text{SIG}_BN + \text{SIG}_{\text{com}}, \emptyset)$ is an algebraic specification;
- $P_0 = \{P_{\text{object}}, P_i, P_o\}$;
- $T_0 = \{t_{\text{out}}, t_{\text{response}}, t_{\text{in}}\}$;
- $\text{type}_0(P_{\text{object}}) = ID \times B_{\text{system}}, \text{type}_0(P_i) = ID \times \text{Queue}_{\text{in}}, \text{type}_0(P_o) = ID \times \text{Queue}_{\text{out}}$;
- Function $\text{cond}_0$ is as follows:
  - $\text{cond}_0(t_{\text{in}}) = \text{cond}_0(t_{\text{out}}) = \emptyset$;
  - $\text{cond}_0(t_{\text{response}}) = (\exists t \in B_{\text{Transition}}, \exists v_{\text{xi}} \in A_{s_i}$ such that $x_i \in X_{s_i}$, for $i=1,\ldots, n$: $\text{enabled}_B(x, t, v_{x1}, \ldots, v_{xn}) == \text{true}$);
- The function $\text{pre}_0$ is as follows:
  - $\text{pre}_0(t_{\text{in}}) = (\langle id, y \rangle, P_i) \oplus (\langle id, x \rangle, P_{\text{object}})$;
  - $\text{pre}_0(t_{\text{response}}) = (\langle id, x \rangle, P_{\text{object}})$;
  - $\text{pre}_0(t_{\text{out}}) = (\langle id, y \rangle, P_o) \oplus (\langle id, x \rangle, P_{\text{object}})$;
- The function $\text{post}_0$ is as follows:
  - $\text{post}_0(t_{\text{in}}) = (\langle id, \text{remove}(y) \rangle, P_i) \oplus (\langle id, \text{input}_B(x, \text{first}(y)) \rangle, P_{\text{object}})$;
  - $\text{post}_0(t_{\text{response}}) = (\langle id, \text{fire}_B(x, t, v_{x1}, \ldots, v_{xn}) \rangle, P_{\text{object}})$;
  - $\text{post}_0(t_{\text{out}}) = (\langle id, \text{add}(e, y) \rangle, P_o) \oplus (\langle id, \text{output}_B(x, p, e) \rangle, P_{\text{object}})$;
- $A_0$ is a $\text{SPEC}_0$-algebra.
A component net not only executes its function net as a response to the external environment, but also manages the input and output message queues according to system specification. Generally these tasks are not isolated from each other, rather there is a strong relationship between them affecting component behavior in terms of:

- When to fetch from the input queue the next message, which is ready to be processed by the function net?
- When to put a generated message to the output queue in which the message is available to its environment?
- When to process the current message in input places by executing the function net?

A component specifies the answers to the above questions for all of its components. The AHL-net $N_0$ as constructed in Definition 15 is a special component architecture that allows its components to execute the function net and manage the queues at
appropriate time. Due to the flexibility of potential productions, a component may provide complex answers to the above questions for contained components. In other words, multiple components of a component may have different semantics if necessary. For example, in Fig. 8 a component \(id_1\) (\(id_1\) is a constant of sort \(ID\)) is distinguished from other components by having run-to-completion assumption: A component can handle the next message in the input queue only if the function net is stable, while it can put a generated message to the output queue when no transition in the function net is enabled. Therefore, refinement productions are introduced to provide flexibility to model complex answers to the above questions by refining transitions \(t_{in}, t_{out}, t_{response}\) and places \(P_i\) and \(P_o\).

### 3.5 Transformation Rules

Besides modeling components, we need to provide an approach to model interactions in the form of message exchange as well as a methodology to integrate component models into a system model in a modular and incremental way.

In the framework, transformation rules (or productions) in HLR-category (\(AHLNET, MAHLN\)) [128] are adopted to model interactions. By exploring transformation rules, the framework has the following advantages as well as flexibility and powerful expressiveness:

- Transformation rules have formal semantics. Since Petri nets are also a formal graphic modeling language, our methodology of system modeling has a strong theory basis.

- By adopting transformation rules, we not only separate component modeling from channel/connector modeling, but also distinguish dynamic component creation and destruction from component modeling.

- Transformation rules can also be explored to refine/construct component nets.
• By adopting transformation rules, system can be modeled in a modular and incremental way.

• It is flexible to model different (sub)systems containing various aspects or scenario by applying different transformation rules to different component nets.

I have defined multiple types of transformation rules for various purposes in the framework. Table 3 gives a summary of production types. Creation/destruction message passing productions are distinguished from interaction productions since such messages are passed from a component to a component net, not from a component to another component just like interaction productions. Refinement productions are used to refine component nets, especially the relationship between message pools and function nets to support complicated behavior such as run-to-completion assumption in UML state machine diagrams.

We have to point out that currently we do not take message broadcasting into account. Given a transformation rule \((L \leftarrow K \rightarrow R)\) and an AHL-net \(G\), the occurrence of \(L\) in \(G\) is not unique, and therefore we may get multiple AHL-nets. Not all of them are valid (sub)systems with the concern of requirements. A consistent condition is given for each kind of productions to guarantee that the system model we obtain is valid. In the rest of this section, I give the definition of each kind of transformation rules.

3.5.1 Refinement Rules

**Definition 16 (Refinement Production)** Given a component net \(N_0\) based on the function net \(BN\), a **refinement production** \(p: (L \leftarrow K \rightarrow R)\) is in the form of Fig. 9 such that \(L = N_0\) and morphisms \(K \rightarrow L\) and \(K \rightarrow R\) are in the class \(MAHLN\). Additionally, for any transition in \(R\) with an incoming arc from place \(P_{object}\), there is an corresponding outgoing arc to place \(P_{object}\).

In Fig. 9, a dashed rectangle in \(R\) indicates a sub-AHL-net, the structure of which is up to each production. Therefore, a refinement production actually specifies that
<table>
<thead>
<tr>
<th>Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refinement Production</td>
<td>Refining generic component nets</td>
</tr>
<tr>
<td>Creation Production</td>
<td>Adding dynamic component creation functionality to component architectures</td>
</tr>
<tr>
<td>Destruction Production</td>
<td>Adding dynamic component destruction functionality to component architectures</td>
</tr>
<tr>
<td>Interaction Production</td>
<td>Connecting component architectures through message exchange</td>
</tr>
<tr>
<td>Message Creation Passing</td>
<td>Passing creation messages from a component to a component net</td>
</tr>
<tr>
<td>Message Destruction Passing</td>
<td>Passing destruction messages from a component to a component net</td>
</tr>
</tbody>
</table>

Table 3: Summary of Production Types

place $P_t$ may be refined with places $P_{i_1}^1, \ldots, P_{i_n}^n$, place $P_o$ with places $P_{o_1}^1, \ldots, P_{o_m}^m$, transitions $t_{in}, t_{response}, t_{out}$ with sub-AHL nets. The set of places $P_{i_1}^1, \ldots, P_{i_n}^n$ is called the input interface of $CA$, similarly $P_{o_1}^1, \ldots, P_{o_m}^m$ is the output interface. In refinement productions, firing a transition in $R$ either updates the marking of a concrete function net, or never need access to tokens in place $P_{object}$. Such restriction is for the purpose of property "uplifting" specified in Section 3.7

3.5.2 Creation Rules

During system evolution, component instances\(^1\) may be created and destroyed dynamically during runtime, which has to be supported by system designs. In order to support dynamic instantiation of components, the following productions are introduced.

**Definition 17 (Creation Production)** A *creation production* $p$: $(L \leftarrow K \rightarrow R)$ is in the form of Fig. 10 such that:

- Morphisms $K \rightarrow L$ and $K \rightarrow R$ are in the class $MAHLN$;
- The morphism $K \rightarrow L$ is an isomorphism;

\(^1\)In general components are heavyweight units with exactly one instance in a system. However our approach can also be applied to model systems made up of objects. Therefore, the term - component instance- is a little bit abused.
• \( R \) is an AHL-net, and the dashed rectangle represents a sub-AHL-net specified by each production.

• The output tokens along arcs from the dashed transition should have the same identification number.

In the Fig. 10, place \( P_c \) contains creation request, while place \( P_{id} \) indicates next available unique identification number that will be assigned to next constructed component. The dashed rectangle represents a sub-AHL-net specifying the process of creation request. Similarly, we can define destruction productions.

### 3.5.3 Destruction Rules

**Definition 18 (Destruction Production)** A *destruction production* \( p: (L \leftarrow K \rightarrow R) \) is in the form of Fig. 11 such that:
Morphisms $K \rightarrow L$ and $K \rightarrow R$ are in the class $M_{AHLN}$;

The morphism $K \rightarrow L$ is an isomorphism;

$R$ is an AHL-net, and the dashed rectangle represents a sub-AHL-nets specified by each production.

The output tokens along arcs to the dashed transition should have the same identification number.

By applying refinement productions and creation/destruction productions to a component net as constructed in Definition 15, we can obtain a more refined AHL-net, called component, which is the atomic entity in a component-based system. A component specifies potential communication mechanisms, behaviors, and their relationship.
for a set of components. Consistent transformation is introduced to constrain the applications of the above productions.

**Definition 19 (Consistent Transformation)** Given a production \( p: L \leftarrow^{f} K \rightarrow^{r} R \), a transformation \( G \xrightarrow{p} H \) where the occurrence of \( L \) in \( G \) is \( f = (f_{\text{SPEC}}, f_{P}, f_{T}, f_{A}): L \rightarrow G \), is a consistent transformation if the following conditions hold:

- When \( p \) is a refinement production:
  
  \( f \in M_{\text{AHLN}} \) and morphisms \( f_{P} \) and \( f_{T} \) are isomorphisms.

- When \( p \) is a creation/destruction production:
  
  \( f \in M_{\text{AHLN}}, \{ f_{P}(P_{1}^{i}),..., f_{P}(P_{n}^{i}) \} \) and \( \{ f_{P}(P_{0}^{0}),..., f_{P}(P_{0}^{m}) \} \) are the input and output interface of \( G \) respectively.

A derivation sequence \( G_{0} \xrightarrow{p_{1}} G_{1} \xrightarrow{p_{2}} ... G_{n-1} \xrightarrow{p_{n}} G_{n} \) is called a consistent derivation sequence if \( G_{i} \xrightarrow{p_{i+1}} G_{i+1} \) is a consistent transformation for \( i = 0, ..., n-1 \).

**Definition 20 (Component Architecture)** Let \( N_{0} \) be a component net over the function net \( BN \) as constructed in definition 20. Given an AHL-net transformation system \( \text{ATS} = (N_{0}, P) \), a component architecture \( CA \) is an AHL-net such that there is a refinement production \( p \), a creation production \( p' \) and a destruction production \( p'' \) in \( P \) satisfying one of the following consistent derivation sequences:

- \( CA = N_{0} \);
- \( N_{0} \xrightarrow{p} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
- \( N_{0} \xrightarrow{p} CA' \xrightarrow{p'} CA'' \xrightarrow{p''} CA \);
A marking $M$ of a component architecture $CA$ is a well-defined marking if for any identification number $id \in ID$: \((\langle id, \langle BN_{id}, M \rangle \rangle, P_{object}) \leq M \iff (\langle id, in \rangle, P_i^k) \leq M \iff (\langle id, out \rangle, P_o^l) \leq M \) for $k = 1, ..., n$ and $l = 1, ..., m$. If \((\langle id, \langle BN_{id}, M \rangle \rangle, P_{object}) \oplus \bigoplus_{k=1,...,n}(\langle id, in \rangle, P_i^k) \oplus \bigoplus_{l=1,...,m}(\langle id, out \rangle, P_o^l) \leq M\), we say there is a component instance $id$ of the component architecture. The marking \((\langle id, \langle BN_{id}, M \rangle \rangle, P_{object}) \oplus \bigoplus_{k=1,...,n}(\langle id, in \rangle, P_i^k) \oplus \bigoplus_{l=1,...,m}(\langle id, out \rangle, P_o^l)\) is called the snapshot of the component instance $id$.

### 3.5.4 Interaction Rules

Component architectures describe a set of components sharing the same function net structures but with different queue structures and behaviors. However, there is limited benefits without providing an approach to integrate them into a single model, which supports modular and incremental design. Two components interact with each other by exchanging messages, which is modeled as productions.

**Definition 21 (Interaction Production)** An interaction production $p: (L \leftarrow K \rightarrow R)$ is in the form of Fig. 12 where

- Morphisms $K \rightarrow L$ and $K \rightarrow R$ are in the class $MAHLN$;

- The morphism $K \rightarrow L$ is an isomorphism;

- $R$ is an AHL-net such that: sender(first($y'$)) = $id'$ and receiver(first($y'$)) = $id$;

An interaction production actually models an unidirectional communication channel between two component architectures. By replacing $id$ and $id'$ with concrete components, the production models the unidirectional communication channel between two components of different component architectures. A channel modeled by an AHL-net has its own properties and characteristics. It can be a pipeline, an unreliable network, or a FIFO structure, and it may have its own message buffer. Therefore
using productions to model interactions between components provides the flexibility to handle different situations by separating concerns in the process of system modeling. We have to point out that places $P_i$ and $P_o$ may be mapped into the same component (architecture) in the occurrence mapping. In this case, it models the communication between the same component (architecture).

### 3.5.5 Creation/Destruction Message Passing Rules

The messages of creation and destruction are distinguished from other messages that are sent from one component to another component (Currently, we do not consider message broadcasting.) since the receiver of such a message is not a component, but a component architecture. The ultimate reason is due to the fact of object-oriented concepts that it is class, not an object to create or destroy an object. Therefore, we have to introduce new productions to transfer creation or destruction messages from a component to a component architecture.

**Definition 22 (Creation/Destruction Message Passing Production)** Given a component architecture $CA$, a **creation message passing production** $p$: $(L \leftarrow K \rightarrow R)$, describing creation message passing to $CA$, is in the form of Fig. 13 where

- Morphisms $K \rightarrow L$ and $K \rightarrow R$ are in the class $MAHLN$;
- The morphism $K \rightarrow L$ is an isomorphism;

![Figure 12: An Interaction Production](image)
• \( R \) is an AHL-net satisfying: \( \text{kind}(\text{first}(y)) = \text{Creation}, \text{sender}(\text{first}(y)) = \text{id} \), and \( \text{receiver}(\text{first}(y)) = \text{CA} \). In the figure, the dashed rectangle represents a sub-AHL-net specified by each production.

Similarly, by replacing place \( P_c \) with place \( P_d \) we can describe the destruction message passing to component architecture \( \text{CA} \).

![Figure 13: A Creation Message Passing Production](image)

The following theorem summaries the relationship among interaction productions and creation/destruction message passing productions.

**Theorem 1** Let \( N_i \) be component architectures over function nets \( BN_i \) for \( i=1,...,n \); and \( P \) a set of interaction productions and creation/destruction message passing productions. Given any two productions \( p, p' \in P \), the derivation sequence \( G = N_0 + ... + N_n \Rightarrow X \) via \( p \) and \( p' \) is sequentially dependent.

It is easy to prove the above theorem since any two sequential independent productions do not delete any part of original AHL-net.

**Definition 23 (Valid Transformation)** Given a production \( p = L \xleftarrow{f} K \xrightarrow{r} R \), a transformation \( G \xrightarrow{p} H \) where the occurrence of \( L \) in \( G \) is \( f = (f_{\text{SPEC}}, f_P, f_T, f_A) : L \rightarrow G \), is a valid transformation if the following conditions hold:
• When $p$ is an interaction production:
  
  $f \in M_{AHNL}$ and $f_P(P_i)$ belong to the input interface of some component architecture, and $f_P(P_o)$ belong to the output interface of some component architecture.
  
  • When $p$ is a creation/destruction message passing production:
  
  $f \in M_{AHNL}$, and $f_P(P_o)$ belong to the output interface of some component architecture, and $f_P(P_c)$ is the creation place of some component architecture.

A derivation sequence $G_0 \Rightarrow G_1 \Rightarrow ... G_{n-1} \Rightarrow G_n$ is called valid derivation sequence if $G_i \Rightarrow G_{i+1}$ is a valid transformation for $i=0,...,n-1$.

3.6 Component Composition

Definition 24 (System) Let $N_i$ be component architectures over function net $BN_i$ for $i=1,...,n$; and $ATS = (N_1 + + N_n, P)$ an AHL-net transformation system where $P$ is a set of interaction productions and creation/destruction message passing productions. A system $(SYS, M)$ is an AHL-net with well-defined marking such that:

$\exists P \subseteq P$ such that $N_1 + ... + N_n \Rightarrow SYS$ is a valid derivation sequence over $P$;

According to the parallelism theorem and the above theorem, the AHL-net $SYS$ exists and does not depend on the order of application of rules in $P$. The components in the system $(SYS, M)$ is decided by the well-defined marking $M$, i.e. the projection of $M$ over each component architecture is a well-defined marking.

3.7 Analysis

We now analyze function nets and systems defined in Definition 24. More specifically, an approach is proposed to check if a Petri net is a function net. Additionally, we show the way to model checking the system net derived from the framework.
3.7.1 Function nets

Not all algebraic high-level nets can serve as function nets. A function net has a finite behavior given an initial marking. Additionally, a component should be capable of handling any messages put in one of the input place when it is in a stable snapshot.

Definition 25 (Function Net Property) A function net must satisfy the following properties:

1. A function net cannot have an infinite firing sequence from any marking $M$ such that $(N, M) = \text{input}_B((N, M_0), e)$ where $M_0$ is a stable marking and $e \in Q_m$.

2. For any stable marking $M$, given an event $e$, there is a place $p \in R(e)$ such that there exists an enabled transition $t \in P^*$ under the marking $M \oplus (e, p)$.

These two properties ensure that a component eventually will respond to all messages in its input queue. It is easy to check that Petri nets in Fig. 5 are not function nets because they violate the second property. For example, a thinking philosopher cannot handle a fork available message although this message is not correct with regard to the status of the philosopher. In other words, those function nets cannot handle unexpected messages, which in general indicate a design error. In order to make them function nets, exception handling transitions and exception recording places are added as dashed rectangles and circles respectively in Fig. 14. By introducing exception recording places, it is easier to check the occurrence of unexpected messages during model checking.

A function net is an open system since the message sequences it handles is variable and decided by its environment in runtime. Such a characteristic makes it hard to check whether a Petri net is a function net. In other words, we cannot provide a general rule or theorem to judge if a Petri net satisfies the above two properties. However, we can make sure a Petri net satisfying the above two properties if they meet some conditions, though vice versa is not always correct.
Theorem 2 An AHL-net satisfies property 1 if for any loop \( p_1, t_1, p_2, t_2, \ldots, t_{n-1}, p_n = p_1 \) where \( p_i \in t_i \land p_{i+1} \in t_i \) \( i=1,\ldots,n-1 \), there is an input place \( p \in P_{in} \) not in the loop such that \( \exists k : p \in t_k \land \text{in} = 0 \).

The proof is straightforward. Actually, theorem 2 means that any potential infinitely firing sequence needs “assistance” from its input queue. An incoming place cannot be in a loop since it has no incoming arcs.

Theorem 3 An AHL-net satisfies property 2 if for any \( p \in P_{in} \), there is a set of transitions \( \{t_1,\ldots,t_n\} \subseteq p^* \) where \( t_i = \{p\} \) such that for any assignment \( \text{ass} \) to variables \( X \): \( \forall_{i=1}^n \text{ass}(\text{cond}(t)) = true \)

3.7.2 System nets

System nets derived from the framework according to the Definition 24, unlike function nets, are closed Petri nets, which means a variety of traditional Petri net analysis techniques can be applied to detect errors and check the correctness of a model with regard to some properties specified in requirements. In this paper, we focus on exploring model checking technique to check if a synthesis net is correct.
with regard to specified LTL (Linear Temporal Logic) formulae. There are some off-the-shelf model checking tools such as SPIN [80], SMV [105]. However, we choose Maude [48] as our analysis tool due to the characteristics of Maude.

Unlike other model checking systems, Maude is a high-performance reflective language supporting both equational and rewriting logic specifications and rewriting logic computation, which makes Maude applicable to many potential application areas – beyond traditional ones such as hardware and communication protocols. For example, the potential application areas are hard to specify for SPIN, which is designed and optimized for distributed algorithm applications, because SPIN enforces the communication between processes through FIFO channels and has limited support for data types. In addition to the more expressive power, Maude has a collection of formal tools supporting different forms of logic reasoning to verify program properties, including [36]:

- a model checker to verify LTL properties of finite-state system modules;
- an inductive theorem prover to verify properties of functional modules;
- a Church-Rosser checker, to check such a property for functional modules;
- a Knuth-Bendix completion tool and termination checker for functional modules; and
- a coherence checker for system modules.

Specific to algebraic high-level nets, it has several advantages to take Maude as the model checking tool. First, its specification language is an enhanced form of algebraic specifications, which makes transformation from ALHN to Maude easier and automated. Second, the Maude LTL model checker can model check systems whose states involve data in data types of infinite cardinality, which is crucial for model checking high level Petri nets. Third, in addition to model checking, we can use the inductive theorem prover directly without major modification to the specification.
Furthermore, the Maude LTL model checker is comparable to other high-performance model checker such as SPIN in time and space performance [48].

It is straightforward to transform $SIG_{BN}$ to a functional modules in Maude that defines data types and operations on them by means of equational theories. Functional modules also support multiple sorts, subsort relations, operator overloading, and assertions of membership in a sort. The functional module for $SIG_{BN}$-Algebra for component architecture servant in dining philosophers problem is shown in Appendix B. The Petri net simulation can be defined by a system module in Maude. A system module specifies a rewrite theory, which has sorts, kinds, operators, and can have three types of statements: equations, memberships, and rules, all of which can be conditional. The system module for component servant is also shown in the Appendix B. In our implementation, a rule is defined for each transition with a valid assignment. For example, there are two rules $T_{response\_AssignFork}$ and $T_{response\_RevokeFork}$ for the transition $t_{response}$, each of them corresponds to a valid assignment.

Generally, when we talk about LTL property of a plain Petri Net model, the atomic predicate is in the form of $p(a)$, which is satisfied by the Petri net if place $p$ contains a token $a$ under current marking $M$, denoted by $M \models p(a)$. However, it is inconvenient to express properties of synthesis nets using such atomic predicates since a token itself can be a Petri net. Therefore, a new kind of atomic predicates is introduced for AHL-nets of component-based system.

**Definition 26 (Predicates and Formulae of Petri Nets)**

- For any simple type $A_s$, we assume that there is a set of propositional formulae $\Phi_s$, each of which specifies a subset $S_\varphi$ of $A_s$. A predicate $\varphi$ under an element $e$ of $A_s$ is valid if:

\[ e \models_{A_s} \varphi \iff e \in S_\varphi \]
• For each product type $A_{s1} \times A_{s2}$, the associated set of formulae is defined as $\Phi_{s1} \times \Phi_{s2}$. A formula $(\varphi_1, \varphi_2)$ under an element $(e_1, e_2)$ is valid if

$$
(e_1, e_2) \models_{A_{s1} \times A_{s2}} (\varphi_1, \varphi_2) \iff e_1 \models_{A_{s1}} \varphi_1 \land e_2 \models_{A_{s2}} \varphi_2
$$

• Let $N = (SPEC, X, P, T, type, cond, pre, post, A)$ be an AHL-net and $M$ is a marking of $N$. The set of predicates of AHL-net $N$ and its semantics are defined as the following:

  - For each place $p$ and a formula $\varphi$ of the type $type(p)$, $p(\varphi)$ is a predicate. A predicate $p(\varphi)$ is valid if:

$$(N, M) \models_N p(\varphi) \iff \exists a \in A_{type(p)} : a \models_{A_{type(p)}} \varphi \land (a, p) \leq M$$

  - A formula of AHL-net $N$ is constructed by boolean connectors $\neg$, $\land$, $\lor$, and additional connectors $\bar{\land}$ such that

$$(N, M) \models_N (\neg p(\varphi)) \iff \forall e \in A_{type(p)} : e \not\models_{A_{type(p)}} \varphi$$

$$(N, M) \models_N (p_1(\varphi_1) \land p_2(\varphi_2)) \iff ((N, M) \models_N p_1(\varphi_1)) \land ((N, M) \models_N p_2(\varphi_2))$$

$$(N, M) \models_N (p_1(\varphi_1) \lor p_2(\varphi_2)) \iff ((N, M) \models_N p_1(\varphi_1)) \lor ((N, M) \models_N p_2(\varphi_2))$$

$$(N, M) \models_N (p_1(\varphi_1) \bar{\land} p_2(\varphi_2)) \iff \exists e_1 \in A_{type(p_1)}, e_2 \in A_{type(p_2)} :$$

$$e_1 \models_{A_{type(p_1)}} \varphi_1 \land e_2 \models_{A_{type(p_2)}} \varphi_2 \land (e_1, p_1) \oplus (e_2, p_2) \leq M$$

The connectors $\land$ and $\bar{\land}$ are equivalent if $p_1 = p_2$. Otherwise, there is a small difference, i.e. $p(\varphi_1) \bar{\land} p(\varphi_2) \Rightarrow p(\varphi_1) \land p(\varphi_2)$ since $p(\varphi_1) \bar{\land} p(\varphi_2)$ describes the case
that there are two tokens in place $p$ satisfying predicates $\varphi_1$ and $\varphi_2$ respectively, while there can be only one token in place $p$ satisfying $\varphi_1 \land \varphi_2$. The predicate $Fork.P_{object}(\text{AvailFork}(\text{fork1}))$ describes markings of the servant such that place $P_{object}$ contain a token $(N, M')$ where the number 1 fork is available under the marking $M'$.

In order to model checking system nets obtained through the approach proposed in previous sections, we need to "uplift" properties of lower level Petri nets to upper level, i.e. from function nets to component nets since it is awkward to model checking properties of a token. Such idea is not viable in general since lower level Petri nets may appear in different places. Fortunately, in a system net, the token representing a concrete function net is always in the same place $P_{object}$. Therefore, a formula of a function net $id$ always has an counterpart in the system net. This relationship is defined by the following definition, which only considers future time operators $\Box$, $\Diamond$ and $U$.

**Definition 27** Function $M$ maps a future time LTL formula $\varphi$ of a function net $N$ of component instance $id$ to a future time LTL formula of the system net in the following way:

- If $\varphi$ is a propositional formula:

$$M(\varphi) = P_{object}((id, \varphi))$$

where $(id, \varphi)$ is a formula of the product type $ID \times System$ defined in Section 3.4.

- If $\varphi = ?\varphi'$ where $?$ is a future time operator $\Box$, or $\Diamond$, and $\varphi'$ is a formula of function net $N$:

$$M(\varphi) = ?M(\varphi')$$
• If $\varphi = \varphi' \cup \varphi''$ where $\varphi'$ and $\varphi''$ are formulae of function net $N$:

$$M(\varphi) = M(\varphi') \cup M(\varphi'')$$

**Theorem 4** Let $N_c$ be a component net as a part of a closed system net, and $N_f$ be a function net of a component instance. Let $\varphi$ be a LTL formula of $N_f$. Then $\varphi$ is satisfied by $N_f$ if and only if the formula $M(\varphi)$ is satisfied by the system net.

The proof is straightforward due to two facts: First, A function net stays in the same place during its lifetime. Second, the marking of a function net is also a part of global marking of system nets. Some atomic predicates defined in the component architecture philosopher is shown in the Appendix B. The module `SIG_BN_PHIL_PREADS` defines atomic predicates for function net of philosopher, while the module `PHIL_PREADS` defines atomic predicates for component architecture of philosopher. In the module `PHIL_PREADS`, the formulae of function nets is expressed as a part of condition instead of parameters of formulae of component nets.

We have checked mutual exclusion and starvation properties of dining philosopher problem. Mutual exclusion property means two adjacent philosophers cannot eat at the same time:

$$\Box( (pPSPOBJ-Eating(phil1,phil1,1) \land pPSPOBJ-Eating(phil2,phil2,2)))$$

Starvation property means if a philosopher wants to eat, he will eventually get a chance to eat:

$$\Box(pPSPOBJ-P2(phil1,phil1,1) \rightarrow \Diamond(pPSPOBJ-Eating(phil1,phil1,1)))$$

Unfortunately, starvation property does not hold, i.e. a philosopher may starve to death although he has sent his request to the servant. The counterexample shows
that the problem is because the system always responds to other philosophers’ request such as leaving table and joining table. Therefore, the philosopher who wants to eat is “stuck” after he sent his fork request, and never got a chance to obtain response from the servant. The starvation property should be hold with fairness constraint. Unfortunately, the Maude LTL model checker does not support the fairness constraint.

3.8 Summary

A framework to model component-based system in an incremental way is proposed in this chapter. The framework separates concerns of component models and their interaction models explicitly. A component is modeled by an algebraic high-level Petri net. By introducing the idea of “net as tokens” to algebraic high-level Petri nets, we can model more complex components due to the flexibility in handling the relationship between component behavior and communication mechanism. Component interactions are specified by productions based on HLR-category (AHLNET, $M_{AHLN}$). Additionally, productions can also be explored to refine component behavior and its relationship with communication mechanism, and model functionality of dynamic component creation and destruction. In the framework, different techniques are synthesized seamlessly.

In order to analyze system nets constructed through the framework, model checking is explored to verify component properties. Model checking is very effective and verification is completely automatic. We have used Maude in the running example. The translation is straightforward. Although we translated the example to Maude function and system modules manually in this case, the translation process can be fulfilled automatically since each firing of a transition can be viewed as a rewriting step of current marking. However, model checking has its own limitation – it is in general not applicable to infinite state systems. Specific to Maude, it cannot handle complicated system nets in terms of net structure and involved sorts since searching next applicable rewriting rule is time and space consuming.
There are two kinds of properties to be verified: component behavior property and communication protocol property. Verification of component behavior property generally involves one component, while verification of communication protocol property involves several even the whole system nets, which may be quite large in some situations. To solve this problem, we are investigating several compositional model checking techniques. Among the various proposed automated compositional verification techniques in temporal logic [19,35,64] and in Petri nets [85,154], we found that the interface module technique [19] and the IO graph technique [154] are most relevant to our research. We are currently focusing on how to adapt these compositional verification technique to analyze system nets obtained through our framework. We are also studying compositional temporal logic proving techniques developed in [1].
CHAPTER 4

VERIFICATION AND VALIDATION OF UML DESIGNS

4.1 Introduction

Unified Modeling Language (UML) [120], the de facto object-oriented modeling language, supports multi-view approach, i.e. artifacts created in the development process for different system aspects are modeled and analyzed in various kinds of UML concepts. More specifically, class diagrams specify system static structure; statechart diagrams describe behavior of individual classifiers; activity diagrams emphasize control flows and object flows for coordinating low-layer behaviors, rather than which classifier own those behaviors; interaction diagrams including sequence diagrams and communication diagrams illustrate implementation of use cases by describing interactions among objects to complete tasks.

The multi-view and multi-notation approach helps designers focus on individual viewpoints so that models are more manageable and less error-prone. However, inconsistencies arise because “the models overlap – that is they incorporate elements which refer to common aspects of the system under development – and make assertions about these aspects which are not jointly satisfiable as they stand, or under certain conditions” [147]. The detection of inconsistencies is not easy due to the multi-notations. Generally speaking, there are four broad approaches to detect inconsistencies in software models: the logic-based approach, the model checking approach, the specialized model analysis approach and the human-centered collaborative exploration [147]. In the UML community, most of the research explore the third approach
to detect inconsistencies of UML models, i.e. UML models are translated into a common semantic domain. UML inconsistency detection is even more difficult since syntax and semantics of UML are informal and imprecise compared to formal specification languages. Although UML inconsistency has been widely studied, a majority of them focus on the formalization of individual diagrams and only check consistency within one or between two diagrams.

In this chapter, the framework proposed in Chapter 3 was explored to detect UML inconsistency among multiple diagrams, more specifically class diagrams, statechart diagrams, activity diagrams, interaction diagrams including sequence diagrams and communication diagrams. Component nets are constructed from class diagrams, activity diagrams and statechart diagrams, while transformation rules are extracted from interaction diagrams. A (sub)system net can be acquired by applying a set of transformation rules to a set of component nets. Various kinds of UML inconsistencies can be detected by exploring different analysis techniques on derived (sub)system nets.

The rest of the chapter is organized as the following: section 2 provides an overview of related works on UML. The formalization of UML diagrams to obtain two-layer AHL-nets and transformation rules are specified in section 3. The inconsistencies based on Petri nets are defined and detected in section 4. Finally, a summary is given.

4.2 Related Works

This section introduces the related works on the formalization of UML diagrams and UML inconsistency detection.

4.2.1 Formalization of UML Diagrams

UML, as a family of languages, lacks precise semantics since static and dynamic semantics of UML diagrams are defined in plain English language, which is inherited
ambiguous. Therefore, lots of formal languages have been adopted to provide precise semantics for various UML diagrams for the purpose of analysis.

Abstract State Machines

Abstract State Machines (ASM) [82], proposed more than 10 years ago, were initially used to provide operational semantics for programming languages. Later, due to its ability to simulate any algorithm without implementing them, it was explored for high level design and analysis. In past several years, ASM was used to provide a formal and more precise semantics for UML.

There are two approaches to formalize UML based on ASM. One is to formalize UML diagrams on meta-model level [118]. The UML meta-model is a subset of class diagrams. All other diagrams including class diagrams are defined by the meta-model. Therefore, the formalization of UML meta-model gives precise semantics for all other diagrams. However, this makes it hard to analyze UML models based on the semantics. The other approach is to formalize UML diagrams such as activity diagrams [23], statechart diagrams [24,37], class diagrams and object diagrams [142].

Graph Transformation

Graph transformation [43], also known as graph rewriting or graph reduction, combines advantages of graphs and rules into a single computation paradigm. “It has been studied in a variety of approaches, motivated by application domains such as pattern recognition, semantics of programming languages, compiler description, implementation of functional programming languages, specification of database systems, specification of abstract data types, specification of distributed system etc” [4]. Since UML itself is a diagrammatic language, it seems reasonable and promising to apply techniques developed in the graph transformation field to UML.

At first, graph transformation was applied to classic Statecharts in [103]. Later, different UML diagrams were formalized by graph transformation, such as class diagrams in [58], statechart diagrams in [56,57,92,104], collaboration diagrams in [50,76],
and sequence diagrams in [67]. However, these works only focused on one diagram, which make them impossible to detect inconsistency between diagrams. Therefore, here we only discuss the work of [59] and [93].

Using graph transformation, [93] and [59] propose an approach to integrate class diagrams, object diagrams, statechart diagrams, sequence diagrams and collaboration. More specifically, they defined a system state as an object diagram that is extended with object states and event queues. Then graph transformation rules can be derived from class diagrams and statechart diagrams. The graph transformation rules associated with class diagrams defines semantics for each operation in class diagrams, while graph transformation rules associated with statechart diagrams define the semantics for each transition. By combining these two kinds of graph transformation rules, the change of system states as a response to events can be defined. Collaboration diagrams and sequence diagrams can be verified based on system states with these rules.

Their work is different from my research. First, they still did not formalize class diagrams, although they view the semantics of class diagrams as the set of valid object diagrams. Therefore, we cannot detect inconsistencies related with class diagrams. Second, graph transformation is a variant of term rewriting. Although they can be executed or explored to prove some properties, generally speaking, analysis based on them is hard and few tools support their analysis. Finally, we cannot have a clear idea about semantics of each operation in class diagrams until detail design. Thus, the advantage of their work cannot be explored at early stage.

Prototype Verification System

The Prototype Verification System (PVS) [124] is a formalism for design and analysis of system specifications. The PVS environment consists of a PVS specification language [123] based on classical, typed higher-order logic, an interactive theorem prover [140] and other tools.
It has been shown that UML diagrams can be formalized by PVS. For example, class diagrams are formalized in [7,10], statechart diagrams in [8,149] and sequence diagrams in [9]. However these formalizations are separated from each other. Therefore, only single diagrams can be analyzed based on this method, which is not enough for our research goal. Additionally, PVS specification language is based on high order logic, which is not well suited to model dynamic behavior.

**Object-Z**

Object-Z [145] is an object-oriented extension of the Z formal specification language. During last several years, Object-Z was used to formalize UML diagrams, such as class diagrams in [87,89], statechart diagrams in [88,90], and collaboration diagrams in [5]. However, no efforts have been made to integrate them into a complete Object-Z schema. Also due to the property of Object-Z, it is not suitable to specify the dynamic behavior, and there is few techniques and tools to support the analysis of Object-Z or Z specifications.

**Algebraic Specification and LOTOS**

Algebraic specification [45,46] was used to formalize UML class diagrams [3,27,53]. However, algebraic specification is best at the description of abstract data type, it is hard and inconvenient to model the system behavior by itself. Therefore, algebraic specification has to be combined with other formal languages to model systems. The Language of Temporal Ordering Specification (LOTOS) [25] and Enhanced-LOTOS [150], which combine algebraic specification (ACT-ONE [45]) and algebraic processes such as Communication Sequential Processes (CSP) [78] and Calculus of Communicating Systems (CCS) [110], was explored to formalize UML diagrams, such as class diagrams in [38], statechart diagrams in [38,77,159]. In these works, only [38] considered the transformation from class diagrams and statechart diagrams to LOTOS. However, the connection between LOTOS theories derived from both diagrams was ignored. Additionally collaboration/sequence diagrams was still not formalized.
Another problem of LOTOS is that LOTOS is hard to read and calculus of algebraic process is not powerful enough to model the full dynamic behavior of UML.

**Petri Nets**

Petri nets, as a graphic modeling language for concurrent and distributed systems, have a close relationship with UML – State machine diagrams have a similar semantics to Petri nets and activity diagrams are defined in Petri net semantics. Additionally, Petri nets can be used as a complement to UML [29,84] during software development as well as the semantic domain to formalize UML diagrams [15,40,41,72–74,81,136]. Unlike previous works on the formalization of UML diagrams using Petri nets, we use Petri nets to construct a complete behavioral model for each class from multiple diagrams instead of an individual diagram.

### 4.2.2 Inconsistency Detection

Inconsistency among multiple goals, requirements or models is a active research topic in software engineering. In the 90s, it was concluded that it is not necessary to maintain absolute consistencies among software development because by doing so, it hinders the concurrency during software development and limit the design freedom [54]. In many cases, it may be desirable to tolerate or even encourage inconsistency, “to facilitate distributed collaborative working, to prevent premature commitment to design decisions, to ensure all stakeholder views are taken into account” [117].

During last 10 years, lot of helpful results were obtained. For example, new logics such as paraconsistent logic [31,42,146], Quasi-Classical logic [83], and techniques such as the derivation of “boundary conditions” by goal regression [157] and the detection of inconsistency using pattern of divergences [156] were developed to detect and reason about inconsistency. Additionally, different solutions to inconsistency were proposed such as tolerating inconsistency [14] and “Lazy” consistency [114]. However, most of the research was focused on requirement engineering. In other words, the research of inconsistency on other phrases of software development process is ignored.
UML, the de facto object-oriented modeling language, covers all the stages of software development process, not only the requirements capture, but also system design and detail design. Therefore, UML inconsistency detection is a new challenge for software engineering community. Even worse, although UML is a modeling language, it actually consists of multiple diagrams with their own notions and terms. During two recent workshops on UML inconsistency [94,95], lot of concrete inconsistencies were discussed and different techniques were proposed to detect specific inconsistencies. However, there are no systematic work to detect UML inconsistencies. Currently, only a simple classification of UML inconsistency (vertical v.s. horizontal, inter v.s. intra, syntax v.s. semantics) were recognized by the community.

There are two ways to analyze UML diagrams: model checking and theorem proving. Model checking is used to check if a given predicate is satisfied against the model by exploring all of its possible execution pathes. Currently, we can translate UML diagrams, especially statechart diagrams and collaboration diagrams, directly to input languages of model checkers such as PROMELA of SPIN [80]. The research in [109,139] take this way. While another way is to formalize UML diagrams based on a semantic domain, and then the model of the semantic domain is translated into input languages of model checker.

In our research, the latter approach is adopted since model checking is not the ultimate purpose of our research. Our purpose is to analyze UML diagrams based on a semantic domain. Model checking is just one of the analysis method we take. However, there are some benefits we can obtain by combining these two approaches of model checking UML diagrams. For example, it is impossible to prove the correctness of formalization of UML diagrams directly. But by checking the same properties against the same UML diagram through these two approaches, we can increase our confidence about the formalization.
4.3 Running Example

The running example is a simple online shopping system as shown in Fig. 15. There are only three classes: Customer, Cart and Item. Since the owner of the store thinks their price is so low, each customer can only buy no more than five items each time.

The Fig. 16 shows the UML formalization of the online shopping system. From the figure we can see classes in class diagrams consist of operations and attributes (The relation association is treated as an attribute of associated classes). The class attributes and constructors are described as algebraic class specifications, while operations defined in activity diagrams are formalized as a Petri net. Class behaviors are specified by statechart diagrams, which are formalized as Petri nets. The execution of an activity in statechart diagrams is represented as a transition in Petri nets, which is later refined by a Petri net derived from an associated activity diagram. By refining all executions of activities, we now obtain function nets for all classes. Based on function nets, component nets are constructed with regard to policies of event pools of class instances. Transformation rules are extracted from interaction diagrams based on messages passed between instances of multiple classes. An AHL-system, as we discussed in the previous section, can be constructed based on derived Petri nets and transformation rules. It is flexible to derive Petri nets models of simple systems describing single scenarios or complex systems containing all scenarios described in UML diagrams.

4.4 Algebraic View of UML Class Diagrams

In this section we sketch the main transformation rules for UML concepts of class diagrams into algebraic specifications. We assume that for each attribute there is one or more operations that only read or update the attribute value. Such operations are called primitive operations. The access to attributes is through the invocation of these primitive operations. The classes with primitive operations and constructors can be
Figure 15: A Simple Online Shopping System
formalized by abstract data types (ADTs). An instance of a class is represented by a value of the ADT associated to that class. Each ADT value is assigned an identity, which is treated as an explicit read-only attribute.

Among different approaches to describe main features of object-oriented concepts, we adopt the work of [129] to specify classes since it is more close to the class notations in UML. In particular, a class specification $C_{spec}$ consists of five algebraic specifications: $PAR$ (parameter part), $EXP_i$ (instance interface), $EXP_c$ (class interface), $IMP$ (import interface) and $BOD$ (implementation part), and five algebraic specification morphisms: $PAR \to IMP$, $PAR \to EXP_i$, $EXP_i \to EXP_c$, $IMP \to BOD$, and $EXP_c \to BOD$.

A class maps onto an ADT with constructors, primitive operations and constraints. The constructors express the instantiation process. Each ADT at least has one constructor. If no constructor is explicitly declared in class diagrams, a default public constructor without arguments is specified in the class specification. Normally, the
instance attributes are the parameters of the constructors. Some constraints are introduced for constructors to specify attribute values of created instances. The above generated operations are distributed to the instance interface, class interface or implementation according to the visibility of primitive operations and constructors.

An association declares that there can be links between instances of the associated types. A link is a tuple with value for each end of the association, where each value is an instance of the type of the end. A navigable end is an attribute ([120], Page 80), therefore, a binary association can be treated as an attribute of classes of association ends. For an association with \( N > 2 \) ends or an AssociationClass is formalized as a class with properties. This class maintains the set of links among association ends. Like the binary associations, a link refers to values of association ends through their identities instead of their value. By doing so, we can isolate association structures from structures of related classes. Therefore, it is possible to predefine association classes, which share almost the same instance and class interface, but have different implementations and constraints. There are two special associations: aggregation and composition. We treat aggregations as plain association, therefore no special action is needed. Composition is a form of special aggregation with strong ownership such that the part is created by the whole and the whole destroys the part before itself is destroyed. However, the order and the way in which part instances are created or destroyed is a semantic variation point, and generally not specified in class diagrams. In our work, we assume the part instances are created and destroyed as parts of the creation and destruction of whole instances, which is modeled in creation and destruction transformation rules.

4.5 Formalization of State Machine

State machines are generally used to express the behavior of part of a system. In our work, its usage is more specific: describing the behavior of classes declared in class diagrams. Petri nets are similar to flat state machines in terms of states/places.
and transitions connecting them. Variant Petri nets have been used to provide a more formal semantics [20, 40, 81, 107, 137]. Our previous work [40] is adopted as the foundation (Please refer to Appendix C for the formalization of UML state machine). Although it is based on hierarchical predicate/transition nets, the approach itself can be easily applied to obtain AHL-nets. However, several modifications to the original method are proposed to meet the definition of two-layer AHL-nets and therefore provide a better understanding of state machines in Petri net concepts. More specifically, the most important principle of the modification is to use component nets to model state machines by separating concerns of behavior from concerns of policies on event pools that are a semantic variant in the UML white book [120]. Therefore, event pool and run-to-completion assumption are modeled by the upper-layer Petri nets, while the lower-layer Petri nets (i.e. function nets) only specify the responses of state machines to events. By doing so, function nets exactly model the behavior of statechart diagrams, nothing more and nothing less.

The following summarizes the modification to the approach of formalizing state machines based on Petri nets in [40]:

- The place \textit{INPUT} is replaced by a set of places, each of which is served as an input place for a distinct type of events.

- The place \textit{OUTPUT} is replaced by a set of places, each of which is served as an output place for a distinct type of events.

- An additional place serving as the holder for the class sort specified in previous section is added by connecting all transitions that need to access the instance’s attributes or methods.

- Each activity is represented by a transition, which is later refined by a Petri net derived from the corresponding activity diagram (see section 4.6).
For each synchronous operation call or signal, a message with return value is replied to the sender, otherwise the return value (if exists) is ignored.

A component net is constructed based on function nets obtained from previous steps with the consideration of the run-to-completion assumption (Fig. 8 and the policies of event pools. The policies on event pools of instances primarily describing the order of dequeuing and the size of the pool are specified by users in addition to UML diagrams.

The first two modifications is to meet the definition of function nets, while the third modification is to integrate class specifications with its behavior. However, we have to point out that the resulted Petri nets are not complete since activities are not supported by class specifications and need to be refined later as the above fourth item shows. Only after the integration with Petri nets derived from activity diagrams (discussed in the next section), resulted Petri nets for statechart diagrams are complete in terms of syntax and semantics.

4.6 Formalization of Activity Diagrams

Activity diagrams represent UML activity graph expressing sequence, choices and parallel execution of actions. Activities may describe procedural computation, in this context class operations, which is the only usage of activity diagrams in our work. More specifically we only consider following actions in activity diagrams: Invocation-Action (including CallOperationAction, SendSignalAction, and SendObjectAction), ReplyAction, CreateObjectAction, DestroyObjectAction, AcceptEventAction. Since associations are explicitly treated as classes, the link related operations are treated as normal invocation actions.

In UML 2.0, “activities are redesigned to use a Petri-like semantics instead of state machines” [120]. Although one author advised that this statement is “only a metaphor for flow modeling without implying a complete mapping to Petri nets” [22], the metaphor can be made concrete to provide a better understanding of its
semantics. The available works of transforming activity diagrams to Petri nets [16, 22, 39, 96] emphasize data and control flow of actions, but the semantics of actions themselves is missing. We try to overcome this problem by connecting the actions with corresponding class specifications. In our work, we restrict to intermediate activities. We do not consider exceptions and structure features such as activity group and swimlane of activity diagrams. In our work, instead of passing objects, only object ID is passed in the actions.

An action is generally represented by a Petri net, as showed in Fig. 17. An asynchronous $\text{CallOperationAction}$ with pre- and post-conditions is formalized in the way that pre-condition is first tested, then an event for the invocation of the operation is sent to the target, finally the post-condition is tested. Pre- and post-conditions are explicitly formalized as conditions of corresponding transitions in Petri nets. For a synchronous $\text{CallOperationAction}$, an additional place is added to receive return value so that the activity can continue. The dashed place containing the specified event in Fig. 17(c) is an input place in the derived Petri net from the corresponding state machine. An object node is represented by a place containing the object ID. The initial and final nodes are also formalized as a single place. Each parameter of activity diagrams (if exists) is described as a place. The transformation of other control nodes such as joint, fork and choices are similar to the work in [16]. The Fig. 16 shows a Petri net derived from the activity diagram $\text{addItem}$.

The transition $t$ representing an activity in Petri nets $PN_s$ from statechart diagrams can be refined by a Petri net $PN_a$ derived from associated activity diagrams in following steps:

- Delete the transition $t$ and related arcs from the Petri net $PN_s$;
- Add the Petri net $PN_a$ to the Petri net $PN_s$;
- Add a new transition $t_b$ such that its incoming places are the incoming places
of the transition $t$ in $PN_s$ and its outgoing places are the places in $PN_a$ corresponding to parameter nodes and the initial node. The responsibility of the transition is to extract parameters of the activity from event parameters and start the activity.

- Add a new transition such that its incoming place is the place in $PN_a$ corresponding to the final node, and its outgoing places is the outgoing places of transition $t$ in $PN_s$. The firing of the transition indicates the end of the activity.
4.7 Transformation Rules From Interaction Diagrams

In the previous sections, we discussed the approach to obtain a component net for each class from related class diagrams, statechart diagrams and activity diagrams. In order to achieve system modeling based on Petri nets, transformation rules are necessary to integrate these components into a system. In this section, we explain how to obtain transformation rules from interaction diagrams, more specifically sequence diagrams and communication diagrams.

In our framework, transformation rules are used to model the communication/channel between objects, which is happen to be the concept of messages in interaction diagrams. For each message, we can identify sender, receiver, and message type; and therefore a transformation rule can be constructed. Fig. 18 shows the transformation rule corresponding to the message addltem from the customer to the cart showed in Fig. 15(d). The transition \( t_{\text{pass}} \) can be replaced by a Petri net that models more complicated channel for the message passing. A message has a property to indicate if it is a synchronous call operation or a synchronous signal, which expects return value before the sender can continue. Asynchronous message do not expect a reply message. The statechart diagram of the receiver is responsible to distinguish synchronous messages from asynchronous messages and response with a reply message to the sender.

The creation and destroy messages should be handled different since an object cannot create or destroy itself. Such messages should not be handled by instances, but by classes, component net in our case. The transformation rules for creation or destroy messages are similar to Fig. 18 except the place \( P_i \), which is replaced by the place \( P_c(P_d) \). The Place \( P_c(P_d) \) is added to the component net after application of the corresponding creation (destroy) production, which also models the creation (destroy) of part instances if a composition association exists.
4.8 Model Inconsistency

There is no standard definition of consistency. Multiple approaches have been proposed to define consistency according to different purposes. Consistency can be defined based on logic such that false information can be derived from multiple viewpoints [146,146], while it can also be defined as the existence of a physical model which implements multiple viewpoints of a system model. In our work, we view inconsistency as properties or rules that system nets must satisfy. The consistency problem of an individual diagram has been widely studied in UML community. Some of their work such as analysis of class diagrams based on algebra [3] can be adopted directly without difficulty. Therefore, in this paper we focus on the inter-consistency between different viewpoints of a system model.

First, the syntactic inconsistencies between different diagrams are represented as syntactic errors of derived component nets. There is no way to guarantee the syntactic correctness of component nets and function nets because errors do exist due to the inconsistency between UML diagrams. For example, if in statechart diagrams, a variable in guards of transitions is neither an event parameter, an attribute of a class nor a role name of an association that the class of the statechart diagram can access.
directly or indirectly, then in the corresponding function net, there is a transition whose condition refers to an undefined variable. In this example, we detect that the attribute billInfo referred to by the statechart diagram of class Customer does not exist. It actually should be billingInfo. Such kinds of inconsistencies are easy to detect, even in UML itself. Therefore, in the rest of this chapter we assume all derived Petri nets according to the proposed approach in the previous section are correct in syntax.

Most of UML consistencies can be specified as safety properties that Petri nets must satisfy during its lifetime. The safety properties are generally specified as linear temporal logic formulae, in which a kind of predicates is introduced in the form of \( P(t) \), which is true if place \( p \) contains a token \( t \) under the current marking \( M \). Therefore, a Petri net with the initial marking \( M_0 \) satisfies a safety property \( \varphi \) if each reachable marking from \( M_0 \) satisfies \( \varphi \). Violation of a safety property implies the occurrence of an inconsistency. This kind of inconsistencies can be detected through model checking. Several safety properties for a component net of a class are showed in the following:

- The state machine diagram of a class should response to all messages/events sent to it in activity diagrams or interaction diagrams. In particular class Cart, such property is expressed as:

\[
\Box(\forall id \in ID, x \in Cart.B_{System} : cart.P_{object}(id, x) \land x \neq \text{undef})
\]

since the function net becomes undefined whenever an unexpected message is input according to the \( SIG_{AHLN} \)-algebra \( B \) (see the Section 3.4). This property is violated in this online shopping example since the class Cart cannot handle the operation call message setShippingAddress from Customer. The original operation the customer wants to invoke is actually setShippingAddr instead of setShippingAddress.
• Visibility checking – Other objects can only access its public roles, attributes and operations. Such property for class Item is expressed as:

\[
\forall q \in \text{Queue} : \text{Item} \cdot P_i(q) \land \text{first}(q) \cdot \text{sender} == \text{first}(q) \cdot \text{receiver} \land \\
\text{first}(q) \cdot \text{type} == \text{OperationCall} \land \\
\text{first}(q) \cdot \text{OperationName} == \text{"setAssignedTo"}
\]

This means that only instances of Item can invoke the method setAssignedTo since the corresponding association is a private one as showed in the Fig. 15(a). This property is violated due to an invocation of this method from class Cart, described in the activity diagram AddItem. By carefully reviewing these models, it is better to change the visibility of assignedTo to public.

• Incomplete interaction – The interaction is not complete if a message is “stuck” in the output queue of an instance in the execution of associated Petri nets. This can occur if an interaction misses some link. This can be represented by a safety property:

\[
\forall q \in \text{Queue} : (P_o(q) \land q \neq \text{empty} \rightarrow \diamond (\bigvee_{t \in (P_o)^*} \bigvee_{p \in t^*} (p(q') \land \text{first}(q) \in q')))
\]

where \(t^*\) (\(p^*\)) specifies the set of outgoing places (transitions) of \(t\) (\(p\)). This property requires that any message in an output event pool is eventually dispatched to input event pool of some instance.

Another way to detect inconsistency is to introduce “invalid” places. A token in invalid places implies the occurrence of inconsistency. This approach is suit to detect contradictions of pre- and post-conditions. In our approach pre- and post-conditions of operations are represented as conditions of Petri net transitions (see Fig. 17). Therefore if there is a operation call without satisfying the precondition, the
operation is not invoked in the model. However, such phenomena—the violation of the precondition, generally indicating the occurrence of inconsistency, is hard to express as properties. But it is easy to be detected by introducing additional places. For example, in Fig. 16, after adding a new item to its content, the post-condition—the total number of items in the cart should be no more than 5—is tested in the transition post and should be satisfied. To detect the violation of the post-condition, a new place exception is added to the Petri net derived from activity diagram addItem. Then a safety property $\Box(\neg exception("."))$ is introduced to detect such inconsistencies.

Petri net analysis techniques can also be explored to detect UML inconsistency. This approach is especially suit to check inconsistency between statechart diagrams, activity diagrams and interaction diagrams. The semantics of an interaction is given as a pair of set of traces. The two trace sets represent valid traces $T_v$ and invalid traces $T_i$. A trace is a sequence of event occurrences. From a system net, we also can extract a set of traces $T_s$ of the system, which is compared with the pair of set of traces $T_v$ and $T_i$. The following potential results can be obtained from the comparison:

- $T_v \subseteq T_s$, which indicates that the interaction is totally supported by class behaviors.
- $T_s \subseteq T_v$, which indicates that either behavior of some classes is incomplete or the interaction diagram contains some unnecessary scenarios since there are some traces in $T_v$ not supported by class behaviors.
- $T_v \cap T_s = \emptyset$, which indicates the occurrence of inconsistency. By analyzing each trace in $T_s$, we can locate the reason of the inconsistency.
- $T_i \cap T_s \neq \emptyset$, which indicates the occurrence of inconsistency. By analyzing each trace in $T_s$ or in the intersection, we can locate the reason of the inconsistency.

In the online shopping example, we first find that $T_v \cap T_s = \emptyset$. The only trace in $T_s$ indicates that the instance cart ends in the state ChangingShippingAddr while the
instance customer ends in the final state. By carefully simulate the trace, we find that the cart in the state AddingItems receives an unexpected message setBillingInfo, which is just ignored since it cannot trigger any transition. Such case happens because the customer first fills in shipping address and then billing information while the cart records these information in the reverse order. This is the inconsistency we are looking for. However, even after correcting such an inconsistency, we still find that $T_s \cap T_i \neq \emptyset$, and the safety property $\square(\neg exception("."))$ is violated in some traces. Some traces in the intersection $T_s \cap T_i$ indicates that a customer can checkout without buying any goods. Other traces in the intersection describe the situation that a customer can buy more than 5 items, which is confirmed by the violation of the property $\square(\neg exception("."))$. The problem is due to the statechart diagrams of class Customer, which forces customers to checkout even they buy nothing, and statechart diagrams of class Cart, which should ignore or reject additional items.

4.9 Summary

In this chapter, we adopted two-layer AHL-nets as the semantic domain for UML notations. AHL-nets, weaving algebra into Petri nets seamlessly, is good at the description of ADTs and behaviors based on them. Two-layer AHL-nets (component nets and function nets) exploring the idea of “net as token” [152,153], provides the support for object-oriented concepts, and further separate the model of object behavior from the concern of communication mechanism. The transformation based framework with two-layer AHL-nets as the corner stone, provides an approach to synthesize different UML diagrams into a system net. More specifically, class diagrams are formalized as algebraic class specifications; statechart diagrams are translated into function nets based on associated class specifications. Transitions representing activities in function nets are further refined by AHL-nets translated from associated activity diagrams. Component nets are constructed through the integration of communication mechanisms and functions nets, which are treated as a special kind of
token. Finally, component nets of classes are synthesized into a system net through the application of a set of transformation rules, which are extracted from interaction diagrams. Based on system nets, analysis techniques on Petri nets are explored to detect different kinds of inconsistency. The framework is very flexible. We can construct system net not only for a single scenario, but also for multiple scenarios, which enables us to analyze the relationship between multiple interactions modeled by interaction overview diagrams.
CHAPTER 5
IMPLEMENTATION AND VERIFICATION OF SAM
ARCHITECTURE DESIGNS

5.1 Introduction

System nets obtained from the framework illustrated in Chapter 3 are a kind of software architecture models, which can be easily specified by SAM (Software Architecture Model) [160], a architecture description language proposed by Florida International University. SAM is a general formal framework for specifying and analyzing software architectures. The foundation of SAM is a dual formalism combining a Petri net model to define behavioral models and a temporal logic to specify properties.

However, a correct and valid software architecture at design level does not ensure the correctness of its implementation due to the error-prone characteristic of the transformation from a model to its implementation. In order to validate the implementation of a system net, two parts of works have to be done: realizing system models, and verifying or validating the implementation. By constructing the implementation automatically, we can control costs, improve productivity and quality. Although automatic programming from a formal specification is in general impossible [13], generating the implementation from design models automatically is viable since architectural design provides enough details.

In this chapter, we propose a methodology to validate system implementation by combining runtime verification and aspect-oriented programming techniques. The
correctness of SAM contains several concerns [75]. However here we only check if behavioral models satisfy specified properties. To our knowledge, no similar work has been done in other architecture description languages such as MetaH [158], Rapide [100], Unicon [141] and Weaves [61] to verify and validate implementations. Fig. 19 shows the whole picture of SAM Parser – a tool developed to realize and validate SAM designs automatically. The dashed lines indicate the work to be discussed in this chapter. For the implementation of software architecture elements in SAM such as components, connectors and ports, please refer [55].

![Figure 19: SAM Parser Overview](image)

The rest of this chapter is organized as follows: Section 2 gives a brief introduction of related works. Preliminary knowledge of SAM and the running example are explained in section 3. Section 4 shows the methodology of SAM parser, followed by Petri net implementation and runtime monitor code generation in Sections 5 and 6 respectively. Finally, we show the experiment result and summary.
5.2 Related Works

Currently, some architecture description languages (ADLs) supported the implementation of architectural design in a number of ways [106, 141], but they cannot enforce communication integrity [101, 111] in the implementation that is necessary to enable architectural reasoning about an implementation [2]. By verifying or validating implementations, we can increase our confidence on the correctness and the quality of implementations. This is necessary since “while architectural analysis in existing ADLs may reveal important architectural properties, those properties are not guaranteed to hold in the implementations” [2].

Runtime verification has been proposed as a lightweight formal method applied during the execution of programs. It can be viewed as a complement to traditional methods of proving design model or programs correct before execution. Among the existing works on runtime verification, MaC [97] is the closest to ours. MaC framework needs several inputs from users: a monitoring script in PEDL that provides a mapping between high-level events used in the requirement specification and low-level state information, a requirement specification in MEDL that define properties in a special interval logic, and a system implementation. The monitoring script is used to generate a filter that is a set of program fragments keeping tract of monitored objects and sending pertinent state information to the event recognizer, and an event recognizer that detects an event from values of monitored variables received from the filter. Runtime checker, which evaluates requirements over the current event trace received from the event recognizer, is generated from the requirement specification. The MaC framework is proposed to handle any java implementation. However, our work can be viewed as a special case of MaC on software architecture descriptions, more specifically SAM models. Therefore, we can obtain more benefits in terms of automation. In our work, monitoring script and requirement specification is not necessary since they are either implicit or explicit expressed in SAM models. Further more, the system implementation of SAM models is also generated automatically.
Unlike MaC framework, runtime verification systems such as JPAX [69, 70] currently support linear temporal logic, and some analysis algorithms such as Eraser algorithm [138] and deadlock detection algorithm are implemented in the runtime checker too. Furthermore, JMPaX provides the ability to predict potential safety errors from current successful executions. Currently, our work does not implement such algorithms. However we extend the range of properties to be verified: a subset of first order linear temporal logic formulae. Although this subset looks small, it actually covers most of SAM properties such as response properties involving quantifiers.

Monitoring Oriented Programming (MOP) [33] shows a different way to implement runtime monitoring. MOP is based on the belief that “specification and implementation should together form a system, ... and that they should interact with each other by design rather than grafting monitoring requirements as an add-on to an existing system to increase its safety” [32]. Therefore, requirement logics are inserted into the critical places in the program via annotations by software developers. Actually monitoring code is synthesized automatically from these annotations before compilation and inserted into the appropriate places according to the defined configuration. They support both in-line and out-line, both on-line and off-line monitoring. However, MOP requires that software developers have a deep understanding of the code to catch all “critical” places manually, which is the issue we want to avoid.

Besides runtime verification, there are several other analysis techniques adopted on system implementations to produce a more reliable and error-free software system. Model checking has been applied to check software systems written in Java, C and C++ [12, 30, 68]. Runtime verification focuses on the current program execution, while model checking examines all possible paths. Unlike testing focusing on the relationship between inputs and outputs, runtime verification underlies the relationship between system implementations and system properties. Therefore, runtime verification is a complement to these techniques, which can also be adopted in our work without difficulty.
5.3 Software Architecture Model

5.3.1 SAM

SAM is an architectural description model based on Petri nets, which are well-suited for modeling distributed systems. SAM has dual formalisms underlying – Petri nets and Temporal logic. Petri nets are used to describe behavioral models of components and connectors while temporal logic is used to specify system properties of components and connectors.

SAM architecture model is hierarchically defined as follows. A set of compositions $C = \{C_1, C_2, ..., C_k\}$ represents different design levels or subsystems. A set of component $C_{m_i}$ and connectors $C_{n_i}$ are specified within each composition $C_i$ as well as a set of composition constraints $C_{s_i}$, e.g. $C_i = \{C_{m_i}, C_{n_i}, C_{s_i}\}$. In addition, each component or connector is composed of two elements, a behavioral model and a property specification, e.g. $C_{ij} = (S_{ij}, B_{ij})$. Each behavioral model is described by a PrT net, while a property specification by a temporal logical formula. The atomic proposition used in the first order temporal logic formula is the ports of each component or connector. Thus each behavioral model can be connected with its property specification. A component $C_{m_i}$ or a connector $C_{n_i}$ can be refined to a low level composition $C_l$ by a mapping relation $h$, e.g. $h(C_{m_i})$ or $h(C_{m_i}) = C_l$. Fig. 20 shows a graphical view of a simple SAM architecture model.

5.3.2 An Example of SAM

Our running example is a coffee machine from [155]. Fig. 21 shows a simplified SAM model of coffee machine. In SAM, there should have a component CoffeeMachine, a composition CoffeeMachine, and a hierarchical mapping from the component to the composition. However, in order to make the figure more straightforward, we integrate these three parts and still call it composition CoffeeMachine. Thus, the composition CoffeeMachine has ports that actually belong to component CoffeeMachine. The
A connection between a port of the composition and a port of its subcomponent is called glue, which is actually defined in the hierarchical mapping.

From this figure, we can see the coffee machine itself is modeled as a composition CoffeeMachine, which has three sub components: CMInterface, CoinHandler, and BrewingFacility, and three connectors: CH.CMI, CH.BF, and BF.CMI. Behavioral models of these components are demonstrated in Fig. 22. The component CMInterface acts as the interface of coffee machine to customers. It receives instructions from a customer and transfers them to other parts of the coffee machine. The functionality of the component CoinHandler is to make sure that customers have enough money for the specified coffee before the coffee machine serves the customer. The component BrewingFacility checks the storage of specified coffee and serves the customer if there is enough coffee. The connectors in composition CoffeeMachine are very simple: They just transfer messages between a pair of ports in different components.
Property specifications for each component/connector in SAM are defined by LTL formulae. Some heuristic rules of how to specify temporal properties are given in [75]. The following is a property of component CoffeeMachine called Request:

\[
((\text{money}_c\text{mi}(85) \land \text{coffee}_t\text{ype}_c\text{mi}(2)) \rightarrow \\
\diamond(\text{change}_c\text{mi}(85) \lor (\text{change}_c\text{mi}(10) \land \text{ready}_e\text{njoy}_c\text{mi}(1))))
\] (1)

In the above formula, atomic predicates are evaluated by checking if a port contains specified messages. For example, atomic predicate \text{money}_c\text{mi}(85) is true if the port \text{money}_c\text{mi} of component CoffeeMachine has a message 85. Since in SAM, a port refers to a unique place with the same name in the behavioral model of the component, the atomic predicate also means the place \text{money}_c\text{mi} contains a token 85. Therefore, the above formula specifies the situation that when a user inserts 85 cents to the coffee machine and chooses coffee type 2, the coffee machine either returns 85 cents in case there is not enough coffee, or gives the user 10 cents change and a cup of coffee. Properties can also be expressed as past time linear temporal logic formulae. Formula 2 is the property RequireMoney in past time linear temporal logic, where
\[ \varphi = \{ \text{request.ch} \mapsto <\text{int, int}>, \text{price} \mapsto <\text{int, int}>, \\
\text{coffee.request.ch} \mapsto \text{int}, \text{coin.back} \mapsto \text{int}, \\
\text{save} \mapsto <\text{int, int}>, \text{pay.return.ch} \mapsto \text{boolean} \} \]

\[ M_0 = \{ \text{request.ch} \mapsto \{ \}, \text{price} \mapsto \{ <1, 50>, <2, 75>, <3, 100> \}, \\
\text{coffee.request.ch} \mapsto \{ \}, \text{coin.back.ch} \mapsto \{ \}, \text{save} \mapsto \{ \}, \text{pay.return.ch} \mapsto \{ \} \} \]

(a) Component CoinHandler

\[ \varphi = \{ \text{coffee.request.bf} \mapsto \text{int}, \text{ready.bf} \mapsto \text{boolean}, \text{storage} \mapsto <\text{int, int}>, \text{pay.return.bf} \mapsto \text{boolean}, \text{coffee.serve.bf} \mapsto \text{int} \} \]

\[ M_0 = \{ \text{coffee.request.bf} \mapsto \{ \}, \text{ready.bf} \mapsto \{ \}, \text{storage} \mapsto <1, 50>, <2, 50>, <3, 50> \}, \text{pay.return.bf} \mapsto \{ \}, \\
\text{coffee.serve.bf} \mapsto \{ \} \} \]

(b) Component BrewingFacility

\[ \varphi = \{ \text{money.cmi} \mapsto \text{int}, \text{request.cmi} \mapsto <\text{int, int}>, \text{sig} \mapsto \text{boolean}, \text{ready.cmi} \mapsto \text{boolean}, \\
\text{coffeetype.cmi} \mapsto \text{int}, \text{coffee.serve.cmi} \mapsto \text{int}, \text{coin.back.cmi} \mapsto \text{int}, \text{change.cmi} \mapsto \text{int}, \\
\text{ready.enjoy.cmi} \mapsto \text{int} \} \]

\[ M_0 = \{ \text{money.cmi} \mapsto 75, \text{coffeetype.cmi} \mapsto 2, \text{sig} \mapsto \{ \}, \\
\text{ready.cmi} \mapsto \{ \}, \text{request.cmi} \mapsto \{ \}, \text{coffee.serve.cmi} \mapsto \{ \}, \text{ready.enjoy.cmi} \mapsto \{ \}, \text{coin.back.cmi} \mapsto \{ \}, \text{change.cmi} \mapsto \{ \} \} \]

(c) Component CMInterface

Figure 22: Behavior of Subcomponents in CoffeeMachine
\(\langle \ast \rangle\) and \([\ast]\) are the past time operators corresponding to future time operators \(\Diamond\) and \(\Box\) in future time linear temporal logic. This formula says there exists an integer \(m\) such that whenever a user was served with a cup of coffee by the coffee machine, then the user must have inserted \(m\) cents before where \(m \geq 50\) if the user chooses coffee type 1, \(m \geq 75\) if the user chooses coffee type 2, or \(m \geq 100\) if the user chooses coffee type 3.

\[
\exists m \in \text{Sort}(\text{money.cmi}), [\ast](\text{ready.enjoy.cmi}(1) \rightarrow \\
(\langle \ast \rangle(\text{money.cmi}(m) \land (\text{coffeetype.cmi}(1) \land m \geq 50)) \lor \\
(\text{coffeetype.cmi}(2) \land m \geq 75) \lor (\text{coffeetype.cmi}(3) \land m \geq 100)))
\]

5.4 Methodology

Fig. 23 shows the architecture of the methodology. Both SAM models and Petri nets are specified in an XML-based interchange format. For SAM models, a SAM markup language is defined. Petri Net Markup Language (PNML) [21] is used to specify Petri nets. By allowing the definition of Petri net types, PNML supports different versions of Petri nets, such as High Level Petri Nets, Timed Petri Nets, and etc.. Although both SAM and PNML can utilize or specify different versions of Petri nets, here only High Level Petri nets [121] are discussed.

From this architecture, we can see that our work consists of two parts: generating code to execute SAM and Petri nets, and generating monitoring code for run-time verification.

In order to generate code to execute SAM and Petri nets, two sets of classes called templates are predefined to automate the code generation. The template for Petri nets specifies structure and dynamic semantics of high level Petri nets, while the template for SAM describes basic behavior of SAM elements such as components and compositions. It is hard to generate code automatically given a Petri net due to the complexity of sorts, guard conditions of transition and arc labels [98]. Although we cannot achieve this goal for Petri nets in general, we can realize it if the specifications
of Petri nets satisfies certain restrictions. In our work, we generate Java code to implement Petri nets and ArchJava [2] code to implement SAM since ArchJava is an extension to Java that seamlessly unifies software architecture with implementation and use a type system to ensure that the implementation conforms to architectural constraints.

System requirements are described by temporal logic formulae as a part of SAM components and connectors. For each formula, the monitoring code for runtime verification is generated by logic engine. In order to make the choice of logic independent from SAM parser, a middleware called logic server is inserted between SAM parser and logic engine. In the architecture, a protocol between the SAM Parser and the logic server is defined. Therefore, the choice of logic engine is independent from SAM parser. We use Maude [102] in the current implementation.

The final step is to integrate monitoring code with functionality code. The main concern during the integration is to make sure they can be weaved while they have
clear boundary and do not affect each other’s execution. To the best of our knowledge, aspect-oriented programming [63, 113, 122] is the best for our needs since it enables clean modularization of crosscutting concerns, such as error checking and handling, synchronization, context-sensitive behavior, performance optimizations, monitoring and logging, debugging support, and multi-object protocols. For each component and connector with a non-empty property specification, an aspect [62], defining methods and time to invoke these methods, is generated by integrating monitoring code with time information. In our case, an aspect describes methods to check if properties are satisfied, and defines the appropriate time to invoke these methods—whenever a port sends or receives messages, i.e. a token is added or removed from a place corresponding to a port.

5.5 Implementation of Petri Nets

A behavioral model of a component/connector in SAM is specified by a high level Petri net. Therefore, the implementation of Petri nets is necessary in order to implement SAM automatically. Although lots of works have been done on Petri nets implementation, few of them supports the object-oriented code generation from Petri nets directly.

In order to generate Java code from Petri nets, we predefine a set of Java classes called templates, which specify the structure and dynamic semantics of high level Petri nets. For example, the basic elements of Petri nets such as places, arcs, transitions, guards, inscriptions are defined by individual classes. We also provide dynamic semantics of Petri nets in Java classes Net and Transition. In other words, we provide a general but maybe not efficient approach to check if a transition is enabled and to be fired.

In our work, we construct a class as a child of templates for each net, place, transition, arc, inscription, initial marking, and guard. The reason for this is to make it easier to understand and maintain. For example, the user can provide a more efficient
way to check the enableness of a transition and the way to fire it by replacing methods of corresponding classes without any side effects on other transitions. The execution of generated code is non-deterministic, i.e. we choose an enabled transition and a valid assignment randomly to fire.

It is hard to generate code automatically given a Petri net due to the complexity of sorts, guard conditions of transition and arc labels [98]. Although we cannot achieve this goal for Petri nets in general, we can achieve it if the specifications of Petri nets satisfy the following restrictions:

- The needed sorts of Petri nets either are Java primitive types such as int, long, and boolean etc., or are defined as a Java classes including its operators, or are a product of already defined sorts.

- The variables occurred in the label of an incoming arc of a transition have the same type as the token sort of the incoming place.

- The variables occurred in the label of an outgoing arc of a transition are defined in the label of an incoming arc of the same transition. In other words, only the label of an incoming arc can define variables.

- If a variable is a product type such as int x int and this product type is generated by Petri net code generator, its field is referred in the form of ".field?", where ? is the field sequence number starting at 1. For example, x is a variable of type int x int, then x.field1 and x.field2 refer to first and second field respectively.

Fig. 24(a) shows a Petri net satisfying the restrictions. The Petri net in Fig. 24(b) violates the restrictions because types of variables x1, and x2 are not compatible with the type of sort assigned to the corresponding place. The Petri net in Fig. 24(c) violates the restrictions because of variable declaration in an outgoing arc. Therefore, if we choose the specification in Fig. 24(b) and 24(c), manual correction on the generated code is necessary.
Figure 24: Petri nets satisfying or violating guidance

The SAM Parser can still produce code successfully if the specification of a Petri net does not follow the restrictions. However, the generated code is inexecutable and will produce parse errors before the manual correction.

5.6 Implementation of Run-time Verification

The purpose of runtime verification [132–135] is to monitor, analyze and guide the execution of programs. Traditionally the correctness of a model is verified at design level, runtime verification provides additional correctness assurance at implementation level.

Specific to our case, we need to monitor property specifications for each component/connector during model execution. These property specifications are described as temporal logic formulae. Although SAM can support different temporal logics, such as Linear Temporal Logic (LTL) and Computation Tree Logic (CTL), here we only deal with future time LTL and past time LTL. In order to validate SAM during execution, monitoring code has to be generated for each formula, which is done by the logic server.

By inserting the logic server between the SAM parser and the logic engine, the choice of logic engine is independent from SAM parser. In other words, we can replace one logic with another without any modifications to SAM parser or the code generated by the SAM parser. Currently we choose Maude [102] as our logic engine, and the algorithms to generate code to monitor future time LTL and past time LTL can be found at [131].
There are three different results returned from the execution of the monitoring code of a formula: true, false and neither true nor false called unsure. True means the formula is satisfied while false means the formula is violated. Generally speaking, the evaluation of a safety property tells us if it is violated; the evaluation of a liveness property tells us if it is satisfied. Unsure is an intermediate result, from which we cannot tell if the formula holds or fails. The intermediate result can be returned by the monitoring code of any type of formulae. If the monitoring code of a safety property returns unsure, it means the safety property does not fail during the previous execution. For a liveness property, unsure generally means it is not true during the previous execution. The following is the monitoring code for Formula 1 in section 5.3.2.

```java
private boolean Com_CMInterface$C.F_Request_hasResult = false;
private boolean Com_CMInterface$C.FRequest_result = false;
private int Com_CMInterface$C.F_Request_$state = 1;

public void F_Request(Com_CMInterface$C thisObject) {
    if (thisObject.F_Request_hasResult) return;

    boolean Pmoney = thisObject.isMessageContained("money_cmi","85");
    boolean Pcoffeetype = thisObject.isMessageContained("coffeetype_cmi","2");
    boolean PgetCoffee = thisObject.isMessageContained("ready_enjoy_cmi","1");
    boolean PmoneyBack = thisObject.isMessageContained("change_cmi","85");
    boolean PgetChange = thisObject.isMessageContained("change_cmi","10");

    switch(thisObject.F_Request_$state) {
        case 1: thisObject.F_Request_$state = PmoneyBack?-1:Pcoffeetype?Pmoney?
PgetChange ? PgetCoffee ?-1:2: PgetCoffee?3:4:-1:-1; break;
        case 2: thisObject.F_Request_$state = PmoneyBack ?-1: PgetCoffee ?-1:2;
        break;
        case 3: thisObject.F_Request_$state = PgetChange ?-1: PmoneyBack ? -1:3;
        break;
        case 4: thisObject.F_Request_$state = PmoneyBack ? -1 : PgetChange ?
        break;
    }

    if (thisObject.F_Request_$state == -2) // The Formula fails : false
    if (thisObject.F_Request_$state == -1) // The Formula holds : false
    //Currently, cannot judge the correctness of the formula : unsure
}
```
Although we can generate monitoring code for future and past time LTL, it does not fully satisfy our needs for verifying properties such as first order temporal logic formulae during runtime. First order temporal logic formulae are hard to evaluate against a design model since the domains of quantification variables are generally infinite. However, during the program execution, the number of potential values assigned to a quantified variable is finite, which makes it possible to verify first order temporal logic formulae during runtime by transferring them to temporal logic formulae without quantifications. Due to the complexity of first order temporal logic formulae, we only focus on a subset of them from which monitoring code can be generated automatically by the logic server.

The subset of first order temporal logic formulae we can handle currently has following restrictions:

- Quantification variables are declared before any temporal operators and logic operators. For example, the formula $\forall x \in int(\Box(p(x)))$ is in the subset, while the formula $\Box(\forall x \in int(p(x)))$ is not.

- Assignments to all quantification variables occur at the same time slot, and no predicate is evaluated before this time slot. For example, the formula $\forall x \in int, \exists y \in int(p(x) \land q(y) \rightarrow \Diamond(r(y)))$ and the formula $\forall x \in int, \exists y \in int(p(x) \rightarrow r(y))$ are in the subset, while the formula $\forall x \in int, \exists y \in int(p(x) \rightarrow \Diamond(r(y)))$ is not since the assignment to $y$ occurs later than the assignment to $x$.

At first it seems the subset is too small and does not provide enough support for applications. However, due to the characteristics of property specifications on Petri nets and SAM – most of first order temporal logic formulae are response properties [75], the subset can adequately cover the most cases of property specifications in SAM. The following is the core part of code for Formula 2.
final class F_RequieMoney_Helper {
    public int m;
    public boolean hasSuccessfulCondition;
    public boolean isSuccessful = false;
    public boolean hasFailureCondition;
    public boolean isFailure = false;
    public boolean[] F_RequieMoney$_pre = new boolean[2];
    public boolean[] F_RequieMoney$_now = new boolean[2];
}

private Vector Com_CMInterface$C.F_RequieMoney_mList = new Vector(5);
private Vector Com_CMInterface$C.F_RequieMoney_classHelperList = new Vector(5);
private boolean Com_CMInterface$C.F_RequieMoney_hasResult = false;
private boolean Com_CMInterface$C.F_RequieMoney_result = false;

public void F_RequieMoney(Com_CMInterface$C thisObject) {
    if (thisObject.F_RequieMoney_hasResult) return;
    Vector mList = thisObject.getMessageFromPort("money_cmi");
    int m;
    for (int i=0; i<mList.size(); i++)
        thisObject.addF_RequieMoney_mList(thisObject,
            ((Integer)mList.elementAt(i)).intValue());
    thisObject.updateF_RequieMoney_classHelperList(thisObject);
    boolean truthValue = true, hasResult = false;
    F_RequieMoney_Helper actElement = null;
    for(int i0=0; i0<thisObject.F_RequieMoney_mList.size(); i0++) {
        m = ((Integer)thisObject.F_RequieMoney_mList.elementAt(i0)).intValue();
        Vector helperClassList = thisObject.F_RequieMoney_classHelperList;
        int j=0;
        for (j=0; j<helperClassList.size(); j++) {
            actElement = (F_RequieMoney_Helper)helperClassList.elementAt(j);
            if (m == actElement.m) break;
        }
        if (j == helperClassList.size()) continue;
        F_RequieMoney$(thisObject, actElement);
        truthValue = true; hasResult = false;
        if ( actElement.hasFailureCondition )
            if ( actElement.isFailure ) {
                truthValue = false; hasResult = true;
            }
        if ( actElement.hasSuccessfulCondition )
            if ( actElement.isSuccessful ) {
                truthValue = true; hasResult = true;
            }
        if (truthValue) break;
    }
    if (hasResult) {
        if(truthValue) The Formula Holds;
        else The Formula Fails;
    } else
        Currently, cannot evaluate the formula;
}
As we know, a component/connector in SAM has a property specification, which consists of multiple linear temporal logic formulae (either future time LTL or past time LTL). After gathering monitoring code for each formula from logic server, the SAM parser constructs an aspect for each component/connector. In general, aspects consist of an association of other program entities, ordinary variables and methods, pointcut definitions (interesting points in the execution of a program), inter-type declarations, and advice that declares a time (before, after or around pointcut) to take actions. In the aspect, monitoring code for each formula is invoked to evaluate the formula whenever a message is received from or sent to a port. The following code is an aspect for property specification of component CMInterface.

```java
public aspect Com_CMInterfaceMonitorAspect {
    pointcut MonitorPoint(): (call(void addMessage(String, Object)) ||
                             call(void removeMessage(String, Object)));
    after(Com_CMInterface$C thisObject) : target(thisObject) &&
        MonitorPoint() {
        F_Request(thisObject);
        F_RequireMoney(thisObject);
    }
}
```

Although we hope we can check any type of formulae during runtime, there are limitations for runtime verification. In other words, there are some type of formulae that we cannot tell if they hold or fail during runtime. $\Box(p \rightarrow \Diamond(q))$ is such a formula. We cannot tell if the formula holds since there is an always temporal operator, which means the formula should be monitored forever. However, we also cannot tell if the formula fails because of temporal operator future, which means you
cannot know the formula fails until the program ends – but at that time there is no monitoring any more.

Similar to model checking, we need a counter example for analysis purpose if a formula fails. To produce a counter example, we record a trace of program execution to a log. The trace from the start to the current spot when the formula fails forms the counter example.

5.7 Experimental Results

We use the coffee machine as the running example. Although it is a little small and simple, all aspects of SAM and Petri nets are covered. For the property specifications, Formulae 1 and 2 are defined in the property specification of component CMInterface.

As a result of executing SAM parser, lots of files are generated to implement Petri nets and SAM. Table 4 shows the distribution of generated files, which are the implementations of SAM structure, component/connector behavior, and monitoring codes. From this table, we can see even for this simple example, more than 200 Java classes are generated to implement Petri nets. The reason for this is due to the most important principle for the SAM parser: The generated code is kept simple to understanding and modifying if necessary. In order to implement SAM, one ArchJava file is generated for each component, connector or composition. A component/connector class in ArchJava introduces several Java classes, which are decided by the number of ports contained by the element. In our example, only the property specification of component CMInterface is not empty. Therefore, only one aspect is generated, which verifies formulae 1 and 2. One thing we have to point out is that composition CoffeeMachine has no behavioral model. Its behavior is decided by its sub-components and sub-connectors.

A log file is used to record the results of execution of generated code including implementation of Petri nets and SAM, and runtime verification. Each step taken by a Petri net is record in the following form:
Table 4: Generated Files for Coffee Machine

<table>
<thead>
<tr>
<th># of Generated Files</th>
<th>For PN Implementation</th>
<th>For SAM Implementation</th>
<th>For Runtime Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoffeeMachine</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CMInterface</td>
<td>11</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CoinHandler</td>
<td>26</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>BrewingFacility</td>
<td>14</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CH_CMI</td>
<td>5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CH_BF</td>
<td>5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>BF_CMI</td>
<td>5</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Templates</td>
<td>14</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Sort</td>
<td>1</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>81</td>
<td>14</td>
<td>1</td>
</tr>
</tbody>
</table>

<br/>

<incoming places.{marking}>

-----component/connector.transition-----

<outgoing places.{marking}>

For example, the following step means transition input is fired. As a result of the firing, token 85 in place money_cmi, and token 2 in place coffeetype_cmi are consumed, and token < 85, 2 > and 1 are added to place request_cmi and place sig respectively.

<money_cmi={85}, coffeetype_cmi={2}>

-----Transition input(input)-----

<request_cmi={<85, 2>}, sig={1}>

For the runtime verification, we record the value of each predicate, and the result of the current evaluation. The following is an example of the evaluation of formula 1 named F_Request.

Formula_CMIInterface.F_Request:

Pmoney= false
Pcoffeetype= false
PgetCoffee= true
Cannot judge Formula F_Request currently!

In the above output, predicates Pmoney, PCoffeetype, PgetCoffee, Pmoney-Back and PgetChange refer to money_cmi(85), coffeetype_cmi(2), ready_enjoy_cmi(1), change_cmi(85) and change_cmi(10). From the summary of runtime verification, we can see we cannot judge the correctness of formula 1 and formula 2.

We know that the original property expressed by the formula 1 is true. After carefully checking the log that records the trace of program, we found that the error was due to the sub-formula PgetChange \& PgetCoffee since the program could not guarantee that place change_cmi had token 85 and place ready_enjoy_cmi had token 1 at the same state. Therefore, during runtime verification, we could not assert that the formula was true. On the other hand, due to the ◦ operator, the monitoring code could not return false for the verification of this formula. That is why the verification of the formula 1 returned unsure result. Actually, the formula 1 should be corrected as following:

\[
\begin{align*}
((\text{money}_\text{cmi}(85) \& \text{coffeetype}_\text{cmi}(2)) &\rightarrow \\
(\diamond \text{change}_\text{cmi}(85) \lor (\diamond \text{change}_\text{cmi}(10) \& \diamond \text{ready}_\text{enjoy}_\text{cmi}(1)))
\end{align*}
\]  

(3)

For the unsure result of formula 2, at first it seemed very strange since the purpose of runtime verification was to check if formulae were satisfied or not. However this result is correct because formula 2 is a safety property, which means it has to be true in every state. The unsure result for a safety property tells us that the property did not fail before the current checking point. In this case, it means the formula 2 was true during the lifetime of the coffee machine.
5.8 Summary

Validation and verification of systems at model level is relatively mature, and lots of tools have been developed to support model level verification. However, at implementation level, few work has been done to validate systems. In this chapter, besides generating code automatically to implement SAM and Petri nets, we combine runtime verification and aspect-oriented programming to support the validation of system at implementation level.

Run-time verification has been proposed as a lightweight formal method applied during the execution of programs. It can be viewed as a complement to traditional methods of proving design model or programs correct before execution. Aspect-oriented software engineering [63,113,122] and aspect-oriented programming [49] were proposed to separate concerns during design and implementation. Aspect-Oriented Programming complements OO programming by allowing the developer to dynamically modify the static OO model to create a system that can grow to meet new requirements. In other words, it allows us to dynamically modify models or implementations to include code required for secondary requirements (in our case, it is runtime verification) without modifying the original code. By combining runtime verification and aspect-oriented programming to verify and validate models at implementation level, we can obtain the following benefits:

- The procedure from design models to implementations is generally informal, therefore error-prone. Run-time verification provides a means to validate the procedure indirectly.

- Sometimes, a model cannot be validated or verified at design level. For example, model checking is generally applied to systems with finite states. Unfortunately, the state space of Petri nets can be very huge in many cases. Although different approaches have been proposed to handle state space explosion problem, none
of them has solved the problem. In this case, run-time verification is necessary to increase our confidence on the model.

- Run-time verification can provide a counter example for unexpected exceptions of implementations.

- Run-time verification provides a mechanism to handle exceptions of implementations that are not detected during development.

- By adopting aspect-oriented programming, the code for runtime verification does not affect the functionalities of the code that realizes design models.
CHAPTER 6
CONCLUSION

6.1 Overview

The purpose of this research was to verify and validate UML designs by formalizing and transforming UML diagrams into corresponding parts in the proposed component-based framework, and to develop a tool to realize UML designs automatically for dependability assurance by weaving runtime verification code. This investigation focused on:

1. formal component-based framework in which components are modeled by two-layer algebraic high-level nets and interactions are captured by transformation rules. System models can be constructed by applying transformation rules to component models according to system specifications.

2. UML designs formalization and transformation process that describes how to formalize class diagrams, state machine diagrams, and activity diagrams, and how to extract transformation rules from interaction diagrams.

3. Development of analysis techniques for system models constructed in the framework. In order to explore model checking technique, We developed a set of predicates suitable to describe properties of two-layer algebraic high-level nets.

4. Automated realization of UML designs through system model constructed in the framework, which also weaves into the implementation runtime verification code generated from system properties automatically for dependability assurance.
6.2 Contributions

As stated at the outset, the primary objective of this research was to verify and validate UML designs and provide an approach to realize them for dependability assurance. This section summarizes the contributions and benefits listed in Chapter 1, Table 1.

The primary contribution was the development of a formal component-based framework to model systems, which was described in Chapter 3. The major benefit of the framework is to separate component modeling from interaction modeling, which makes it so flexible that different sub-system, even system models can be constructed by needs according to system specification. Such advantage was accomplished by integrating various theories and techniques, i.e. algebraic specification, algebraic high-level net, category theory, and graph rewriting. More specifically, components and their interactions are modeled by Petri nets and transformation rules, respectively. The (sub)system models can be constructed by applying transformation rules to components according to system specifications.

The next contribution was the approach of transforming UML designs into the framework, which was outlined in Chapter 4. This approach consists of several steps: First, formalizing class diagrams by algebraic specifications. Second, using algebraic specifications to obtain Petri net models from state machine diagrams and activity diagrams. Finally, transformation rules are extracted from interaction diagrams. As a by-product, we provide a precise semantics for class diagrams, state machine diagrams, and activity diagrams.

The following contribution was the development of a process to integrate UML designs into a individual but complete system model by adopting the framework as the semantic domain for UML designs. Various diagrams in UML designs specify different aspects of the system to be built. However, it is hard to obtain a complete overview of the system. The transformation of UML designs into the framework provides one way to solve this problem.
In order to validate and verify UML designs, we adopted model checking and other Petri net analysis techniques to check if a system model satisfies given properties. In order to better utilize model checking tools (Currently Maude), we extended the traditional definition of atomic predicates to fit two-layer algebraic high-level nets better.

The final contribution is the automated implementation of system SAM models described in Chapter 5. Furthermore, in order to provide runtime verification for dependability assurance, this tool can also translate system properties into pieces of monitor code, which are weaved into functionality code through aspect-oriented programming. Therefore, system properties can be checked during program execution.

6.3 Future Work

In the process of this investigation, several areas of research were either identified as natural extensions of this dissertation, or needed further exploration for improvements. These areas are summarized below.

- There are two kinds of properties to be verified in the framework: component behavior property and communication protocol property. Verification of component behavior property generally involves one component, while verification of communication protocol property involves several even the whole system nets, which may be quite large in some situations. To solve this problem, we are investigating several compositional model checking techniques. Among the various proposed automated compositional verification techniques in temporal logic [19, 35, 64] and in Petri nets [85, 154], we found that the interface module technique [19] and the IO graph technique [154] are most relevant to our research. We are currently focusing on how to adapt these compositional verification technique to analyze system nets obtained through our framework. We are also studying compositional temporal logic proving techniques developed in [1].
In this investigation, inconsistency rules and system properties were given either as plain natural text for general case or as linear temporal logic formula for a specific system. However, the plain natural text is always ambiguous, and the translation from them to formal definition of properties for a specific system model is always a manual process and error-prone. Further investigation is necessary to define inconsistency rules and system properties in UML designs. Object Constraint Language (OCL) coming with UML maybe a good candidate.

Although an example was shown in each chapter to illustrate the framework, the transformation from UML designs to the framework, and the automated realization of SAM models with runtime verification code, it would be better if this process is applied to a real application covering each steps in the process, i.e. from UML designs to the realization.

The major motivation of the framework is to verify and validate UML designs. However, I believe this framework can also be explored in other areas for system modeling, such as adaptive software architecture, and agent-oriented software engineering.

In this research, all analysis work was accomplished based on Petri nets. However, it would be more interesting if we can check the compatibility directly between system models (in the form of Petri nets modeling one or more scenario) and interaction diagrams. Although some work has been done on this area, but they more focused on a simple interaction diagrams without considering complicated artifacts such as iterating, parallel, and non-deterministic execution.
LIST OF REFERENCES


[121] T. C. of ISO/IEC. High-level petri nets - concepts, definitions and graphical notation, iso/iec 15909-1, final committee draft, may 2002.


The $SIG_{BN}$-algebra $B$ for a function net $BN = (N, P_in, P_out, allocate)$ where $N = (SPEC, X, P, T, type, cond, pre, post, A)$ is given by:

- $B_{Transition} = T$;
- $B_{Place} = P$;
- $B_{InPlace} = P_{in}$;
- $B_{OutPlace} = P_{out}$;
- $B_{Bool} = \{true, false\}$;
- $B_{System} = \{(BN, M)|M$ is a marking of the function net $BN\} \cup \{undef\}$;
- $B_{InEvent} = \cup_{p \in P_{in}} allocate(p)$;
- $B_{OutEvent} = \cup_{p \in P_{out}} A_{type}(p)$;
- $B_{Domain_{xi}} = A_s$ where $xi \in X_s$ for $i = 1, ..., n$;
- $truthValue = true; falseValue = false$;
- $enabled_B : B_{System} \times B_{Transition} \times B_{Domain_{x1}} \times ... \times B_{Domain_{xn}} \rightarrow B_{Bool}$ with

$$enabled_B((BN, M), t, v_{x1}, ..., v_{xn}) = \begin{cases} 
true : \ (\bar{\alpha}(pre(t)) \leq M) \\
\quad \text{and} \quad \bar{\alpha}(cond(t)) \\
false : \ else
\end{cases}$$
where $\alpha$ is an assignment for variables in $X$ with $\alpha(x_i) = v_{xi}$, $i = 1, \ldots, n$.

- $\text{enabled}_B^\prime : B_{\text{System}} \rightarrow B_{\text{Bool}}$ with

$$
\text{enabled}_B^\prime((BN, M)) = \left\{
\begin{array}{ll}
\text{true} & : \exists t \in B_{\text{Transition}}, \\
& \quad \forall i \in \text{Domain}_{xi}, i = 1, \ldots, n : \\
& \quad \text{enabled}_B((BN, M), t, v_{x1}, \ldots, v_{xn}) = \text{true} \\
\text{false} & : \text{else}
\end{array}
\right.
$$

- $\text{fire}_B : B_{\text{System}} \times B_{\text{Transition}} \times B_{\text{Domain}_{x_1}} \times \ldots \times B_{\text{Domain}_{x_n}} \rightarrow B_{\text{System}}$ with

$$
\text{fire}_B((BN, M), t, v_{x1}, \ldots, v_{xn}) = \left\{
\begin{array}{ll}
\{BN, M'\} & \text{enabled}_B((BN, M), t, \\
& \quad v_{x1}, \ldots, v_{xn}) = \text{true} \\
\text{undef} & \text{else}
\end{array}
\right.
$$

where $M' = M \ominus \overline{\alpha}(\text{pre}(t)) \oplus \overline{\alpha}(\text{post}(t))$ and $\alpha$ is an assignment for variables in $X$ such that $\alpha(x_i) = v_{xi}$, $i = 1, \ldots, n$.

- $\text{hasoutput}_B : B_{\text{System}} \times B_{\text{OutPlace}} \times B_{\text{OutEvent}} \rightarrow B_{\text{Bool}}$ with

$$
\text{hasoutput}_B((BN, M), p, e) = \left\{
\begin{array}{ll}
\text{true} & : (e, p) \leq M \\
\text{false} & : \text{else}
\end{array}
\right.
$$

- $\text{hasoutput}_B' : B_{\text{System}} \rightarrow B_{\text{Bool}}$ with

$$
\text{hasoutput}_B'((BN, M)) = \left\{
\begin{array}{ll}
\text{true} & : \exists e \in B_{\text{OutEvent}}, p \in B_{\text{OutPlace}} : \\
& \quad \text{hasoutput}_B((BN, M), p, e) = \text{true} \\
\text{false} & : \text{else}
\end{array}
\right.
$$

- $\text{hasinput}_B : B_{\text{System}} \times B_{\text{InPlace}} \rightarrow B_{\text{Bool}}$ with

$$
\text{hasinput}_B((BN, M), p) = \left\{
\begin{array}{ll}
\text{true} & : \exists e \in A_{\text{type}(p)}(e, p) \leq M \\
\text{false} & : \text{else}
\end{array}
\right.
$$

122
• \( \text{hasinput}'_B : B_{\text{System}} \rightarrow B_{\text{Bool}} \) with

\[
\text{hasinput}'_B((BN, M)) = \begin{cases} 
\text{true} : & \exists p \in B_{\text{InPlace}} : \text{hasinput}_B((BN, M), p) = \text{true} \\
\text{false} : & \text{else}
\end{cases}
\]

• \( \text{output}'_B : B_{\text{System}} \times B_{\text{OutPlace}} \times B_{\text{OutEvent}} \rightarrow B_{\text{System}} \) with

\[
\text{output}'_B((BN, M), p, e) = \begin{cases} 
(BN, M') : & \text{hasoutput}'_B((BN, M), p, e) = \text{true} \\
\text{undefined} : & \text{else}
\end{cases}
\]

where \( M' = M \oplus (e, p) \).

• \( \text{input}'_B : B_{\text{System}} \times B_{\text{InEvent}} \rightarrow B_{\text{System}} \) with

\[
\text{input}'_B((BN, M), e) = \begin{cases} 
(BN, M \oplus (e, p)) : & \exists p \in B_{\text{InPlace}} : e \in \text{allocate}(p) \\
\text{undefined} : & \text{else}
\end{cases}
\]

Operation \( \text{enabled} \) specifies if a transition is enabled under the current marking and the assignment to variables. Operation \( \text{fire} \) fires a given transition with a given variable assignment. Operation \( \text{hasoutput} \) checks if a given output place contains a given message. Operation \( \text{hasinput} \) checks if a given input place contains a message. Operations \( \text{enabled}' \), \( \text{hasoutput}' \) and \( \text{hasinput}' \) are the more abstract version of corresponding operations. Operation \( \text{output} \) removes a given message from a given output place, while operation \( \text{input} \) adds a given message to an input place.
APPENDIX B

MAUDE CODE FOR HURRIED PHILOSOPHERS

The following is the functional module for $SIG_{BN}$-Algebra of Servant in hurried philosophers system mentioned in the Chapter 3:

```maude
fmod FORK_SYSTEM_NET_SORT is
    including FORKAGENT_PN .
    including SYSTEM_NET_SORT .

    vars m m1 m2 : Marking .
    var phil : PhilID .
    var msg : MsgID .
    var fork : NzNat .
    var seat : NzNat .
    var servant : ServantID .

    op fenabled : System FTrans -> Bool [strat (0)] .
    ceq fenabled([m1 token(AvailFork, seat)
        token(ForkRequest, (phil, servant, M ForkRequest, seat))
        token(AvailFork, fork) m2], AssignFork) = true
        if fork = (seat rem ForkSeatNum) + 1 .
    eq fenabled([m], AssignFork) = false [wise] .

    eq fenabled([m1 token(ForkInUse, fork)
        token(ReleasedFork, (phil, servant, M ForkRelease, fork))
        m2], RevokeFork) = true .
    eq fenabled([m], RevokeFork) = false [wise] .

    op fenabled : System FTrans PhilID ServantID MsgID NzNat -> Bool [strat (6 0)] .
    ceq fenabled([m token(AvailFork, seat) token(AvailFork, fork)
        token(ForkRequest, (phil, servant, M ForkRequest, seat))
        ], AssignFork, phil, servant, msg, fork)
        if fork = (seat rem ForkSeatNum) + 1 .
    eq fenabled([m], AssignFork, phil, servant, msg, fork)
        = false [wise] .

    eq fenabled([m token(ForkInUse, fork)
        token(ReleasedFork, (phil, servant, M ForkRelease, fork))
        ], RevokeFork, phil, servant, msg, fork) = true .
```

124
eq fenabled([m],RevokeFork,phil,servant,msg,fork) = false [owise] .

op ffire : System FTrans PhilAgentID ForkAgentID MsgID NzNat -> System [strat (6 0)] .

ceq ffire([m token(AvailFork,seat) token(AvailFork,fork) 
    token(ForkRequest,(phil,servant,MForkRequest,seat))], AssignFork,phil,servant,MForkRequest,seat) = [m token(ForkInUse,seat) token(ForkInUse,fork) 
    token(ForkAvail,(servant,phil,MForkAvail,seat)) 
    token(ForkAvail,(servant,phil,MForkAvail,fork))]
if fork = (seat rem ForkSeatNum) + 1 .

ceq ffire([m token(ForkInUse,seat) token(ForkInUse,fork) 
    token(ReleasedFork,(phil,servant,MForkRelease,seat))], RevokeFork,phil,servant,MForkRelease,seat) = [m token(AvailFork,fork) token(AvailFork,seat)]
if fork = (seat rem ForkSeatNum) + 1 .

var p : FPlace .

op favailable : System FPlace -> Bool [strat (1 0)] .

eq favailable([m1 token(ForkAvail,(servant,phil,msg,fork)) m2], ForkAvail) = true .
eq favailable([m],p) = false [owise] .

sort FInEvent FOutEvent .
subsort FInEvent < Message .
subsort FOutEvent < Message .

mb (phil,servant,MForkRequest,fork) : FInEvent .
mb (phil,servant,MForkRelease,fork) : FInEvent .
mb (servant,phil,MForkAvail,fork) : FOutEvent .

op foutput : System FPlace FOutEvent -> System [strat (1 3 0)] .
eq foutput([m token(ForkAvail,(servant,phil,msg,fork))], ForkAvail,(servant,phil,msg,fork)) = [m] .

op finput : System FInEvent -> System [strat (1 2 0)] .
eq finput([m],(phil,servant,MForkRequest,fork)) = [m token(ForkRequest,(phil,agent,MForkRequest,fork))] .
eq finput([m],(phil,servant,MForkRelease,fork)) = [m token(ReleasedFork,(phil,servant,MForkRelease,fork))].
endfm

The following is the system module for component architecture Servant in hurried philosophers system mentioned in the chapter 3:

mod FORK_SYSTEM_NET_EXEC is
   including QUEUE .
including FORK_SYSTEM_NET.
including FORK_SYSTEM_NET_SORT.

vars m m1 m2 : Marking.
var msg : MsgID.
vars fork : NzNat.
var phil : PhilID.
var servant : ServantID.
var q : Queue.

crl [Tin_Servant]:
token(FSPin, [(phil,servant,msg,fork)]; q) token(FSPobject,[m])
 =>
token(FSPobject, finput([m],(phil,servant,msg,fork)))
token(FSPin, q)
if fenabled([m],AssignFork) = false /
 fenabled([m],RevokeFork) = false /
 favailable([m],ForkAvail) = false.

crl [TforkAvail]:
token(FSPobject, [m1 token(ForkAvail,(servant,phil,msg,fork)) m2])
token(FSPoutput, q)
 =>
token(FSPoutput, q ; [(servant,phil,msg,fork)])
token(FSPobject,
  foutput([m1 token(ForkAvail,(servant,phil,msg,fork)) m2],
    ForkAvail,(servant,phil,msg,fork)))
if favailable([m1 token(ForkAvail,(servant,phil,msg,fork)) m2],
   ForkAvail) = true.

crl [Tresponse.AssignFork]:
token(FSPobject,
    [m1 token(ForkRequest,(phil,servant,MForkRequest,fork)) m2])
 =>
token(FSPobject,
    ffire([m1 token(ForkRequest,(phil,servant,MForkRequest,fork)) m2],
        AssignFork,phil,servant,MForkRequest,fork))
if fenabled([m1 token(ForkRequest,(phil,servant,MForkRequest,fork)) m2],
   AssignFork,phil,servant,MForkRequest,fork) = true /
 favailable([m1 token(ForkRequest,(phil,servant,MForkRequest,fork)) m2],
    AvailFork) = false.

crl [Tresponse.RevokeFork]:
token(FSPobject,
    [m1 token(ReleasedFork,(phil,servant,MForkRelease,fork)) m2])
 =>
token(FSPobject,
    ffire([m1 token(ReleasedFork,(phil,servant,MForkRelease,fork)) m2],
        RevokeFork,phil,servant,MForkRelease,fork))
if fenabled([m1 token(ReleasedFork,(phil,servant,MForkRelease,fork)) m2],
   RevokeFork,phil,servant,MForkRelease,fork) = true /
 favailable([m1 token(ReleasedFork,(phil,servant,MForkRelease,fork)) m2],
    AvailFork) = false.

dedm
The following is the atomic predicates of component architecture Philosopher in hurried philosophers system mentioned in the chapter 3:

```plaintext
mod SIG_BN_PHIL_PREDS is
  protecting PHIL_COMPONENT_ARCH .
  including SATISFACTION .

  subsort Marking < State .

  var seat : NzNat .
  var m : Marking .
  var phil : PhilAgentID .
  var table : TableAgentID .

  op pReading : PhilAgentID -> Prop .
  eq m token(Reading,phil) |= pReading(phil) = true .

  op pP3 : PhilAgentID -> Prop .
  eq m token(P3,phil) |= pP3(phil) = true .

  op pRequestSeat : Message -> Prop .
  eq m token(RequestSeat,(phil,table,MSeatRequest,seat))
     |= pRequestSeat((phil,table,MSeatRequest,seat)) = true .

  op pPhilLeft : Message -> Prop .
  eq m token(PhilLeft,(phil,table,MPhilLeft,seat)) |=
     pPhilLeft((phil,table,MPhilLeft,seat)) = true .

  op pThinking : PhilAgentID NzNat -> Prop .
  eq m token(Thinking,(phil,seat)) |= pThinking(phil,seat) = true .

  op pP2 : PhilAgentID NzNat -> Prop .
  eq m token(P2,(phil,seat)) |= pP2(phil,seat) = true .

  op pEating : PhilAgentID NzNat -> Prop .
  eq m token(Eating,(phil,seat)) |= pEating(phil,seat) = true .
endm

mod PHIL-PREDS is
  protecting SIG_BN_PHIL_PREDS .
  including SATISFACTION .

  subsort Marking < State .

  var seat : NzNat .
  vars m m1 : Marking .
  var phil : PhilAgentID .

  op pPSPOBJECT-Reading : PhilAgentID PhilAgentID -> Prop .
  ceq (m1 token(PSPobject, <phil,[m]>))
     |= pPSPOBJECT-Reading(phil,phil) = true
  if m |= pReading(phil) = true .
```

127
op pPSPOBJECT-Thinking : PhilAgentID PhilAgentID NzNat -> Prop.
ceq (m1 token(PSPobject, <phil,[m]>))
    |= pPSPOBJECT-Thinking(phil,phil,seat) = true
    if m |= pThinking(phil,seat) = true .

op pPSPOBJECT-Eating : PhilAgentID PhilAgentID NzNat -> Prop.
ceq (m1 token(PSPobject, <phil,[m]>))
    |= pPSPOBJECT-Eating(phil,phil,seat) = true
    if m |= pEating(phil,seat) = true .

op pPSPOBJECT-P2 : PhilAgentID PhilAgentID NzNat -> Prop.
ceq (m1 token(PSPobject, <phil,[m]>))
    |= pPSPOBJECT-P2(phil,phil,seat) = true
    if m |= pP2(phil,seat) = true .

op pPSPOBJECT-P3 : PhilAgentID PhilAgentID -> Prop.
ceq (m1 token(PSPobject, <phil,[m]>))
    |= pPSPOBJECT-P3(phil,phil) = true
    if m |= pP3(phil) = true .
endm
APPENDIX C

DERIVING HIERARCHICAL PREDICATION
TRANSITION NETS FROM UML STATE MACHINES

C.1 HPrTNs

An Hierarchical Predication Transition Net (HPrTN) [71] \( N \) consists of (1) a finite hierarchical net structure \( (P, T, F, \rho) \), (2) an algebraic specification \( SPEC \), and (3) a net inscription \( (\varphi, L, R, M_0) \).

\( (P, T, F) \) is the essential net structure, where \( P \cup T \) is the set of nodes satisfying the condition \( P \cap T = \emptyset \). \( P \) is called the set of places and \( T \) is called the set of transitions. There are two kinds of nodes for both places and transitions - elementary nodes (represented by solid circles or boxes) and super nodes (represented by dotted circles or boxes). Elementary nodes have the traditional meaning in flat Petri net models. Super nodes are introduced to abstract and refine data and processing in HPrTNs. \( \rho : P \cup T \rightarrow \varphi(P \cup T) \) is a hierarchical mapping that defines the hierarchical relationships among the nodes in \( P \) and \( T \).

The underlying specification \( SPEC = (S, OP, Eq) \) consists of a signature \( S = (S, OP) \) and a set \( Eq \) of S-equations. Signature \( S = (S, OP) \) includes a set of sorts \( S \) and a family \( OP = (Op_{s1}, \ldots, sn, s) \) of sorted operations for \( s1, \ldots, sn, s \in S \). The S-equations in \( Eq \) define the meanings and properties of operations in \( OP \). \( SPEC \) is a meta-language to define the tokens, labels, and constraints of an HPrTN.
The net inscription \((\varphi, L, R, M_0)\) associates each graphical symbol of the net structure \((P, T, F, \rho)\) with an entity in the underlying \(SPEC\), and thus defines the static semantics of an HPrTN. Thus different HPrTNs have different net inscriptions.

\(\varphi : P \cup_{s \in S} (s)\) associate each place \(p\) in \(P\) with a subset of sorts in \(S\), which defines the valid values for the sort of each place. \(L : F \rightarrow \text{Labels}(X)\) is a sort-respecting labeling of \(N\) where \(\text{Labels}(X)\) (\(X\) is the set of sorted variables disjoint with \(OP\)) is a set of labels. \(R : T \rightarrow \text{Term}_{OP, \text{bool}}(X)\) is a well-defined constraining mapping of \(N\), which associates each transition \(t\) in \(T\) with a first order logic formula defined in the underlying algebraic specification. \(M_0 : P \rightarrow MCON_S\) is a sort-respecting initial marking of \(N\), which assigns a multi-set of tokens to each place \(p\) in \(P\). The tokens of a super place are a sorted union of the tokens of its interface child places since only those tokens are externally accessible.

A marking \(M\) of an HPrTN is a mapping \(P \rightarrow MCON_S\) from the set of places to multi-sets of tokens. An elementary transition is enabled if its pre-set contains enough tokens and its constraint is satisfied with an occurrence mode. The firing of an enabled elementary transition consumes the tokens in the pre-set and produces tokens in the post-set. A super transition is enabled if at least one of its interface child transitions is enabled and its firing is defined by an execution sequence of its child transitions, and thus its behavior is fully defined by its child transitions. The firing rule of a transition is formally defined in [71]. Two transitions (including the same transition with two different occurrence modes) can fire concurrently if they are not in conflict (the firing of one of them disables the other). Conflicts are resolved non-deterministically. The firing of an elementary transition is atomic, and the firing of a super transition implies the firing of some elementary transition and may not be atomic. We define the behavior of an HPrTN to be the set of all possible maximal execution sequences containing only elementary transitions. Each execution sequence represents consecutively reachable markings from the initial marking, in which a
successor marking is obtained through a step (firing of some enabled transitions) from the predecessor marking.

C.2 Methodology

Before we present the specific rules to formalize different components of state machines, we would like to provide the reader with the methodology that illustrates how to provide a more precise semantics for state machines.

**Step 1:** Define the way to represent the events and actions associated with transitions. An event is a specification of a type of observable occurrence. Some types of events can have parameters. In HPrTNs, an event instances is realized as a token, which are specified in a uniform format so that they can present any parameters of events.

An action is “a specification of an executable statement that forms an abstraction of a computational procedure resulting in a change in the state of the model” [119]. An action is either synchronous or asynchronous. Since HPrTN can model both of them, only asynchronous actions are considered in my research. Synchronous actions can be transformed into two asynchronous actions. In state machine diagrams, there are several types of actions: CreateAction, CallAction, ReturnAction, TerminateAction, DestroyAction, SendAction and UninterpretedAction. The first five actions are modeled as call events sent to the state machine diagram of receiver and SendActions are modeled as signal events. For UninterpretedActions, we only consider the statements that can be transformed to boolean expressions used in guards of transitions such as assignment statements, if-then-else statements, etc.

**Step 2:** Formalize all states by individual HPrTNs, called formal nets, according to proposed State Rules. In this step, only net structures of formal nets are specified. The algebraic specifications and net inscriptions of formal nets are provided during the formalization of transitions, i.e. in Step 3.
Step 3: Realize all transitions of state machines by applying different rules related with transitions. The firing of a transition of state machines consists of two actions: leaving all states in leaving($t$), and entering all states in entering($t$), which are realized by leaving rules and entering rules respectively. As a result, the algebraic specification and net inscriptions of formal nets of states are provided. More ever, the individual formal nets are connected due to the realization of transitions.

Step 4: Implement the implied mechanisms that are required but not realized in the state machines. Such mechanisms include: 1) event broadcasting: An event instance should be available to the whole system simultaneously; 2) history recording: when a history pseudostate is active, the most recent active substates of the state containing the pseudostate should be active; 3) variable sharing: The actions and guards can share a set of global variables. These mechanisms are critical to understand the dynamic behavior of state machines. One of the main advantages of our methodology is to separate the realizations of state machines and implied mechanisms, since the implied mechanisms maybe different due to the various environments.

Step 5: Finally, provide a precise semantics of derived HPrTNs, especially to solve the conflicts introduced by state machines or the procedure of realizations. In addition, we have to establish the relationship between state configurations and markings of HPrTNs to help the understanding of transformation.

Table C.2 illustrates the rules and in which step they will be applied.

C.3 States

In state machines, a state can have five associations: deferrableEvent, entry, exit, doActivity and internalTransition. deferrableEvent specifies a set of event types a
<table>
<thead>
<tr>
<th>Step</th>
<th>Name</th>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>State Rule</td>
<td>Constructing the formal net of a state</td>
</tr>
<tr>
<td></td>
<td>SynchState Rule</td>
<td>Realizing the synchstates and related transitions</td>
</tr>
<tr>
<td></td>
<td>Simple Transition: Leaving</td>
<td>Realizing the leaving actions of a simple transition</td>
</tr>
<tr>
<td></td>
<td>Simple Transition: Entering</td>
<td>Realizing the entering actions of a simple transition</td>
</tr>
<tr>
<td></td>
<td>Cross Transition: Leaving</td>
<td>Realizing the leaving actions of a cross transition</td>
</tr>
<tr>
<td></td>
<td>Cross Transition: Entering</td>
<td>Realizing the entering actions of a cross transition</td>
</tr>
<tr>
<td></td>
<td>Group Transition Leaving</td>
<td>Realizing the leaving actions of a group transition</td>
</tr>
<tr>
<td></td>
<td>Group Transition Entering</td>
<td>Realizing the entering actions of a group transition</td>
</tr>
<tr>
<td>3</td>
<td>Initial State</td>
<td>Realizing the initial pseudostates and related transitions</td>
</tr>
<tr>
<td></td>
<td>History State</td>
<td>Realizing the history pseudostates and related transitions</td>
</tr>
</tbody>
</table>

Table 5: State Machine Diagram Formalization Rules

A state machine should retain until an event type is not contained in the `deferrableEvent` of a state configuration \(^1\) or it triggers a transition. `entry/exit` describes the first/last action whenever the state is entered/exited. `doActivity` lists a sequence of atomic actions that should be executed when the state is active. The activity can be terminated by itself or interrupted when the state is exited. `internalTransition` illustrates a set of transitions that can be fired without exiting or reentering the state.

In the sequel, we assume each state or transition of a state machine has a distinguished name. And each place and transition in an HPrTN, the formal net of the state machine, has a name such as `name1_name2`, where `name1` is the name of the corresponding state or transition in the state machine and `name2` is given by rules during the derivation. `name2` is omitted if the place represents a state vertex. `_name2` specifies a set of places or transitions ending with `_name2` where `name1` can be concluded unambiguous in the context. A token is illustrated in bold font enclosed by double quotation marks.

---

\(^1\)The deferrableEvent of a state configuration is the union of the deferrableEvent of each state in the state configuration.
C.3.1 Simple States

Rule 1 (Simple State) A simple state \( s \) is realized in Fig. 25:

In Fig. 25, the super transition \( s\_DA \) represents the activities described by \textit{doActivity} association and the place \( s\_IP \) illustrates the interruptible point of the activities. When the activities are finished, the \( s\_IP \) has a token \textbf{"FINISHED"}; otherwise, it has a token indicating the current step based on interruptible points. The super transition \( s\_IT \) describes \textit{internalTransition} association of state \( s \). \( s\_DA \), \( s\_IP \) and \( s\_IT \), and the associated arcs can be omitted if related associations do not exist. The tokens in elementary place \( s \) indicate the status of state \( s \) and available event instances that can trigger super transition \( s\_Exit \) or \( s\_IT \). Both \( s\_Exit \) and \( s\_IT \) have multiple different enabling conditions. In this paper, we only illustrate these enabling conditions and related firing result and its detail net structure is ignored.

C.3.2 Composite States

Rule 2 (Composite State) A composite state \( s \) is realized by the HPrTN in Fig. 26

Place \( s\_IP \), and transitions \( s\_DA \) and \( s\_IT \) are the same as the counterparts in Fig. 25. The tokens in elementary place \( s \) indicate the status of state \( s \) and available event
instances that can trigger transition \( s_{\text{Exit}} \) or \( s_{\text{Enter}} \). A state can be in one of five statuses, represented by token “\textbf{dot}”, “\textbf{s-Init}”, “\textbf{s_DHistory}”, “\textbf{s_History}”, and “\textbf{waiting}” respectively. Place \( s \) can contain at most one of them at any time, and the meanings of them are as follows:

- **“dot”**: State \( s \) is active and idle;

- **“s_Init”**: State \( s \) is active, and it is in the process of entering into its default direct substate;

- **“s_DHistory”**: State \( s \) is active, and it is in the process of entering into its most recent active substates;

- **“s_History”**: State \( s \) is active, and it is in the process of entering into its most recent active direct substates;

- **“WAITING”**: State \( s \) is active, and it is in the process of waiting for the exit of its direct substates of \( s \).

State \( s \) is inactive if place \( s \) does not contain one of such tokens.
In UML state machines, when a transition \( t \) fires, it exits \( leaving(t) \) and enters \( entering(t) \) automatically. However, such atomic operation cannot be realized by a single transition in HPrTN since the \( leaving(t) \) is unknown without giving a state configuration. Therefore, the firing of a transition of state machines is implemented step by step. \( s_{ExitReq} \), containg the exit information of its direct substates, plays an important role in the implementation that is described during the realization of transition of state machines.

\( s_{History} \) and \( s_{HisEnter} \) represents the implementation of the procedure entering into the most recent active direct substates. Since the most recent active direct substates of an and-composite state are its regions, \( s_{History} \) and \( s_{HisEnter} \) can be omitted in an and-composite state. Place \( s_{History} \) contains a token representing the most recent active direct substate or a token “NULL” indicating no such information is available and the default state is treated as the most recent active direct substate.

\( s_{Group} \) represents the exit of composite state \( s \) and its net structure is explained in the following sections. If there is no transition \( t \) such that \( source(t) = s \), \( s_{Group} \) can be omitted.

The entry and exit actions of a state are distributed into appropriate \_Enter or \_Exit transitions during the realization of transitions of state machines.

To focus on the core components of state machines, the entryAction, doActivity, and internalTransition associations are skipped in the following sections.

### C.3.3 Pseudostates

A pseudostate is an abstraction that encompasses different types of transient vertices in a state machine graph. Although pseudostates are transient and have no corresponding status in the object, they enhance the description power of state machines, by making state machines easy to use and understand. UML state machines have seven types of pseudostates: initial, deepHistory, shallowHistory, join, fork, junction and choice. In this research, we do not consider history states. The derivation of
initial state is explained in this section, and the derivation of other pseudostates is explained in Section C.4.4.

An initial pseudostate represents a default vertex that is the source for a single transition to the default state of a composite state. When the composite state becomes active without specifying which descendant is active, the system enters into the initial state, which then goes into the default state unconditionally.

In state machines, only or-composite states can contain an initial state. When an and-composite state becomes active without specifying the active substates explicitly, the system enters into the initial pseudo states of its regions simultaneously. In order to keep the structure of derivation uniform, we assume each and-composite state contains an initial pseudo state and all regions are its default states.

Rule 3 (Initial State) Let s be a composite state containing an initial pseudostate. The initial pseudostate is realized by the following enabling condition on transition s.Enter:

- If elementary place s contains a token "s_Init", s.Enter is enabled. When it fires under this enabling condition, it replaces the token "s_Init" by "dot" in place s and outputs token "p_Init" to the default state p if p is a composite state or "dot" if p is a simple state.

Fig. 27 illustrates an example to realize an initial pseudostate by applying InitState rule to a composite state.

C.4 Transitions

A transition is a relationship between two state vertices indicating that the object leaves the source state, enters the target state and performs specific actions when some event instances occur provided that guard condition is satisfied. As a result of firing a transition, some actions will be executed.

Although a transition only has one source state vertex and one target state vertex, when it fires, it may exit from multiple states and enter multiple states, which makes
the derivation of transitions more difficult. To overcome the difficulty, transitions are
classified into four categories: simple transitions, cross transitions, group transitions
and compound transitions.

Definition 28 (Simple Transition) A transition \( t: s_1 \xrightarrow{e[c]/a} s_2 \) is a simple transition if and only if \( \text{leaving}(t) = \{s_1\} \) and \( \text{entering}(t) = \{s_2\} \).

Definition 29 (Cross Transition) A transition \( t: s_1 \xrightarrow{e[c]/a} s_2 \) is a cross transition if and only if there is a composite state \( s \) such that \( (s_1 \in \text{children}^+(s) \land s \in \text{leaving}(t)) \) or \( (s_2 \in \text{children}^+(s) \land s \in \text{entering}(t)) \). All such composite states are called source/target cover states of \( t \). A source/target cover state \( s \) is the outermost source/target cover state if any other source/target cover states are descendants of \( s \).

Definition 30 (Group Transition) A transition \( t: s_1 \xrightarrow{e[c]/a} s_2 \) is a group transition if and only if \( s_1 \) or \( s_2 \) is a composite state.

Definition 31 (Compound Transition) A set of transitions is a compound transition if and only if firing all transitions of the set leads the system from a state configuration to another state configuration; and for each transition, either source or target state vertex is a pseudostate.

\(^2\)In the definitions of simple, cross and group transitions, both \( s_1 \) and \( s_2 \) must be states, not pseudostates
Figure 28: The Formalization of a Simple Transition

However, the categories of the transitions are not disjoint, i.e. a transition can be a cross transition, and a group transition simultaneously. Here, the derivation of each category is explained; then the complex cases are considered.

C.4.1 Simple Transitions

A simple transition leaves one state-source state and enters one state-target state when it fires. The following rule is used to realize a simple transition.

Rule 4 (Simple Transition) Let transition $t: s_1 \xrightarrow{e^c/a} s_2$ be a simple transition in a state machine. The transition $t$ is realized by the HPrTN in Fig. 28.

$s_1$.Exit is enabled if place $s_1$ contains a token “dot” and a token “e” representing the occurrence of an event instance $e$, provided guard $c$ holds. When it fires under such enabling condition, a token “dot” is output to target place $s_2$, and the exit action of state $s_1$ and the entry action of state $s_2$ are executed sequentially.

However, a transition in state machines may have no trigger event. In such case, it is called a completion transition. A completion transition is enabled if and only if the activity denoted by doActivity association in the source state has been completed provided the guard holds. Thus, in the above rule, if $t$ is a completion transition, $s_1$.Exit may be enabled only if the token contained in $s_1$IP is “FINISHED”.

C.4.2 Cross Transitions

When a cross transition fires, it does not only exit (enter) the source (target, resp.) state; but also exits (enters) the source (target, resp.) cover states.

For a cross transition with a source cover state, when it fires, before the source cover state exits, any other active substates of it should abort. Thus the derivation of a cross transition becomes complex since the source cover state has to notify its children.
to exit. Also, the exitActions of the states should be executed in the order from the innermost substate(s) to the outermost source cover state. In order to modeling such situations, a special event called “s_Abort” or “s_Completion” for each composite state s is introduced. Such events give the substates an opportunity to abort. The following two rules assume that source(t) and target(t) are simple states.

**Rule 5 (Cross Transition Leaving)** Let transition \(t: s_1 \xrightarrow{e|a} s_2\) be a cross transition and s be the outermost source cover state of t. Transition t can be realized by adding the following enabling conditions:

1. The enabling condition of \(s_1\text{Exit}\) is the same as \(s_1\text{Exit}\) in Fig. 28; when it fires, a token “s_Abort” if t is a completion transition, otherwise a token “s_Completion” is output to each simple state that is a descendant of s, and also, a token “s_2” is sent to \(s'_\text{ExitReq}\) such that \(s_2 \in \text{children}(s')\).

2. For each simple state \(p\) such that \(p \in \text{children}^+(s)\), transition \(p\text{-Exit}\) is enabled if \(p\) contains a token “dot”, and either a token “s_Abort” or a token “s_Completion” (In such case, \(s_I\) should contain a token “FINISHED”). When it fires under such enabling condition, a token “NULL” is output to \(s'_\text{ExitReq}\) such that \(p \in \text{children}(s')\).

3. For each composite state \(p\) such that \(p \in \text{children}^+(s)\), following enabling conditions is added to transition \(p\text{-Exit}\):
   - \(p\text{-Exit}\) is enabled if \(p\text{-ExitReq}\) contains a token “NULL” (If \(p\) is an or-composite state) or \(n\) tokens “NULL” (If \(p\) is an and-composite state). In such case, when \(p\text{-Exit}\) fires, it output a token “NULL” to \(s'_\text{ExitReq}\) where \(p \in \text{children}(s')\).
   - \(p\text{-Exit}\) is enabled if \(p\text{-ExitReq}\) contains a token “l” (If \(p\) is an or-composite state) or a token “l” and \(n-1\) tokens “NULL” (If \(p\) is an and-composite state)
state) where $l$ is a place. If $p$.Exit fires under this enabling condition, it outputs a token "$l" to $s'$._ExitReq where $p \in \text{children}(s')$.

4. $s$.Exit is enabled if $s$.ExitReq contains a token "$l" (If $s$ is an or-composite state) or a token "$l" and $n-1$ tokens "$\text{NULL}"" (If $s$ is an and-composite state). When it fires under this enabling condition, it outputs a token "$l$.Init" ($l$ is a composite state) or a token "$\text{dot}"" ($l$ is a simple state) to place $l$.

Fig. 29 represents the derivation of a cross transition $t$ with outermost source cover state $s$.

Actually, enabling conditions 1, 2, and 3 represent the step-by-step exit procedure from innermost substates to the outermost source cover state; and the enabling condition 4 models the procedure of leaving the outermost source cover state and enters into the target state.

In state machines, when a transition fires, ancestor states of the target state and other related states are active at the same time. In our derivation, we realize the procedure step by step.
Figure 30: The Formalization of a Cross Transition(Entering)

**Rule 6 (Cross Transition Entering)** Let transition $t: s_1 \xrightarrow{e[\alpha]} s_2$ be a cross transition and $s^1, \ldots, s^n$ be the set of target cover states of $t$ such that $s^i \in \text{children}(s^{i-1})$ for any $i \in \{2, n\}$ and $s_2 \in \text{children}(s^n)$. The enabling condition of $s_1\_\text{Exit}$ is the same as the enabling condition of $s_1\_\text{Exit}$ in Fig. 28, and when it fires, a token “$s^1_{\_\text{Exit}} \ldots s^n_{\_\text{Exit}}$” is output to place $s_1$.

Fig. 30 illustrates a derivation of cross transition $t$ with outermost target cover state $s_1$. Generally speaking, for a composite state $s$, $s\_\text{Enter}$ is enabled if one of the following conditions holds:

- Place $s$ contains a token “$s_0\_s_1\_s_2\ldots\_s_n$” such that $s_0 = s$ and $s_i \in \text{children}(s_{i-1})$ for any $i = 1, 2, \ldots, n$. In such case, when it fires, a token “$\text{dot}$” is output to place $s$, and a token “$s_1\_s_2\ldots\_s_n$” is output to place $s_1$. If $s$ is an and-composite state, it also sends a token “$\text{dot}$” to place $s'$ where $s' \in \text{children}(s)$ and $s'$ is a simple state, or a token “$s'\_\text{Init}$” to place $s'$ where $s' \in \text{children}(s) \land s' \neq s_1$ and $s'$ is a composite state.

- Place $s$ contains a token “$s\_p$” such that $p \in \text{children}(s)$. In such case, when it fires, a token “$\text{dot}$” is output to place $s$ and place $p$ respectively. If $s$ is an and-composite state, it also sent a token “$\text{dot}$” to place $s'$ where $s' \in \text{children}(s)$ and $s'$ is a simple state, or a token “$s'\_\text{Init}$” to place $s'$ where $s' \in \text{children}(s)$ and $s'$ is a composite state.
C.4.3 Group Transition

Assume transition $t$ is not a cross transition in the following two rules that deal with derivation of group transitions.

Rule 7 (Group Transition Leaving) Let $t: s_1 \xrightarrow{e[c]/a} s_2$ be a group transition, where $\text{children}(s_1) \neq \emptyset$ and $\text{children}(s_2) = \emptyset$. The transition $t$ is realized by adding the following enabling conditions:

- $s_1$-Group is enabled if $s_1$ contains a token “dot” and a token “e” provided guard $c$ holds. When it fires, it outputs a token “waiting” and a token “$s_2$” to place $s_1$, and outputs a token “$s_1$-Abort” if $t$ is not a completion transition, otherwise “$s_1$-Completion” to all simple states that are descendants of state $s_1$.

- For each simple state $p$ such that $p \in \text{children}^+(s_1)$, enabling condition of $p$-Exit triggered by token “$\_Abort$” or “$\_Completion$” is the same as the enabling condition 2 in Cross Transition Leaving Rule;

- For each composite state $p$ such that $p \in \text{children}^+(s_1)$, the enabling condition 3 in Cross Transition Leaving Rule is also added to transition $p$-Exit;

- $s_1$-Exit is enabled if $s_1$ contains a token “waiting” and a token “$s_2$”, and $s_1$-ExitReq contains enough “$NULL$” tokens (If $s_1$ is an and-composite state, enough means each direct substate contributed a “$NULL$” token. If $s_1$ is an or-composite state, enough means one). When it fires in such case, it outputs a token “dot” to place $s_2$.

Fig. 31 describes the derivation of group transition $t: s_1 \xrightarrow{e[c]/a} s_2$.

Rule 8 (Group Transition Entering) Let $t: s_1 \xrightarrow{e[c]/a} s_2$ be a group transition, where $\text{children}(s_2) \neq \emptyset$ and $\text{children}(s_1) = \emptyset$. Such a transition is realized by adding the following enabling condition:
Figure 31: The Formalization of a Group Transition (leaving)

- $s_1$-exit is enabled if place $s_1$ contains a token "dot" and a token "e" representing an event instance $e$. When it fires, a token $s_1^i \ldots s^n$ is output to place $s_1$ where for any $i = 2, \ldots, n$, $s_i \in \text{children}(s_{i-1}) \land s^n = s_2 \land (\exists \text{states}': s_1 \in \text{children}(s') \land s^3 \in \text{children}(s'))$.

As we said before, a transition $t: s_1 \xrightarrow{e[c]/a} s_2$ can be a cross transition and a group transition simultaneously. Thus $t$ can be one of the following cases:

- $\text{children}(s_1) \neq \emptyset$ and $s$ is the outermost target cover state of transition $t$: Such case can be solved by applying Group Transition Leaving Rule, then Cross Transition Entering Rule;

- $\text{children}(s_1) \neq \emptyset$ and $s$ is the outermost source cover state of transition $t$: This case can be solved by applying Group Transition Leaving Rule first. Then treating $s_1$ as a simple state and apply Cross Transition Leaving Rule;

- $\text{children}(s_2) \neq \emptyset$ and $s$ is the outermost source cover state of transition $t$: Such case can be solved by applying Cross Transition Leaving Rule, then Group Transition Entering Rule;

- $\text{children}(s_2) \neq \emptyset$ and $s$ is the outermost target cover state of transition $t$. Such case can be solved by applying Cross Transition Entering Rule with a
minor modification: when $s_1.Exit$ is fired, a token \(s_0 s_1 s_2 \ldots s_n\) such that
\[
s_0 = s \land \forall i = 1, \ldots, n : s^i \in \text{children}(s^{i-1}) \land s^n = s_2,
\]
is output to $s$.

C.4.4 Compound Transition

A transition connects two state vertices, but maybe one or both state vertices are transient pseudostates. These transient state vertexes include fork, join, junction, and choice, and history formalized in Sec. C.3.3.

A compound transition consists of multiple sets of transitions that should be fired sequentially. If a set of transitions of a compound transition is fired, it is guaranteed that the next set of transitions should be fired since a state machine cannot be "stuck" at some transient state vertices. Such situations are hard to formalize since HPrTNs cannot predicate if a transition is enabled. However, some simple compound transitions are easy to handle.

Unlike the classic Statechart, some constraints are imposed on the compound transitions in state machines for practical reasons. Some of them affecting our derivations are listed below:

- If the source state vertex of a transition is a fork pseudostate, then the target state vertex must be a state and the transition cannot have guards and triggers;
- If the target state vertex of a transition is a join pseudostate, the source state vertex must be a state and the transition cannot have guards and triggers.

The transition cannot have triggers if the source state vertices are pseudostates.

**Rule 9 (Compound Transition:Join)** Let a set of states $s_1, \ldots, s_m$ be concurrent $^3$. For each state $s_i$, there is a transition $t_i: s_i \xrightarrow{a_i} s$ from $s_i$ to the same join pseudostate $s$. And there is a transition $t: s \xrightarrow{c_i/a} s'$. Assume transitions $t_1, \ldots, t_m$

---

$^3$A set of states is concurrent if and only if any two of them are not ancestrally related and they can appear in a state configuration.
share an outermost source cover state $s_{osc}$ \(^4\). Thus, this compound transition can be handled in the following way:

- Transitions $t_1, \ldots, t_m$ are represented by a group transition: $t': s_{osc} \xrightarrow{[e]/a_1 \wedge \ldots \wedge a_n} s$. Thus, we apply the Group Transition Rules on $t'$.
- Pseudostate $s$ is treated as a simple state. Thus Simple State Rule is applied;
- Applying appropriate rules to the transition $t$.

Fig. 32 delineates the statechart diagram and corresponding HPrTN by applying Compound Transition Join Rule.

However, we have to guarantee that when $s_{osc} \cdot Group$ is enabled, state $s_1, \ldots, s_n$ is active. This can be done by obtaining current state configuration from place Current, which is explained in next section.

A compound transition can be enabled only if a state machine can leave a state configuration and enter another state configuration. In other words, a state machine

\(^4\)If they do not share an outermost source cover state, there is a transition among them such that its source and target states are concurrent. Such a transition is not structured, and not encouraged in UML.
cannot be stuck in a pseudostate. To justify whether a compound transition is enabled or not, all the guard conditions along a compound transition should be evaluated at the beginning. Thus the guard \( c \) is evaluated in transition \( s_{osc\_Group} \). However, when a state machine enters into a pseudostate, it may execute some actions (in this case, it is \( a_1, \ldots, a_m \)) that change the truth value of guard \( c \). In order to find such exception, the guard \( c \) is reevaluated in \( s\_Exit \).

**Rule 10 (Compound Transition:Fork)** Let a set of states \( s_1, \ldots, s_m \) be concurrent. For each state \( s_i \), there is a transition \( t_i: s \xrightarrow{a_i} s_i \) where \( s \) is a fork pseudostate. And there is a transition \( t: s' \xrightarrow{[c]/a} s \), where \( s' \) is a state vertex. Such case can be handled in the following ways:

- Fork pseudostate \( s \) is treated as a simple state and Simple State Rule is applied;
- Applying appropriate rules to transition \( t \);
- Transitions \( t_1, \ldots, t_m \) are represented by a enabling condition of transition \( s\_Exit \). \( s\_Exit \) is enabled if place \( s \) contains a token. When it fires, it outputs appropriate tokens to each place \( s_i \) according to corresponding entering rules.

**Rule 11 (Compound Transition:Junction)** Let \( s_1, \ldots, s_m \) be a set of states; \( s \) a junction pseudostate and \( s'_1, \ldots, s'_k \) a set of states. There are transitions such that \( t_i: s_i \xrightarrow{s'_i[a_i]/[c]/[a]} s_i \), \( i = 1, \ldots, m \); and transitions such that \( t'_i: s \xrightarrow{[c]/[a]} s'_i \), \( i = 1, \ldots, k \). Such case can be formalized in the following ways:

- Junction pseudostate \( s \) is treated as a simple state and Simple State Rule is applied;
- Applying appropriate rules to each transition \( t_i(i = 1, \ldots, m) \) and \( t'_j(j = 1, \ldots, k) \).
In order to avoid that a state machine is stuck in a junction pseudostate, the guard of \( s_i\_Exit \) is changed to \( c_i \land (c'_1 \lor \ldots \lor c'_k) \) to delineate the enabling condition of the compound transition. However, a state machine can also be stuck in pseudostate \( s \) if action \( a_i \) affects the evaluation of the following conditions. In such case, place \( s \) contains a token that cannot be consumed.

**Rule 12 (Compound Transition:Choice)** Let \( s_1, \ldots, s_m \) be a set of states; \( s \) a state and \( s' \) a choice pseudostate. There are a transitions such that \( t_i: s'_i \xrightarrow{[c_i]/a_i} s_i, i = 1, \ldots, m \); and a transition \( t: s \xrightarrow{\varepsilon/c/a} s' \). Such case can be formalized in the following ways:

- **Choice pseudostate \( s \) is treated as a simple state and Simple State Rule is applied;**

- **Applying appropriate rules to each transition \( t_i (i = 1, \ldots, m) \) and \( t \).**

As the same reason explained in join and junction rules, the guard of \( s_i\_Exit \) is changed to \( c \land (c_1 \lor \ldots \lor c_m) \).

A simple compound transition can be formalized using the above rules. For the complicated compound transitions that contain two or more pseudostates, we have to calculate the enabling condition at the beginning. Such calculation can be found in [65].
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