Formal Modeling and Analysis Techniques for High Level Petri Nets

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FLORIDA INTERNATIONAL UNIVERSITY
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FORMAL MODELING AND ANALYSIS TECHNIQUES FOR HIGH LEVEL PETRI NETS

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

2014
To: Dean Amir Mirmiran  
School of Computing and Information Science

This dissertation, written by Su Liu, and entitled Formal Modeling and Analysis Techniques for High Level Petri Nets, 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.

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University Graduate School

Florida International University, 2014
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DEDICATION

To my parents and my girlfriend.
ACKNOWLEDGMENTS

I would like to express the deepest appreciation to my advisor Professor Xudong He for his excellent and persistent guidance and caring in the last six years. He offered me a great atmosphere for doing research: not only he can always provide a solution to me when I have a research problem but also he guides me to find the solution with great patience. Without his help this dissertation will never be finished.

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ABSTRACT OF THE DISSERTATION

FORMAL MODELING AND ANALYSIS TECHNIQUES FOR HIGH LEVEL PETRI NETS

by

Su Liu

Florida International University, 2014

Miami, Florida

Professor Xudong He, Major Professor

Petri Nets are a formal, graphical and executable modeling technique for the specification and analysis of concurrent and distributed systems and have been widely applied in computer science and many other engineering disciplines. Low level Petri nets are simple and useful for modeling control flows but not powerful enough to define data and system functionality. High level Petri nets (HLPNs) have been developed to support data and functionality definitions, such as using complex structured data as tokens and algebraic expressions as transition formulas. Compared to low level Petri nets, HLPNs result in compact system models that are easier to be understood. Therefore, HLPNs are more useful in modeling complex systems.

There are two issues in using HLPNs - modeling and analysis. Modeling concerns the abstracting and representing the systems under consideration using HLPNs, and analysis deals with effective ways study the behaviors and properties of the resulting HLPN models. In this dissertation, several modeling and analysis techniques for HLPNs are studied, which are integrated into a framework that is supported by a tool.

For modeling, this framework integrates two formal languages: a type of HLPNs called Predicate Transition Net (PrT Net) is used to model a system’s behavior and a first-order linear time temporal logic (FOLTL) to specify the system’s properties.
The main contribution of this dissertation with regard to modeling is to develop a software tool to support the formal modeling capabilities in this framework.

For analysis, this framework combines three complementary techniques, simulation, explicit state model checking and bounded model checking (BMC). Simulation is a straightforward and speedy method, but only covers some execution paths in a HLPN model. Explicit state model checking covers all the execution paths but suffers from the state explosion problem. BMC is a tradeoff as it provides a certain level of coverage while more efficient than explicit state model checking. The main contribution of this dissertation with regard to analysis is adapting BMC to analyze HLPN models and integrating the three complementary analysis techniques in a software tool to support the formal analysis capabilities in this framework.

The SAMTools developed for this framework in this dissertation integrates three tools: PIPE+ for HLPNs behavioral modeling and simulation, SAMAT for hierarchical structural modeling and property specification, and PIPE+Verifier for behavioral verification.
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CHAPTER 1 INTRODUCTION

1.1 Motivation

Nowadays, hardware and software systems are becoming larger than ever and their complexities are growing even faster. However, errors are intolerable in some of the critical systems, such as astronomy control systems, electronic commerce, highway and air traffic control systems, and medical instruments. In 2010, the giant automaker Toyota’s reputation dropped significantly due to its stuck accelerator problem. Toyota has to recall vehicles up to 2.3 million in USA, 1.8 million in Europe and 75000 in China [5]. In order to prevent these accidents caused by subtle errors, reliable hardware and software systems are desired. Furthermore, as the involvement of such systems into our lives increases, producing reliable systems becomes urgent.

Formal methods have been developed to tackle this problem [29]. Formal methods are mathematically based languages, techniques and tools for specifying and verifying systems. A method is formal if it has sound mathematical basis [114]. Formal methods build a mathematically rigorous model of a complex system and use mathematical proof to ensure correct behavior of the system. Unlike traditional system designs that use extensive testing to test system behaviors but can only draw limited conclusions, formal methods offer further insurance as they only accept systems that have been proved correctly [21]. Along with the development of formal methods, some well known formal specification languages are developed, such as Z [102], VDM [66], FSMs [80], Statecharts [52], CSP [58], LOTOS [62], Alloy [64] and Petri Nets [91].
Among these formal languages, Petri nets are a promising tool for modeling and analyzing information processing systems that are characterized as being concurrent, asynchronous, distributed, parallel, nondeterministic, and/or stochastic. Petri nets play a unique role for its graphical modeling and dynamic executable characteristics. A Petri net model is a directed bipartite graph that consists with simple graphical elements, such as places, transitions and directed arcs and they use tokens to simulate dynamic behaviors. This dynamic semantics of Petri nets make them powerful to describe dynamic systems and becomes widely recognized in industry. In addition, Petri nets are a formal language that can be defined with the integration of mathematical tools, such as state equations and algebraic equations. Thus, they can be used by both practitioners and theoreticians and can be a bridge between the two.

There are many types of Petri nets, which can be classified into two categories:

1. Low level Petri nets are [98] simple nets with only graphical elements such as places, transitions, directed arcs and tokens, which are suitable to model control flows but cannot effectively model data and functionality in complex systems.

2. High level Petri nets (HLPNs) [6] are a more expressive formalism developed to handle data and functionality in addition to control flows. The high level concepts in HLPNs include complex structured data as tokens and algebraic expressions as transition conditions.

As data is getting critical in our real world system and can influence the behavior of the system, HLPNs become more popular in modeling high level systems such as software systems. Compared to low level Petri nets, HLPNs use less graphical elements to represent richer information and are more closely matched to real world
systems, thus using HLPNs simplifies our modeling process by building a more understandable and more compact system model. Therefore, HLPNs become more pragmatic in modeling complex and data oriented models.

In this dissertation, we introduce a framework for HLPNs modeling and analysis. An overall structure of this framework is shown in Figure 1.1. The framework can be applied to model a complex system formally in HLPNs and to analyze the models through different automatic methods. The framework is based on the integration of Predicate Transition Net (PrT Net) [53] (a class of HLPNs) and first-order linear time temporal logic (FOLTL). PrT Nets are used to model the behaviors of a system and FOLTL is used to specify its properties. Besides, the model in this framework can be analyzed through various automatic analysis methods, including simulation, explicit state model checking by traditional model checkers [67] and bounded model checking through SMT solvers [26, 11]. The bounded model checking method for PrT Nets is also refined by removing redundant subformulas. In addition, we present our prototype tool set, SAMTools, not only from an user’s view but also from a developer’s view so that the tool set becomes open source to the formal method worldwide research community.

1.2 Contributions

The main contribution of this dissertation is a framework and a supporting software tool set that can model a system in PrT Nets formally and analyze the model automatically using three alternative methods.
Figure 1.1: Overall Structure of Framework
1.2.1 Modeling

For modeling, we developed a software tool PIPE+ [83] with a graphical editor that allow a user to model a system into PrT Nets graph with drag and drop actions. And the high level concepts can be specified on the net graph directly. In addition, the system’s properties can also be integrated into the model with PIPE+’s graphical editor.

For hierarchical modeling, we developed another tool SAMAT [84] that can support SAM, a framework for hierarchical software architecture modeling. Using SAMAT modeling editor, models are drawn via drag and drop actions and specified through components and connectors. SAMAT supports modeling in multiple layers of components thus models can be specified hierarchically using a top down manner. SAMAT also integrates PIPE+ to develop behavior models in PrT Nets.

1.2.2 Analysis

For analysis, we integrate three methods: simulation, explicit state model checking and bounded model checking.

1. Simulation: a simulator is developed specifically for PrT Nets that can execute the model by randomly firing a transition or generating a transition firing sequence. A report of the simulation is generated after each simulation;

2. Explicit state model checking: an adapter is developed to automatically convert a PrT Net model into a PROMELA [60] model and then checked by SPIN [60] model checker;

3. Bounded model checking: adapting this checking technique to PrT net with satisfiability module theories (SMT) and developed an automatic method to
convert a PrT net model into a first order logic formula and then checked by an SMT solver. This method is implemented in a software tool called PIPE+Verifier [82]. Besides, a refinement method is developed and presented. The refinement method aims to produce a reduced model that preserves reachability properties of the original model but removes redundant subformulas, thus it prevents unnecessary checking time by SMT solvers. The proof of the equivalence under reachability properties between the original model and the reduced model is presented.

1.2.3 Tools - PIPE+, SAMAT and PIPE+Verifier

Three independent tools are developed for supporting the techniques described above:

1. PIPE+ is developed for PrT Nets behavior modeling and simulation;
2. SAMAT is developed for hierarchical architecture modeling and analysis with explicit state model checking;
3. PIPE+Verifier is developed for bounded model checking PrT Net models.

Figure 1.2 presents the functionalities of our tools supported:

1.2.4 SAMTools: A Tool Set for Formal Modeling and Analysis of PrT Nets

An software tool set that integrates all the functionalities mentioned above is developed and open sourced on GIT. A high level view of SAMTools is shown in Figure 1.3.
Figure 1.2: Tools for Our Framework

![Diagram showing tools for framework]

Modeling
- PIPE+'s Editor
- SAMAT's Editor
- Hierarchical Modeling
- Modeling Behavior through PrT Nets
- Specify Property through FOLTL

Model

Analysis
- Simulation
- Explicit State Model Checking
- Bounded Model Checking
- PIPE+'s Simulator
- SAMAT's Checker (SPIN)
- PIPE+Verifier (Z3)
1.3 Outline

In Chapter 2, we first give an overview of Petri nets and its applications. We formally define both low level and high level Petri nets and then show some examples to give a brief idea of Petri nets.

In Chapter 3, we list some related HLPNs modeling and analysis tools, symbolic model checking tools and some software architecture modeling and analysis frameworks.

Chapter 4 describes modeling based on PrT Nets, including behavior and property modeling. We present our tool PIPE+ [83] to implement and realize the ideas in modeling with PrT Nets. Besides, for scalability, we also describe a hierarchical way of modeling software architecture, which is also based on PrT Nets and software architecture components. And we present another tool implemented by ourself called SAMAT to do hierarchical modeling.
Chapter 5 describes three analysis methods to PrT Nets models, including simulation, explicit state model checking and bounded model checking. They are complimentary analysis methods that have advantages to specific requirements. These methods are all automated and supported by our tools PIPE+, SAMAT [84] and PIPE+Verifier [82] respectively. In addition, we defined a situation to refine the bounded model checking method on PrT Nets by solving a reduced formula and proved the equivalence between the original model formula and reduced model formula.

Chapter 6 presents a integration of our tools into a tool set called SAMTool.

Finally in Chapter 7, we summarize this dissertation, discuss the usefulness and future improvements to this work.
CHAPTER 2 BACKGROUND

2.1 An Overview to Petri Nets

Petri Nets were firstly introduced by Carl Adam Petri [23]. And high level Petri nets were proposed by Hartmann Genrich and Kurt Lautenbach [48]. According to [91], after years of researching in Petri Nets, they became popular and can be applied to in a lot of areas. For example, performance evaluation [8, 96], communication protocols [37, 68], distributed software systems [45, 75], distributed database systems [94, 112], concurrent and parallel programs [49, 71], flexible manufacturing/industrial control systems [34, 92], discrete event systems [72], multiprocessor memory systems [88, 101], data flow computing systems [81], fault-tolerant systems [95], programmable logic and VLSI arrays [32, 97], asynchronous circuits and structures [69, 70], compiler and operating systems [13, 93], office information systems [43, 59], formal languages [33] and logical program [47].

A Petri net structure consists of a finite set of places (drawn as circles), a finite set of transitions (drawn as bars), a finite set of directed arcs (drawn as arrows), and a set of tokens (drawn as dots) to define an initial marking. The arcs connect from a place to a transition or vice versa, never between places or between transitions. The places from which an arc runs to a transition are called the input places of the transition; the places to which arcs run from a transition are called the output places of the transition. The places can contain multiple tokens and thus are of multi set type (or bag). A distribution of tokens over the places of a net is called a marking. A transition may fire whenever there are enough tokens in all input places.

According to the international standard [6], a high level Petri net graph comprises: a net graph, place types, place marking, arc annotations, transition condition
and declarations. The net graph is the net structure; place types are non-empty sets, restrict the data structure of tokens in the place; place markings are collection of elements (data items) associated with places, called tokens; arc annotations are inscribed with expressions which may comprise constants variables (e.g., x, y) and function images (e.g., f(x)); transition conditions are Boolean expressions inscribed in; declarations comprising definitions of place types, typing of variables and function definitions. For net execution, the most important is transition enabling. Enabling a transition involves the marking of its input places. When an enabled transition occurs, the enabling tokens from input place’s are subtracted and the resulting tokens of the transition Boolean expression are added to the output places.

2.2 Formal Definitions

2.2.1 Low Level Petri Net

Since HLPNs are developed based on Low level Petri nets (LLPNs), we first present a formal definition of LLPNs. The formal definition is adopted from [91].

A Petri net is a 5-tuple, \( PN = (P, T, F, W, M_0) \) where :

\( P = \{p_1, p_2, \cdots, p_m\} \) is a finite set of places (represent as circles),
\( T = \{t_1, t_2, \cdots, t_n\} \) is a finite set of transitions (represent as bars),
\( F \subseteq (P \times T) \cup (T \times P) \) is a set of arcs,
\( W : F \rightarrow \{1, 2, 3, \cdots\} \) is a weight function,
\( M_0 : P \rightarrow \{0, 1, 2, 3, \cdots\} \) is the initial marking,
\( P \cap T = \emptyset \) and \( P \cup T \neq \emptyset \).
Markings are shown by placing tokens within circles. A Petri net structure \( N = (P, T, F, W) \) without any specific initial marking is denoted by \( N \). A Petri net with the given initial marking is denoted by \((N, M_0)\).

The behavior of systems can be described in terms of system states and their changes. A state of marking in a Petri net model is changed according to a transition \( t \in T \) is enabled and fired. A state marking sequence is denoted as \( \pi = M_0M_1M_2 \cdots \). Since the marking can only be changed by firing transition, a state transition sequence is denoted as \( \varphi = M_0 \xrightarrow{t_0} M_1 \xrightarrow{t_1} M_2 \xrightarrow{t_2} \cdots \).

The place \( p \in P \) from which an arc runs to a transition \( t \) is called the input place of the transition \( t \); the place \( p \in P \) to which an arc run from a transition \( t \) is called the output place of the transition \( t \). A transition \( t \) is said to be enabled if each input place \( p \) of \( t \) is marked with at least \( w(p, t) \) tokens, where \( w(p, t) \) is the weight of the arc from \( p \) to \( t \). A firing of an enabled transition \( t \) removes \( w(p, t) \) from each input place \( p \) of \( t \), and adds \( w(p, t) \) tokens to each output place \( p \) of \( t \).

Figure 2.1 illustrates a simple LLPN model and a transition firing. In Figure 2.1 (a), there are three places \( P_{H2}, P_{O2} \) and \( P_{H2O} \), one transition \( t \). To enable transition \( t \), it requires two tokens from \( P_{H2} \) and one token from \( P_{O2} \) as the weight of the arc from \( P_{H2} \) to \( t \) is 2. After firing transition \( t \), shown in Figure 2.1 (b), \( t \) consumed two tokens from \( P_{H2} \) and one tokens from \( P_{O2} \), then produced two tokens to \( P_{H2O} \).

### 2.2.2 Predicate Transition Net

Predicate Transition Nets (PrT Nets) are a class of HLPNs defined in [55, 53]. They are based on low level Petri nets structure \( N \) by incorporating high level definitions. The syntax and static semantics of HLPNs defined by a tuple \((HLPN = (N, Spec, ins))\),
1. where $N$ is partial similar to low level Petri nets representing the net structure $N = (P, T, F)$.

2. $Spec = (S, OP, Eq)$ is the underlying specification, and consists of a signature $S = (S, OP)$ and a set equations $Eq$. The signature $S = (S, OP)$ includes a set of sorts $S$ and a family $OP = (OP_{s_1, \ldots, s_n, s})$ of sorted operations for $s_1, \ldots, s_n, s \in S$.

3. $ins = (\varphi, L, R, M_0)$ is a net inscription that associates a net element in $N$ with its denotation in $Spec$:

   (a) $\varphi$ is a data definition of $N$ associates each place $p$.

   (b) $L$ is a label of the net represents the relation of two elements connected with arcs.

   (c) $R$ is well-defined constraint associates each transition in $T$, which defined in a first-order logic formula.

   (d) $M_0$ is an initial marking assigns a multi-set of tokens to each place in $P$.
Dynamic semantics of PrT Nets are:

1. Markings of a Petri net N are mappings \( M : P \rightarrow MCON_s \).

2. An occurrence mode of N is a substitution \( \alpha = \{ x_1 \leftarrow c_1, \ldots, x_n \leftarrow c_n \} \), which instantiates typed label variables.

3. Given a marking M, a transition \( t \in T \) and an occurrence mode \( \alpha \), \( t \) is enabled at M iff the predicate is true: \( \forall p : p \in P. (L(p, t) : \alpha) \subseteq M(p) \wedge R(t) : \alpha \).

4. If \( t \) is enabled at \( M \), \( t \) may fire in occurrence mode \( \alpha \). The firing of \( t \) with \( \alpha \) returns the marking \( M' \) defined by \( M'(p) = M(p) - L(p, t) : \alpha \cup L(p, t) : \alpha \) for \( p \in P \).

5. A state transition sequence \( M_0T_0M_1T_1 \ldots \) of N is either finite when the last marking is terminal (no more enabled transitions in the last marking) or infinite, in which each is an execution step consisting of a set of non-conflict firing transitions.

2.2.3 A PrT Net Model

2.2.3.1 Dining Philosophers Problem

Developed by [38], Dining Philosophers problem is a famous model often used in concurrent algorithm design to illustrate an inappropriate use of shared resources generating deadlocks. Five philosophers are sitting at a round table around a bowl of spaghetti but only one chopstick is placed between each pair of adjacent philosophers. The philosophers are only in two states, thinking and eating. Initially, they are in thinking state. Each philosopher must pick up chopsticks from both his left and right sides to enter the eating state and he can only pick up the chopstick on his left or the one on his right as they become available. A philosopher cannot enter
2.2.3.2 Modeling the 5-Dining Philosophers Problem in Low Level Petri Nets

In order to see the advantage of using PrT Net, we first see the problem modeled with low level Petri nets illustrated in Figure 2.2.

2.2.3.3 Modeling the 5-Dining Philosophers Problem in PrT Net

Figure 2.3 illustrates a 5-Dining Philosophers problem modeled in PrT Net. The net consists of three places $P_{Phil\_Thinking}$, $P_{Chopsticks}$, $P_{Phil\_Eating}$ and two transitions
Figure 2.3: 5-Dining Philosophers Problem in PrT Net

$T_{Pickup}$ and $T_{Release}$. All the places’ token type is $\langle int \rangle$. $P_{Phil\_Thinking}$ and $P_{Chopsticks}$ are both initiated with markings that have five tokens $\{\langle 0 \rangle, \langle 1 \rangle, \langle 2 \rangle, \langle 3 \rangle, \langle 4 \rangle\}$. $T_{Pickup}$’s transition condition is $p = c_1 \land (p + 1) \% 5 = c_2 \land e = p$. $T_{Release}$’s transition condition is $p = r \land c_1 = r \land c_2 = (r + 1) \% 5$.

2.3 Nondeterminism in PrT Nets

In low level Petri nets, nondeterminism is when multiple transitions are enabled at the same state, anyone of them may fire. But in high level Petri nets, tokens are not identical any more, in addition to the nondeterminism in low level Petri nets, the consuming of the tokens or multiple tokens that can enable a transition is nondeterministic. For example in Figure 2.3, $T_{Pickup}$ may consume token $\{\langle 0 \rangle\}$ from $P_{Phil\_Thinking}$ and $\{\langle 0 \rangle, \langle 1 \rangle\}$ from $P_{Chopsticks}$, and $T_{Pickup}$ may also consume token $\{\langle 1 \rangle\}$ from $P_{Phil\_Thinking}$ and $\{\langle 1 \rangle, \langle 2 \rangle\}$ from $P_{Chopsticks}$... The nondeterminism results in different markings in $P_{Phil\_Eating}$. 

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CHAPTER 3 RELATED WORK

3.1 High Level Petri Net Tools

In [4], there are a number of Petri Net tools developed in the past decades. Unfortunately, many of the tools described in the database as well as in literature are no longer maintained or available and few of them support HLPNs, especially the high level Petri net definitions and notations proposed in 2001 international standard [6]. Model Checking Contest @ Petri nets (MCC) [73, 74] is held annually to assess Petri nets based formal verification tools and techniques. Some of the tools participating in MCC are quite actively maintained tools. We select some well maintained tools and list them in Table 3.1.

Some of them are further introduced below.

3.1.1 Colored Petri Nets Tool

Colored Petri Nets (CPNs) [65] are a kind of high level Petri nets that use tokens with typed values and functional programming language Standard ML [107] to define the guards of transitions. CPN Tools [1] is an industrial strength tool that is widely used to analyze modeled systems through simulation and model checking. CPN Tools integrates a model checking engine that explicitly searches the whole state space of a model.

3.1.2 ALPiNA

ALPiNA [61] is a model checker for algebraic Petri nets (APNs), which use algebraic abstract structured data type (AADTs) to define data and term equations to define
<table>
<thead>
<tr>
<th>Name</th>
<th>Petri Net Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALPiNA</td>
<td>Algebraic Petri Nets, Timed Petri Nets</td>
</tr>
<tr>
<td>CPN Tools</td>
<td>Colored Petri Nets</td>
</tr>
<tr>
<td>Cunf</td>
<td>Contextual Net</td>
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<tr>
<td>GreatSPN</td>
<td>High Level Petri Nets, Stochastic Petri Nets, Timed Petri Nets</td>
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<tr>
<td>ITS-Tools</td>
<td>(Time) Petri Nets, ETF, DVE, GAL</td>
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<td>LoLA</td>
<td>High-level Petri Nets, Place/Transition Nets</td>
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<tr>
<td>Maria</td>
<td>High Level Petri Nets, Modular High level nets, Labelled state transition systems</td>
</tr>
<tr>
<td>Neco</td>
<td>High Level Petri Nets</td>
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<td>PEP</td>
<td>High Level Petri Nets, Place/Transition Nets, Timed Petri Nets</td>
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<tr>
<td>PROD</td>
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<td>Sara</td>
<td>Place/Transition Nets</td>
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<tr>
<td>Renew</td>
<td>Object-oriented PNs, High Level Petri Nets, Place/Transition Nets, Timed Petri Nets</td>
</tr>
<tr>
<td>YAWL</td>
<td>High Level Petri Nets</td>
</tr>
</tbody>
</table>
transition guards. To symbolically model checking APNs, ALPiNA uses an extended binary decision diagrams (BDDs) to represent state space.

### 3.1.3 Neco

Neco [46] is a Unix toolkit that checks the reachability and other properties of high level Petri nets. Neco supports high level Petri nets annotated with Python objects and Python expressions. For model checking, Neco explicitly builds state space.

### 3.2 Symbolic Model Checking Tools

#### 3.2.1 Alloy

Alloy analyzer [64] is a software tool for analyzing a system defined in Alloy specification language. The analysis in Alloy is based on reducing a model to a propositional formula and leveraging a SAT solver to solve the formula.

#### 3.2.2 Java Path Finder

JPF [111] is a verification and testing environment for Java that integrates techniques such as model checking, program analysis and testing. Despite its state compression technique, JPF still cannot avoid the state explosion problem especially in terms of memory and time in checking high level data structures such as array.
3.2.3 CBMC and SMT-CBMC

C Bounded Model Checker (CBMC) [27] is an SAT based bounded model checker on C programs. SMT-CBMC [11] is an SMT based model checker that has significant improvement over the traditional SAT based model checkers. SMT-CBMC encodes sequential C programs into more compact first-order logic formulas that can be solved by SMT solvers.

3.2.4 MCMT: A Model Checker Modulo Theories

MCMT [50] is a fully declarative and deductive symbolic model checker for safety properties of infinite state systems whose state variables are arrays. The idea is to use classes of quantified first-order formula to represent an infinite set of states of the system so that the computation of pre-images boils down to symbolic manipulations. By performing backward reachability search procedure, fix-point can be found accurately by recursively calling underlying SMT solver. However, limitations on the MCMT tool are found when states contain complex data structures that are hard to represent and when state space getting too large that cause failure while calculating fix point.

3.3 Software Architecture Modeling and Analysis Frameworks

In the past decades, many software architecture modeling and analysis frameworks were proposed and their supporting tools were built. Some of them are:

1. Wright [9] is an architectural specification language that uses CSP [58] to specify the interactions among components as well as temporal properties.
Wright leverages FDR as its model checking engine that uses compression functions for reducing the number of states and transitions.

2. Darwin/FSP [85] is a software architecture framework for modeling and analyzing behaviors of architectures of concurrent and distributed systems. The software architecture is specified in finite state process (FSP) algebra in terms of labeled transition systems and FLTL [51] that express fluent-based properties with LTL. In addition this framework uses LTSA tool for model animation and model checking (deadlock detection and liveness properties).

3. CBabel is a declarative language that describes software architecture with modules and connectors. CBabel ADL is mostly used to model evolvable and reconfigurable architectures and focus only on safety properties. CBabel ADL specifications can be translated to Maude [42] input language and checked by Maude model checker.

More related frameworks are included in some comparative studies[121, 40]. Table 3.2 presents a list of architecture modeling and analysis frameworks and their supporting tools.
<table>
<thead>
<tr>
<th>Framework Name</th>
<th>Hierarchical Structure</th>
<th>Formalism</th>
<th>Tool</th>
<th>Verification Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wright</td>
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<td>CSP</td>
<td>Wright</td>
<td>FDR</td>
</tr>
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<td>FSP and FLTL</td>
<td>Darwin</td>
<td>LTSA</td>
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<td>ArchWare</td>
<td>CADP</td>
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<td>Charmy</td>
<td>SPIN</td>
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<tr>
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<td>No</td>
<td>CBabel ADL and LTL</td>
<td>CBabel</td>
<td>Maude</td>
</tr>
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<td>Yes</td>
<td>Model-based</td>
<td>AF3</td>
<td>NuSMV and Cadence SMV</td>
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<td>PoliS and PoliS TL</td>
<td>N/A</td>
<td>PolisMC</td>
</tr>
<tr>
<td>Fujaba</td>
<td>Yes</td>
<td>UML and LTL/CTL</td>
<td>Fujaba</td>
<td>UPPAAL</td>
</tr>
<tr>
<td><strong>SAM</strong></td>
<td>Yes</td>
<td>Petri Nets and FOCTL</td>
<td>SAMTools</td>
<td>SPIN, Z3</td>
</tr>
</tbody>
</table>
CHAPTER 4 MODELING

In this chapter, we present some fundamental concepts of our framework, such as behavior modeling based on PrT Net and property specification with first-order linear time temporal logic. We not only present the theoretical concepts of a PrT Net model, but also use an example of 5 Dining Philosophers problem 2.3 to illustrate the process via practical modeling leveraging a supporting tool developed by us, PIPE+ [83].

4.1 Modeling with PrT Nets

Modeling a system is to create an abstraction of the system that can be investigated to find defects and potential improvements. Modeling a system often requires considerable knowledge and experience and very time consuming. PrT Nets [53] are a type of HLPNs and are formally defined that are good at modeling distributed and concurrent systems. Using PrT Nets as a foundation can facilitate the modeling process. In addition, by leveraging high level concepts such as structured tokens and algebraic formulas, PrT Nets are capable of modeling data-oriented systems.

4.1.1 Behavior Modeling

Behavior modeling in PrT Net includes building a low level Petri net graph and integrating high level concepts into the net model. Since a PrT net is a class of HLPNs, and according to [6], a HLPN comprises: a net graph, place types, place marking, arc labels, transition condition and declarations.
4.1.1.1 A Net Graph

Building the net $N$ in PrT Net is the same as that in low level Petri nets. Since $N$ consists of a finite set of places (drawn as circles), a finite set of transitions (drawn as bars), a finite set of directed arcs (drawn as arrows), and a set of tokens to define an initial marking. Directed arcs connect only between a place and a transition.

In general, places are used to describe conditions, data or resources; transitions are used to describe events, tasks or computation steps. They can be specified into different object depends on the specific systems. Places can only connect with transitions by directed arcs.

For example in Figure 2.3, place $P_{Phil\_Thinking}$ and $P_{Chopsticks}$ are input places for transition $T_{Pickup}$. $P_{Phil\_Thinking}$ denotes a condition that which philosopher is in thinking status and $P_{Chopsticks}$ provides resources of available choices of chopsticks to pick. $T_{Pickup}$ describes an event that a philosopher in thinking status pick two chopsticks and then enter eating status $P_{Phil\_Eating}$.

This net can be modeled by PIPE+ tool graphically by drag and drop actions (Figure 4.1).

4.1.1.2 Place Type (Token Type)

The main difference between high level and low level Petri nets is that tokens are no longer black dots, but complex structured data. Places are non-empty sets served as container to tokens. Place type is the type of the place container that restrict token’s data type (the data structure of tokens) in the it. In PrT Net, each place has a place type, they can be distinct from other places.

For example, in the Dining Philosophers problem in Figure 4.1, place $P_{Phil\_Thinking}$ contains a set of philosophers ID, so its place type can be defined by [Int]. Figure
Figure 4.1: Model Dining Philosophers Problem in PIPE+: The Net Structure

4.2, shows an editing panel in PIPE+ tool that allows users to create a type with two primitive data types, Integer and String. \( P_{Phil\_Thinking} \)'s place type is defined as a singleton type [int].

4.1.1.3 Transition Conditions

Transition conditions control the flow of tokens. PrT Nets use a subset of first-order logic to define transition condition formulas. Typically a formula consists of two parts: preconditions and postconditions. Preconditions are conditions that need to be satisfied to enable a transition; postconditions are assignments that if preconditions are satisfied, the transition is fired that tokens are built and distributed to related output places.

Variables in the formula are consist of variables from arc labels. Because arc label variables are instantiated by connected tokens from connected input places,
variables in transition formula can also be instantiated by arc label variables. Thus a transition formula cannot contain any free variable that does not appear in the connected arc labels, otherwise no instantiation values can be found for free variables thus the calculation result is non-determined.

A transition formula is specified as a whole and does not explicitly separate its preconditions and postconditions. However, the pre and post conditions can be separated implicitly. Since formula variables are mapping to connected arc labels and arcs can be differentiated with input arcs and output arcs, a clause with only input variables (from input arc label) are preconditions and a clause with output variables (from output arc) involved are postconditions.

The grammar for a user to build a transition formula is defined in BNF and can be referred to Appendix 7.2.2. In the 5-Dining Philosophers Problem in Figure 4.1, the transition $T_{\text{Pickup}}$ specified in PIPE+ Tool transition editing panel is shown in Figure 4.3. By convention, the regular letter denotes simple variable and capital letter
represents a set variable, the difference of them are discussed below. In \( T_{Pickup} \)'s formula, \( e \) and \( C1 \) are output variables, thus the clauses of them are postconditions.

### 4.1.1.4 Arc Label

Arc label indicates the type of variables to be instantiated with tokens. We denote the variable on arc label as arc variable. There are two types of arc variables:

1. **Simple variable**: denotes the token is instantiated with one regular token from connected place;

2. **Set variable**: denotes the token is instantiated with a token set from connected place. A token set may contain 0 or more tokens;

For example in Figure 4.1, the arc variable \( p \) on the arc connect \( P_{Phil\_Thinking} \) and \( T_{Pickup} \) is simple variable and \( C \) on the arc connect \( P_{Chopsticks} \) and \( T_{Pickup} \) is set variable.

### 4.1.1.5 Declarations:

In the standard [6], declarations include the place type definitions, type definitions, and function definitions. In PIPE+, the declaration mechanism is realized in the
modeling process through defining place data types, transition condition formulas and arc annotations.

For Dining Philosophers problem in Figure 4.1, \( P_{Phil\_Thinking} \) defines the token in this place means the philosopher is in thinking state, \( P_{Phil\_Eating} \) defines the token in this place means the philosopher is in eating state and \( P_{Chopsticks} \) defines the token in this place indicates the chopstick is in idle state and available for a philosopher to pick up.

### 4.1.1.6 Tokens and Abstract tokens

As mentioned above, there are two types of arc variables in PrT Net. Similarly, there are two types of token:

1. Regular token: we also called it token in brief. Regular token is to be instantiated with simple variable in arc label. It is a tuple that constructed by different primitive types of data such as integer or string. It often used to describe individual elements with a list of properties. For example, a student may be defined as a token with properties [ID, Name, Gender, AccountNumber];

2. Abstract token (abToken): abstract token is to be instantiated with set variable in arc label. It is a set container that has a list of tokens. Using abToken is a little special because it instantiates a token set, the correlated transition formula needs to use quantifier like \( \exists \) and \( \forall \). For example, a library booklist is specified using a place \( P_{books} \) and the arc variable is \( B \), the correlated transition formula must be \( \exists x \in B \) or \( \forall x \in B \), where \( x \) is a user defined variable.

However, the nested sets are flattened by duplicating some fields. For example, in a library system, a user may borrow a list of books, so that the database (power set) in library system is \( username, password, books, borrowedbook1, book2, ... \) that is con-

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verted into *username, password, book1, username, password, book2*. This design trades space for simplicity and can be improved in the future.

While specifying a model in PrT Net, adding tokens/abTokens to place is to specify the initial marking $M_0$. In modeling dining philosophers problem using our PIPE+ Tool, we add tokens to places shown in Figure 4.4 and 4.5. In $P_{Phil\_Thinking}$, tokens are integers that declared as philosophers’ ID. In $P_{Chopsticks}$, tokens are integers that declared as chopsticks’ ID. In the initial marking, $P_{Phil\_Eating}$ is empty shown in Figure 4.6.

### 4.1.1.7 Place Bound

Theoretically, a place is a multi-set that can contain unlimited number of tokens. However, for analysis reason, sometimes we need to define a bound to it that limit the maximum number of tokens in each place. In practical, every place contain has a limit size. Thus, by leveraging model checking, these bounds limits the state space of the model and improves the efficiency. Otherwise, the model checking method can suffers from the state explosion problem easily.

### 4.1.2 Property Modeling

As the goal of our modeling is to check whether a model $N$ satisfies property $f$, denotes as $N \models f$. During modeling process, properties $f$ need to be specified. In this framework, first-order linear time temporal logic (FOLTL) is used to specify the properties (or constraints).
Figure 4.4: Specify Initial Marking in Place Philosophers\_Thinking in PIPE+

Figure 4.5: Specify Initial Marking in Place Chopsticks in PIPE+

Figure 4.6: Specify Initial Marking in Place Philosophers\_Eating in PIPE+
4.1.2.1 Temporal Formulas

Following the definitions in [56], a predicate is a boolean valued function. A predicate \( p \) is said to be true under certain state \( S \) if \( S[p] \) is true. A transition is a special predicates that contain primed state variables that indicates the next state, denoted as \( S'[p] \). A transition relates to two consecutive states, the current state and the next state, where the unprimed state variables refer to the current state and primed ones refer to the next state. Thus, a transition connects the relation of two states.

Temporal logic formulas are built from elementary formulas (predicates and transitions in PrT nets) using logical connectives \( \neg \) and \( \land \) (and derived logical connectives \( \lor \), \( \Rightarrow \) and \( \Leftrightarrow \)), the existential quantifier \( \exists \) (and derived universal quantifier \( \forall \)) and the temporal always operator \( \square \) (and the derived temporal sometimes operator \( \Diamond \)). The vocabulary and models of FOLTL used in PrT Nets are based on the high-level Petri net formalism and follow the approach defined in [79]. An example FOLTL formula is \( \square((x>y) \Rightarrow \Diamond (b=1)) \), where variables are restricted to those arc variables in the underlying PrT nets.

The semantics of temporal logic is defined on a sequence of states in the behavior of the net model. As the behavior reflects the execution sequence of the net model, a temporal logic formula defines the execution sequences in a net model.

Let \( u \) and \( v \) be two arbitrary, \( p \) be an \( n \)-ary predicate, \( t \) be a transition, \( x_1, x_2, ..., x_n \) are variables. \( \sigma = [M_0, M_1, ...] \) be a behavior, we define the semantics of temporal formulas recursively as follow:

1. \( \sigma[p(x_1, x_2, ..., x_n)] \equiv M_0[p(x_1, x_2, ..., x_n)] \);
2. \( \sigma[t] \equiv M_0[t]M_1 \);
3. \( \sigma[\neg u] \equiv \neg \sigma[u] \);
4. \( \sigma[u \land v] \equiv \sigma[u] \land \sigma[v] \);
5. \[ \sigma[\forall x. u] \equiv \forall x[u] \];

6. \[ \sigma[\Box u] \equiv \forall n \in \text{Nat}\sigma^n[u] \];

7. \[ \sigma[uUv] \equiv \exists k\sigma^k[v] \land \forall 0 \leq n < k\sigma^n[u] . \]

A temporal formula \( u \) is satisfiable, denoted as \( \sigma \models u \), iff there is an execution \( \sigma \) such that \( \sigma[u] \).

4.1.2.2 Defining Properties

For example in Dining Philosophers problem, a property indicates the two neighbor philosophers cannot eat at the same time can be specified by the following equation:

\[ \Box \neg (\text{marking}(\text{Eating}) = \text{Phil}_i \land \text{marking}(\text{Eating}) = \text{Phil}_{i+1}) \]

4.1.3 PIPE+ Tool

To support the practical applications of Petri nets formalism, tools for designing and executing Petri nets are necessary. Although there are many existing tools for supporting low level Petri nets, few tools are available for high level Petri nets. There is especially a lack of tools to support high level Petri net notation proposed in the international standard [6]. In this section, we present a tool, called PIPE+, to support a subset of HLPNs. PIPE+ can modeling a HLPN model graphically with drag and drop and it provides an editor to specify high level concepts into the graphical net, such as customized data structures and transition formulas. Besides, PIPE+ provides a simulator for analyzing models by simulation.

PIPE+ is built upon an existing low level Petri net tool PIPE (Platform Independent Petri Net Editor) [20] and is an open source tool and thus is available for various enhancements from worldwide research community.
4.1.3.1 PIPE

PIPE [20] is a Platform Independent Petri net Editor to edit, animate and analyze low level Petri nets, which has clear design and incorporates the latest XML Petri net standards of storing format, the Petri Net Markup Language (PNML). It is implemented in Java and can be logically divided into three major components, shown in Figure 4.7: the graphical user interface (GUI), a layer managing the interactions between the GUI and the modules (DataLayer), and analysis modules.

**Graphical User Interface**  PIPE’s graphical user interface is developed using Java Swing API as it provides full GUI functionalities and mimics the platform it runs on. Besides, as PIPE is a cross platform application this was deemed useful for providing a native look and feel. The GUI component includes GUIFrame, GUIView and classes such as action, handler and widgets supporting Swing APIs. From a user perspective, there are two major parts: Editor and Simulator.

- Editor: Users are able to edit a low level Petri net by clicking and drawing Petri net graphical elements through the menu bar, toolbar. On the toolbar, it lists all the Petri net element thumbnails, such as place, transition and arc, which can be selected and added to the white canvas (tabbed pane) of the editor. Besides, these
added elements’ annotations and attributes can be defined by selecting one of the
elements and pop up an editing dialog box.

- Simulator: There is a switcher button between editor mode and simulation
mode. Using the simulator, a user is able to fire a random transition or fire a num-
ber of transitions randomly selected among enabled ones. The simulation process
includes subtracting tokens from input places and adding them to output places
while firing a transition. Besides, the animation history is displayed on the left
bottom of the interface frame by listing transition’s label orderly.

**Internal Architecture of PIPE—The DataLayer** The core component of
PIPE is the data layer, which maintains states and contains all the classes used to
represent a Petri net. Figure 4.8 shows the hierarchy of important Petri net object
classes, including Arc, Place and Transition classes inherited from PetriNetObject
because they have common variables and methods, such as id, name, location, etc.

In the data layer component, each Petri net is encapsulated by an instance of the
DataLayer class, which contains all the Petri net objects stored in a list enabling the
easy addition of new objects. It contains not only methods to access all its internal
objects and to return its internal lists, but also methods to calculate the current
markup, initial markup, forwards incidence matrix, backwards incidence matrix,
combined incidence matrix and enabled transitions.

In addition, PIPE has analysis module to do analysis and conclusions on the
properties of Petri net model, such as boundedness, liveness, reachable markings
and so on.

**Formatted Input and Output** PIPE is capable of saving and loading nets and
writing the Petri net data layer into a Petri net Markup Language (PNML). An
Extensible Stylesheet Language Transformation (XSLT) is used to transform it between PNML and XML files.

### 4.1.3.2 PIPE+: Extension on PIPE

Similar to PIPE, PIPE+ is also an editor and a simulator. The editor is to model a system visually through a graphical interface. The goal is to utilize all the benefits that a HLPN provided with convenience. The details are presented below according to the HLPN concept’s six elements in [6]. The simulator is no longer a simple black dot token animation game but to manage the movement of meaningful data. We developed a mandatory compiler with an interpreter to process token data inside transition conditions, which are defined using restricted first-order logic. Besides, a simulation algorithm is applied to ensure its fairness and improve its performance.

**A Net Graph** Since the graphical elements of a HLPN are the same as low level ones, PIPE’s graphical editor is retained.
Place Type and Place Marking  The main difference between high level and low level Petri nets is that tokens are no longer black dots, but complex structured data. Place types are non-empty sets that restrict the data structure of tokens in the places. The data structure is an array of basic types, such as integer and string, and defined by user. For example, assuming a log in user account as a token has two elements, username and password, which are represented by two basic data types, string and integer. In a HLPN’s place, a place data type is inscribed to restrict the data structure of tokens. In another way, the data type of tokens can be added into the place has been already defined beforehand.

To implement the concept that tokens with data structure, a data storage system is needed. Based on PIPE, the data layer package is modified by adding three classes: DataType, Token, abToken (Figure 4.9).

1. DataType: The main data structure in class DataType is a list storing basic types’ name, which is used to show what data structure the token or place holds. The data structure consists of an array of basic types, such as string,
integer, etc. For our tool, basic types are limited to strings and integers for the simplicity but are adequate for most of applications. For the convenience of extension on basic types, we introduce a new structure BasicType to data layer. The structure BasicType (see Figure 4.10) includes a flag data field "Kind" to indicate which type it is (in PIPE+, 0 represents integer, 1 represents string). Space is allocated to both integer and string since it is undecided before the "Kind" is defined. Further extension on basic types needs to enhance the class BasicType by allocating extra space and redefine “Kind”.

2. Token: Class Token is added to the data layer to maintain data value. The important field is a list storing instances of value with type of the BasicType, see Figure 4.10. Token is a basic data storage element in the places and its value is calculated by the transitions. The simulation process is fetching data value from the token’s BasicType and fill the calculated result value to another token’s BasicType.

3. Abstract Token: Since first-order logic covers quantification, the whole collection of tokens in a place need to be checked by transition condition expressions. For example, if an expression includes “∃x ∈ X”, all the tokens in “X” needs to be checked to see whether a “x” exists, so the whole collection of tokens
is fetched while checking enabledness of a transition. The tokens in this type of place are defined as a power set. A new class abToken (abstract token) is added into the data layer to store the power set. It has a field storing a list of regular tokens with the same data type, so it also has a data type to restrict the tokens data structure. We flatten the nested power sets by duplicating some fields. For example, in a library system, one user may borrow a list of books, so that the database (power set) in library system is \{username, password, books_borrowed\{book1, book2,...\} \} is converted into \{username, password, book1\}, \{username, password, book2\}. This design sacrifices the space for the convenience of implementation, which can be further improved.

As a result, the places in PIPE+ stores a list of regular tokens or an abstract token that contains a collection of regular tokens. Whether the connected transition can fetch a regular token or an abstract token depends on the place is a power set or not. The user can add, edit and delete tokens from places to create a net marking.

In PIPE+, a place stores tokens by List container, the place’s capacity is built as unbounded (remember it has nothing to do with the number of different tokens that may appear in a particular place). However, in the discussion of [57], bounded and unbounded places have the same expressive power. A bounded place is preferable for the reason of visualization and redundancy.

In PIPE+, copies of token are allowed to store in the same place. Since whether the place needs to remove its copies of token depends on what the model it is, this can be further improved by supporting an option of copy remove.

**Transition Conditions and Arc Annotations** Transition conditions are guards controlling the flowing of the tokens. PIPE+ use first-order logic to define transition condition formulas, which, syntactically, consists of variables and logic operators.
Variables in the formula are predicates that can be instantiated by value from input tokens. Combined with logic operators the formula can be calculated. Semantically, as transition is a guard to control token flows, it has to check the value of tokens from input places and formulate new tokens conform to the output place type, the formula consists of two parts: pre-condition and post-condition. However, in PIPE+, the user is not supposed to separate the two conditions explicitly, because the interpreter can differentiate them by the type of variables.

In PIPE+, arc annotations are variables to assist transition expression calculation by mapping token values to expression’s predicate variables. Arc variables are restricted to be appeared in the connected transition expression’s variables for the mapping. Since a transition is connected by input and output arcs and arcs are connected to places, the predicate variables in the transition expressions are classed into input variables and output variables. For example, in Figure 2.3, p is input variable while e is output variable.

Unless the transition formula cannot be satisfied by the value of the tokens fetched into symbol table, the tokens from input places (both regular token and abstract token) are consumed. However, a power set place with an abstract token usually has a backward arrow that makes it an output place as well, so the abstract token is returned to the place according to the post condition of the transition formula. In the case when the formula is unsatisfied, the currently fetched tokens in the symbol table are not consumed, so they are returned to the input places.

- Restricted First Order Logic Transition Formula Expression: In PIPE+, it is called restricted because the grammar we built for the tool has limitations. Since each predicate variable has to be instantiated, the user cannot use free variable that does not appear in the arc annotation, otherwise the calculation result is undetermined. Also, it does not support predefined function, like
f(n), since the meaning of the function has to be declared beforehand, which is equivalent to define its operations in a single logical sentence by using the connecting operator “∧”, which simplifies the implementation of expression interpreter. However, the restricted version of first-order logic is still very powerful, because it does support complex expressions, such as:

\[(a = b) \land \exists c \in C((c[1] > c[2]) \land (C' = C \setminus \{b\} \cup \{[a[1], a[2]]\}))\] (4.1)

In Equation 4.1, lower case letters represent regular tokens, upper case represent power set; C’ by convention represents output variables and also is a power set (upper letters); it further indicates the clause is a post-condition because output variables at the left side of the equation means assignment; c[n] means the nth element value in c’s data structure.

- Declarations: In [6], it comprising definitions of place types, typing of variables and function definitions. In PIPE+, the declarations are already in the modeling process by defining place data types, transition condition formulas and arc annotations.

**Extensions On GUI** The GUI package in PIPE mainly consists of a GUIFrame, a GUIView, and some supporting classes. The GUIFrame is PIPE’s graphical frame includes a menu, a toolbar and a status bar. The GUIView is the panel to draw Petri net graphical elements. Since requirements and concepts for PrT Nets are token storage and flow, our modification to PIPE’s GUI is focused on Petri net elements places, transitions and arcs. The common procedure to extend PIPE’s GUI is adding new selections on graphical elements’ property setting menu for new features. In PIPE+, after modifying the gui.handler package for each Petri net element class, the new selections are shown in a popup menu by right clicking a
Petri net element. The places now have the choices of defining data type and editing tokens; the transitions can contain logical formulas; the arcs can be labeled by variable key. These new features are triggered by additional selections on GUI and used through customized panels or dialogs.

4.1.4 Modeling In PIPE+

We selected some benchmark models from Model Checking Contest @ Petri nets (MCC) [73, 74] and other resources and modeled them in PIPE+. In the following chapters, these model will also be analyzed.

4.1.4.1 Shared Memory Model

In [24], a shared memory model involving P processors was given. These processors can access their local memories as well as compete for shared global memory using a shared bus. P is the number of processors and is scalable. It can be modeled as P number of tokens.

4.1.4.2 Token Ring

A token ring [39] model shows a system with a set of M machines connected in a ring topology. Each machine can determine if it has the privilege (the right) to perform an operation based on its state and its left neighbor.

4.1.4.3 Abstract State Machine Model

In [110], a method for checking symbolic bounded reachability of abstract state machines was presented. An abstract state machine written in AsmL was trans-
Figure 4.11: Shared Memory Model

Figure 4.12: Token Ring Model
lated into a logic formula checked by an SMT solver with rich background theories including set comprehensions.

4.1.4.4 A Seabed Rig Robotic System

Seabed Rig and Energid Inc. are developing a graphical tool for constructing motion sequences that require the cooperation for multiple robots called Rig Drill Floor (RDF) sequences generation tool. Our tool PIPE+ have been used for assisting detecting design errors for the generated motion sequences for several robots. It is still an on going project as we are showing a small example of how it can be benefited.

A workflow of two robots, Robot and Roughneck, is showing in Figure 4.14. Each column is a workflow sequence of a robot. Atomic tasks (box) for the robots are stacked in the appropriate columns and are executed in a FIFO manner. “Cues”
in the box indicates synchronization of two tasks among robots. A HLPN model is built by PIPE+ (Figure 4.15).

4.2 Hierarchical Modeling

Although HLPNs is a compact form of low level Petri nets, it becomes difficult to manage as the systems are getting larger and more complex. Hierarchy mechanisms allows us to decompose the target systems into modules thus simplify our modeling
process. By leveraging hierarchical modeling in PrT Nets, we are not only able to handle systems with bigger size, but also producing a more understandable model that easier for future development and maintenance.

SAM [113][55] is a general formal framework for specifying and analyzing software architecture and has been developed in Florida International University for years. SAM supports hierarchical modeling and analysis of software architecture. The formal foundation of SAM is based on PrT Net and FOLTL, thus SAM is able to hierarchically and modulely models and analyzes PrT Net.

### 4.2.1 The SAM Framework

The architecture in SAM is defined by a hierarchical set of compositions, in which each composition consists of a set of components (rectangles), a set of connectors (bars) and a set of constraints to be satisfied by the interacting components. The
component models the behavior (Petri net) and communication interfaces (called ports, represented by semicircles). The connectors specify how components interact with each other. The constraints define requirements imposed on the components and connectors, and are defined by temporal logic formulas.

Figure 4.16 shows a hierarchical SAM specification model. The boxes, such as A1 and A2, are called compositions, in which A1 is component and A2 is connector. Each composition may contain other compositions, for example A1 containing three compositions: B1, B2 and B3. Each bottom-level composition is either a component or a connector and has a property specification (a temporal logic formula). The behavior model of each component or connector is defined using a Petri net. Thus, composing all the bottom-level behavior models of components and connectors implicitly derives the behavior of an overall software architecture. The intersection among relevant components and connectors such as P1 and P2 are called ports. The ports form the interface of a behavior model and consist of a subset of Petri net places.

4.2.2 The Foundation of SAM

The foundation of SAM is based on two complementary formal notations: predicate transition nets [48, 53] (a class of high-level Petri nets) and a first-order linear-time temporal logic [87].

1. Predicate transition nets (PrT nets), a class of high-level Petri nets (HLPNs), are used to define the behavior models of components and connectors. A PrT net comprises a net structure, an underlying specification and a net inscription [53]. A token in PrT nets contains typed data and the transitions are inscribed with expressions as guards to move or stop the tokens.
2. First-order linear time temporal logic (FOLTL) is used to specify the properties (or constraints) of components and connectors. The vocabulary and models of our temporal logic are based on the PrT nets. Temporal formulae are built from elementary formulae (predicates and transitions) using logical connectives $\neg$ and $\land$ (and derived logical connectives $\lor$, $\Rightarrow$ and $\Leftrightarrow$), the existential quantifier $\exists$ (and derived universal quantifier $\forall$) and the temporal always operator $\square$ (and the derived temporal sometimes operator $\diamond$).

SAM supports the behavior modeling using PrT nets [83] and property specification using the FOLTL. SAM supports structural as well as behavioral analysis of software architectures. Structural analysis is achieved by enforcing the completeness requirement imposed on the components and connectors within the same composition, and the consistency requirement imposed on a component and its refinement.
Figure 4.17: The SAM Hierarchical Model

Behavioral analysis requires the checking of system properties in FOLTL satisfied in the behavioral models in PrT nets.

4.2.3 Hierarchical Structure Modeling

In SAMTools, the graphical editor allows users to build a model through drag-and-drop actions of drawing and connecting components and connectors. Horizontally, components are connected with each other through connectors and arcs. Vertically, components can be decomposed and refined by a new layer that consists of, again, components, connectors and arcs. The bottom level component is a PrT net capturing the behavior of a subsystem. The hierarchical model stored in SAMTools is shown in Figure 4.17. A user can model an arbitrary number of levels through this recursive layered structure.
4.2.4 Behavior Modeling

4.2.4.1 Modeling Modulely and Hierarchically

The behavior of SAM model is specified modulely. Each component in SAM’s architecture contains a PrT Net model and they can communicate with each other through connector, so we specify PrT Net separately for each component but need to take into account the outputs and inputs by interacting with output and input connectors.

The behavior of SAM model is specified hierarchically. Since each component may contain sub-components and each sub-component contains a PrT Net model, this allows us to specify a model hierarchically either from top down direction or from bottom up direction.

Therefore, with these mechanisms, we can decompose complex behaviors of a big model into small behavior models and can specify the behavior model through hierarchical layers. Besides, building a model in this way, we get a model with better maintainability that can be easily understood and extended.

4.2.4.2 An Example

For example, in an electronic transaction system relates to two counter parties. Each one of them should generate a request, one for send money and one for receive money, and a communication channel needs to be built. Thus, we can model a system’s top layer behavior with three components, counter party 1, counter party 2 and a channel. Then, for counter party 1 and 2, it has a behavior model for generate send money request, a behavior model for receive money receiver and a transaction verification process. For the channel, it has a behavior model for receive
message, processing message and send message. Therefore, all the behavior models constructs the whole transaction behavior model.

4.2.4.3 Communications among Components

The behavior models are specified modulely in different components. They can communicate with other components through connectors. For each behavior model in a component, a place is defined as input interface place and mapped to the input port of the component, a place is defined as output interface place and mapped to the output port of the component. The port are served as window of the component and connect connectors. Thus the behavior models from different components can be connected through connectors. Since some properties to be analyzed may relates to the whole system, a strategy to unite all the behavior models together is described in Section 5.5.1.

4.2.5 Property Modeling

4.2.5.1 Composition Level Properties

Since in each composition, a property may be defined and must be satisfied regardless of other compositions. This composition-level property specification is obtained by conjoining the property specifications of all components and connectors.

4.2.5.2 System Level Properties

System level properties are defined regard to the whole system, so the property may related to any place in a behavior model. Considering the system as a big model, the system level property is specified just similar to the properties in regular model. Before analyzing a system property, it is necessary to build the overall model by
4.2.6 Modeling in SAMAT Tool

We implemented SAMAT tool to support SAM Framework modeling and analysis.

4.2.6.1 Functional View of SAMAT

SAMAT is comprised of a modeling component, a SAM model, and an analysis component (Figure 4.18). The modeling component has three functions: structure modeling creates hierarchical compositions, behavior modeling specifies behaviors of software components/connectors using Petri nets, and property modeling defines property specifications using temporal logic. The SAM specification is a hierarchical structure integrating the results of structure, behavior, and property modeling, which can be transformed into XML format. The analysis component contains a translator to generate a model suitable for model checking.

4.2.6.2 Design View of SAMAT

SAMAT is a platform independent (implemented in Java) and visual software architecture modeling and analysis tool. As shown in Figure 4.19, SAMAT is designed using the Model-View-Control pattern.

1. The model of SAMAT includes a hierarchical layer of SAM compositions that builds the SAM model in Figure 4.18. It also include the functionalities of generating flat Petri net model and conjunctions of FOLTL formulas for analysis purpose.
Figure 4.18: The Functional View of SAMAT
2. The graphical interface of SAMAT is developed using Java Swing API as it provides full GUI functionalities and mimics the platform it runs on. It consists of a SAM composition editor, a PIPE+ editor, a FOLTL editor and an analysis displayer. The composition editor is used for modeling the SAM compositions into a hierarchical structure; the PIPE+ editor is used for modeling the behaviors of SAM model via PrT nets; the FOLTL editor is used for defining the properties into FOLTL formulas; the analysis displayer is used for showing the analyzing result generated by SPIN [60].

3. The controller is comprised of composition controllers, a XML transformer and a PROMELA translator. The composition controllers provide options to specify detailed properties of a SAM composition; the XML transformer transforms SAMAT model into hierarchical XML format for storage purpose; the PROMELA translator translates the generated flat Petri net model and the conjunction of FOLTL formulas into PROMELA language, which is the input to SPIN.


4.2.6.3 SAM Hierarchical Model in SAMAT

SAMAT stores the SAM model in a hierarchical way. As we can see in Figure 4, the SAM model’s data structure are in layers. In addition to the SAM compositions, the top layer contains a sub-composition model called sub-layer that has the same elements of the parent one except the bottom layer, which instead of a sub-composition model, is a Petri nets model. Therefore, each sub-composition model also has allocated space for its own sub-composition and a user can model arbitrarily number of levels by this recursive layer structure.
The Petri nets layer in the bottom of Figure 4.17 is the behavior model of its parent composition. In this case, it is a high-level Petri net formalism modeled in PIPE+ editor. Once a Petri net model is created, it is transformed and saved in XML format and is appended to its parent SAM composition.

In this way, SAMAT is capable of storing hierarchical layers of the SAM architecture model. SAMAT supports a top-down approach to develop a software architecture specification by decomposing a system specification into specification of components and connectors and by refining a higher level component into a set of related sub-components and connectors at a lower level. From the SAMAT’s GUI, each component provides options for a user to define a sub layer or a behavior model. If the sub-layer is selected, a new tab of drawing canvas is built in the mainframe editor with designated title of “parent name :: sub composition name”. Furthermore, if the sub composition can be further decomposed, another new tab will be built. If the behavior model option is selected, PIPE+ is triggered for the user to build a
behavior model using Petri nets. Therefore, the top-down decomposition process is straightforward.

### 4.2.6.4 Inheritance Class Design in SAMAT

The design of the SAM model package in SAMAT must include all the SAM’s graphical elements (i.e. components, connectors, arcs and ports). Figure 5 illustrates the class design hierarchy diagram. For the reusability and extensibility purpose, all of the SAM graphical elements are derived from SamModelObject class that holding basic features of a graphical object such as position, label and handler. Furthermore, Arc, Port and RectangleObject classes are inherited from SamModelObject, and Component and Connector classes are inherited from RectangleObject class.

### 4.2.6.5 FOLTL Editor

One of the underlying formalism in SAMAT is FOLTL. The vocabulary and models of FOLTL used in SAMAT are based on the high-level Petri net formalism and follow the approach defined in [79]. An example FOLTL formula is $\Box((x>y) \Rightarrow \Diamond (b=1))$, where variables are restricted to the underlying behavior models’ arc variables. Since in each composition, SAMAT integrates a FOLTL formula editor where a user can specify system properties, the composition-level property specification is obtained by conjoining the property specifications of all components and connectors. The
FOLTL compiler checks the syntax of a FOLTL formula and the translator generates constraint code in PROMELA.

4.2.6.6 PIPE+

The other formalism in SAMAT is PrT nets, which are a class of high-level Petri nets. We integrate an existing open source high-level Petri net tool PIPE+ [83] to specify the behavior model of the SAM architecture. PIPE+ is capable of specifying and simulating high-level Petri nets proposed in [6]. SAMAT leverages PIPE+’s editing mode in which a high-level Petri net behavior model can be developed graphically with dragging and dropping actions. The high-level Petri net model is comprised of:

1. A net graph consists of places, transitions and arcs.
2. Place types: These are non-empty sets restricting the data structure of tokens in the place.
3. Place markings: A collection of elements (tokens) associated with places. For analysis purpose, a bound of tokens’ capacity on each place is necessary, so that verification run on SPIN can always stop.
4. Arc annotations: Arcs are inscribed with variables that contributes to the transition expression formula variables;
5. Transition conditions: A restricted first-order logic formula Boolean expression is inscribed in a transition. It is called restricted because the grammar does not permit free variables.

With all of the above high-level Petri net concepts specified, the behavior model is formally defined and can be verified by model checking engines.
4.2.6.7 XML Transformer

SAMAT transforms a SAM structure model into a XML model based on its hierarchical structure; and then appends the high-level Petri net XML model generated by PIPE+ to it. In this way, the SAM structural and behavior models are complete and are stored and loaded via XML saver and loader.

4.2.6.8 An Example - Alternating Bit Protocol

The alternating bit protocol (ABP) [106] is a simple yet effective protocol for reliable transmission over lossy channels that may lose or corrupt, but not duplicate messages. It has been modeled and analyzed in [56]. ABP consists of a Sender, a Receiver and a Channel. The Sender sends messages through lossy Channel to the Receiver and the Receiver reply with confirm number also through the Channel. In this section, we present how to build a model for ABP in SAMAT.

Since ABP consists of a Sender, a Receiver and a Channel, we can naturally use three components to model them. Both Sender and Receiver connect with Channel and use Channel to communicate, thus we connect the components with connectors. The model is graphically built in Figure 4.21.

For each component, we need to specify its behavior models in PIPE+ graphical editor that integrated into SAMAT. For example in Figure 4.22, the behavior model is specified by PrT Net. The details of specifying PrT Net is the same as one mentioned before. Besides, for analysis reason, we need to choose the place from the behavior model for the port in the upper level component Sender as interface to communicate with other components. We denote them port place. In Sender, the port Accept is $P_{Accept}$, the port DataOut is $P_{DataOut}$ and the port ActIn is $P_{ActIn}$. 
Figure 4.21: ABP Model in SAMAT

Figure 4.22: Behavior Model of ABP’s Component Sender
Figure 4.23: Behavior Model of ABP’s Component Channel

Figure 4.24: Behavior Model of ABP’s Component Receiver
At last, since the connector in the top layer ABP model only pass messages but do not modify data, so the condition formula in the connector is $OutputMessage = InputMessage$. The message of connector's arc label is instantiated by tokens from port place.
CHAPTER 5 ANALYSIS

The goal of modeling a system is to investigate it more conveniently and systematically. In this chapter, we present three analysis methods in our framework for PrT Nets models, simulation, explicit state model checking and bounded model checking (BMC). Simulation reflects dynamic semantics of Petri Nets, which shows a behavior of a Petri net model. However, similar to test method for a software, simulation only explores one state transition sequence of a model a time. Thus, simulation is speedy but with less path checking coverage. On the other hand, explicit state model checking explores all the state transition sequence in a model, but since HLPNs’ high level concepts brings in big complexity, this method sometimes becomes inefficient because of the state explosion problem. BMC only covers a certain level of state transition sequence, such as exploring paths within length $k$, but more efficient. BMC trades off some coverage for efficiency, but it becomes useful when we know the coverage predefined is enough.

5.1 Simulation

Petri nets models are executable, which means by making simulations, it is possible to visualize the behavior of the systems modeled by Petri nets. The behavior is reflected by token flows. Simulating a Petri net model for one step means firing a transition in the model, denoted as $M \xrightarrow{t} M'$, which means a token sent from $t$’s input place to $t$’s output place. A simulation run results in a state transition sequence $\varphi = M_0 \xrightarrow{t_0} M_1 \xrightarrow{t_1} M_2 \xrightarrow{t_2} \cdots$, where the net is modified by a sequence of transition firings.
HLPNs are executable as well [6]. Simulation in HLPNs is similar to low level ones as it reflects the behavior of a model with token flows. However, in HLPNs, tokens are not identical as they represent different data, its simulation algorithm need to consider the enabling of transition formula and the fairness of token to be fired in a place.

Currently, there are many tools equipped with simulator that can run simulation on specific HLPNs models. Such as CPN tools[76], Maria [86], Renew [78]. However, simulation go through only one path per execution, which means it does not provide guarantee to any verification property. Simulation often used in non-critical and fault tolerant systems. We implemented PIPE+ with a simulator to graphically specify and simulate PrT nets model. PIPE+ simulator can execute the PrT net step by step. The execution results in a sequence of fired transitions and generates a sequence of state markings, which can be used to investigate the behavior of the system. A simulator not only needs to execute the net model visually, but also has to ensure the correctness, fairness and good performance. The PIPE+ simulator has the following features.

5.1.1 Graphical Simulation

Since in a low level Petri net, tokens are just black dots flowing from one place to another and the animation is visible to the user. In contrast, tokens in HLPNs are complex structured data, and thus are inappropriate to be displayed graphically during the simulation. A user can view the result stepwise by looking into the contents of places and by checking the summary of the simulation. In PIPE+, to view the tokens in the Places, a user can open the place editing panel to display the value of tokens under the text area of token list. Furthermore, the firing history
and summary is retained in PIPE+ by listing the fired transition name orderly and updated instantly after each transition firing.

5.1.2 Transition Occurrence Scheduling Algorithm

A scheduler is needed to coordinate the simulator’s token flow strategy efficiently. Since the performance of the simulator is mostly affected by the checking of transition constraints, PIPE+ chooses the scheduling algorithm from [89] to minimize the recalculation of transition constraint checking. The idea is to keep track of disabled transitions discovered during the search of enabled transitions using the locality principle, that is an occurring transition only affects the marking of immediate neighboring places and hence enabling only a limited number of neighboring transitions. In the implementation, an unknown list and a disabled list are maintained. All transitions initialized as unknowns will be randomly picked and checked for enabling status. If the status of a transition is disabled, the transition will be moved to the disabled list. Upon the firing of a transition, the status the neighboring transitions in the disabled list will be changed to unknown. Therefore, using the disabled transition list avoids the unnecessary costly transition constraint checking.

5.1.2.1 Fairness of Picking a Token to Fire

Unlike low level Petri nets that tokens are identical black dots, in HLPNs, tokens are structured data whose values may be different. A place in HLPNs is a set of tokens with no order. Theoretical, if a number $n$ of the tokens in place $P$ can enable a transition $T$, one of the tokens is picked randomly to instantiate the transition condition and is consumed after firing the transition. However, a token may not
able to be fired forever if the newest added tokens to $P$ is fired every time checking $T$.

Because of this problem, we need to maintain the liveness of every token in $P$, thus in this simulation algorithm we maintain a FIFO list, that the newest token to $P$ is always added to the tail of the list. To prevent the situation that a transition cannot be enabled as the head token in its input place cannot enable a transition, we move the head token to the tail every time a head token is checked by a transition condition and cannot enable the transition. In this way, every token got a chance to be checked and fired.

5.1.2.2 Instantiating a Transition Constraint

In high level Petri nets, tokens are meaningful data. In evaluating a transition constraint the variables are to be instantiated. Since a transition may connect to a number of input places, where each place contains a list of tokens, to see whether the transition is enabled or disabled, all the possible combinations of instantiated tokens from its input places need to be checked. For example, if there are three input places and each place has 3 tokens, the total number of combinations are $3 \times 3 \times 3 = 27$. If one of the three input places is a set, it contains only one abstract token. So the combinations reduce to $3 \times 3 \times 1 = 9$.

5.1.2.3 Enabling and Firing a Transition

A transition enabling calculation process is shown in Figure 5.1: In step (1), each token in the connected place is firstly bounded to the connected arc variable; a pair, \{variable, token\}, is fetched into a symbol table of the transition (note the pair with output variable’s token value is temporarily empty and to be filled by the result of the expression calculation). In step (2), the input variables in the
transition expression can locate token values through the symbol table. In step (3), after transition expression calculation, the output variables are assigned the resulting values and the symbol table’s output variable pairs are filled with the values. In step (4), the output pairs’ tokens are added to the connected output places according the arc’s variables. For example, c is instantiated with [bob] from the symbol table and token [bob] is added to the output place.

5.1.3 Parser and Interpreter

Because logical formulas need to be parsed and interpreted, we build a compiler with a parser and an interpreter for the restricted first-order logic. The parser includes a scanner, which is built by a lex file and generated by jflex 1.4.3 [3]. A BNF grammar is built in cup file and generated by leveraging the tool jcup v11 [2]. Since a transition formula does not explicitly separate pre and post conditions, while only pre-conditions need to be calculated to determine the transition is enabled or not, the interpreter has to differentiate pre and post conditions. The key is to identify the post-condition, which usually starts with an output variable equaling to an expression, for example, in (1), \[ C' = C \setminus \{b\} \cup \{[a[1], c[2]]\} \] is a post-condition because \( C' \) is an output variable. Therefore the interpreter checks a clause with an "=" operator, if the left hand side of "=" is an input variable, this clause is a
pre-condition and "=" is interpreted as relational equality operator; on the other hand, if it is an output variable, the clause is a post-condition and "=" means an assignment.

5.1.4 The Complete Simulation Process

1. All transitions in the net are initially stored in an unknown list, and a disabled list is initialized to be empty;

2. A transition is randomly selected from the unknown list and its constraint is checked;

3. During the checking process of the selected transition, all the connected arcs and places of the transition are found;

4. Combinations of tokens from the transition’s input places are orderly chosen to fill in its symbol table. Since symbols in symbol table are pairs of [key, object]. The keys are from arcs label and the objects are regular tokens. If the input place has a power set type, an abstract token is sent as an object; otherwise only the first token is sent and the remaining tokens are still in place. The object of any key from an output arc is empty;

5. The parser checks the syntactical correctness of a formula. Then, the interpreter evaluates the formula and returns a boolean result: if it is true, the transition is enabled and fires immediately; if it is false, the transition is not enabled under the current marking, the tokens in symbol table will go back to the input places. If all the combinations of input tokens cannot enable the transition, the transition is moved into the disabled list.

6. After firing a transition, the tokens in the symbol table are sent to the output places according to the variables of output arc sand are added to the tail of
output places’ token list. The scheduler moves dependent transitions from the disabled list to the unknown list. Return to step 2.

7. In step 2, when unknown list is empty, the simulation process ends.

5.1.5 Simulating 5-Dining Philosophers Problem in PIPE+

After the Dining Philosophers problem specified completely, user can click the green flag toggle button to get into the simulation mode. By clicking the button of randomly fire a HLPN transition, PIPE+ will check all the transition and fire one of them. The fired transition will turn red indicating it is fired and will be added to the firing history queue.
In Figure 5.2, a transition firing sequence is shown in left column $\sigma = T_{\text{Pickup}} \rightarrow T_{\text{Pickup}} \rightarrow T_{\text{Release}}$. By firing the first two $T_{\text{Pickup}}$ transition, philosopher 0 and 2 picked up chopsticks and $P_{\text{Phil\_Eating}}$ now has token $\{[0], [2]\}$. After firing the third transition $T_{\text{Release}}$, philosopher 0 released chopsticks and goes to thinking status. Thus, the final marking after firing $\sigma$ in $P_{\text{Phil\_Eating}}$ is philosopher number 2.

5.2 Explicit State Model Checking

We call this explicit state model checking to differentiate with bounded model checking. Explicit state model checking is actually a classic model checking method, thus we sometimes use model checking for short. Model checking [67] refers to exhaustively and automatically checking a system model and see whether a property is satisfied on this model or not. As model checking verifies a model completely, it can be used to prove whether a model $N$ meets a specification $f$, denoted as $N \models f$. Another advantage of this method is the verification process can be automated, thus compared to manual analysis, it improves the efficiency of verification process and avoid potential mistakes made by human beings.

5.2.1 Overview

Investigating a system by simulation is similar to test a system, it is convenient, efficient and straightforward but it cannot be used to verify properties on all the behaviors of a system. For example in Figure 5.2, simulate the model may generate an infinite sequence $T_{\text{Pickup}} \rightarrow T_{\text{Release}} \rightarrow T_{\text{Pickup}} \rightarrow T_{\text{Release}} \cdots$, but never find a state where no philosopher can get two chopsticks at the same time. Thus, formal verification is required, especially when we already have a formal model (PrT Nets model). Model checking [30] is a verification process that exhaustively and automat-
Figure 5.3: Model Checking PrT Nets Process

ically check whether a model $M$ meets its given specification $f$, denoted as $M \models f$. Thus, using model checker as backend engine to verify PrT Nets is a natural way to prove properties on a model.

Our framework integrates a model checker SPIN [60] to verify specified properties defined in linear temporal logic [79] formula. A HLPN model combined with LTL formula is first translated into PROMELA (Process or Protocol Meta Language) model [60], which is input language to SPIN, and then checked by SPIN. If a the property formula is satisfied, then $M \models f$ is proved; otherwise, a counterexample is produced. The model checking process is shown in Figure 5.3.

We implemented a tool SAMAT that is able to automate the whole analysis process. SAMAT automatically translate HLPN model and FOLTL formula into a PROMELA model and leverages its integrated SPIN model checker to check the model.

5.2.2 The SPIN Model Checker and PROMELA

SPIN [60] is a model checker for automatically analyzing finite state concurrent systems. SPIN has been used to check logical design errors in distributed systems, such as operating systems, data communications protocols, switching systems, concurrent algorithms, railway signaling protocols, etc. A concurrent system is modeled in the PROMELA (Process or Protocol Meta Language) modeling language [60] and
properties are defined as linear temporal logic formulas. SPIN can automatically examine all program behaviors to decide whether the PROMELA model satisfies the stated properties. In case a property is not satisfied, an error trace is generated, which illustrates the sequence of executed statements from the initial state. Besides, SPIN works on-the-fly, which means that it avoids the need to pre-construct a global state graph or Kripke structure, as a prerequisite for the verification of system properties.

A SPIN model in PROMELA consists of three types of objects: processes, message channels and variables. Processes specify the behavior, while the channels and variables define the environment for processes to run. The processes are global objects and can be created concurrently, which communicate via message passing through bounded buffered channels and via shared variables. Variables are typed, where a type can either be primitive or composite in the form of arrays and records.

5.2.3 Translating PrT Net Models to PROMELA

The translation process maps a high-level Petri net model to a PROMELA model. The resulting PROMELA model needs to capture the concepts of HLPNs defined in [6] and preserves the dynamic semantics of a given HLPN model. The PROMELA program’s major parts are definitions of places and place types, transition enabling and firing inline functions, a main process and an init process that defines the initial marking.

The translation map is shown in Table 5.1:

- **Translating places**: We redefine each message type (place type) into a new structure. Places and place types are mapped to PROMELA’s buffered channels and predefined message types. In addition, structured tokens are
mapped to typed messages in PROMELA. Because SPIN verifies a model by exhaustive state searching, we set bounds to limit the number of tokens in places. The bounds are then mapped to the lengths of the channels. A sample PROMELA program resulted from place translation is shown below:

```c
#define Bound_Place0 10
typedef type_Place0 {
    int field1;
    short field2
};
chan Place0 = [Bound_Place0]
   of {type_Place0};
```

**Translating transitions:** In PrT Nets, a transition expression consists of a precondition and a postcondition. The precondition defines the enabling condition of the transition, and the postcondition defines the result of the transition firing. Each precondition and postcondition are translated into two inline functions, is_enabled() and fire(), respectively. To check the precondition of a transition expression, we first consider a default condition that whether each of the input place has at least one token by checking the emptiness of each mapped channel. The evaluation process includes non-deterministically receiving a message from an input channel to a local variable, and instantiating
and evaluating the expression. A sample PROMELA program from transition translation is shown below:

```c
inline is_enabled_Transition0{
}
inline fire_Transition0 {...}
inline Transition0{
    is_enabled_Transition0 ();
    if
        :: Transition0_is_enabled
        -> fire_Transition0
    :: else -> skip
    fi
}
```

- **Defining main process**: The dynamic semantics of a Petri net is to non-deterministically check and fire enabled transitions, so the main process is defined by including all the transitions in a loop, “do ... od”. Since PROMELA has finer granularity and a transition firing process includes multiple sub-steps, we aggregate them into an atomic construct. A sample PROMELA program for an overall PrT net structure is shown below:

```c
proctype Main() {
    ...
    do
        :: atomic{Transition0}
    :: atomic{Transition1}
    od
```
• **Defining initial marking**: PROMELA has a special process “init{}”, which is often used to prepare the initial state of a system. Therefore, the initial marking is defined in init process by declaring typed messages and send them into buffered channels. A PROMELA prototype is shown below:

```plaintext
init{
    type_Place0 P0;
    P0.field1 = 1;
    P0.field2 = 0;
    Place0!P0;
    run Main()
}
```

• **Using basic data types**: The basic data types supported in PIPE+ are integer and string, which are mapped to “int” and “short” in PROMELA respectively.

• **Handling non-determinism**: In PrT Nets, tokens are meaningful data and usually different from each other and thus different firing orders result in different markings. Therefore, a non-deterministic inline function is defined and is called to non-deterministically pick a token from an input place each time a precondition is evaluated.

• **Supporting power set**: PIPE+ supports quantifiers in restricted first-order logic formulas in transition expression, the domain of each quantified variable is a list of tokens as a power set contained in a place. For this type of places, we are not dealing with one message but all the messages in the channel, we do
not put all received messages into a local variable but directly manipulate the channel. The strategy is when the first message is received from the channel, it is used and then is sent back immediately.

5.2.4 FOLTL Formula

Since SPIN recognize LTL as inputs, and PrT Nets specify properties using FOLTL formula, it is natural to covert FOLTL to LTL without quantifier \( \exists \) and \( \forall \). Since first-order logic is undecidable, but as the FOLTL formula we specified in PrT Net model has restricted domain, when come across quantifiers, the translation need to instantiate the subformula behind quantifiers. Therefore, the instantiated formula can be wrapped by following PROMELA’s syntax:

\[
\text{ltl } f\{/*\text{formula}*/\}
\]

5.2.5 Translation Correctness

The translation correctness is ensured by the following completeness and consistency criteria [117, 10]

Let \( N \) be a given HLPN and \( P_N \) be the resulting PROMELA program from the translation.

- **Completeness** Each element in \( N \) is mapped to \( P_N \) according to the mapping rules listed in Table 1.

- **Consistency** The dynamic behavior of \( N \) is preserved by \( P_N \) as follows:
  
  - A marking of \( N \) defines the current state of \( N \) in terms of tokens in places, our place translating rule correctly maps each marking into a corresponding state in \( P_N \);
- The initial marking of $N$ is correctly captured by the initial values of variables in the init{} process of $P_N$;
- The enabling condition and firing result of each transition $t$ in $N$ is correctly inline functions “is_enabled_Transition_i” and “fire_Transition_i” respectively;
- The atomicity of enabling and firing a transition in $N$ is preserved in $P_N$ by language feature “atomic{}”.
- An execution of $N$ is firing sequence $\tau = M_0 t_0 M_1 t_1 ... M_n t_n ...$, where $M_i(i \in \text{nat})$ is a marking and $t_i(i \in \text{nat})$ denotes the firing of transition $t_i$. Each execution is correctly captured by the construct “do ... od” in the “Main” PROMELA function, which produces an equivalent execution sequence $\sigma = S_0 T_0 S_1 T_1 ... S_n T_n$, where $S_i(i \in \text{nat})$ is a state and $T_i$ denotes the execution of inline function “Transition_i”.

The proofs of the completeness and consistency are straightforward and can be found in [117, 10].

5.2.6 Verification using SPIN

The two inputs to SPIN are a PROMELA model and a property formula. SPIN performs verification by going through all reachable states produced by the model behaviors to check the property formula. If the property formula is unsatisfied, it produces a trail file indicating the error path. SPIN also provides a simulation function to replay the trail file so that any error path that leads to the design flaw can be visualized. Our framework encapsulates the verification process in SPIN and displays the verification result as well as captured error path by SPIN.
5.2.7 Checking 5 Dining Philosophers Problem

The 5 dining philosophers problem is checked with the property neighbor philosophers are not eating at the same time. We set the bound of each place as 5. The result in Figure 5.4 says the property is satisfied with 0 error; which took 2 seconds and 2.539Mb memory.

5.2.8 Checking Seabed Rig Robotic Workflows

The Seabed Rig robotic workflow specified in Figure 4.15 is checked by SPIN with properties that two robots finished their tasks and moved back to the initial position.
However, since the model is a small example, and no errors can be found in this workflows with two robots.

5.2.9 Checking Alternate Bit Protocol in SAMAT

In Figure 5.5, the top layer of ABP model in SAMAT consists of three components and four connectors. The first component “Sender” has a behavior model shown in Petri net. On the right, it shows the FOLTL editor to editing formula $\langle\rangle (\text{Deliver}(m) = 5)$. After the modeling process, SAMAT automatically generates PROMELA code as an input for SPIN and displays the model checking result after SPIN finished model checking. In this case an error is found, the replayed simulation on the error path is shown below the model checking result. The error indicates the ABP specification model in [56] is incorrect. A deadlock state (a none final state such that none of the transitions are enabled) can be reached when an acknowledgment message was corrupted in the channel and a resend message successfully
reached the receiver’s DataIn place. This discovery highlights the great benefits and usefulness of SAMAT.

5.3 Bounded Model Checking

5.3.1 Overview

Bounded Model Checking (BMC) with satisfiability solving [18, 26] was proposed as an alternative approach to address the state explosion problem in the traditional model checking approach. BMC does not explore the whole state space compared to the explicit state model checking, so that it does not face the state explosion problem.

According to [18], BMC is best for checking safety (reachability) properties. In BMC, a feasible symbolic execution of a transition system and the negation of some safety properties are translated into a propositional formula $\phi$, which is checked by a satisfiability solver. If the formula $\phi$ is satisfiable, a counter example is found and thus the safety property does not hold. On the other hand, if the formula is not satisfiable up to a pre-defined upper bound $k$, the safety property holds up to $k$. Thus this approach is not a complete technique for safety property analysis. The threshold $k$ is hard to determine according to [26], which is as hard as explicit state model checking. But in real world applications, sometimes we know $k$ beforehand. Although this approach is not a complete technique for safety property analysis, it has been shown to be very effective in detecting the violation of safety properties in many real-world applications.

In this section, BMC PrT Nets is achieved by an automatic approach that encoding PrT Nets model into a formula $\phi$ and then checked by SMT solver. Since
encoding a low level Petri net model into a propositional logic formula and then checked by SAT solver is straightforward, but encoding a HLPN model is not since PrT Nets using structured data and algebraic expressions to define functionality. In recent years, great progress has been made on satisfiability modulo theories (SMT) [35, 90] solvers that can check the satisfiability of a subset of first-order logic formulas with a variety of underlying theories including linear arithmetic, difference arithmetic and arrays. These SMT solvers are expressive enough to represent the data and algebraic expressions in PrT Nets naturally. Furthermore, SMT solvers are becoming more efficient according to the annual competitions results from SMT [16], and have been successfully integrated into verification tools such as CBMC [11], SLAM2 [14], and VS3 [103]. Therefore, BMC PrT Nets is promising and an automatic approach is needed.

In this framework, this automatic method for BMC is defined and implemented. PrT Nets models are encoded through the theory of set [77] that has been integrated to some SMT solvers, where a place can have zero or more tokens. Similar to BMC, this method specifies a $k$ value before checking, which defines the upper bound of transition firing actions (state changes). For each negated safety property reached within $k$ steps, a transition firing sequence leading to an error state is generated. However, this method is incomplete because the upper bound $k$ is often not given in real applications. Reference [28] discussed the complexity of finding a complete threshold. [18] shows BMC can check formulas in ACTL* [44].

A tool called PIPE+Verifier is implemented to support this method and automate the BMC process. After a HLPN model and its specified properties are defined, PIPE+Verifier automatically convert the HLPN model and the negated properties into a first-order logic formula. The formula is then checked by an SMT solver Z3 [36]. Figure shows the BMC process.
5.3.2 Satisfiability Modulo Theories

Satisfiability modulo theories (SMT) [35] support a combination of theories such as bit-vectors, rational and integer linear arithmetic, arrays, and uninterpreted functions. SMT solvers are the extensions of satisfiability (SAT) solvers and directly applicable to the decision problems expressed in first-order logic formulas with respect to the multiple background theories.

For example, an SMT solver can decide whether a formula in the theory of linear arithmetic is satisfiable:

$$(x + y \leq 0) \land (\neg b \lor a \land (y = 0)) \land (x \leq 0)$$

where $x, y$ are integer variables and $a, b$ are Boolean variables. If the formula is satisfiable, the SMT solver returns a variable assignment satisfying the formula. Some important high level theories supported by SMT solvers are listed below as the foundation of our method.

- **Arrays**: The theory of arrays [105, 12] in SMT solvers are different from the ones in standard programming languages. In SMT, an array’s size can be infinite. There are two built in functions: $select : ARRAY \times INDEX \rightarrow ELEM$ and $store : ARRAY \times INDEX \times ELEM \rightarrow ARRAY$ where
ARRAY, INDEX, ELEM are the sorts of the array, the index of the array and the elements in the array.

- **Tuples:** The theory of tuples [77] supports a data structure with a list of components and access to individual components by projection.

- **Sets:** A set is a collection of objects. Reference [77] has defined a set theory, which has been implemented in several SMT solvers [17]. The theory of sets in SMT solvers supports a list of set operations including set member ∈, set subset ⊆, set union ∪, set intersect ∩ and set difference \.

5.3.2.1 **Z3**

In recent years, the efficiency of SMT solvers has been greatly improved. An annual SMT competition is held every year [17] and the participants include CVC4 [15], Z3 [36], MathSAT [25], Opensmt [22], and Yices [41]. Among them, Z3 [36], developed by Microsoft Research Institution, is reported to have the largest number of users and supports almost all the popular SMT background theories such as rational and integer arithmetic, bit-vectors, array theory, and set theory. In addition, Z3 has been adopted as the backend verification engine for a variety of tools, such as VS3 [103], SLAM2 [14] and CBMC [11]. Z3’s developing team provides api and documentation for different programming languages (C, C++, .NET, Python). Therefore, we have selected and integrated Z3 into our tool as the backend satisfiability solving engine.

5.3.3 **General Idea of BMC using SMT Solver**

In BMC, a logic formula \( \phi_k \) is constructed from a given \( M_k \), including the initial state \( I \) and unrolled transition relations \( T \), and some negated safety properties \( f \). Since transition \( T \) in \( \phi_k \) is unrolled \( k \) times, the length of \( \phi_k \) is dependent on \( k \). The
DEF
s : STATETUPLE

ASSERT
Initial_marking(s_0)
\land \bigwedge_{i=0}^{k-1} Transition(s_i, s_{i+1})
\land \bigvee_{i=0}^{k} Negated_property(s_i)

CHECK

Figure 5.7: SMT context for bounded model checking

logic formula \( \phi_k \) is represented in equation 5.1:

\[
\phi_k \doteq I(s_0) \land \bigwedge_{i=0}^{k-1} T(s_i, s_{i+1}) \land \bigvee_{i=0}^{k} f(s_i) \tag{5.1}
\]

where \( I(s_0) \) is the characteristic function of the initial state, \( T(s_i, s_{i+1}) \) is the characteristic function of the transition relation, and \( f(s_i) \) represents the negated safety property in unrolled state \( s_i \) \((0 \leq i \leq k)\). If \( \phi_k \) is satisfiable, there is a firing sequence or a state transition path from the initial state \( I(s_0) \) to a state \( s_i \) \((0 \leq i \leq k)\) that satisfies \( f \), thus violates the safety property. Otherwise, the safety property holds in \( M \) within \( k \) transition firings.

The general SMT logic context for BMC is shown in Figure 5.7.

5.3.4 Represent PrT Nets in SMT Context

Our goal is to translate a given HLPN model to a logic formula shown in Figure 5.7, and then use an SMT solver to check its satisfiability.
5.3.4.1 Define States in SMT Context:

In HLPN, a state $s_i$ is defined by a marking that is a distribution of tokens in places. Each place can contain 0 or more tokens (the number may be bound or unbound) and tokens can be structured data. To define a state in SMT context, a hierarchical layered data structure is constructed. A state $s_i$ is defined by a tuple whose components are places: $s_i = <p_0,p_1,\ldots,p_n>$. Each place $p_j$ ($0 \leq j \leq n$) is defined by a set containing $m \geq 0$ tokens: $p_j = \{tok_0,tok_1,\ldots,tok_m\}$. Each token $tok_k$ ($0 \leq k \leq m$) is defined by a tuple of primitive data elements: $tok_k = <e_0,e_1,\ldots,e_l>$. Figure 5.8 shows an inner view of a HLPN model. In Figure 5.8, the tuple of places is $<P_{Phil\_Thinking}, P_{Chopsticks}, P_{Phil\_Eating}>$. Place $P_{Phil\_Thinking}$ has 5 tokens \{(0),(1),(2),(3),(4)\} and each token $tok_k$ has only one field $<ID>$ whose type is Integer. In the SMT context, a state is defined by type STATETUPLE. The hierarchical data structure that constitutes STATETUPLE is shown in Table 5.2.

<table>
<thead>
<tr>
<th>HLPN Elements</th>
<th>SMT Theory</th>
<th>In PIPE+Verifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLPN Model</td>
<td>Tuple (Places)</td>
<td>STATETUPLE</td>
</tr>
<tr>
<td>Place Type</td>
<td>Set (Tokens)</td>
<td>SET:SORT</td>
</tr>
<tr>
<td>Token Type</td>
<td>Tuple (Integer or String Values)</td>
<td>DT:SORT</td>
</tr>
<tr>
<td>Primitive Data</td>
<td>Integer or String</td>
<td>INTSORT</td>
</tr>
</tbody>
</table>

Figure 5.8: An inner view of dining philosophers problem in HLPN model
5.3.4.2 Define the Initial State

The *Initial marking* \((s_0)\) in Figure 5.7 is defined from the initial marking \(M_0\) of a HLPN model. The state \(s_0\) contains tokens of all the places marked in \(M_0\).

5.3.4.3 Define Transitions in SMT Context

*Transition* \((s_i, s_{i+1})\) in Figure 5.7 is a binary relation between the current state \(s_i\) and the next state \(s_{i+1}\). In BMC, the upper bound of the transition firing sequence is \(k\), thus the state transition of \(\phi_k\) is unrolled \(k\) times, denoted as \(\bigwedge_{i=0}^{k-1} \text{Transition}(s_i, s_{i+1})\).

A HLPN model consists with \(n \geq 0\) transitions \(t_0, t_1, \ldots, t_n\), and any one of them may fire if enabled, thus *Transition* \((s_i, s_{i+1})\) is represented by a disjunction of the transitions in the HLPN model \(\bigvee_{j=0}^{n} t_j(s_i, s_{i+1})\). Transitions in \(\phi_k\) is defined as an formula shown in Equation 5.2:

\[
\bigwedge_{i=0}^{k-1} (\text{Transition}(s_i, s_{i+1})) = \bigwedge_{i=0}^{k-1} (\bigvee_{j=0}^{n} t_j(s_i, s_{i+1})) \tag{5.2}
\]

Each transition in the HLPN model \(t_j(s_i, s_{i+1})\) with a precondition (captured by \(c_0\)) and a post-condition (captured by \(c_1\)) are defined in an if-then-else structure \(if\ c_0\ then\ c_1\ else\ c_2\), representing \((c_0 \implies c_1) \land (\neg c_0 \implies c_2)\). The translation schema is described below:

- **If condition** \(c_0\):
  - Using set membership operation to check if each input place in \(s_i\) has at least one token;
  - In state \(s_i\), each transition condition clause corresponds to a constraint;
- **Case True** \(c_1\):
* Tokens are removed from $t_j$’s input places of state $s_i$ using set difference operation;
* New tokens are added to $t_j$’s output places of state $s_{i+1}$;
* Tokens in unrelated places in state $s_i$ remain the same in those places in $s_{i+1}$;
  
  - Case False $c_2$: tokens in all places in the next state $s_{i+1}$ are the same as in the current state $s_i$.

### 5.3.4.4 Define Properties in SMT Context:

To check a safety property, we define $Negated\_property(s_i)$ as the negation of the safety property. If there exists a state $s_i$ satisfies $Negated\_property(s_i)$, the safety property is violated at $s_i$. Thus, a disjunction of $Negated\_property(s_i)$ $0 \leq i \leq k$ is asserted in $\phi_k$.

### 5.3.5 A Translation Example - Dining Philosophers Problem

Figure 2.3 illustrates a dining philosopher problem modeled in HLPN. The net consists of three places $P_{\text{Phil\_Thinking}}$, $P_{\text{Chopsticks}}$, $P_{\text{Phil\_Eating}}$ and two transitions $T_{\text{Pickup}}$ and $T_{\text{Release}}$. All the places’ token type is $\langle \text{int} \rangle$. $P_{\text{Phil\_Thinking}}$ and $P_{\text{Chopsticks}}$ are both initiated with markings that have five tokens $\{\langle 0 \rangle, \langle 1 \rangle, \langle 2 \rangle, \langle 3 \rangle, \langle 4 \rangle\}$. $T_{\text{Pickup}}$’s transition condition is $p = c_1 \land (p + 1) \% 5 = c_2 \land e = p$. $T_{\text{Release}}$’s transition condition is $p = r \land c_1 = r \land c_2 = (r + 1) \% 5$.

From the dining philosophers HLPN model given in Figure 2.3, we obtain the following translation:

1. State Definition: As shown in Figure 5.9, a state consists of three places, $P_{\text{Phil\_Thinking}}$, $P_{\text{Chopsticks}}$ and $P_{\text{Phil\_Eating}}$, which are defined as three sets in
DEF.

\[
\text{STATETUPLE} \equiv \langle P_{\text{Phil\_Thinking}} : \text{SETSORT}, \\
P_{\text{Chopsticks}} : \text{SETSORT}, \\
P_{\text{Phil\_Eating}} : \text{SETSORT} \rangle
\]
\[
\text{SETSORT} \equiv \{ \text{set} : \text{DTSORT} \}
\]
\[
\text{DTSORT} \equiv \{ \text{int} : \text{INTSORT} \}
\]
\[
\text{State} \equiv \{ s_0 : \text{STATETUPLE}, \\
s_1 : \text{STATETUPLE}, \\
\ldots \\
s_k : \text{STATETUPLE} \}
\]

Figure 5.9: State definitions of 5-dining philosophers in SMT logic

\[
\text{Initial\_marking}(s_0) \equiv P_{\text{Phil\_Thinking}}(s_0) = \{ \langle 0 \rangle, \langle 1 \rangle, \langle 2 \rangle, \langle 3 \rangle, \langle 4 \rangle \}\]
\[
\land P_{\text{Chopsticks}}(s_0) = \{ \langle 0 \rangle, \langle 1 \rangle, \langle 2 \rangle, \langle 3 \rangle, \langle 4 \rangle \}\]
\[
\land P_{\text{Phil\_Eating}}(s_0) = \emptyset
\]

Figure 5.10: Initial State of 5-Dining Philosopher in SMT Logic
\[
\bigwedge_{i=0}^{k-1} \text{Transition}(s_i, s_{i+1}) \equiv (T_{\text{Pickup}}(s_0, s_1) \lor T_{\text{Release}}(s_0, s_1)) \\
\land (T_{\text{Pickup}}(s_1, s_2) \lor T_{\text{Release}}(s_1, s_2)) \\
\ldots \\
\land (T_{\text{Pickup}}(s_{k-1}, s_k) \lor T_{\text{Release}}(s_{k-1}, s_k))
\]

\[T_{\text{Pickup}}(s, s') \equiv \]
\[\text{IF } \quad p \in P_{\text{Phil\_Thinking}} \land l \in P_{\text{Chopsticks}} \land r \in P_{\text{Chopsticks}} \land p = l \land (p + 1)\%5 = r \]
\[\text{THEN} \]
\[P'_{\text{Phil\_Thinking}} = P_{\text{Phil\_Thinking}} - \{p\} \land P'_{\text{Chopsticks}} = P_{\text{Chopsticks}} - \{l\} - \{r\} \land P'_{\text{Phil\_Eating}} = P_{\text{Phil\_Eating}} \cup \{p\} \]
\[\text{ELSE} \]
\[P'_{\text{Phil\_Thinking}} = P_{\text{Phil\_Thinking}} \land P'_{\text{Chopsticks}} = P_{\text{Chopsticks}} \land P'_{\text{Phil\_Eating}} = P_{\text{Phil\_Eating}} \]

\[T_{\text{Release}}(s, s') \equiv \]
\[\text{IF } \quad p \in P_{\text{Phil\_Eating}} \]
\[\text{THEN} \]
\[P'_{\text{Phil\_Thinking}} = P_{\text{Phil\_Thinking}} + \{p\} \land P'_{\text{Chopsticks}} = P_{\text{Chopsticks}} \cup \{p\} \cup \{(p + 1)\%5\} \]
\[\text{ELSE} \]
\[P'_{\text{Phil\_Thinking}} = P_{\text{Phil\_Thinking}} \land P'_{\text{Chopsticks}} = P_{\text{Chopsticks}} \land P'_{\text{Phil\_Eating}} = P_{\text{Phil\_Eating}} \]

Figure 5.11: State Transition of 5-Dining Philosophers in SMT Logic
Negated property \( (s_i) \equiv (f(s_0) \lor f(s_1) \lor \ldots \lor f(s_k)) \)

\[ \forall i=0 \ ... s_i \in \text{state} \]

\( f \equiv P_{\text{Phil Eating}} = \{(0), (1)\} \)

Figure 5.12: Property Definition of 5-Dining Philosophers in SMT Logic

STATETUPLE. All of the sets have the same set type \( DT\text{SORT} \), and their element types are \( INS\text{ORT} \).

2. Initial state: place \( P_{\text{Phil Thinking}} \) set contains five philosophers whose IDs are \( \{(0), (1), (2), (3), (4)\} \) and place \( P_{\text{Chopsticks}} \) has five chopsticks whose IDs are \( \{(0), (1), (2), (3), (4)\} \). Therefore, as shown in Figure 5.10, both places at state \( s_0 \) contain five tokens.

3. State transition: Transition is defined as \( k - 1 \) transition steps that constrain pairs of consecutive states. Each transition step is an if-then-else structure that captures the pre-condition and post-condition of every local transition in HLPN. In Figure 5.11, \( s \) indicates the current state and \( s' \) indicates the next state.

4. Property definition: negated property \( f(s_i) \) is state based, we need to define \( k \) disjunctions of error states. If one of \( f(s_i) \) evaluates true, the whole formula is satisfiable and an error state \( s_i \) is reached. Figure 5.12 defines a simple negated safety property that the neighboring philosophers with ID \( \{(0), (1)\} \) can eat at the same time.

5.3.6 Building the Error Path

After checking a first-order logic formula \( \phi_k \) is built, it is checked by an SMT solver. If the result is \( \phi_k \) satisfiable, an instantiation of all the variables in \( \phi_k \) is found,
which means the error state (negated property satisfied state) is reachable. As the goal of our checking is to found the error as well as the counterexample to the error state. We need to find an error path that starts from the initial state and leads to the error state.

To rebuild the error path according to the variable instantiations provided by the SMT solver, we collect all the state tuples from $s_0$ to $s_k$. Since according to our translation schema, $\phi_k$ describes the transitions of a HLPN model, a state change is caused by a transition firing. The only differences between $s_i$ to $s_{i+1}$ are the markings of a set of places that is caused by a transition firing, thus the transition must connect to all modified places in the place set. Besides, in this modified places set, some of the place consumed tokens while others produced tokens, thus they are partitioned into two sets: an input place set and an output place set. After mapping back to the original net graph, the only transition $t$ can be found through the two sets of places where the input place set are the input places of $t$ and the output place set are the output places of $t$. Thus, after finding the transition $t$, a state transition $s_i \xrightarrow{t} s_{i+1}$ can be rebuilt that constructs part of the error path. The rest of the path can be rebuilt in a similar way.

For example in the Dining Philosophers problem in Figure 2.3, if the modified places set is $\{P_{Phil\_Thinking}, P_{Chopsticks}, P_{Phil\_Eating}\}$ where the input set is $\{P_{Phil\_Thinking}, P_{Chopsticks}\}$ and the output place set is $\{P_{Phil\_Eating}\}$ the transition must be $T_{Pickup}$. If the input set is $\{P_{Phil\_Eating}\}$ and the output place set is $\{P_{Phil\_Thinking}, P_{Chopsticks}\}$ the transition must be $T_{Release}$.
5.3.7 Bounded Model Checking in PIPE+Verifier

We have implemented an automated prototype tool called PIPE+Verifier to support our method and applied it to check relevant safety (reachability) properties in several benchmark problems modeled in HLPN. All experiments were conducted on a 32-bit Intel Core Duo CPU @3.0GHz box, with 4GB of RAM, running 32-bit Ubuntu.

5.3.7.1 Selected Benchmark Problems from Model Checking Contest @ Petri Nets

Model Checking Contest @ Petri nets (MCC) [73, 74] is held annually to assess Petri nets based formal verification tools and techniques. Petri net verification tools are compared with regard to the scaling abilities, efficiency, and property checking capabilities on selected benchmark problems. The benchmark problems are modeled in low level Petri nets and Colored Petri nets. However, none of the participating tools produced any promising results on checking colored Petri net models. We have translated several Colored Petri net models into PIPE+Verifier and analyzed their safety (reachability) properties. We have examined the scalability of our tool by changing parameters in the model and varying bound $k$. The running results are presented below.

5.3.7.2 Dining Philosophers Model

In the previous section, we presented the 5-dining philosophers model. We have selected the following two negated safety properties to check in PIPE+Verifier.
Table 5.3: Verifying Dining Philosophers Model

<table>
<thead>
<tr>
<th>No. of Phils</th>
<th>Prop.</th>
<th>Step Bound</th>
<th>Verdict</th>
<th>Prop. Hold</th>
<th>Time (seconds)</th>
<th>Heap Size (Mb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5.3</td>
<td>5</td>
<td>unsat</td>
<td>yes</td>
<td>0.41</td>
<td>1.72</td>
</tr>
<tr>
<td>5</td>
<td>5.3</td>
<td>10</td>
<td>unsat</td>
<td>yes</td>
<td>79.93</td>
<td>9.97</td>
</tr>
<tr>
<td>5</td>
<td>5.3</td>
<td>15</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>5.4</td>
<td>2</td>
<td>sat</td>
<td>no</td>
<td>0.25</td>
<td>1.25</td>
</tr>
<tr>
<td>10</td>
<td>5.4</td>
<td>2</td>
<td>sat</td>
<td>no</td>
<td>0.76</td>
<td>1.62</td>
</tr>
<tr>
<td>20</td>
<td>5.4</td>
<td>2</td>
<td>sat</td>
<td>no</td>
<td>3.23</td>
<td>2.63</td>
</tr>
</tbody>
</table>

\[ \neg (\text{marking}(Eating) = 4 \land \text{marking}(Eating) = 3) \]  
(5.3)

\[ \neg (\text{marking}(Eating) \neq 4 \land \text{marking}(Eating) = 1 \land \text{marking}(Chopsticks) \neq 4) \]  
(5.4)

The scaling parameter is the number (up to 20) of philosophers. The experiment results are shown in Table 5.3. For property 5.3, PIPE+Verifier did not return a result when bound \( k \) reached 15 due to the exponential growth of the search space of Z3.

5.3.7.3 Shared Memory Model

In [24], a shared memory model involving \( P \) processors was given. These processors can access their local memories as well as compete for shared global memory using a shared bus. We have built a HLPN model based on the above shared memory model and checked the following two negated safety properties:

\[ \neg (\text{marking}(Ext\_Mem\_Acc) = \langle 1, 5 \rangle \land \text{marking}(Ext\_Bus) = 1) \]  
(5.5)

\[ \neg (\text{marking}(Ext\_Mem\_Acc) = \langle 1, 5 \rangle \land \text{marking}(Memory) \neq 4) \]  
(5.6)
Table 5.4: Verifying Shared Memory Model

<table>
<thead>
<tr>
<th>No. of Processors</th>
<th>Prop. Step Bound</th>
<th>Verdict</th>
<th>Prop. Hold</th>
<th>Time (seconds)</th>
<th>Heap Size (Mb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5.5</td>
<td>5</td>
<td>unsat</td>
<td>yes</td>
<td>0.07</td>
</tr>
<tr>
<td>5</td>
<td>5.5</td>
<td>10</td>
<td>unsat</td>
<td>yes</td>
<td>0.3</td>
</tr>
<tr>
<td>5</td>
<td>5.5</td>
<td>15</td>
<td>unsat</td>
<td>yes</td>
<td>1.49</td>
</tr>
<tr>
<td>5</td>
<td>5.6</td>
<td>3</td>
<td>sat</td>
<td>no</td>
<td>0.75</td>
</tr>
<tr>
<td>10</td>
<td>5.6</td>
<td>3</td>
<td>sat</td>
<td>no</td>
<td>1.3</td>
</tr>
<tr>
<td>20</td>
<td>5.6</td>
<td>3</td>
<td>sat</td>
<td>no</td>
<td>13.05</td>
</tr>
</tbody>
</table>

The scaling parameter is the number (up to 20) of processors P. The results are shown in Table 5.4.

5.3.7.4 Token Ring

A token ring [39] model shows a system with a set of $M$ machines connected in a ring topology. Each machine can determine if it has the privilege (the right) to perform an operation based on its state and its left neighbor.

We have modeled a token ring using HLPN and selected the following two negated safety properties to check:

\[ \Box \neg (marking(State) = \langle 3, 0 \rangle \land marking(State) = \langle 2, 4 \rangle) \]  
\[ \Box \neg (marking(State) = \langle 3, 0 \rangle \lor marking(State) = \langle 2, 4 \rangle) \]  

The scaling parameter is the number of machines $M$, which is up to 20. The results are shown in Table 5.5.

5.3.7.5 Abstract State Machine Model

In [110], a method for checking symbolic bounded reachability of abstract state machines was presented. An abstract state machine written in AsmL was translated
Table 5.5: Verifying Token Ring Model

<table>
<thead>
<tr>
<th>No. of Machines</th>
<th>Prop. Step Bound</th>
<th>Verdict</th>
<th>Prop. Hold</th>
<th>Time (seconds)</th>
<th>Heap Size (Mb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5.7</td>
<td>5</td>
<td>unsat</td>
<td>yes</td>
<td>0.32</td>
</tr>
<tr>
<td>5</td>
<td>5.7</td>
<td>10</td>
<td>unsat</td>
<td>yes</td>
<td>24.12</td>
</tr>
<tr>
<td>5</td>
<td>5.7</td>
<td>15</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>5.8</td>
<td>3</td>
<td>sat</td>
<td>no</td>
<td>0.09</td>
</tr>
<tr>
<td>10</td>
<td>5.8</td>
<td>3</td>
<td>sat</td>
<td>no</td>
<td>0.21</td>
</tr>
<tr>
<td>20</td>
<td>5.8</td>
<td>3</td>
<td>sat</td>
<td>no</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Table 5.6: Running time of checking Count model

<table>
<thead>
<tr>
<th>Model program</th>
<th>Step bound</th>
<th>Verdict</th>
<th>Time of M. Veanes’s Tool</th>
<th>Time of PIPE+ Verifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count(5)</td>
<td>10</td>
<td>Sat</td>
<td>0.14s</td>
<td>1.43s</td>
</tr>
<tr>
<td>Count(5)</td>
<td>9</td>
<td>Unsat</td>
<td>1.5s</td>
<td>0.24s</td>
</tr>
<tr>
<td>Count(8)</td>
<td>16</td>
<td>Sat</td>
<td>2.2s</td>
<td>86.1s</td>
</tr>
<tr>
<td>Count(8)</td>
<td>15</td>
<td>Unsat</td>
<td>152s</td>
<td>15.26s</td>
</tr>
</tbody>
</table>

into a logic formula checked by an SMT solver with rich background theories including set comprehensions. The running times of the prototype tool in [110] and our tool PIPE+ Verifier on property Count(n) are shown in Table 5.6.

5.4 A Refinement of Bounded Model Checking

5.4.1 Motivation

Recall that bounded model check a Petri Net model, a formula $\phi_k$ is generated from the net model. $\phi_k$ can be represented in equation 5.9:

$$\phi_k \doteq I(s_0) \land \bigwedge_{i=0}^{k-1} T(s_i, s_{i+1}) \land \bigvee_{i=0}^k f(s_i)$$  \hspace{1cm} (5.9)
A state $s_i$ is represented by all the places’ marking in the net model. $I(s_0)$ denotes the initial marking and $f(s_i)$ represents negated properties. Equation 5.10 represents a transition between symbolic states $s_i$ and $s_{i+1}$, each transition $T$ is a disjunction of all the transitions $t$ in the Petri net model as each of them may be enabled.

$$T(s_i, s_{i+1}) = \bigvee_{j=0}^{n} t_j(s_i, s_{i+1})$$

(5.10)

This naive method in equation 5.9 is not efficient as it exploring exhaustively all the interleavings of a net’s transitions in depth $k$ but without considering the dependencies among them. The computation complexity of the naive method thus becomes very high and sometimes difficult to compute a result if $k$ is getting larger.

Based on some observations and properties of PrT Nets, the firing of a transition depends on the existence of tokens from its input places $P$, thus depends on the other transitions that producing tokens for $P$. If in a state $s$, a transition $t$’s input places are empty or not enough token to enable $t$, the checkings on $t$ at state $s$ obviously cannot able to fire. If in a state $s$, a transition $t$’s output places are not visible to properties, firing $t$ can only update the markings of its output places, thus if a transition firing sequence $\sigma_k$ only has a $t$ but does not have another transition $t'$ consume tokens from $t$’s output places and firing after $t$, then firing $t$ is redundant in $\sigma_k$. With these observation, it is possible to avoid those redundant checkings by SMT solvers and improve the efficiency of BMC.

For example, in Figure 5.13, the initial marking is $P_0 \{ tok_0 \}$, $P_1 \{ \}$, $P_2 \{ \}$, if we want to check whether it can reach a marking where $P_2 \{ tok_0 \}$. The model formula
produced by equation 5.9 within $k = 2$ is:

$$\phi_k = I(s_0) \land (t_i(s_0, s_1) \lor t_o(s_0, s_1)) \land (t_i(s_1, s_2) \lor t_o(s_1, s_2)) \land (f(s_0) \lor f(s_1) \lor f(s_2))$$

(5.11)

By naive checking, the generated formula $\phi_k$ covers all possible firing orders including $t_i \rightarrow t_i$, $t_i \rightarrow t_o$, $t_o \rightarrow t_i$ and $t_o \rightarrow t_o$, which is infeasible in the original PrT Nets model. Firing $t_i$ twice cannot reach a marking in $P_2$ because $P_2$ is not directly updated by $t_i$. Firing $t_o$ before $t_i$ is impossible because $P_1$ is empty initially that cannot enable $t_o$ if $t_i$ have not yet fired. The only firing sequence feasible for this model is $t_i \rightarrow t_o$. If we have this information before checking, we can check only feasible firing sequences directly by avoiding infeasible ones.

In this example, we get a reduced formula $\phi'$:

$$\phi' = I(s_0) \land (t_i(s_0, s_{temp}) \land t_o(s_{temp}, s_2)) \land (f(s_0) \lor f(s_1))$$

where $s_{temp}$ is an intermediate state for a consecutive firing of $t_i$ and $t_o$, and does not need to be checked.

In this section, we are presenting a method to generate the reduced $\phi'$ so that avoid exploring redundant transition firing sequences. Besides, we prove the new formula $\phi'$ preserves the reachability property in the original formula $\phi$.

### 5.4.2 Generate a Reduced Formula

While translating a HLPN model to $\phi_k$ through naive method, $\phi_k$ represents all the permutations of transition firing sequences in the HLPN model within length $k$. However, some of subformulas represent infeasible sequences in the HLPN model...
and some of them is equivalent to another subformula, but they are still checked. In this section, we are providing a new translation method to generate a reduced formula $\phi'$ thus avoid checking these unnecessary subformulas.

### 5.4.2.1 Preliminary Definitions

Suppose a HLPN model $N$ has a set of of $n$ transitions $T$, a transition in $N$ denotes $t_j \in T$, where $0 \leq j < n$.

**Definition 1.** In HLPN, a transition firing sequence $\sigma$ of length $k$ denoted as $\sigma_k = t_0 \rightarrow t_1 \rightarrow \cdots \rightarrow t_{k-1}$, where $t_j$ can be any transition in $T$. A $\sigma_k$ is feasible if there is a marking $M_0$ can enable all the transitions in $\sigma_k$ with $\sigma_k$’s order, thus can produce a state transition sequence $M_0t_0M_1t_1\ldots t_{k-1}M_k$. If none of $M_0$ can produce such sequence, $\sigma_k$ is infeasible.

In equation 5.9, formula $\phi_{ph} = \bigwedge_{i=0}^{k-1} T(s_i, s_{i+1})$ represents all the possible $\sigma_k$ in a HLPN model.

**Definition 2.** A subformula $\omega_k$ is a formula represents a fire sequence $\sigma_k$ in $N$, $\omega_k = \bigwedge_{i=0}^{k-1} t_j (s_i, s_{i+1})$, where $0 \leq j < n$.

Combining equation 5.10, expanding $\phi_{ph}$ results in a disjunction of subformulas:

$$\phi_{ph} = \omega_0 \lor \omega_1 \lor \cdots$$

**Lemma 3.** If $\sigma_k$ is infeasible in HLPN model, $\omega_k$ evaluates to be false.

**Proof.** Since $\omega_k$ is a formula representation of a firing sequence $\sigma_k$ in the HLPN model, if $\sigma_k$ is infeasible, one of transition in $\sigma_k$ cannot be enabled. If the formula represents $t_j$ in $\omega_k$ evaluate to be false, $\omega_k$ evaluates to be false. □
**Theorem 4.** Suppose $\omega_k$ represents $\sigma_k$. If $\sigma_k$ is infeasible in HLPN model, remove $\omega_k$ from $\phi_{ph}$ does not affect the truth of $\phi_{ph}$.

*Proof.* Denotes $\phi_{ph}$ is a reduced formula by removing $\omega_k$ from $\phi_{ph}$. According to lemma 3, $\omega_k$ evaluates to be false if $\sigma_k$ is infeasible. Thus, $\phi_{ph} = \phi'_{ph} \lor \omega_k = \phi'_{ph} \lor false = \phi'_{ph}$. ☐

**Definition 5.** According to the definition in [30], an independence relation $I \subseteq T \times T$ is a symmetric, antireflexive relation, satisfying two conditions for each state $s \in S$ and for each $(\alpha, \beta) \in I$:

- **Enabledness:** If $\alpha, \beta \in enabled(s)$ then $\alpha \in enabled(\beta(s))$.
- **Commutativity:** $\alpha, \beta \in enabled(s)$ then $\alpha(\beta(s)) = \beta(\alpha(s))$

The dependency relation $D = (T \times T) \setminus I$.

**Lemma 6.** If transition $t$ and $t'$ has independence relation, switching the firing order of them results in an equivalent $\omega'_k$ of $\omega_k$.

*Proof.* According to Def. 5’s commutativity property, firing $t$ and $t'$ in either order results in the same state. Thus switching their firing order in $\omega_k$ results in equivalent $\omega'_k$. ☐

**Lemma 7.** If two subformula $\omega_k$ and $\omega'_k$ is equivalent, remove $\omega'_k$ from $\phi_{ph}$ does not affect the truth of $\phi_{ph}$. $\phi_{ph} = \phi'_{ph} \lor \omega'_k = \phi'_{ph}$.

*Proof.* If $\omega_k$ and $\omega'_k$ is equivalent, we can substitute $\omega'_k$ with $\omega_k$. $\phi_{ph} = \phi'_{ph} \lor \omega_k \lor \omega'_k = \phi'_{ph}$. ☐

**Theorem 8.** If $\omega'_k$ can be obtained by switching independent transitions $t$ and $t'$ from $\omega_k$, removing $\omega'_k$ from $\phi_{ph}$ does not affect the truth of $\phi_{ph}$.
Proof. From Lemma 7 and 6, this theorem is proved.

Definition 9. According to [30], a transition \( t(s_i, s_{i+1}) \) is invisible with respect to property \( f \) if \( f(s_i) = t(s_i, s_{i+1}) \land f(s_{i+1}) \).

Therefore, from theorem 4 and 8, if we can generate a reduced formula \( \phi' \) that avoid checking infeasible path and redundant equivalent path, we can improve our checking efficiency and still get correct result.

To lock some transitions firing order, we need to analyze the dependencies in a PrT Nets model.

Since a transition \( t \)'s input arc label \( l_i \) indicates the number of tokens from \( t \)'s input place to be consumed and \( t \)'s output arc label \( l_j \) indicates the number of tokens to be produced and added to the connected output places.

5.4.2.2 Preprocessing By Locking Transitions

Because \( \phi_k \) includes subformula \( \omega_k \) that represents infeasible path in HLPN model as well as redundant equivalent subformula, we can preprocess the formula to remove these subformulas from \( \phi_k \). Denotes \( T_{all} \) as all the transitions in a HLPN model \( N \).

Definition 10. A pattern \( Pat \) with a set of transitions \( T_p \subseteq T_{all} \) is a subformula that represents a segment of transition firing sequence of length \( n \) from state \( i \) to state \( j \) in \( N \). \( Pat = t_0(s_i, s_{i+1}) \land t_1(s_{i+1}, s_{i+2}) \land \ldots \land t_n(s_{j-1}, s_j) \), where \( t_1, ..., t_n \in T_p \).

Definition 11. Locking a set of transitions \( T_p \subseteq T_{all} \) with a pattern \( Pat \) means each \( T(s_i, s_{i+1}) \) in the original model formula \( \phi_k \) is substituted with \( T'(s_i, s_{i+1}) = Pat \lor T_{rest} \), where \( Pat(s_0, s_1) = t_0(s_i, s_{i0}) \land t_1(s_{i0}, s_{i1}) \land \ldots \land t_n(s_{tn}, s_{i+1}) \) and \( s_t \) represents a temporary state, \( T_{rest} = T_{all} \setminus T_p \).
After locking $T_p$ with pattern $Pat$ on $\phi_k$, the resulted reduced formula $\phi'_j$:

$$\phi'_j = I(s_0) \land \bigwedge_{i=0}^{j-1} T'(s_i, s_{i+1}) \land \bigvee_{i=0}^{j} f(s_i)$$  \hspace{1cm} (5.12)$$

where $T'(s_i, s_{i+1}) = Pat \lor T_{\text{rest}}$ and $j \leq k$.

Compare to the original formula $\phi_k$, we need to build the $Pat$ carefully for $\phi'_j$ has to be equivalent with $\phi_k$ under reachability properties:

1. only the false $\omega_k$ and redundant $\omega_k$ in $\phi_k$ are removed;

2. a transition $t$ generating temporary state $s_i$ is invisible to reachability properties.

### 5.4.2.3 A Pattern

**Definition 12.** An initial marking place $p_{\text{ini}}$ is that $p_{\text{ini}}$ has at least one token in state $s_0$; a property identified place $p_r$ is part of property $f$ that $p_r$ needs to be checked for the satisfiability of $f$. 
In a HLPN model, a transition is connected with input arcs and output arcs, each arc has a label indicating the type of tokens to instantiate the transition.

**Definition 13.** A simple variable input/outputs label denotes the transition consumes/produces one token to the arc connected place. A set variable input/output label denotes the transition consumes/produces a set token to the arc connected place.

**Definition 14.** In PrT Nets, a transition $t$ is enabled when:

1) If $t$’s input arc label is simple variable, the label connected place has at least one token;

2) If $t$’s input arc label is a set variable, the label connected place has at least one set token;

3) The token can instantiate $t$’s transition formula to be true.

Figure 5.14 shows a place $P_p$ that is connected by a set of transitions $T_p = \{t_{i0}, t_{i1}, \ldots, t_{iu}, t_{o0}, t_{o1}, \ldots, t_{ov}\}$. $P_p$’s input transition set is $T_{pi} = \{t_{i0}, t_{i1}, \ldots, t_{iu}\}$ and output transition set is $T_{po} = \{t_{o0}, t_{o1}, \ldots, t_{ov}\}$.

Under the following conditions:

1. All the arc label connected to $P_p$ are simple variables;

2. $P_p$ is neither an initial marking place nor a property identified place;

3. $P_p$ is the only output place of all $T_{pi}$ and the only input place of all $T_{po}$.

Let $s'$ be a next state of $s$ and $s''$ be a next state of $s'$. We can apply a locking pattern:
\[ \text{Pat} = (t_{i0}(s, s') \lor t_{i1}(s, s') \lor ... \lor t_{iu}(s, s')) \land \\
(\neg t_{i0}(s', s'') \lor \neg t_{i1}(s', s'') \lor ... \lor \neg t_{iu}(s', s'')) \quad (5.13) \]

5.4.3 The Correctness of the Pattern

Lemma 15. In HLPN, if a transition \( t \)'s output places does not include a property identified place, \( t \) is invisible to reachability property \( f_r \).

Proof. Reachability property \( f_r \) in a HLPN refers to the property identified place \( P_r \)'s marking. Since only add a token to \( P_r \) can update \( P_r \)'s marking with new value, if fire \( t \) does not update \( P_r \), \( t \) is invisible to \( f_r \). \( \square \)

Lemma 16. In a shortest subformula \( \omega_k \) that evaluates \( \phi_k \) to be true, if \( \omega_k \) has a \( t_i \in T_{pi} \), it has a \( t_o \in T_{po} \) after \( t_i \), represents as \( t_i(s_j, s_{j+1}) \land t_o(s_k, s_{k+1}) \) and \( j < k \).

Proof. Because \( t_i \)'s only output place is \( P_p \), but \( P_p \) is assumed as not an property identified place, according to lemma 15, \( t_i \) is invisible to reachability property \( f_r \). Since \( P_p \)'s output transition \( t_o \in T_{po} \), if a subformula \( \omega_k \) does not contain a \( t_o \), according to def. 9, \( f(s) = t_i(s, s') \land f(s') \), so, \( t_i \) becomes redundant thus \( \omega_k \) is not the shortest \( \omega_k \). \( \square \)

Lemma 17. In a shortest subformula \( \omega_k \) that evaluates \( \phi_k \) to be true, if \( \omega_k \) has \( t_o \in T_{po} \), it must have \( t_i \) before \( t_o \).

Proof. Since there is no other than \( t_i \) can enable \( t_o \) and \( t_o \)'s only input place \( P_p \) is not an initial marking place still cannot enable \( t_o \). If \( \omega_k \) does not have a \( t_i \) before
\( t_o, t_o \) cannot be enabled, thus a \( \sigma_k \) with only \( t_o \) is infeasible in \( N \). Therefore, \( \omega_k \) cannot evaluate \( \phi_k \) to be true. \( \square \)

**Theorem 18.** In a shortest subformula \( \omega_k \) that evaluates \( \phi_k \) to be true, if it has a transition \( t \in T_p \), it must have both and with an order \( t_i \) before \( t_o \). Otherwise, \( \omega_k \) is false thus can be removed from \( \phi_k \).

**Proof.** From lemma 16 and 17, if \( \omega_k \) has either \( t_i \) or \( t_o \), it must have both and in an order that \( t_i \) before \( t_o \). \( \square \)

**Lemma 19.** A transition \( t \) does not depend on another transition \( t' \) firing after \( t \).

**Lemma 20.** A transition \( t_m \) fires between \( t_i \in T_{pi} \) and \( t_o \in T_{po} \) in a Pat is either independent of \( t_i \) or independent of \( t_o \).

**Proof.** Because \( t_m \) fires between \( t_i \) and \( t_o \):

If \( t_m \) is either \( t'_i \in T_{pi} \) or \( t'_o \in T_{po} \), we can let \( t'_i \) or \( t'_o \) be \( t_i \) or \( t_o \).

If \( t_m \) includes a Pat, it only updates \( t_i \)'s input places and \( t_o \)'s output places, thus it does not update \( P_p \)'s marking, as \( t_o \) depends on \( P_p \), \( t_o \) does not depend on \( t_m \).

Besides, according to lemma 19, \( t_m \) does not depend on \( t_o \) as it happens before \( t_o \). Thus, \( t_m \) is independent of \( t_o \).

If \( t_m \in T_{rest} \), since \( t_m \) is firing after \( t_i \), according to lemma 19, \( t_i \) does not depend on \( t_m \). Similarly, \( t_o \) firing after \( t_m \), \( t_m \) does not depend on \( t_o \). On the other hand, since \( t_o \) only depend on \( t_i \) but \( t_i \) does not depend on \( t_m \), \( t_o \) does not depend on \( t_m \).

Thus, in this case, \( t_m \) is independent of \( t_o \). \( \square \)

**Theorem 21.** All the subformula \( \omega_k \) that have a set of transitions in \( T_p \) and in Pat's order are equivalent to \( \omega'_k \) where \( t \in T_p \) are in a consecutive manner like Pat.
Proof. If the $T_p$ is in $\omega_k$ but not represent consecutive transition firings in $N$ like the $Pat$, at least one transition $t_m$ is firing between $t_i$ and $t_o$. According to lemma 6, if $t_m$ is independent of either $t_i$ or $t_o$, $t_m$’s firing order in $N$ can be switched with $t_i$ or $t_o$ and according to lemma 20, the switched $\omega''_k$ is equivalent with $\omega_k$, we got $\omega_k = \omega''_k$. Obviously since $\omega''_k = \omega'_k$, then $\omega_k = \omega'_k$. \hfill $\Box$

Therefore, according to the theorem 18 and 21, the correctness of applying the patten in $\phi_k$ and get a reduced formula $\phi'_j$ is proved.

5.4.4 Error Path

After applying pattern to HLPN model and produced a reduced formula $\phi'_k$, the error path can still be regenerated along with the pattern. Compared to the naive method, there are two cases to consider:

1. If the error path $\sigma_k$ does not contain a transition in the pattern, the generation of error path is the same as the naive method;

2. If the error path $\sigma_k$ contain a pattern, since the new path generated by SMT solver is also a reduced state sequence because the $S_{temp}$ is ignored in the new path, to build a complete path, each state transition that are not reflected by firing one transition need to refer to the pattern to see if it is result in firing a sequence of transitions. If yes, the intermediate transitions in the pattern are added to the path; otherwise, search and refer for the next pattern.
Table 5.7: Verifying Shared Memory Model with Refined Method

<table>
<thead>
<tr>
<th>Processors</th>
<th>Step Bound</th>
<th>Time (seconds) Naive Method</th>
<th>Time (seconds) Refined Method</th>
<th>Heap Size (Mb) Naive Method</th>
<th>Heap Size (Mb) Refined Method</th>
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</thead>
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</tr>
<tr>
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<td>0.10</td>
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<td>1.00</td>
</tr>
<tr>
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<td>10</td>
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<td>0.84</td>
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<td>4.60</td>
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</tbody>
</table>

5.4.5 Experiment on Reduced Model: Shared Memory Model

Figure 4.11 shows a share memory model in PrT Nets. In this model, the pattern can be applied to place $P_{OwnMemAcc}$’s input transition $T_{Begin\_Own\_Acc}$ and output transition $T_{End\_Own\_Acc}$, thus the pattern is defined as $T_{Begin\_Own\_Acc} \land T_{End\_Own\_Acc}$. Table 5.7 presents a comparison of time and memory consumption of the naive method and the refined method. Since we only applied one pattern in this model, it still reflects some improvements. The formula we checked is shown in Equation 5.14:

$$\text{marking}(Ext\_Mem\_Acc) = (3, 0) \land \text{marking}(Ext\_Mem\_Acc) = (2, 4)$$

(5.14)
Table 5.8: Verifying Seabed Rig Robotic Workflow Model with Refined Method

<table>
<thead>
<tr>
<th>Step Bound</th>
<th>Naive Method</th>
<th>Refined Method</th>
<th>Naive Method</th>
<th>Refined Method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time (seconds)</td>
<td>Time (seconds)</td>
<td>Heap Size (Mb)</td>
<td>Heap Size (Mb)</td>
</tr>
<tr>
<td></td>
<td>Naive Method</td>
<td>Refined Method</td>
<td>Naive Method</td>
<td>Refined Method</td>
</tr>
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<td>3.55</td>
<td>2.03</td>
<td>8.42</td>
<td>6.44</td>
</tr>
</tbody>
</table>

5.4.6 Experiment on Reduced Model: Seabed Rig Robotic Workflow

Figure 4.15 shows a Seabed Rig robotic workflow model in PrT Nets. In this model, our pattern can be applied to place $P_{RO\_atGripperPos}$, $P_{RO\_atGripperAttach}$ and $P_{RO\_hasGripper}$. Thus, the pattern is constructed from the related transitions and defined as in Equation 5.15:

$$T_P = T_{RO\_MoveToGripper} \land T_{RO\_MoveToGripperAttach} \land T_{RO\_RetriveGripper} \land T_{RO\_MoveToHomePos} \quad (5.15)$$

Table 5.8 presents a comparison of time and memory consumption of the naive method and the refined method. The formula we checked is shown in Equation 5.16:

$$\square \neg (marking(RG\_CenterDown) = (1,1)) \quad (5.16)$$
5.5 Analyzing Hierarchical Models

As we have defined a hierarchical model SAM in Section 4.2, a supporting analysis method should be defined. Compositional analysis is a possible solution but is only effective to loosely coupled modules in a system [31]. An efficient way is to find an equivalent PrT Nets model thus can leverage the three analysis methods mentioned above.

5.5.1 Generating An Integrated Flat Petri Net Model

Because a SAM model is hierarchically and modulely specified and each component in a different layer has its own behavior model, it is hard to leverage the three existing analysis methods. However, by following the definition of SAM framework, it is possible preprocesses the model by flattening the hierarchical structure and integrating modulely distributed net models.

In this phase, all the individual behavior models for different components of a SAM model need to be connected by directed arcs both horizontally and vertically. Therefore, selecting interfaces among all the behavior models are important. Because each behavior model has input places (places without any input arc, e.g. Sender in Figure 4.16) and output places (places without any output arc, e.g. Receiver in Figure 4.16), these input and output places are chosen as candidate interface places heuristically. Similarly, each SAM component has its input ports (P1 in Figure 4.16) and output ports (P4 in Figure 4.16) for the communication with other components, these input and output ports form the interface of the component.

The connection strategies are:
Figure 5.15: Generating Analysis Model by Horizontal Connection

- **Horizontally**: each SAM component has its input ports and output ports specified by one of the interface places of the underlying Petri net model (e.g. in Figure 5.15, Port 1 specified by P1 and Port 2 specified by P2). Integrating Petri net models from different components in the same hierarchical layer is by connecting the interface places. Moreover, the components in the same layer are connected by SAM connectors and arcs, so that SAMTools transforms them into Petri net transitions and arcs respectively. A new transition is created for each connector during the transformation (e.g. in Figure 5.15 is T3). The pre-condition of such transition is true by default; however a post-condition may be added. In the example, a post-condition “Y=X” is added. The variables in the new transition formula match the connector’s input and output arc variables. The sort of the variables is exactly the sort of the interface places, specified in ports, through connected arcs. Corresponding new arcs are added to preserve the flow relationships, which are connected with the interface places in ports and related transitions. For example, a new arc between place P2 in Port2 and T3 in Connector1.

- **Vertically**: The input or output ports not connected with any arcs in a component are mapped to the corresponding input and output ports in the parent component. For example in Figure 4.16, ports P1 and P2 in top layer
component A1 are mapped to the second layer’s input port P5 and output port P8.

Thus, the behavior models are connected and flattened into an integrated flat HLPN model that is ready to be checked via different analysis methods.
CHAPTER 6  MODELING AND ANALYSIS IN SAMTOOLS

6.1 SAMTools

Since 1990s, software architecture has become an active research area within software engineering for studying the structure and behavior of large software systems [100]. A rigorous approach towards architecture system design can help to detect and eliminate design errors early in the development cycle, to avoid costly fixes at the implementation stage and thus to reduce overall development cost and increase the quality of the systems. SAM [113, 54, 55, 56] is a general framework for systematically modeling and analyzing software architecture specifications, whose foundation is a dual formalism combining a Petri net model for behavioral modeling and a temporal logic [55] for property specification. In this Chapter, we present a tool set, called SAMTools, for modeling and analyzing SAM specifications. SAMTools supports:

1. a software architecture description in a hierarchical manner through decomposition and refinement;
2. dynamic behavioral simulation;
3. property analysis through explicit state model checking [30] using SPIN tools [60];
4. property analysis through bounded model checking (BMC) [26] using SMT solver Z3 [36].
6.1.1 An Overview of SAMTools

SAMTools is comprised of a modeling component, a SAM model, and an analysis component (Figure 6.1). The modeling component has three functions: structure modeling creates hierarchical compositions, behavior modeling specifies behaviors of software components/connectors using Petri nets, and property modeling defines property specifications using temporal logic. The SAM specification is a hierarchical structure integrating the results of structure, behavior, and property modeling, which can be transformed into XML format. The analysis component includes three complementary analysis methods: simulation, explicit state model checking and bounded model checking (BMC). The simulator in SAMTools executes the behavior model in PrT Nets. For explicit state model checking in SAMTools, a SAM model is translated into an equivalent model in PROMELA [10] suitable for checking by a widely used model checker called SPIN [60]. For BMC in SAMTools, a first-order logic formula representing the model is generated and checked by an SMT solver called Z3 [36].
6.2 An Example of Using SAMTools: Mondex

We use a smart card system, Mondex, as an example to demonstrate our modeling and analysis methodology in SAMTools.

6.2.1 Mondex

Mondex [119] smart card system is an electronic purse payment system, which involves a number of electronic purses with values and can exchange the values through a communication device. Mondex was the first pilot project of the International Grand Challenge on Verified Software [115], and was awarded the highest assurance level of secure systems, ITSEC Level E6 [116]. Mondex was first formally specified and proved using Z language [104]. Since 2006, several research groups around the world have applied different formalism to specify and analyze the Mondex. For example, Massachusetts Institute of Technology uses Alloy [63], University of Southampton uses Event-B [7] and University of Bremen uses OCL (object constraint language) [99].

The refinement relation of two models in the Mondex are:

1. Abstract model is a very simple model with an atomic operation, payment, which is transfer balance from one purse to another.

2. Concrete model is the actual implementation of the transaction protocol which involves a sequence of non-atomic operations. Security issues needs to be concern at this level. For example, a purse could disconnect at any time due to power failure, a messages could be lost by the communication channel and messages in channel are public readable by other purses.
6.2.2 Modeling Mondex in SAMTools

Our previous work [119, 118] formalized Mondex abstract and concrete purse models using SAM. We give a brief description in this section.

6.2.2.1 Structure Modeling

A Mondex smart card system is composed of three components: Card Reader, Connector and Purse Card. This architecture is modeled in SAM in Figure 6.2. Purse communicates with card reader via connector component. To the Purse Card component, it takes input messages and produce output messages via msg_in and msg_out connectors.

6.2.2.2 Behavior Modeling: Concrete Purse

The Net Graph In a refined level, the purse's behavior is specified in high level Petri nets (Figure 6.3). The net model contains 3 places, ConWorld, msg_in and msg_out (3 msg_out circles in 6.3 represents the same place). ConWorld place is where purses are located. Each purse is a data structure of 15 data fields, such as purse name, balance, sequence number, log, pay details and so on. Each msg represents a data structure of 10 data fields, such as operation type, name, value, sequence
number and so on. Besides, there are 7 transitions in the model indicates the steps of a payment process, including startFrom, startTo, readExceptionLog, req, val, ack, exceptionLogResult, exceptionLogClear and forged.

**Place Type**  The semantics of place types have been defined in [120], we only illustrate how they are modeled in SAMTools. As the modeling in SAMTools support primitive data types: string and integer, we specify all the place types using this two primitive data types. Figure 6.4 illustrates the place type of $P_{ConPurse}$. Figure 6.5 shows the place type of $P_{msg\_in}$ and $P_{msg\_out}$.

**Transition Formulas**  There are 7 transitions in Figure 6.3, but we only show the transition $T_{start\_From}$ in Figure 6.6.

**Arc Labels**  The arc labels are specified on the net graph in Figure 6.3. For example, the arc label between $T_{startFrom}$ and $P_{msg\_in}$ is $msg\_from$, indicating a
Figure 6.4: Place Type and Initial marking of ConPurse

Figure 6.5: Place Type and Initial Marking of Msg_in and Msg_out
simple variable. The arc label between $T_{startFrom}$ and $P_{ConPurse}$ is $CF'$, indicating a set variable.

**Tokens and Abstract Tokens** As specified in the Figure 6.4, $P_{ConPurse}$ is a power set place thus tokens is stored as a whole set and the token type is abstract token. $P_{msg\_in}$ and $P_{msg\_out}$ are regular places that contain regular tokens shown in Figure 6.5.

**Place Bound** The place bound is specified for the following analysis process that requires to define the maximum token number in a place. We define them as 10.

### 6.2.2.3 Property Specification

As described in [118], two properties of Mondex are to be verified:

1. All Value Accounted: all value must be accounted, which is the sum of all purses’ balances and lost components does not change;

2. No Value Created: no value may be created in the system, which states that the sum of all the purses’ balances does not increase.
Suppose the system initiates with two purses, then the properties are specified in FOLTL as:

1. $\square (\text{purse}_1.\text{balance} + \text{purse}_2.\text{balance} + \text{lost}_\text{sum}) = \text{balance}_\text{sum}$

2. $\square (\text{purse}_1.\text{balance} + \text{purse}_2.\text{balance}) \leq \text{balance}_\text{sum}$

### 6.2.3 Analyzing Mondex in SAMTools

As mentioned above, we illustrate SAMTools analysis functionalities by running three analysis methods on Mondex HLPN model, simulation, explicit state model checking and bounded model checking. All experiments were conducted on a 32-bit Intel Core Duo CPU @3.0GHz box, with 4GB of RAM, running 32-bit Ubuntu.

#### 6.2.3.1 Simulation

In SAMTools, simulation is the execution of PrT Nets. A global simulation runs on the flattened PrT Nets model explained in Section 5.2. SAMTools imports PIPE+’s simulator that can enable and fire transition, which results in a transition firing sequence and markings. Users can either click “fire high level Petri nets” button to generate the firing sequence step by step or automatically generate a firing sequence up to a specified bound of firing actions. A simulation run is shown in Figure 6.7, the firing sequence is stored in the animation history in the editor. In this example is startTo - ether - startFrom - req - ether - val - ether - ack. In addition, SAMTools also provides a simulation summary report (Figure 6.8) including the snapshots of each state showing the distribution of high level tokens, transition firing sequences and total time consumed during the simulation run.
Figure 6.7: Simulate Mondex Model

Figure 6.8: A Simulation Run of Mondex in SAMTools
6.2.3.2 Explicit State Model Checking

Explicit state model checking in SAMTools is a push button process. After the Mondex model and its properties are completely specified in PrT Nets, it is then automatically translated into a PROMELA model, as shown in Figure 6.9. The PROMELA model is sent to SPIN model checker, and SAMTools receives the checking results of the model checking run in SPIN. If the property is not satisfied, an error trace will be produced and trimmed to allow a user to find the cause of the design error from the beginning.

6.2.3.3 Bounded Model Checking

Bounded model checking in SAMTools requires a user to define the length of the checking paths \( k \). The generated formula is sent to a SMT solver Z3 to check its satisfiability. If the result is satisfiable, a path leads to an error state is produced and trimmed to allow a user to find the cause of the design error from the beginning. Otherwise, the system is safe within the predefined length of paths \( k \). Since the
checking result is incomplete, a user can increase the $k$ value and repeat the checking process to increase confidence.

In the Mondex concrete purse model, up to nine transitions may be involved in a transaction process, we set $k = 9$. The SAMTools encodes the generated formula into a 5000 lines C file by using Z3 provided C language API. Then the c file is sent to the Z3 solver. The checking report shown in the first line in Figure 6.10 is unsat, which means this transaction process is preserved since $\neg f$ is not reachable within $k = 9$ transition firing steps. The time and memory consumed for this checking process are 27.85s and 11.42 Mbytes respectively.
CHAPTER 7  CONCLUSION AND FURTHER RESEARCH

7.1  Conclusion

This dissertation describes a framework that can formal modeling and analysis of concurrent and distributed systems based on PrT Nets. The framework has the following functionalities:

1. Modeling:
   (a) Formal modeling a system’s behavior based on PrT Nets;
   (b) Formal modeling a system’s property using FOLTL;
   (c) Formal modeling a system modulely via components and connectors.
   (d) Formal modeling a system hierarchically via hierarchical layers of components and connectors.

2. Analysis:
   (a) Simulating the PrT Nets model;
   (b) Model checking the PrT Nets model with properties described in FOLTL;
   (c) Bounded model checking the PrT Nets model with properties described in FOLTL;
   (d) Bounded model checking the PrT Nets model with an improved method;
   (e) Analyzing a HLPN model specifiedmodulely and hierarchically.

In addition, we implemented a tool set called SAMTools to automate the formal modeling and analysis process, SAMTools has the following functionalities:
1. Modeling:
   (a) Draw a Petri net graph through a graphical editor via drag and drop actions;
   (b) Specify high level concepts such as place type (token type), transition formula, arc label, markings on the net graph;
   (c) Specify FOLTL properties through the FOLTL input panel;
   (d) Draw components and connectors graphically via drag and drop actions;
   (e) Define a hierarchical model in a top down manner;
   (f) Specify behavior model inside each components.

2. Analysis:
   (a) Flattern hierarchical model;
   (b) Connect modules of components;
   (c) Simulate PrT Nets behavior model step by step or perform a simulation run till no transition can be enabled;
   (d) Model checking a HLPN model with properties in FOLTL with a bottom click. Returns a counterexample if an error is found;
   (e) Bounded model checking a HLPN model with safety (reachability) properties. Returns a state transition path if an error if found.

This framework and supporting tools can be very perspective in modeling critical systems and gain reasonable results by choosing proper analysis method. Modeling in PrT Nets is more closely to real world high level systems than low level Petri nets, thus simplify the modeling process. Analysis by simulation is straightforward,
by model checking is complete and by bounded model checking is incomplete but
sometimes more efficient in practical problems and can get reasonable result when
the problem cannot be tackled by model checking. Besides, we refined the method
in automatic converting PrT Nets model into first-order logic formula by removing
subformulas describing infeasible interleavings and redundant transition sequences,
thus avoid unnecessary checkings and computations by SMT solvers.

Besides, SAMTools is implemented to automate the whole analysis process, thus
if a model is completely and properly specified, an analysis result can be gained by
a button click action. SAMTools allow us to experiment our ideas and to develop
new ideas on HLPNs conveniently.

7.2 Future Work

7.2.1 Extension on Timed Petri Nets

The framework can be extended with integrating timed Petri nets [108], since it
has been widely used in modeling and analysis of real time systems. A timed Petri
nets (Timed PN) models a discrete event dynamic system and for generating the
underlying stochastic processes. Timed PN have well defined semantics which un-
ambiguously defines the behavior of the net and these semantics make it possible to
implement simulators for timed PN as well as forming the basis for formal analysis
methods.

Besides, van der Aalst introduced time coloured Petri nets (Timed CPN) in [109],
that add time to PrT Nets. This enhanced the potential of usage of Timed PN to
high level systems by simplying the modeling process. Therefore, adding time can
diversify our framework to model a wider range of systems.
7.2.2 Extention with an Adaptor

In SAMTools, the model need to be built with drag and drop action. However, there are a large number of colored Petri net models stored in colored PNML [19], thus it is necessary to load them automatically. In this way, we can extend SAMTools with an adapter that can accommodate various types of Petri nets format, so that SAMTools can test more models easily.
BIBLIOGRAPHY


proceedings, 7th International Workshop on Satisfiability Modulo Theories at CADE 22, 2009.


[82] Su Liu, Reng Zeng, and Xudong He. Bounded model checking high level petri nets in pipe+ verifier. Submitted.


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Appendix

BNF For Restricted First-order Logic

- sentence ::= formula
- formula ::= atomicFormula | compoundFormula | complexFormula
- atomicFormula ::= NOT formula | term
- compoundFormula ::= formula AND formula | formula OR formula | formula IMP formula | formula EQUIV formula
- complexFormula ::= quantifier userVariable domain variable DOT LPAREN formula RPAREN
- term ::= constant | variable | empty | exp
- terms ::= term termRests
- termRest ::= COMMA term
- termRests ::= | termRests termRest
- exp ::= arith_exp | rel_exp | set_exp | LPAREN exp RPAREN
- rel_exp ::= term EQ term | term NEQ term | term GT term | term LT term | term GEQ term | term LEQ term | term IN term: | term NIN term
- arith_exp ::= term MINUS term | term PLUS term | term MUL term | term DIV term | term MOD term | MINUS term UMINUS
- set_exp ::= term UNION term | term DIFF term | LBRACE term RBRACE | LBRACE LBRACK terms RBRACK RBRACK
- variable ::= ID | ID LBRACK index RBRACK
- userVariable ::= ID
- quantifier ::= FORALL | EXISTS | NEXISTS
- domain ::= IN | NIN
- constant ::= TRUE | FALSE | NUM | STR
- empty ::= EMPTY
- index ::= NUM
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PUBLICATIONS AND PRESENTATIONS

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Reng Zeng, Zhuo Sun, Su Liu, Xudong He. *A Method for Improving the Precision and Coverage of Atomicity Violation Predictions*. submitted to International Conference on Runtime Verification, 2014, under review


