Improvements to
Transitive-Closure-based Model Checking in Alloy

by

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I hereby declare that I am the sole author of this thesis. This is a true copy of the thesis, including any required final revisions, as accepted by my examiners.

I understand that my thesis may be made electronically available to the public.
Model checking, which refers to the verification of temporal properties of a transition system, is a common formal method for verifying models. Transitive-closure-based model checking (TCMC), developed by Vakili et al., is a symbolic representation of the semantics of computational tree logic with fairness constraints (CTLFC) for finite models in first-order logic with transitive closure (FOLTC). TCMC is an expression of the complete (i.e., unbounded) model checking problem for CTLFC as a set of constraints in FOLTC without induction, iteration, or invariants. TCMC has been implemented in the Alloy Analyzer.

This thesis focuses on improving practical aspects of using TCMC in Alloy. We provide style guidelines for writing concise declarative models of transition systems for behavioural analysis in Alloy without any extensions to the Alloy language. We address the issue of spurious instances produced when generating instances at small scopes using the Alloy Analyzer by introducing significance axioms, which ensure the instance contains interesting behaviour. We define scoped TCMC for a state scope of $n$, where $n$ is less than the size of the reachable state space, as the model checking of all transition system instances of state size $n$ that satisfy the transition relation. By considering infinite and finite paths of a transition system separately, we can make useful deductions about the complete model checking problem from the results of scoped TCMC for certain categories of properties. The significant scope, derived from the significance axioms, provides a measure independent of computing resource limitations that a significant part of the state space has been verified, providing higher confidence in the deductions from scoped TCMC.

We present case studies that demonstrate the claims and results of this work. We also compare TCMC in Alloy to NuSMV and bounded model checking in terms of modelling practices, expressibility of temporal properties, model checking results, and performance.
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Chapter 1

Introduction

Poor software quality can lead to severe consequences, especially for high-impact systems, such as, transportation vehicle software, where safety is paramount. A recent article in the popular magazine, The Atlantic [40], discusses several mishaps, ranging from alarming to fatal, all caused due to unexpected failures in software, including 911-emergency line outages and automobile accidents. As discussed in the same article, blame is often attributed to software engineers who lack insight into their system requirements and jump to code before verifying their intended designs. However, verifying system designs is often not a simple task, as it requires some form of exhaustive exploration of all possible behaviour a software system can exhibit.

Formal methods address precisely this concern: how to mathematically (and formally) prove that a system behaves as it should. When software is so complex that it handles every scenario of a vehicle’s movement, for example, utilizing formal methods for verification is perhaps the only fail-safe way to ensure correctness.

When using formal verification, it is best to start early in the software development process, eliminating flaws before any code is written. To verify systems, it is necessary to create an abstract model of the system that can be analyzed. These abstract models are usually declarative, meaning that they are described using a set of constraints. Several tools and languages exist to create and analyze declarative models, such as, Alloy [23], B [1], Z [22], TLA+ [45], and ASMs [4]. These languages have many features to express abstract concepts (e.g., sets, relations, and functions) without sacrificing precision.

These tools can be used to create static models, where the objective is to reason about a system’s structure, or behavioural models, where the system’s behaviour as it is executed over time is modelled. A behavioural model usually represents a transition system, which
contains a set of states, and transitions connecting those states. Specifications that make assertions about the execution, or behaviour, of the system, are often expressed in terms of a temporal logic, such as, linear temporal logic (LTL) [37] and computational tree logic (CTL) [10]. Behavioural models can be investigated for correctness using model checking [10], which analyzes a model exhaustively to test if it satisfies a temporal property.

There are two broad techniques for model checking: explicit-state model checking [19] and symbolic model checking [31]. Explicit-state model checking enumerates all possible reachable states, and ensures that each of these states satisfies the given property. The brute-force nature of this algorithm means that any application usually requires a considerable amount of computing resources when analyzing large models. Symbolic model checking refers to algorithms that traverse the state space more efficiently, considering multiple states at the same step by representing the set of states as a formula in logic with the help of data structures or solvers, such as, BDDs [6], SAT solvers and SMT solvers [2]. Applications of symbolic model checking methods are usually faster, and therefore, preferred over explicit-state model checking. Some symbolic model checking algorithms, such as IC3 [5], are iterative, that is, they involve multiple runs of the solver. Bounded model checking (BMC) [3] uses symbolic model checking to verify paths of a specified length.

Model checking, specifically of temporal properties, in abstract behavioural models can be performed using a number of available tools, each of which implements a version of the two model checking algorithms. TLA+ [45] (with the TLC model checker) creates and checks behavioural models for a subset of LTL properties using explicit-state model checking. ProB [27] is a tool for analyzing finite B machines against LTL specifications using explicit-state model checking. Iterative symbolic model checking algorithms (such as IC3) for checking B machines are implemented in [25]. None of these approaches use non-iterative symbolic model checking algorithms.

The SMV [30] family of tools, including NuSMV [9] and nuXmv [7], perform symbolic model checking of temporal properties, however, they are quite lacking in language support for expressing abstract models. Chang and Jackson [8] added finite relations and functions to a traditional state-based specification language (i.e., the SMV language [30]), and developed a BDD-based model checker that analyzes these models for CTL specifications.

Del Castillo and Winter [13] provided model checking support for a transition system specified as an Abstract State Machine (ASM) [4], via the translation of a class of ASMs to SMV by restricting the range of functions to finite sets. Translation-based approaches usually unfold user-level abstractions and make understanding models and counterexamples difficult.

The Alloy Analyzer [24], which is implemented using the Kodkod [41] SAT solver, can
be used to perform symbolic model checking. It is fairly straightforward to specify a transition relation in Alloy for BMC: iterate the transition relation to check bounded duration temporal properties [24]. Cunha [12] describes how to perform BMC of LTL properties in Alloy. Electrum [29], an extension of Alloy, can also be used to model check LTL properties using BMC; additionally, Electrum provides a feature to translate the model and properties to nuXmv [7]. DynAlloy [18,38], another extension of Alloy, focuses on describing models and transition relations using “actions”. It does not support any temporal properties. None of these approaches allow checking a full set of temporal properties for the complete (unbounded) model checking problem in Alloy, without extensions or translations.

Transitive-closure-based model checking (TCMC) [17,42,43] encodes CTL with fairness constraints (CTLFC) in first-order logic with transitive closure (FOLTC) in a size linear to the model. It is an expression of the complete (unbounded) model checking problem for a transition system with a finite-state space for CTLFC as a set of constraints in FOLTC without induction, iteration, or invariants. TCMC is inspired by the previous work of Immerman and Vardi [21], which encodes the semantics of CTL and CTL* in FOLTC, but requires an exponential increase in the size of the model with respect to the size of the temporal logic formula. TCMC has been implemented as an Alloy module, making it possible to perform model checking of declarative models of transition systems described in Alloy without translation to another tool.

In this thesis, we focus on using existing tools to make model checking of abstract behavioural models more practical. The Alloy Analyzer is an established tool that provides valuable support for creating abstract models; TCMC is able to check a broad category of temporal (CTLFC) properties of behavioural systems using the Alloy Analyzer without any extension or translation, making it an appropriate candidate for our purpose. We attempt to increase TCMC’s practical value by addressing some issues faced by users when modelling and model checking using TCMC in Alloy.

1.1 Thesis Overview and Contributions

We investigate the following aspects of using TCMC in Alloy:

(a) Modelling a Transition System in Alloy

While studying some Alloy models for transition systems, for example those described in [29,42], we found that they lacked structure and readability. The expected behaviour of
the model was often convoluted: pre- and post-conditions of the operations were unclear, and there was no precise method for separating operations from each other.

We developed guidelines for creating abstract declarative models of transition systems in Alloy that we believe promote structure, modularity, and consistency. These guidelines do not involve any extensions to Alloy. We discuss the implications of using two common styles for defining the transition relation, which we call the ConjMethod and the DisjMethod.

(b) Generating an Instance

After creating a model, it is common to inspect an instance of the model to confirm that the expected behaviour is produced. This initial analysis can help catch any modelling errors before starting the model checking process. In Alloy, we can generate an instance of a model by executing the run command.

Since the total state space is rarely representable in Alloy due to the state-space explosion problem, we often generate instances using small scopes. When using an exact scope of \( n \) states, the Alloy Analyzer produces a full subgraph that can consist of any subset of size \( n \) of the state space of the complete transition system. This random subset of states is often not a useful one to inspect and analyze. The instance may not have an initial state or any interesting operations represented. It is unlikely that anything useful, such as, the presence of modelling errors, is deducible from such an instance. We refer to such instances as spurious instances.

To eliminate the spurious instance problem, and assist in the production of a useful instance, we created a set of axioms, which we call the significance axioms. These axioms prevent the production of spurious instances by ensuring the existence of some key states. To be satisfied, these significance axioms require the instance to be of a large enough size, which we call the significant scope.

(c) Scoped-TCMC Methodology

Scoped TCMC for a state scope of \( n \), where \( n \) is less than the reachable state space, is the model checking of all transition system instances of size \( n \) that satisfy the transition relation. The result from scoped TCMC of a property holds for all/some transition system instances of that size, but moreover, we can draw some conclusions about whether the property holds for any complete transition system also. In our scoped-TCMC methodology, we carefully describe the meaning of results from scoped TCMC with respect to the complete model checking problem (meaning over the entire state space), highlighting
distinctions for properties with respect to finite and infinite paths. During TCMC, the significant scope provides a measure independent of computing resource limitations that a significant part of the state space has been verified.

(d) Comparison to NuSMV and BMC

We compare TCMC in Alloy to NuSMV and BMC in terms of abstract modelling practices, expressibility of temporal properties, model checking results, and performance.

From our investigations, we have the following thesis statement:

**Thesis statement:** We developed a set of style guidelines with the goal of writing structured, modular, and consistent declarative behavioural models in Alloy. Generating instances of a model with our *significance axioms* produces transition system instances that are more representative of the user model. We define *scoped TCMC* for a state scope of $n$, where $n$ is less than the reachable state space, as the model checking of all transition system instances of size $n$ that satisfy the transition relation. By considering infinite and finite paths of a transition system separately, we can make useful deductions about the complete model checking problem from the results of scoped TCMC for certain categories of properties. The *significant scope*, derived from the significance axioms, provides a measure independent of computing resource limitations that a significant part of the state space has been verified, providing higher confidence in the deductions from scoped TCMC.

The following lists the contributions of this thesis:

- Establishes a set of style guidelines for modelling abstract behavioural systems in Alloy without extensions to Alloy.
- Introduces *significance axioms* and *significant scope* for transition systems, which address the spurious instances problem.
- Introduces *scoped TCMC* to apply TCMC on subgraphs of a complete transition system.
• Analyzes and documents the meanings of scoped TCMC results for different property categories with respect to the complete model checking problem.

• Presents case studies to demonstrate proposed claims and results.

• Investigates the scalability of TCMC in Alloy.

• Compares declarative modelling practices in Alloy to those in NuSMV.

• Compares expressibility of temporal properties, and model checking results of TCMC to those of BMC.

1.2 Case Studies

Including a running example of the game of Musical Chairs, we use four case studies, described in Chapter 6, to demonstrate our claims. The case studies illustrate the use of our style guidelines and the benefits associated with them. They show the utility of significance axioms when generating instances for inspection, how to use our proposed TCMC methodology to deduce useful results from scoped TCMC for the complete model checking problem, and how to gain higher confidence by model checking at the significant scope.

We show that these features can be used at scopes generally used for analyzing Alloy models in terms of scalability. We also studied comparable models of our case studies implemented and checked using NuSMV and BMC.

1.3 Thesis Organization

This thesis is organized as follows: In the next chapter, we provide brief background material on CTLFC model checking, the Alloy language, TCMC, and the implementation of TCMC in the Alloy Analyzer. Chapter 3 discusses our style guidelines for creating models of transition systems in Alloy. Chapter 4 presents scoped TCMC, the spurious instance problem, and our significance axioms as a solution. In Chapter 5, we describe our methodology for model checking via scoped TCMC and how to interpret the results with respect to the complete model checking problem. Chapter 6 discusses case studies, which demonstrate our claims, and investigates the scalability of TCMC through these case studies. Chapter 7 compares TCMC in Alloy to NuSMV and BMC. We discuss related work in Chapter 8, and conclude in Chapter 9.
Chapter 2

Background

In this section, we provide a brief overview on temporal logic model checking, Alloy, TCMC, and its implementation in Alloy.

2.1 Temporal Logic Model Checking

Temporal logic model checking is a technique for verifying whether a transition system satisfies a temporal logic property [10].

A transition system is a finite directed graph with vertices and edges. A vertex represents a state of a system, where each state is labelled with some attributes whose values are propositions. A labelling function is used to set the attribute values of the states. An edge between two vertices represents a transition from one state to another.

Definition 1. Transition System: The transition system $TS$ is a five tuple, $TS = (S, S_0, \sigma, P, l)$, where: $S$ is a finite set of states; $S_0$, the set of initial states, is a non-empty subset of $S$; $\sigma$, the transition relation, is a binary relation over $S$; $P$ is a finite set of atomic propositions; $l$, the labelling function, is a total function from $S$ to the power set of $P$.

A computation path starting at $s$ where $s \in S$ is a sequence of states, $s_0 \rightarrow s_1 \rightarrow \ldots$ such that $s_0 = s$ and $\forall i \geq 0 : \sigma(s_i, s_{i+1})$. If the transition relation is a total binary relation then all paths starting at each state are infinite computation paths.

A temporal logic property is a set of logical formulas that describe some desirable behaviour of a system over time [10]. A temporal logic, such as CTL or CTLFC [10], has
connectives for specifying properties over the computation paths of a transition system. Equation 2.1 represents the grammar for a complete fragment of CTL:

\[ \varphi ::= p \mid \neg \varphi \mid \varphi \lor \varphi \mid EX\varphi \mid EG\varphi \mid \varphi EU \varphi \] , where \( p \in P \)  \hspace{1cm} (2.1)

The satisfiability relation for CTL, \( \models \), is used to give meaning to formulas. The notation \( TS, s \models \varphi \) denotes that the state \( s \) of the transition system \( TS \) satisfies the property \( \varphi \) and \( TS, s \not\models \varphi \) is used when \( TS, s \models \varphi \) does not hold. The relation \( \models \) is defined by structural induction on \( \varphi \).

**Definition 2. Semantics of CTL:** For a transition system, \( TS \), with a total transition relation, \( \sigma \), the semantics of CTL formulas is as follows:

- \( TS, s \models p \) iff \( p \in l(s) \)
- \( TS, s \models \neg \varphi \) iff \( TS, s \not\models \varphi \)
- \( TS, s \models \varphi \lor \psi \) iff \( TS, s \models \varphi \) or \( TS, s \models \psi \)
- \( TS, s \models EX\varphi \) iff there exists \( s' \in S \) such that \( \sigma(s, s') \land TS, s' \models \varphi \)
- \( TS, s \models EG\varphi \) iff there exists a computation path \((s_0 \rightarrow s_1 \rightarrow \ldots)\) starting at \( s \) such that for all \( i \)
- \( TS, s \models \varphi EU \psi \) iff there exists a \( j \) and a computation path \((s_0 \rightarrow s_1 \rightarrow \ldots)\) starting at \( s \) such that \( TS, s_j \models \psi \) and for all \( i \) less than \( j \)

The transition system \( TS \) satisfies the CTL formula \( \varphi \), denoted by \( TS \models \varphi \), if and only if for all \( s_0 \in S_0 \) we have \( TS, s_0 \models \varphi \).

The syntax of a complete fragment of CTLFC is the same as Equation 2.1 with the addition of one connective, \( E_c G \). In this connective, \( c \) is a fairness constraint, which is used to define a **fair** computation path. A computation path \( s_0 \rightarrow s_1 \rightarrow \ldots \) is fair with respect to \( c \) iff:

\[ \{i \mid TS, s_i \models c\} \] is infinite.

The semantics of **CTLFC** is the same as Definition 2 along with the semantics of \( E_c G \):

- \( TS, s \models E_c G \varphi \) iff there exists a fair computation path starting at \( s \), \( s_0 \rightarrow s_1 \rightarrow \ldots \), such that for all \( i \)'s \( TS, s_i \models \varphi \).
$E_c X \varphi := EX(\varphi \land (E_c Gtrue))$

$E_c F \varphi := EF(\varphi \land (E_c Gtrue))$

$\varphi_1 E_c U \varphi_2 := \varphi_1 EU(\varphi_2 \land (E_c Gtrue))$

$A_c X \varphi := \neg E_c X \neg \varphi$

$A_c F \varphi := \neg E_c G \neg \varphi$

$A_c G \varphi := \neg E_c F \neg \varphi$

$\varphi_1 A_c U \varphi_2 := \neg (E_c G \neg \varphi_2) \land \neg (\neg \varphi_2 E_c U (\neg \varphi_1 \land \varphi_2))$

Figure 2.1: Relationship Between CTLFC and CTL Connectives (figure from [42])

Other CTLFC formulas with fairness constraints can be expressed in terms of CTL formulas and $E_c Gtrue$, as shown in Figure 2.1.

2.2 Transitive-Closure-based Model Checking (TCMC)

CTL and CTL* can be encoded in first-order logic with transitive closure (FOLTC) for finite models as presented by Immerman and Vardi [21]. Their translation of CTL* requires the introduction of Boolean variables into the model for every sub-formula, and as a result, the number of states in the transition system increases exponentially with respect to the size of the formula.

TCMC [17,42,43] presents a translation of CTLFC to FOLTC with a similar approach to that of Immerman and Vardi. The key difference is that TCMC only considers CTLFC properties. Therefore, each formula can be defined directly, which means that unlike CTL*, the encoding of CTLFC in FOLTC does not increase the size of the transition system. CTLFC is more expressive than CTL, and LTL model checking can be reduced to CTLFC model checking\(^1\) [11].

The general idea of TCMC is to use the (reflexive) transitive closure operator to specify the necessary and sufficient conditions for the set of states that satisfy a CTLFC property. The closure operator is used to specify the reachability relation, which is not expressible in FOL. Similar to traditional representations of CTL model checking, an operator, $[\cdot ]$, is defined that takes a formula as input, and outputs a symbolic representation of the set of states that satisfy the input formula, except in TCMC this operator is defined using transitive closure. The recursive definition for $[\cdot ]$ is given in Definition 3, where if $X$ is a

\(^1\)This translation increases the size of a transition system.
subset of \( S \), then \( \sigma_X \) denotes the transition relation \( \sigma \) when its domain is restricted to \( X \):

\[
\sigma_X(s_1, s_2) \text{ iff } \sigma(s_1, s_2) \land s_1 \in X
\]

Also, \( \wedge \) denotes the transitive closure operator; for example, \( \wedge \sigma_X \) is the transitive closure of the relation \( \sigma_X \). The reflexive transitive closure operator is \( \ast \).

**Definition 3. TCMC** Let \( TS = (S, S_0, \sigma, P, l) \) be a transition system and \( c \) be a fairness constraint. The operator \([\cdot]\) takes a CTLFC formula, and produces a subset of \( S \):

1. \([p] = \{ s \in S | p \in l(s) \}\)
2. \([\neg \varphi] = \{ s \in S | s \notin [\varphi] \}\)
3. \([\varphi \lor \psi] = [\varphi] \cup [\psi] \)
4. \([EX\varphi] = \{ s \in S | \exists t \in [\varphi] : \sigma(s, t) \}\)
5. \([EF\varphi] = \{ s \in S | \exists t \in [\varphi] : \ast \sigma(s, t) \}\)
6. \([\varphi EU \psi] = \{ s \in S | \exists t \in [\psi] : \ast (\sigma(\varphi))(s, t) \}\)
7. \([EG\varphi] = \{ s \in S | \exists t \in [\varphi] : \ast (\sigma(\varphi))(s, t) \land \wedge (\sigma(\varphi))(t, t) \}\)
8. \([E_c G \varphi] = \{ s \in S | \exists t \in [\varphi] : \ast (\sigma(\varphi))(s, t) \land \wedge (\sigma(\varphi))(t, t) \land t \in [c] \}\)

The definition of \([E_c G \varphi]\) is based on the model checking algorithm of \( E_c G \) that finds the strongly connected components (SCCs) in a transition system. The state \( t \) in the definition of \([E_c G \varphi]\) is a state that belongs to a SCC and satisfies the fairness constraint, \( c \).

Properties with multiple fairness constraints can be converted to an equivalent property with a single fairness constraint using the method described in [42], which is based on Vardi and Wolper’s work [44]. Therefore, here, TCMC is described for a single fairness constraint.

**Theorem 1.** Let \( TS = (S, S_0, \sigma, P, l) \) be a transition system, \( \varphi \) a CTLFC formula, and \([\cdot]\) the operator defined in Definition 3. We have:

\[
[\varphi] = \{ s \in S | TS, s \models \varphi \}
\]

The proof for Theorem 1 is in [42]. The following corollary of this theorem defines the use of TCMC for model checking a transition system:
Corollary 1. Let $TS = (S, S_0, \sigma, P, l)$ be a transition system, $\varphi$ a CTLFC formula, and $[\cdot]$ the operator defined in Definition 3. We have:

$$TS \models \varphi \iff S_0 \subseteq [\varphi]$$

2.3 Alloy

Alloy is a lightweight declarative relational modelling language [23]. All structures in Alloy are represented by sets and relations. Alloy supports first-order logic, including set operators, along with the transitive closure operator for modelling systems.

The Alloy Analyzer, which is the primary analysis tool for Alloy models, provides support for finite scope analysis where the user specifies constant sizes of the sets in the model. The Alloy Analyzer translates the model to a propositional CNF formula, which is handed to a SAT solver, called Kodkod [41], for consistency checking.

The Alloy Analyzer evaluates a model for the specified sizes of the defined sets for consistency using the run command. If the model is consistent, the run command produces instances of the model for user inspection. The Analyzer model checks against assertions at small specified set scopes using the check command.

An Alloy model consists of:

- Declarations, which specify the sets, relations, and functions in a model. These declarations dictate the state space of the model. The keyword sig is used to initiate a set structure. The sizes of these structures are not declared at this point – the sizes are specified when we generate instances of the model or check the model for properties.

- Constraints, which are logical formulas, that limit the instances of the model. The keyword fact creates blocks containing these formulas that must hold in the model. The keyword pred is used to declare named predicate formulas (these preds can be thought of as macros).

- Assertions are formulas that should hold in all instances of the model, and can be checked by the Alloy Analyzer. The keyword assert is used to define properties that can be checked by the Analyzer. The check command, along with the desired scope
sizes of all declared sets, is used to check the validity of an assertion. If the assertion
does not hold, then a counterexample instance of the model’s sets and relations is
shown.

2.4 TCMC in Alloy

TCMC has been implemented in the Alloy language in two modules, ctlfc and ctl [42];
ctlfc is used for modeling systems with fairness constraints, whereas, ctl is used when
no fairness constraints need to be modeled. The implementation is shown in Figure 2.2.
The TS (Lines 1–5) declares the sets and relations that are needed to describe a transition
system, where S0 refers to the initial states, sigma refers to the transition relation, and FC
refers to the set of fair states if a fairness constraint is present. These are accessed using
the functions on Lines 7–9.

TCMC (Definition 3) of CTLFC is implemented as Alloy functions as shown in Fig-
ure 2.2 Lines 16–36. It uses two helper functions, domainRes and id, implemented and
explained in Lines 11–14. domainRes[R,X] is the subset of R with its domain restricted to
X; id[X] is the identity relation over X. The functions take advantage of the Alloy join func-
tion, “.”. For example, the .S on Line 25 extracts the domain from the relation produced
in the rest of the expression. The ecg function (Lines 27–29) shows the implementation of
a formula with a fairness constraint: TS.FC (Line 28) ensures that only states that reach a
fair state infinitely often are considered. Other CTLFC formulas with fairness constraints
are implemented in the full ctlfc module in terms of CTL formulas and E\(^{\infty}\)Gtrue (the
relationship is shown in Figure 2.1). Also included in the modules are the universal path
quantifiers, AX, AG, AU, AG, defined in terms of the existential temporal operators (Lines
31–36).

The two modules, ctl and ctlfc, are separated because when there are no fairness
constraints, it was found that using the ctl module without the fairness constraints leads
to better performance. These modules are available on-line\(^2\) [17].

An example template for developing a model to use with TCMC is shown in Figure 2.3.
The ctlfc module is imported in the model file (Line 1). In the modelDefinition, on Line
6, the initialState function from the module is equated with the initial state constraints
of the model. Similarly, the nextState relation, and the fairness constraint (fc), if any,
are set up. Then the ctlfc.mc function is used (Lines 10-15) to perform model checking

\(^2\)http://www.cs.uwaterloo.ca/~nday/models/TCMC-in-Alloy
```alloy
private one sig TS{
    S0: some S,  // initial states
    sigma: S -> S,  // next-state relation
    FC: set S  // fair states
}

----------------------- MODEL -----------------------------
fun initialState : S {TS.S0}  // initial state constraints
fun nextState : S -> S {TS.sigma}  // transition relation
fun fc: S {TS.FC}  // fairness constraints

------------------ HELPER FUNCTIONS ---------------------
private fun domainRes[R: S -> S, X: S]: S -> S {X <: R}
private fun id[X:S]: S->S {domainRes[iden,X]}

----------------- LOGICAL OPERATORS ----------------------
fun not_ [phi : S]: S {S - phi}
fun and_ [phi , si: S]: S {phi & si}
fun or_ [phi, si: S]: S {phi + si}
fun imp_ [phi, si: S]: S {not_[phi] + si}

----------------- TEMPORAL OPERATORS ----------------------
fun ex[phi : S]: S {TS.sigma.phi}
fun ef[phi: S]: S {((TS.sigma)).phi }
fun eu[phi , si: S]: S {(*domainRes[TS.sigma , phi])).si}
fun eg[phi: S]: S { let R= domainRes[TS.sigma,phi]| *
    R.("R & id[S]).S)
fun ecg[phi:S]:S { let R= domainRes[TS.sigma,phi]| *
    R.("R & id[S]).S & TS.FC)

----------------- DERIVED TEMPORAL OPERATORS -----------------
fun ax[phi:S]:S {not_[ex[not_[phi]]]}  
fun af[phi: S]: S {not_[eg[not_[phi]]]}
fun au[phi, si: S]:S {  
    not_[or_[eg[not_[si]], eu[not_[si], not_[or_[phi, si]]]]]
}
fun ag[phi: S]: S {not_[ef[not_[phi]]]}

-------------------- MODEL CHECKING ----------------------
// used for model checking in user’s model file
pred ctlfc_mc[phi: S] {TS.S0 in phi}
```

Figure 2.2: TCMC implementation in Alloy
tasks. The template shows the use of the \texttt{ag} and \texttt{ef} temporal logic properties, but others can be used.

If the declarative model of a transition system is not uniquely defined for a set of states, there can be multiple transition system instances (TS instances) that satisfy its constraints. For example, the declarative specification “every state must reach a state that is reachable from itself” specifies more than one transition system for two states, as shown in Figure 2.4.

Figure 2.4: Multiple instances of a transition system for the constraint: “every state must reach a state that is reachable from itself” (figure from [42])

\textbf{Universal TCMC} checks whether the property is satisfied on all paths starting from all initial states in \textit{all} TS instances of the model. To implement universal TCMC, we use \texttt{ctlfc.mc} with \texttt{check}, as shown in Figure 2.3, Line 11. Universal TCMC addresses the complete model checking problem only if all the states in the reachable state space are in the scope of the \texttt{check} command. Similar to other CTL model checkers, TCMC in Alloy calculates the set of states that satisfies the given property in a TS instance. If all initial states of the TS instance are in this satisfying set of states, meaning that the property
is satisfied in that TS instance, we get a No counterexample found result. If any initial state of the TS instance is not in the satisfying set of states, we get a counterexample – an inspectable transition system that is an instance of our model containing a path that violates the checked property. As with other CTL model checkers, a particular counterexample path has to be extracted or observed within the instance. Since instances in Alloy are generally small, we rely on observation of the TS instance to determine the bug in the model.

**Existential TCMC** checks if some TS instance of the model satisfies the property. For existential TCMC, we use `ctlfc.mc` with `run`, as shown in Figure 2.3, Line 13. If the model constraints are consistent with the temporal logic property, the Analyzer shows a transition system that is a valid instance of our model. Otherwise, we see an Instance not found. Predicate may be inconsistent message.

If a model defines a unique transition system, then there is only one TS instance that satisfies the model, which means that both, universal and existential TCMC, only check one TS instance (assuming that all states in the reachable state space are included), resulting in the same result. Therefore, universal and existential TCMC differ only if there are multiple TS instances that satisfy the model description.

### 2.5 Summary

A transition system is a finite directed graph with vertices and edges, where the vertices represent states, and the edges represent transitions, with a non-empty set of initial states. A temporal logic (e.g., CTLFC) property is a set of logical formulas that describe some desirable behaviour of a system over time. Temporal logic model checking verifies whether a transition system satisfies a temporal logic property. Transitive-closure-based model checking (TCMC) defines CTLFC formulas for finite models in terms of first-order logic with transitive closure (FOLTC). TCMC has been implemented in Alloy, a language used to create abstract declarative models, which can be evaluated using the Alloy Analyzer.
Chapter 3

Modelling a Transition System in Alloy

While studying some existing Alloy models of transition systems, for example those described in [29, 42] (some of these models are included for comparison in Appendix C), we found that they lacked structure and readability. The expected behaviour of the model, such as the operation shown in Figure 3.1 (full model in Appendix C.2), was often convoluted: pre- and post-conditions of the operations were unclear, and there was no precise method for separating operations from each other.

We developed guidelines for writing Alloy models of transition systems that we believe

```alloy
1 pred Act[ p : Process, t, t' : State] {
  2   no lvl.t[p]
  3   (p = Root) => {
  4       lvl.t'[p] = lo/first
  5       no parent.t'[p]
  6   } else {
  7     some adjProc: p.adj {
  8       some lvl.t[adjProc]
  9       lvl.t'[p] = lo/next[lvl.t[adjProc]]
 10     parent.t'[p] = adjProc
 11   }
 12 }
13 }
```

Figure 3.1: Predicate from Span Tree Alloy Model [29]
promote structure, modularity, and consistency in the model: In this context, the term \textit{structure} refers to the readability of the model, which we believe is improved by following a template, the term \textit{modularity} refers to the ability to retain existing behaviour when an element/behaviour is added to the model, and the term \textit{consistency} refers to the likelihood that at least one TS instance of the model exists. For example, we find the operation in Figure 3.2, where we applied our guidelines to the operation in Figure 3.1, more structured and modular. Our guidelines, which do not involve any extensions to Alloy, are presented via an example in this section.

We use the term \textit{model} to refer to the user-written description of a system in Alloy, and the term \textit{instance} to refer to a collection of the declared set elements and relations of the specified scope sizes produced by the Alloy Analyzer that represents the model. A \textit{transition system instance} (TS instance) is an instance produced by the Analyzer that is a transition system, which means that it contains some state elements, at least one of which is an initial state, and a transition relation. We use the term \textit{operation} to refer to a part of the Alloy model that defines a user-level grouping of some of the system’s transitions, meaning that an operation defines a group of transitions in the TS instance that are all the same behaviour to the user.
We use the game of Musical Chairs to illustrate an Alloy model of a transition system. Our model is based on Nissanke’s model of Musical Chairs [35]. As illustrated in Figure 3.3, each round of the game moves through the modes Start, Walking, Sitting and End. The number of rounds will depend on the number of players; we wish to write a flexible model description that can be used for any number of players, and choose the number of players by setting a finite scope when we generate an instance and analyze the model.

Our behavioural model for Musical Chairs in Alloy consists of three parts: 1) the declaration of the state space, 2) the initial state constraints, and 3) the constraints describing the operations. We combine the constraints describing the operations to create the transition relation in a standard way.

In the rest of this chapter, we describe how we create each of these pieces, highlighting the practices that promote structure, modularity, and consistency in the model. The complete Musical Chairs Alloy model, discussed throughout the rest of the thesis, can be found in Appendix A.1.

### 3.1 Declaring the State Space

First, we declare the state space for our system. The state-space declaration for Musical Chairs, as shown in Figure 3.4, consists of the uninterpreted sets [24] Chair and Player, and the four possible modes. The State set encapsulates the current set of players, chairs, mode, and chair occupancy by players, occupied, which is a relation from chairs to players. The use of uninterpreted sets, such as Chair and Player, plus the use of the relation
occupied are examples of the abstractions possible in declarative models, which make models concise, but precise.

### 3.1.1 State Equivalence

The encapsulation provided by the `State` set is convenient, but in Alloy such encapsulation is not a record, rather the elements of `State` are a distinct set, and the attributes are mappings from a `State` element to a set of players, chairs etc. Two elements with the same attribute values are treated as two distinct elements by default. To match our intuition that states with the same attributes are equivalent, we introduce an *equality predicate*, shown in Lines 11-17 in Figure 3.4. This predicate requires that, if all of the attributes, that is, players, chairs, etc., of two states are exactly the same, then the two state elements are equal. (The predicate is added as a constraint in the model definition part of the model.) This guideline removes a source of inconsistency between the user’s expectation of their model and the actual model.

### 3.1.2 No Invariants

In Alloy, all elements are modelled as sets or relations. Alloy provides keywords for multiplicity constraints, such as `lone` and `one`, to constrain relations (and the reachable state
space). These constraints are implicit invariants on the behaviour of the model. Therefore, using these keywords when declaring our state space can lead to inconsistencies in our model, because, it is possible to write contradictory constraints in another part of the model, such as, the initial state or operations constraints. For example, in the model in Figure 3.5, the state-space declaration, which requires `attribute` to contain only one element (Line 3), contradicts the initial state constraint, which requires the initial state's `attribute` to contain two elements (Line 7). Executing the `run` command in Line 10 produces a No instance found. Predicate may be inconsistent result. (Similar challenges of maintaining consistency exist in other modelling techniques as well, such as, UML diagrams, as described in [28].)

```
1  one sig P, Q, R extends Attribute {}
2  sig State {
3    attribute: one Attribute
4  }
5  // initial state constraints
6  pred init [s:State] {
7    (P+Q) in s.attribute
8  }
9  ...
10  run {} for 3
```

Figure 3.5: Part of an Arbitrary Model

Therefore, it is important to consider carefully how our model elements should behave in any given situation before writing invariants in the declarations. To avoid potential pitfalls, we recommend not declaring any state invariants in the model. Any constraints dictating the behaviour of the model should be defined as part of the initial state or operations constraints. If there are invariants that are expected to hold throughout the model, then these invariants should be model checked as properties to ensure modelling correctness.

In reflection of this guideline, in our state-space declaration, we use the `set` keyword in Lines 5–8 of Figure 3.4 to define all the attributes in `State`. All structures, including single-element structures, must be declared as sets in Alloy, whereas, many other languages allow declaring individual elements. While this guideline is not sufficient to guarantee that the model is consistent, it does remove a source of inconsistency in models of transition systems.
3.2 Defining Initial States and Operations

Next, we set up our initial state constraints and define our operations. The initial state constraints for Musical Chairs, shown in Figure 3.6, set the initial mode to start and constrain the number of players in the game to be greater than one. They also ensure that the number of players in the game initially exceeds the number of chairs by one.

There are five operations in our Musical Chairs model, as shown in Figure 3.3: music_starts, music_stops, eliminate_loser, declare_winner, and end_loop. Figure 3.7 shows the predicates that define the eliminate_loser operation in Alloy.

3.2.1 Pre- and Post-conditions

For the sake of structure in the model description, we separate the operation descriptions into separate predicates for the pre- and post-conditions. The pre-condition is a constraint on the previous state and the post-condition is a constraint on the previous and the next states.

In Figure 3.7, the pre-condition states that the eliminate-loser operation can only occur

```
1 pred pre_eliminate_loser [s: State] { 
2   s.mode = sitting
3 }
4 pred post_eliminate_loser [s, s': State] { 
5   s'.mode = start
6   // loser: player in game not in the range of occupied
7   s'.players = Chair.(s.occupied)
8   #s'.chairs = (#s.chairs).minus[1]
9 }
```

Figure 3.7: Eliminate Loser Operation in Musical Chairs: Pre- and Post-Condition
when the state is in the sitting mode (Line 2). The post-condition sets the mode after the operation to start (Line 5). Line 7 removes from the game the player not in the range of the occupied relation, who is the loser of the round – this is an example of the declarative nature of the model. By decrementing the number of chairs in Line 8, we remove a chair; this modelling structure is also declarative – the chair to be removed is not explicitly chosen. Thus, we create declarative constraints for operations separated as pre- and post-conditions.

3.2.2 Distinct Operations

We recommend separating operations according to the two following rules:

1. **A transition in a TS instance cannot belong to more than one operation**: Each operation defines a distinct set of transitions with no overlap. Equation 3.1 represents this rule, showing that the pre- and post-conditions of two operations cannot be satisfied by the same pair of states. In the equation, \( \text{op}_1 \) and \( \text{op}_2 \) are operations, \( s \) and \( s' \) are states, and \( \text{op}_1\text{pre}(s), \text{op}_1\text{post}(s, s'), \text{op}_2\text{pre}(s), \) and \( \text{op}_2\text{post}(s, s') \) are pre- and post-conditions of \( \text{op}_1 \) and \( \text{op}_2 \), respectively.

\[
\forall \text{op}_1, \text{op}_2 \cdot \forall s, s' \cdot \neg((\text{op}_1\text{pre}(s) \land \text{op}_1\text{post}(s, s')) \land (\text{op}_2\text{pre}(s) \land \text{op}_2\text{post}(s, s'))) \quad (3.1)
\]

2. **No atomic formula (meaning a formula with no logical connective) in the post-condition depends only on the previous state**: Any atomic formula depending only on the previous state should be part of the pre-condition of the operation.

```plaintext
1 pred pre_from_start [s:State] {  
2   s.mode = start  
3 }  
4 pred post_from_start [s,s':State] {  
5   #s.players > 1 implies (s'.mode=walking and s'.occupied=none -> none)  
6   #s.players = 1 implies s'.mode = end  
7   s'.players = s.players  
8   s'.chairs = s.chairs  
9 }
```

Figure 3.8: Example of a Non-distinct Operation
Figure 3.9: Operations in Musical Chairs: music_starts and declare_winner

We refer to an operation that follows these two rules as a distinct operation. Creating distinct operations promotes modularity in our model (which also facilitates our significance axioms in the next section).

In Musical Chairs, instead of creating a single operation from the start mode, as shown in Figure 3.8, which breaks our second rule due to the use of atomic propositions that depend only on the previous state, s.players > 1 (Line 5) and s.players = 1 (Line 6), in the post-condition, we create separate operations, music_starts and declare_winner (Figure 3.9): music_starts occurs when the number of players is greater than 1 in the previous state (Line 2), and declare_winner occurs when the number of players is equal to 1 in the previous state (Line 12).

3.3 Model Definition

To add structure to the model, we create a fact block to compose the initial state constraints and operations into a transition system. We call this block the model definition. Lines 6–15 of Figure 3.10 show a model definition fact block: it matches the template of
Figure 2.3 (in Section 2.4) and begins to make use of the ctl/ctlfc modules. It equates the `initialState` and `nextState` functions from the ctl/ctlfc modules to the model-specific constraints. A state can be an initial state if and only if it satisfies the constraints set in the `init` fact, and a pair of states can be in the `nextState` relation if and only if it satisfies the constraints in one of the operations. Since we use the “if and only if” connective to define the transition relation (iff in Line 7), we define a single transition system in Alloy (if all the states in the reachable state space are in the scope), as is commonly done when describing models in other languages. The model definition fact also enforces the `equality` predicate described previously for all elements of `State`. Although it is often common to define a total transition relation, a model defined in this way does not guarantee a total transition relation.

### 3.3.1 Transition Relation: DisjMethod vs. ConjMethod

In this section, we explore two common but distinct methods for defining the transition relation of a declarative model, which we call the disjunctive modelling method (DisjMethod) and the conjunctive modelling method (ConjMethod). In the DisjMethod, (Musical Chairs implementation shown in Figure 3.10), each operation is the conjunction of its pre- and post-conditions (Lines 1–4), and the `nextState` relation, which is the transition relation for the system, is a disjunction of the definitions of each operation (Lines 7–12). The following code snippet illustrates the DisjMethod for the eliminate_loser operation:

```alloy
definitions

pred eliminate_loser [s, s': State] {
  pre_eliminate_loser[s]
  post_eliminate_loser[s,s']
}

fact modelDefinition{
  all s:State | s in initialState iff init[s]
  all s,s':State | s->s' in nextState iff
    (music_starts[s,s'] or
     music_stops[s,s'] or
     eliminate_loser[s,s'] or
     declare_winner[s,s'] or
     end_loop[s,s'])
  all s, s': State | equality[s,s']
}
```

Figure 3.10: DisjMethod for Eliminate Loser Operation and Musical Chairs Model Definition
8–13). In the **ConjMethod** (Musical Chairs implementation shown in Figure 3.11), we define each operation as an implication, where the pre-condition implies the post-condition (Lines 1–3), and conjunct the definitions of all the operations (similar to Dijkstra’s guarded commands [14]) (Lines 5–9).

```plaintext
1 pred eliminate_loser [s, s': State] {
2   pre_eliminate_loser[s] implies post_eliminate_loser[s,s']
3 }
4 fact modelDefinition { all s,s':State | s->s' in nextState iff
5   (music_starts[s,s'] and
6   music_stops[s,s'] and
7   eliminate_loser[s,s'] and
8   declare_winner[s,s'] and
9   end_loop[s,s'])
10   ... }
```

Figure 3.11: ConjMethod Method for Defining `nextState` Relation

For Musical Chairs, these two modelling methods yield equivalent transition relations, but this is not the case for all models. The two methods produce equivalent transition relations when the pre-conditions are mutually exclusive and complete (some pre-condition is satisfied in every state). Otherwise, the transition relations resulting from these two methods can differ.

If a state satisfies multiple operations’ pre-conditions, that is, the pre-conditions are not mutually exclusive, then the transition relation from the DisjMethod can include more transitions than the ConjMethod. Figure 3.12 illustrates this case; the figure only shows transitions that start from S1, and each state is labelled with the pre- and post-conditions that hold in it. For the ConjMethod, all operations from a state that satisfies their pre-conditions (S1) must have their post-conditions satisfied in the next state (S4). This requires the next state to satisfy the post-conditions of multiple operations at the same time, thus there are fewer transitions. But for the DisjMethod, only one of the possible post-conditions from a state that satisfies their pre-conditions (S1) needs to hold in the next state (S2, S3, S4). So there is a higher number of transitions included in the transition relation for the DisjMethod.

The opposite happens when the pre-conditions of the operations are incomplete, that is, they do not cover all states. Figure 3.13 illustrates this case; the figure shows all transitions occurring between the two states. From a state that does not satisfy any pre-condition (S6), transitions to all other states (S5, S6) are included in the transition relation for the ConjMethod, because the antecedent of the implications in all the operations is false. So
Transition Relation Definition in DisjMethod (solid lines):
\[ \sigma(s, s') \Leftrightarrow (pre_1(s) \land post_1(s, s')) \lor (pre_2(s) \land post_2(s, s')) \]

Transition Relation Definition in ConjMethod (dashed lines):
\[ \sigma(s, s') \Leftrightarrow (pre_1(s) \Rightarrow post_1(s, s')) \land (pre_2(s) \Rightarrow post_2(s, s')) \]

Figure 3.12: Overlap in pre-conditions. Shows only transitions starting from S1.

there are more transitions included in the transition relation for the ConjMethod than the DisjMethod in this scenario, although none of these extra transitions are likely ones the user is expecting.

While the modelling style is a matter of user preference, we prefer the DisjMethod because it is more modular and additive (i.e., an added operation does not change the behaviour of the existing operations) in nature than the ConjMethod, and we believe it is

Transition Relation Definition in DisjMethod (solid lines):
\[ \sigma(s, s') \Leftrightarrow (pre_1(s) \land post_1(s, s')) \lor (pre_2(s) \land post_2(s, s')) \]

Transition Relation Definition in ConjMethod (dashed lines):
\[ \sigma(s, s') \Leftrightarrow (pre_1(s) \Rightarrow post_1(s, s')) \land (pre_2(s) \Rightarrow post_2(s, s')) \]

Figure 3.13: Incomplete pre-conditions. Shows all transitions between S5 and S6.
more likely to produce a transition relation that the modeller is expecting.

3.4 Summary

In summary, our style guidelines for modelling a transition system in Alloy consist of:

- **State Equivalence**: Use an equality constraint to force all states with the same attributes to be equivalent. This guideline promotes consistency.

- **No Invariants**: Do not write invariants to define attributes of the state. It is unclear whether operations maintain these constraints, or whether they are invariants to verify. This guideline promotes consistency.

- **Pre- and Post-Conditions**: Separate the description of each operation into separate facts for pre- and post-conditions. This guideline promotes structure.

- **Distinct Operations**: Operations should be defined such that each transition belongs to only one operation, and no atomic formula in the post-condition depends only on the previous state. This guideline promotes modularity.

- **DisjMethod vs. ConjMethod**: Build the transition relation using the DisjMethod (disjunct together the conjunctions of the pre- and post-conditions for each operation), instead of the ConjMethod. This guideline promotes structure and modularity.

Our style guidelines are useful for describing a transition system in Alloy in a structured, modular, and consistent manner, which may be analyzed via TCMC or BMC in the Alloy Analyzer.
Chapter 4

Generating an Instance

After creating a model, it is common to inspect an instance of the model to confirm that the expected behaviour is produced. This initial analysis can help catch any modelling errors before starting the model checking process.

In Alloy, we can execute the run command to produce an instance of a model with a finite number of states. This chapter discusses common methods for generating an instance of a model in Alloy, some problems involved, and potential solutions.

4.1 Scope

To generate an instance of our model, we use the Alloy Analyzer’s finite model finding capabilities by executing the run command. As part of this command, we need to provide scope sizes for the sets declared in our state space. Since we force all elements with the same attributes to be equivalent (using our state equality predicate), if we consider finite sizes for our uninterpreted sets (Players and Chairs for Musical Chairs), the maximum size of all other sets (for example, the State set) can be determined, generating a total state space. For example, in Musical Chairs, if we consider a game starting with 5 players and 4 chairs, we can calculate the number of State elements in the total state space to be the product of the number of possible combinations of players ($2^5$, because the players currently in the game, players, is defined as a set of Player, meaning that any of the 5 Player elements can be present or absent from the set of players), the number of possible combinations of chairs ($2^4$), the number of possible combinations of the occupied relation ($2^9$), and the number of possible combinations of modes ($2^4$), which comes to 4,194,304. If we could set
the scope of the \textbf{State} set to this size when executing the \texttt{run} command, we would get a transition system instance containing all possible states (that is, states with all possible attribute value combinations, reachable and unreachable), and all transitions among them – we call such a transition system the \texttt{complete transition system}. However, this total state space is usually too large to produce in the Alloy Analyzer due to computing resource limitations. One potential strategy to decrease the state scope would be to attempt to limit the scope to the number of reachable states, however, this is also usually too big, and not possible to calculate \textit{a priori}.

Instead, we follow Jackson’s small scope hypothesis \cite{Jackson2002}, and start generating instances at small scopes for the \textbf{State} set with the goal of producing a transition system instance that is useful for analyzing model correctness with the least amount of resources possible. (We also start at small scopes when model checking for properties to find bugs in the system, which we discuss in detail in the next chapter). We call generating instances of models at scopes smaller than the total-state-space size \texttt{scoped generation}. For a given exact state scope of $n$ in scoped generation, the Alloy Analyzer produces a \textit{full subgraph} of size $n$ of a complete transition system for inspection. A full subgraph of a graph is a subset of the nodes, along with all edges between these nodes that are found in the original graph.

\subsection{Spurious Instance Problem}

When we generate an instance using an exact scope, $n$, in the Alloy Analyzer, a full subgraph that can consist of any subset of size $n$ of the total state space is produced. This random subset of states is often not a useful one to inspect and analyze. The instance may not have an initial state or any interesting operations represented. In Musical Chairs, for example, executing a command such as \texttt{run \{\} for exactly 3 Player, exactly 2

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{musical_chairs_instance.png}
\caption{Musical Chairs: 3-State Spurious Instance}
\end{figure}
Chair, exactly 3 State for our current model produces a random, disconnected set of states shown in Figure 4.1. The initialState set and the nextState relation produced are empty, and two of the states have multiple modes, which are unreachable in our model. It is unlikely that anything useful, such as, the presence of modelling errors, is deducible from such an instance. We refer to such instances as spurious instances. In our context, a spurious instance exhibits one or more of the following characteristics:

- **No initial state present**: When no state is included that satisfies the initial state constraints, the instance does not have a starting point, making it less useful for inspection.
- **Includes unreachable states**: Unreachable states are generally not useful for inspection, therefore, it is important for the states included to be reachable.
- **Absence of reachable transitions representing all operations defined in the model**: The

![Figure 4.2: Arbitrary Model: State Space and Instances. $I_n$: initial states, $Op_n$: user-defined operations. Instances A and B are Spurious. Instance C is Non-Spurious.](image-url)
user may wish to inspect reachable representatives of all operations in order to check for modelling errors.

In Figure 4.2, which shows some instances of an arbitrary model, instances A and B are spurious. They are both instances produced from a state scope set to 3. Instance B does not contain any transitions, and neither instance contains a valid initial state. Also, instance A has no reachable states, and instance B has only one. These two instances provide no useful feedback to the modeller about the correctness of the model.

We call the inability to produce a useful instance for inspection during scoped generation as the spurious instance problem.

4.3 Significance Axioms

To tackle the spurious instance problem, and to assist in the production of a useful instance during scoped generation, we propose a set of axioms, which we call the significance axioms. When included as facts in the model, these axioms address each of the deficiencies listed above to prevent the production of spurious instances by ensuring the existence of some key states. Our significance axioms are:

- **Reachability Axiom**: All states produced must be reachable from an initial state. This axiom also ensures that an initial state is included, and all transitions in the instance are reachable. Equation 4.1 represents this axiom, where \( s \) and \( s_i \) are states, \( \sigma \) is the transition relation, and \( S_0 \) is the set of initial states (recall that \( * \) is the reflexive transitive closure operator):

\[
\forall s \cdot \exists s_i \cdot *\sigma(s_i, s) \land s_i \in S_0 \tag{4.1}
\]

- **Operations Axiom**: At least one reachable transition that satisfies each operation must be produced. Equation 4.2 represents this axiom, where \( s \) and \( s' \) are states, \( op \) is an operation, and \( op(s, s') \) is a predicate where \( (s, s') \) satisfies the operation \( op \).

\[
\forall op \cdot \exists s, s' \cdot op(s, s') \tag{4.2}
\]

To be satisfied, these axioms, which are added as facts to the model, require a “big enough” state scope, because there is a minimum set of (reachable) states that need to be included if we wish each operation to be represented, as required by the Operations Axiom. These axioms work whether the transition relation is uniquely defined or not.
One can view our significance axioms as an example of Jackson’s generator axioms [24] that are specific for transition systems. Jackson describes generator axioms as a means of forcing certain sets to be fully populated when verifying an assertion, so that instances that do not satisfy the assertion due to a scope limitation, that is, instances where increasing the scope would satisfy the assertion, are not produced as counterexamples. Jackson’s generator axioms focus on the generation of states with all possible attribute values, which can cause the state scope to explode. Our significance axioms focus on generating a transition representing each possible operation. The scope only increases linearly to the finite number of operations defined (depending on the reachability of transitions representing the operations), which is usually smaller than that of all possible state attribute combinations.

The significance axioms for Musical Chairs are shown in Figure 4.3. The Reachability Axiom (Lines 1–3) is generic for all models. The Operations Axiom (Lines 4–10) ensures that each of the model’s operations (in this case, music_starts, music_stops, etc.) are represented in the produced instance. Lines 16–17 shows the run command used to include the significance axioms in the model when generating an instance. These axioms ensure that we have an instance in which some player wins, but the transition system is not required to include a path for every player to win.

```
1 pred reachabilityAxiom {
2   all s:State | s in initialState.*nextState
3 }
4 pred operationsAxiom {
5   some s,s’:State | music_starts[s,s’]
6   some s,s’:State | music_stops[s,s’]
7   some s,s’:State | eliminate_loser[s,s’]
8   some s,s’:State | declare_winner[s,s’]
9   some s,s’:State | end_loop[s,s’]
10 }
11 pred significanceAxioms {
12   reachabilityAxiom
13   operationsAxiom
14 }
15 run significanceAxioms for exactly 3 Player,
16   exactly 2 Chair, exactly 8 State
```

Figure 4.3: Musical Chairs: Significance Axioms
4.4 Significant Scope

As discussed previously, when generating an instance using the `run` command in the Alloy Analyzer, we specify a (usually small) state scope. After we add the significance axioms to our model, we may find that too small a scope makes our model inconsistent and no instance is found. As previously mentioned, a minimum set of states is required to satisfy the Operations Axiom, which means that a big enough state scope must be provided to generate an instance. Hence, we iteratively increment our state scope until we have a consistent model, and an instance is produced. We call the minimum scope at which the significance axioms are satisfied the significant scope.

For the abstract example of Figure 4.2, a scope of 4 states (Instance C) is needed to satisfy the significance axioms. Instance C contains only reachable states, an initial state, and a transition for each operation.

This significant scope is also useful when performing scoped TCMC for certain kinds of properties. The general idea for why this is useful in model checking is that checking at the significant scope ensures that some non-spurious part of the total state space has been verified, which is a measured method independent of computing resource limitations. This is discussed in detail in the next chapter.

4.5 Summary

Scoped generation is the process of generating instances of models at scopes smaller than the total-state-space size, and, scoped TCMC is the process of model checking using TCMC in Alloy at scopes smaller than the total-state-space size. These scoped processes are useful because the total state space is usually too large to be represented in Alloy. However, scoped generation can produce spurious instances, which are full subgraphs of the model that do not convey useful information for inspection and analysis. Thus, the generation of spurious instances poses a problem for modellers when trying to detect modelling errors. We created a set of axioms, called the significance axioms, that addresses this issue by ensuring that some key states and transitions are produced, and that the states produced are within the reachable state space. A minimum state scope, called the significant scope is required to satisfy the significance axioms. We can find this scope by iteratively incrementing the state scope until a valid instance is found by the Analyzer.
Chapter 5

Scoped-TCMC Methodology

Scoped TCMC for a state scope of $n$, where $n$ is less than the reachable state space, is the model checking of all TS instances of size $n$ of any transition system that satisfies the transition relation. An example of scoped TCMC is shown in Figure 5.1, where $T_1$, $T_2$, and $T_3$ represent possible transition systems from a non-unique transition relation definition, and the example TS instances are some of the checked TS instances of size $n$. Even with a uniquely-defined transition system, there are multiple TS instances of size $n$, thus, scoped universal TCMC, which checks whether a property is satisfied on all paths starting from all initial states in all TS instances of the model, and scoped existential TCMC, which checks if some TS instance of the model satisfies the property, return different results.

The result from scoped universal TCMC of a property holds for all transition system instances of that size, and that from scoped existential TCMC holds for at least one transition system instance of that size, but moreover, we can draw some conclusions about whether the property holds for any complete transition system. Recall that a complete transition system of a model is a transition system containing all possible states (that is, states with all possible attribute value combinations, reachable and unreachable), and all transitions among them. In this chapter, we propose a scoped-TCMC methodology that helps us make such deductions.

5.1 Types of Properties

Before introducing our proposed scoped-TCMC methodology, we establish some categories for classifying CTLFC properties. These categories, shown in Figure 5.2, help us compare
the model checking abilities of TCMC to those of BMC in Chapter 7. For our categorization, we convert any given property to negation normal form, so that negations are only applied to atomic propositions (similar to [10]). In our property examples, $p$ and $q$ represent atomic propositions.

The first distinction made is between universal and existential properties [10]. **Universal properties** are those where we reason about all paths of a transition system. These properties, also referred to as ACTL formulas [10], only contain universal quantifiers, $A$'s, when expressed in negation normal form. If a universal property does not hold, a counterexample, which is a path where the property is not satisfied, can be produced. $AGp$, $AFp$, $AFAGp$ and $AG(p \Rightarrow AFq)$ are all examples of universal properties. **Existential properties** are those where we reason about the existence of a satisfying path. Such
properties (all non-ACTL formulas) contain one or more existential quantifier, $E$, when expressed such that negations are only applied to atomic propositions. If the property does not hold, no counterexample is produced, however, if the property holds, a witness, which is a path where the property holds, can be produced. $EGp$ and $EFp$ are examples of such properties.

Following traditional definitions, universal properties are categorized into safety and liveness properties [10]. Safety properties are properties that have finite paths as counterexamples. Liveness properties are those that have infinite paths as counterexamples. Since every path of a finite model has a finite representation, we define an infinite path as one with a loop at the end, which means that the last state appears earlier in the path, and a finite path as one without a loop at the end, meaning there is no repetition of the last state earlier in the path.

Liveness properties are further categorized based on whether they can be satisfied by a finite path or not. Finite liveness properties are those that can be satisfied by a finite path, that is, the prefix of an infinite path. Properties of the form $AFp$ or $A(p\cup q)$ are finite liveness properties. Infinite liveness properties are those that cannot be satisfied by finite paths. Examples of such properties are those of the form $AFAGp$ or $AG(p \Rightarrow AFq)$. Any universal property with a fairness constraint is categorized as an infinite liveness property because only infinite paths can satisfy these properties.

The rest of this chapter describes model checking methodologies and how to interpret results for the complete transition system for these different types of properties. In our figures, we use the word real to signify if a scoped TCMC pass or fail holds for the complete transition system of the model. We use the term ambiguous to refer to a scoped TCMC result that could potentially be reversed when considering the complete transition system.

---

### CTLFC Property Categories

<table>
<thead>
<tr>
<th>Universal</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. $AGp$, $AFp$, $AFAGp$ (holds for all paths)</td>
<td>e.g. $AGp$ (c/e is finite path)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Existential</th>
<th>Liveness</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. $EGp$, $EFp$ (holds for some path)</td>
<td>e.g. $AFp$, $AFAGp$ (c/e is infinite path)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Infinite Liveness</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. $AFAGp$, $AG(p \Rightarrow AFq)$ (cannot be satisfied by finite path)</td>
</tr>
</tbody>
</table>
5.2 Safety Properties

Safety properties, that is, properties that have finite path counterexamples, are checked using the process outlined in Figure 5.3. We run universal TCMC as described in Section 2.4. If the check fails, we get a TS instance with a finite path containing a bug: this is a real bug in the complete transition system of the model.

If it passes, we can conclude that it passes in all transition systems of the specified scope, however, for the complete transition system, it is ambiguous if the pass holds or if a violating state would be encountered at a larger scope. At this stage, we recommend testing the model at least up to the significant scope, which is the minimum scope required to satisfy our significance axioms, as described in Section 4.3. We iteratively increment the state scope for our check and rerun universal TCMC until this significant scope is reached or a failure occurs. We increment iteratively instead of directly checking at the significant scope to take advantage of the better model checking performance at lower scopes. Model checking at least at the significant scope ensures that we check some non-spurious instances, which contain at least one transition representing each operation. This results in a higher confidence in our pass result. If computing resources allow it, then we continue to increment our state scope for model checking to continue to increase our confidence in the result.

Figure 5.4 shows an example of checking a safety property in our Musical Chairs model. Here we consider a game starting with 3 players and 2 chairs. We check that the number
assert safety {
// number of players is always 1 greater than number of chairs
ctl_mc[ ag [{s: State | #s. players = (#s. chairs).plus[1] }]]
}
check safety for exactly 3 Player, exactly 2 Chair,
extactly 8 State

Figure 5.4: Checking a safety property of Musical Chairs

of players is always one more than the number of chairs using the ag function from the
ctl module. The model checking process is started at a low State scope of 4 to detect
initial bugs since a lower scope yields better performance. When we get a pass result, we
iteratively increment the State scope until we reach 8, which is the significant scope for
the Musical Chairs model of 3 players and 2 chairs. A pass at this scope gives us some
confidence that the property is satisfied in the complete transition system.

5.3 Finite Liveness Properties

Although transition systems are often thought of as having only infinite paths generated
from a total next-state relation, when we perform scoped TCMC in Alloy, the transition
systems checked contain a limited number of states, and thus may contain finite paths
(i.e., states that have no successor). Finite liveness properties are those that are violated
only by infinite paths, but can be satisfied by finite paths. These properties can be checked
using scoped TCMC in Alloy using the methodology illustrated in Figure 5.5.

When checking finite liveness properties, universal TCMC inherently only considers and
checks infinite paths (see the use of id[X] in eg, and the derived functions af and au, in
the TCMC implementation in Figure 2.2). Therefore, if the check fails (while considering
only infinite paths), the culprit path in the counterexample instance is an infinite path,
guaranteeing that a real bug has been uncovered in the complete transition system of the
model.

If the check passes, it is ambiguous whether the property holds for the complete tran-
sition system, since paths that are finite at the specified scope have not been checked.
However, it is useful to consider finite paths when checking finite liveness properties, since
these properties can be satisfied by finite paths, which means that, at the given scope,
if all paths, finite and infinite, satisfy a finite liveness property, then the property is satis-
fied for the complete transition system as well. For the transition system instances in
Finite Liveness Property, Scope $n$

Universal TCMC

Fail: instance with infinite path c/e

Real bug

Pass

Add *dead-loop* constraint

Universal TCMC

Pass

Real pass

Fail: instance with finite path c/e

Ambiguous if *real* bug or eventually satisfied

Increment $n$

$n < \text{sig. scope}$

$n \geq \text{sig. scope}$

Find significant scope if not already found

Ambiguous, but high confidence in *real* bug

Figure 5.5: Finite Liveness Property: Scoped-TCMC Methodology

Figure 5.6, where $A_0$ and $B_0$ are the initial states, 5.6a shows an instance that should be a real pass for $AFp$ since all paths contain a state satisfying $p$, and 5.6b shows an instance that is ambiguous for the property since there is a finite path with no state that satisfies $p$. In both of these cases, TCMC of the $AFp$ property results in a pass because there is no infinite path without $p$ being true at some point: It cannot differentiate the real and ambiguous passes, because in 5.6a, the path $A_0 \rightarrow A_3 \rightarrow A_4$ is not infinite and, therefore, is not checked. We wish to distinguish between these two instances.

Therefore, at this point, we check if the given property holds on the finite paths of the transition system. We achieve this by adding a constraint to our model that creates a loop at any *dead* state, which is a reachable state with no successor, in the limited scope. We call this constraint the *dead-loop* constraint. Equation 5.1 represents such a constraint, where $s$, $s'$, and $s_n$ are states, $\text{ops}(s, s_n)$ is a predicate where $(s, s_n)$ satisfies any of the
Figure 5.6: \( AFp \): TCMC (without dead-loop) results in pass for both model’s operations, and \( \sigma \) is the transition relation.

\[
\forall s, s' : (\neg(\exists s_n \cdot \text{ops}(s, s_n)) \land (s = s')) \Rightarrow \sigma(s, s')
\] (5.1)

Adding the dead-loop constraint forces all finite paths in an instance to be infinite by adding a transition from any reachable state without a successor back to itself. This enables us to check finite paths when checking for finite liveness properties using TCMC. Figure 5.7 shows the transition systems from Figure 5.6 with the additional transitions resulting from the dead-loop constraint with dashed arrows. These added transitions make all paths infinite and allow TCMC to distinguish between a real pass and an ambiguous pass.

When we perform scoped TCMC after adding the dead-loop constraint, a pass result

Figure 5.7: \( AFp \): TCMC with dead-loop results in pass for (a) and fail for (b)
(Figure 5.7a) means that all paths originating from all initial states reach satisfying states, where the desired behaviour occurs, within the limited scope. So we can deduce that the property passes in the complete transition system as well, and we can stop our model checking process.

If the check fails (Figure 5.7b), it means that there is a violating finite path in the given scope. However, it is unknown whether the path represents a real bug in the complete transition system or if the finite path can eventually lead to a satisfying state, which makes the fail result ambiguous. To add some assurance to this result, as with safety properties, we model check up to the significant scope. A failure at the significant scope results in higher confidence that the finite liveness property is not satisfied in the complete transition system.

Figure 5.8 shows an example of checking a finite liveness property in our Musical Chairs model. Here, we check that a game of 3 players and 2 chairs always reaches a state with a sitting mode, ensuring the game’s progress. We assert the property using the af function from the ctl module. When we perform TCMC at a scope of 2 States, the check passes, although vacuously, since no infinite paths exist for a scope of 2 for this model. Then we add our dead-loop constraint to the model, as shown in Figure 5.9, to consider finite paths as well. On executing the check command with a state scope of 2, the check fails. We

```
1 assert finiteLiveness {  
2     ctl_mc[ af [{ s: State| s.mode=sitting }]]  
3 }  
4 check finiteLiveness for exactly 3 Player, exactly 2 Chair, 
5     exactly 3 State  
```

**Figure 5.8: Checking a finite liveness property of Musical Chairs**

```
1 // ops[s1,s2] is a disjunction of the model’s operations  
2 pred dead_loop [s,s’:State] {  
3     (no s_n:State | ops[s,s_n]) and s=s’  
4 }  
5 fact modelDefinition {  
6     all s,s’:State | s->s’ in nextState iff  
7     (ops[s,s’] or dead_loop[s,s’])  
8     ...  
9 }  
```

**Figure 5.9: Dead-loop Constraint in an Alloy Model**
increase the scope to increase confidence since 2 is less than the significant scope. When we set the State scope to 3, we find that the property holds, which is a real pass for the complete transition system.

### 5.4 Infinite Liveness Properties

An infinite liveness property can only be satisfied and violated by infinite paths, therefore, we only need to consider and check infinite paths during scoped TCMC. Our proposed method for using TCMC to check infinite liveness properties is outlined in Figure 5.10.

If TCMC for an infinite liveness property fails, the counterexample produced represents a real bug in the complete transition system. TCMC inherently only considers infinite paths for these properties, meaning that only an instance with a culprit infinite path, thus, representing a real bug, can be produced as a counterexample.

If TCMC passes for such a property, then it is ambiguous whether the result represents a real pass in the complete transition system or a false positive. Longer paths may exist that have not been checked that violate the property. However, as before, model checking up to the significant scope gives us greater confidence in our pass result. There is no point

![Diagram](attachment:figure510.png)

**Figure 5.10: Infinite Liveness Property: Scoped-TCMC Methodology**
in adding our dead-loop constraint to check finite paths in this case, because, unlike finite liveness properties, infinite liveness properties cannot be satisfied by finite paths.

Our methodology for infinite liveness properties is similar to that for safety properties, however, there is a distinction between the kind of counterexample returned for each property on failure: TCMC of a safety property returns a counterexample with a finite culprit path, whereas, TCMC of an infinite liveness property returns a counterexample with an infinite culprit path.

Figure 5.11 shows an example of checking an infinite liveness property in our Musical Chairs model of the form $AFAGp$. We use the $af$ and $ag$ functions from the $ctl$ module to check that we always eventually reach a point where the number of players is one and always remains at one at all further states on that path, in other words, the transition system converges. We start the model checking at a $State$ scope of 4. We find that the check passes (although, from our knowledge about the model, we know that this pass occurs vacuously since no paths at this scope are infinite). We repeat the check until we reach a scope of 8, which is the significant scope. At this point, we are relatively confident of our pass result (and we know that the pass is not vacuously obtained since infinite paths exist at this scope).

5.5 Existential Properties

To check existential properties (including existential properties with fairness constraints) such as $EFp$ or $EGp$, in TCMC, we use existential TCMC as described in Section 2.4. Checking an existential property using universal TCMC would check if there is some path in all instances of the model that satisfies the property. This check is too strong since to satisfy an existential property, there only needs to be some path in some instance of the model that satisfies the property, which is what we accomplish with existential model checking.

```plaintext
1 assert infiniteLiveness {
2  // #players eventually always reaches and remains at 1
3  ctl_mc[ af [ ag [{s: State | #s.players=1}]]]
4 }
5 check infiniteLiveness for exactly 3 Player, exactly 2 Chair,  
6  exactly 8 State

Figure 5.11: Checking an infinite liveness property of Musical Chairs
```
Our methodology for checking existential properties is shown in Figure 5.12. If an existential TCMC run produces a satisfying instance, then the property passes for the complete transition system of the model because a path (finite or infinite) exists in some instance that satisfies the property. If the run does not find an instance, it is ambiguous whether the property fails for the complete transition system of the model, because there may exist an instance larger than the specified scope that contains a path satisfying the property. However, as before, model checking up to the significant scope gives us greater confidence in our pass result.

Figure 5.13 shows an example of checking an existential property in our Musical Chairs model. In this example, we assert, using the \texttt{ef} function, that there is a player named Alice in the game, and there exists an instance where she eventually wins the game. When we start our model checking process at a \texttt{State} scope of 4, our property fails (since an \texttt{end}

```plaintext
1 one sig Alice extends Player{}
2 pred existential {
3   // Alice wins in some instance
4   ctl_mc[ ef [{s: State| s.mode=end and s.players=Alice}]]
5 }
6 run existential for exactly 3 Player, 2 Chair, exactly 8 State
```

Figure 5.13: Checking an existential property of Musical Chairs
state has not been reached). We increment the scope but get failures until we reach 8. At this point, we find the property is satisfied, which means it is satisfied for the complete transition system.

5.6 Summary

We can categorize CTLFC properties into existential and universal properties. Universal properties can be divided into safety (counterexample is a finite path) and liveness (counterexample is an infinite path) properties. Liveness properties can, in turn, be divided into infinite liveness properties and finite liveness properties, depending on whether finite paths can satisfy them or not. We can use scoped TCMC for each of these property categories, and then, deduce model checking results for the complete transition system from the scoped TCMC results, as shown in Table 5.1. By checking at the significant scope, we gain higher confidence in our scoped TCMC result with respect to the complete transition system. Our scoped-TCMC methodology works whether the model defines a unique transition system or not, because, scoped TCMC checks all TS instances of the given state-scope size across all possible transition systems.

Table 5.1: Deducing Complete Model Checking Results from Scoped TCMC

<table>
<thead>
<tr>
<th>Property</th>
<th>Scoped TCMC Pass</th>
<th>Scoped TCMC Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Unknown</td>
<td>Real Bug</td>
</tr>
<tr>
<td>Finite Liveness w/o dead-loop</td>
<td>Unknown</td>
<td>Real Bug</td>
</tr>
<tr>
<td>Finite Liveness w/ dead-loop</td>
<td>Real Pass</td>
<td>Unknown</td>
</tr>
<tr>
<td>Infinite Liveness</td>
<td>Unknown</td>
<td>Real Bug</td>
</tr>
<tr>
<td>Existential</td>
<td>Real Pass</td>
<td>Unknown</td>
</tr>
</tbody>
</table>
Chapter 6

Case Studies

We developed four case studies, including our Musical Chairs example, to demonstrate the contributions made in this thesis. The complete Alloy models are included in Appendix A. In the first four sections of this chapter, we discuss our case studies highlighting how each utilizes the style guidelines discussed in Chapter 3, the significance axioms in Chapter 4, and the scoped-TCMC methodology in Chapter 5. In the last section of the chapter, we investigate the scalability of TCMC in Alloy in terms of these case studies.

6.1 Musical Chairs

As described throughout the previous chapters, we modelled the game of Musical Chairs based on [35] and checked its properties using TCMC. (The full model is provided in Appendix A.1.) This section describes the utility provided by our contributions to this process.

6.1.1 Style Guidelines

Our Musical Chairs model adheres to our style guidelines in Chapter 3 that we believe promote structure, modularity, and consistency when modelling. We use an equality constraint to ensure that states with equivalent attribute values are treated as the same state to avoid the occurrence of multiple State elements that do not represent distinct states of the system (Appendix A.1 Lines 125–129). The state-space declaration avoids enforcing invariants (such as using multiplicity constraints like one or one). This rule helps the
modeller to define their model only through initial state constraints and operations, so that any expected invariants can be model checked to verify modelling correctness, promoting consistency when modelling. The operations defined in the model are separated into pre- and post-conditions, and into distinct operations (Section 3.2.2), to support structure and modularity. This treatment of operations also helps when using significance axioms to generate a non-spurious instance (Section 4.2). When constraining our model’s transition relation, we use the DisjMethod (as opposed to the ConjMethod) discussed in Section 3.3.1, which results in a transition system with the expected behaviour.

6.1.2 Significance Axioms

Generating an instance of our Musical Chairs model using the \texttt{run} command in the Alloy Analyzer produces a spurious instance, which is a random set of states that provides no value to the modeller for inspection or analysis. Figure 6.1 shows such an instance produced using the command \texttt{run \{} \texttt{for exactly 3 Player, exactly 2 Chair, exactly 5 State}. The instance has no initial state, no transitions, and include unreachable states (e.g. the states with multiple modes).

Using the significance axioms shown previously (Figure 4.3) to generate an instance with the command \texttt{run significanceAxioms for exactly 3 Player, exactly 2 Chair, exactly 8 State} produces a more useful instance, as shown in Figure 6.2. The significant

![Figure 6.1: Musical Chairs: 5-State Spurious Instance](image)
Figure 6.2: Musical Chairs: 8-State Non-Spurious Instance (sigma: Transition Relation)

scope for this model for 3 players and 2 chairs is 8 states, which means a minimum of 8 states must be present to satisfy the significance axioms. The instance produced has an initial state \((\text{State7})\), and shows at least one reachable transition for each operation. As modellers, we are able to inspect the pre- and post-conditions of each operation, and the initial state constraints in this instance. This establishes the utility of significance axioms when generating instances of models for inspection.

6.1.3 Scoped-TCMC Methodology

In Musical Chairs, we check a property in each of the four different categories using the scoped-TCMC methodology proposed in this thesis.

As a safety property, we check if the number of players in the game is always 1 greater than the number of chairs: \(\text{AG}(\#\text{players} = \#\text{chairs} + 1)\). This property holds in the model as described previously (and in Appendix A.1). However, if a bug is introduced by removing
the constraint $s'.chairs = (#s.chairs).\text{minus}[1]$ (Line 75 in Appendix A.1) from the post\_eliminate\_loser predicate that enforces a decremented number of chairs in the next state, and we execute the command \texttt{check safety for exactly 3 Player, exactly 2 Chair, exactly 4 State}, we discover the property is not satisfied, which means the bug has been discovered. The counterexample shown in Figure 6.3 is produced by the Analyzer. From our scoped-TCMC methodology, we know that this is a real bug, that is, a bug in the complete transition system.

After fixing the bug, we find the significant state scope as outlined in Chapter 4. We execute the check command, and since it returns a pass result, we iteratively increment the scope until the significant scope, which is 8 in this case, is reached. By performing TCMC at this scope, we can have some confidence that this pass result holds for the complete model checking problem of the entire state space. Inspection of an instance generated

![Diagram](image-url)

Figure 6.3: Musical Chairs: Safety Property Counterexample with A Finite Path (sigma: Transition Relation)
using the significance axioms (e.g., the one in Figure 6.2), corroborates this deduction.

As a finite liveness property, we check if a state with a sitting mode is always eventually reached: $AF(mode = sitting)$. The property checks if a significant part of the game is reached where the loser of the round is eliminated. We use the ctl module’s af function to express this property. At the significant scope of 8 states (for 3 players), the check passes, meaning the property holds on all infinite paths present at this scope. If we introduce a bug, for example by replacing all occurrences of sitting in the model with an arbitrary mode, then the check produces a counterexample with an infinite path showing a real bug in the complete transition system.

Without the bug, if we now add our dead-loop constraint (Section 5.3) to check all finite paths as well, and execute TCMC at a state scope of 8, we find that the check passes again. This pass represents a real pass for the complete model checking problem, since all paths, finite and infinite, reach a sitting mode at the given scope.

As an infinite liveness property, we check if the number of players eventually reaches and remains at 1: $AFAG(#players = 1)$. Performing TCMC at a state scope of 8, results in a pass for the property. This pass means that all infinite paths at this scope satisfy the property, but since it is unknown whether other infinite paths exist in the complete transition system that potentially violate the property, the result is ambiguous in terms of the complete model checking problem.

If we introduce a bug in our model by letting the declare_winner operation occur when the number of players reaches 2 instead of 1, TCMC fails, and produces a counterexample with an infinite path (Figure 6.4). This counterexample represents a real bug in the complete transition system.

To check an existential property, we first assert that there is a player in the system called Alice, and write a property to check that there exists a path where Alice wins, which happens when a state with the end mode is reached and Alice is the only remaining player: $EF(mode = end \land players = \{Alice\})$. If we start existential TCMC for the property at a state scope of 4, we find that the property fails, and no instance is found. From our knowledge of the model, we know the fail occurs because at this scope, a winner has not been declared yet. As we increase the state scope to the significant scope of 8, we find that TCMC for this property holds, and an instance showing Alice winning is produced. Since this is an existential property, as long as there is one path present in the system that satisfies the property, the property holds for the complete transition system. The opposite, however, is not true: if an existential property does not hold for scoped TCMC, it is ambiguous whether it holds in the complete transition system, since there could be a path present when considering the entire state space that satisfies the property.
Figure 6.4: Musical Chairs: Infinite Liveness Property Counterexample with An Infinite Path (sigma: Transition Relation)
6.2 Elevator System

We developed a model (Appendix A.2) of a simple Elevator System in Alloy inspired by [36] and [29]. The elevator can be called by any floor; it moves up and down, stopping at the closest called floor in its current direction, and switches directions when no more called floors exist in the current direction. The elevator also requires a maintenance check after it has changed direction a certain number of times. Every state of the Elevator System contains attributes pertaining to the current floor, the set of called floors, the current direction of the elevator’s movement (goingUp), and the number of times the direction has been changed since the last maintenance (maintenance).

The rest of this section discusses how our style guidelines, significance axioms, and scoped-TCMC methodology contribute to the modelling and model checking process of this system.

6.2.1 Style Guidelines

Our Elevator System model follows the style guidelines discussed in Chapter 3 of this thesis. An equality constraint, shown in Figure 6.5 Lines 9-15, is used to require states with equivalent attributes to be the same state. No invariants are used in the state space declaration. For example, since the current attribute can only contain one Floor element

```alloy
1 sig Floor {} 
2 one sig Up {} 
3 sig State { 
4   current: set Floor, 
5   goingUp: set Up, 
6   called: set Floor, 
7   maintenance: Int
8 } 
9 pred equality [s,s':State] { 
10   (s'.current = s.current and 
11     s'.maintenance = s.maintenance and 
12     s'.goingUp = s.goingUp and 
13     s'.called = s.called) 
14   implies s = s' 
15 }
```

Figure 6.5: Elevator System State Space
at a time, we could have declared it as current: one Floor. However, to maintain a consistent model, this invariant should hold throughout the reachable states of the model because of its initial state and operation constraints. Therefore, instead of declaring the invariant as an explicit constraint in the model, we verify it through model checking.

```plaintext
1 pred pre_moveUp[s: State] {  
2   some s.called  
3   some s.goingUp  
4   some nexts[s.current] & s.called  
5 }
6 pred post_moveUp[s,s': State] {  
7   s'.current = min[nexts[s.current] & s.called]  
8   s'.current not in s'.called  
9   s'.maint = s.maint  
10  s'.goingUp = s.goingUp  
11  (s.called - s'.current) in s'.called  
12 }
13
14 pred pre_moveDown[s: State] {  
15   some s.called  
16   no s.goingUp  
17   some prevs[s.current] & s.called  
18 }
19 pred post_moveDown[s,s': State] {  
20   s'.current = max[prevs[s.current] & s.called]  
21   s'.current not in s'.called  
22   s'.maint = s.maint  
23   s'.goingUp = s.goingUp  
24   (s.called - s'.current) in s'.called  
25 }
```

Figure 6.6: Elevator System Operations

When defining the model’s operation constraints, we ensure that each operation is distinct, as discussed in Section 3.2.2. For example, we create separate operations to represent the elevator moving up and down (moveUp and moveDown), as shown in Figure 6.6, since each of these operations have distinct pre- and post-conditions. Also, for the sake of structure and modularity, we create separate predicates for the pre- and post-conditions within each operation, as shown in Figure 6.6. These practices in modularity also help when creating our significance axioms to ensure that in every instance produced, we are shown at least one transition from each defined operation.

The model definition block, which adds structure to our model, uses the DisjMethod to
6.2.2 Significance Axioms

When we generate an instance of our Elevator System model in the Alloy Analyzer using the command `run {} for exactly 6 Floor, exactly 4 State`, we get an unhelpful spurious instance like the one shown in Figure 6.8. Therefore, we create significance axioms as described in Section 4.3. The significance axioms for this model are shown in Figure 6.9. We find that a significant scope of 7 states is required to satisfy the axioms for 6 floors. When we generate an instance of the model using the command `run significanceAxioms for exactly 6 Floor, exactly 7 State`, an instance such as the one shown in Figure 6.10.
is produced. This instance contains an initial state, and reachable transitions representing each of our defined operations. We can inspect this instance to verify that it exhibits the behaviour expected from the constraints declared in the model.

### 6.2.3 Scoped-TCMC Methodology

In our Elevator System model, we check a property from each of the three categories of universal properties. We follow the scoped-TCMC methodology described in Chapter 5 for each of these properties.

For **safety**, we check model correctness by verifying that there is only one floor associated with `current` for every state. We use the `ag` function from the `ctl` module as shown in Figure 6.11. TCMC of the property passes at the given significant scope, which means that although it is ambiguous whether the property holds for the entire state space, we gain confidence in the pass by checking at least at the significant scope.

As a **finite liveness** property, we check that the elevator always reaches a maintenance state. Maintenance is required after the elevator changes direction a specified number of times. The maintenance state is represented by a 0 value for the `maintenance` attribute, which tracks the number of times the elevator changed directions since the last time the maintenance check was 0. We use the `af` function to write the property as shown in
Figure 6.10: Elevator System: 7-State Non-Spurious Instance (sigma: Transition Relation)

```
1  assert safety {
2     // there is only one current floor
3     ctl_mc[ ag [{s: State| one s.current}]]
4  }
5  check safety for exactly 6 Floor, exactly 7 State
```

Figure 6.11: Elevator System: Safety Property

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Figure 6.12: Elevator System: Finite Liveness Property

Figure 6.12 Line 3. This property passes for 6 floors and 7 states. Therefore, no bugs are found when considering only infinite paths. Next, we add our dead-loop constraint (Figure 5.9) to consider finite paths as well. This time, TCMC fails with an ambiguous counterexample with a violating finite path, which means that it is uncertain whether the property holds in the complete transition system. We check up to the significant scope, and the check fails, thus, we have a higher confidence in the failure since we checked up to the significant scope.

As an infinite liveness property, we check that whenever a floor is called, that floor is always eventually reached as a current floor. The property is expressed in Alloy for TCMC as shown in Figure 6.13 Line 4. We use the ag and af temporal logic functions from the ctl module, along with the imp_ (implies) logical operator function to create the property. We perform TCMC up to the significant scope, and find that the property holds. Although it is ambiguous from our scoped TCMC result if the property holds for the complete model checking problem, we have gained confidence in the pass result by checking at least at the significant scope.

Figure 6.13: Elevator System: Infinite Liveness Property
6.3 Traffic Light Controller

We developed a Traffic Light Controller model by applying our modelling guidelines to the model developed by Vakili [42] (Appendix C.1 for comparison), which was originally inspired by [30]. We represented the three fairness constraints in the original model using one equivalent fairness constraint. Our full model is in Appendix A.3. The system models the behaviour of a three-way traffic intersection. Each side of the intersection has a sensor to detect if there are vehicles present that request the green light from that direction. On such a request, the green light is eventually provided to that direction. The value of our contributions for this model is discussed in the rest of this section.

6.3.1 Style Guidelines

In the state-space declaration, we avoid enforcing invariants (which promotes consistency), and include an equality constraint to consider all states with equivalent attributes as the

```plaintext
1 abstract sig Counter{}  
2 one sig f0 , f1 , f2 , f3 extends Counter{}  
3 abstract sig Sense{}  
4 one sig N_Sense , S_Sense , E_Sense extends Sense{}  
5 abstract sig Go{}  
6 one sig N_Go , S_Go , E_Go extends Go{}  
7 abstract sig Request{}  
8 one sig N_Req , S_Req , E_Req extends Request{}  
9 sig State{  
10  sensors : set Sense ,  
11  goes : set Go ,  
12  req : set Request ,  
13  NS_Lock : set Bool ,  
14  counter : set Counter  
15 }  
16 pred equality [s,s':State] {  
17  (s.sensors = s'.sensors and  
18  s.goes = s'.goes and  
19  s.req = s'.req and  
20  s.NS_Lock = s'.NS_Lock)  
21  implies s = s'  
22 }  
```

Figure 6.14: Traffic Lights Control: State Space
same state, as shown in Figure 6.14. When declaring our operations, we create separate predicates for the pre- and post-conditions, promoting structure and modularity, and use the DisjMethod in the model definition to constrain the transition relation, as shown in Figure 6.15. The original Alloy model by Vakili [42] is provided for comparison in Appendix C.1. We found that applying our style guidelines promotes structure, modularity, and consistency in the model.

This case study uses the ctlfc module and shows an example of the use of fairness constraints in TCMC. It also shows an application (by hand) of the method described in [42], which is based on [44], to convert multiple fairness constraints to one. Our model has three fairness constraints that ensure all directions at the three-way traffic light intersection (North, South and East) receive adequate green light time. The fair states satisfying each of these three constraints are described by the functions implemented in Lines 3–5 in Figure 6.16. The fact fairness { ... } in Lines 8–15 dictates the update of a counter attribute in State whenever a new type of fair state is encountered, and the counter is reset when all three types of fair states have occurred. The predicate fair (Lines 16–18) is true whenever a member from each of the three fair state sets has been encountered. We equate the function representing the set of accepted fair states in the ctlfc module,
1 open ctlfc[State]
2 ...
3 fun N_fair []: State {State - (sensors.N_Sense & goes.N_Go)}
4 fun S_fair []: State {State - (sensors.S_Sense & goes.S_Go)}
5 fun E_fair []: State {State - (sensors.E_Sense & goes.E_Go)}
6 // combines 3 fcs into 1 fc by checking that
7 // all 3 fcs occur infinitely often using a counter
8 fact fairness {
9   all s,s':State | s->s' in nextState implies (  
10      (s in N_fair [] and s.counter=f0) implies s'.counter=f1 else
11      (s in S_fair [] and s.counter=f1) implies s'.counter=f2 else
12      (s in E_fair [] and s.counter=f2) implies s'.counter=f3 else
13      s.counter=f3 implies s'.counter=f0 else
14      s'.counter=s.counter)
15 )
16 pred fair[s:State] {  
17    s.counter = f3
18 }  
19 ...
20 fact modelDefinition{  
21    ...
22    all s:State | s in fc iff fair[s]
23 }

Figure 6.16: Traffic Lights Control: Fairness Constraints

fc, to the set of states satisfying fair (Line 21). Therefore, when performing TCMC, the
ctlfc module ensures that the fair predicate holds infinitely often in checked instances,
thus, satisfying all three fairness constraints of the model.

6.3.2 Significance Axioms

We use our significance axioms, shown in Figure 6.17, to generate a non-spurious instance
by executing the command run significanceAxioms for exactly 17 State. The sig-
nificant scope for this model is found to be 17 states.

6.3.3 Scoped-TCMC Methodology

Using TCMC, we check a safety property in this model that traffic from cross directions
never receive the green light at the same time, as shown in Figure 6.18. We use the ag
Figure 6.17: Traffic Lights Control: Significance Axioms (full axioms in Appendix A.3)

```plaintext
assert safety {
  // light in cross directions never on at same time
  // AG !(E_Go & (N_Go + S_Go))
  ctlfc_mc [ ag [not_ [goes_E_Go & goes_N_Go + S_Go]] ]
}  
check safety for exactly 17 State
```

Figure 6.18: Traffic Lights Control: Safety Property

function and the not_ function, representing the negation logical operator, from the `ctlfc` module to express the property. We find that the property holds for the specified scope. According to our methodology, this pass is ambiguous in terms of the complete model checking problem, however, we gain confidence in the result by performing TCMC at least at the significant scope of 17 states.

### 6.4 Feature Interaction in a Telephone System

We created a model (Appendix A.4) for Feature Interaction in a Telephone System, which was previously modelled by Vakili [42]. This example models two features of a telephone system, call waiting and call forwarding, and investigates any interference caused by each feature for the other. We applied our contributions to this model, and discuss our modelling and model checking process in the rest of this section.
6.4.1 Style Guidelines

Similar to our previous case studies, we avoid invariants, including multiplicity constraints, in our state-space declaration, which promotes consistency, and use an equality constraint, as shown in Figure 6.19. For our operations, we separate the pre- and post-conditions, which adds structure and modularity, and ensure that distinct operations are defined to represent different kinds of transitions. For example, we create separate operations called `calling_talkingTo` and `calling_busy`, instead of aggregating two different pre- and post-conditions in one operation, as shown in Figure 6.20 Lines 1–19. We use the DisjMethod to constrain the transition relation, as shown in Figure 6.20 Lines 20–33, which produces the transitions we expect in the system.

```plaintext
1 abstract sig Feature{}
2 one sig CW,CF extends Feature{}
3 sig PhoneNumber{
4   feature : set Feature,
5   fw: set PhoneNumber
6 }
7 sig State{
8   idle : set PhoneNumber,
9   busy : PhoneNumber -> PhoneNumber,
10  calling : PhoneNumber -> PhoneNumber,
11  talkingTo: PhoneNumber -> PhoneNumber,
12  waitingFor: PhoneNumber -> PhoneNumber,
13  forwardedTo: PhoneNumber -> PhoneNumber
14 }
15 pred equality [s,s': State] {
16   (s.idle = s'.idle and s.calling = s'.calling and
17    s.talkingTo = s'.talkingTo and s.busy = s'.busy and
18    s.waitingFor = s'.waitingFor and
19    s.forwardedTo = s'.forwardedTo)
20    implies s = s'
21 }
```

Figure 6.19: Telephone System: State Space
Figure 6.20: Telephone System: Operations and Transition Relation
6.4.2 Significance Axioms

We use our significance axioms, shown in Figure 6.21, to generate a non-spurious instance of the model by executing the command `run significanceAxioms for exactly 6 State, exactly 4 PhoneNumber`. The significant scope in this model for 4 phone numbers is 6 states.

```
1 pred reachabiliyAxiom {
2   all s:State | s in State.(initialState <: *nextState)
3 }
4 pred operationsAxiom {
5   some s,s':State | idle_calling[s,s']
6   some s,s':State | calling_talkingTo[s,s']
7   ...
8 }
9 pred significanceAxioms {
10   reachabiliyAxiom
11   operationsAxiom
12 }
```

Figure 6.21: Telephone System: Significance Axioms (full axioms in Appendix A.4)

6.4.3 Scoped-TCMC Methodology

In this case study, we check the safety property that no phone number is being waited for and forwarded to at the same time, as shown in Figure 6.22. TCMC passes for the property at the specified scope, which is the significant scope. It is ambiguous whether the property holds for the entire state space, however, we gain confidence in our pass result by checking at least at the significant scope.

```
1 pred ap_safety [s:State] {
2   no s.waitingFor.PhoneNumber & s.forwardedTo.PhoneNumber
3 }
4 assert safety { ctl_mc[ ag [{s:State | ap_safety[s]}]] } 
5 check safety for exactly 6 State, exactly 4 PhoneNumber
```

Figure 6.22: Telephone System: Safety Property
6.5 Scalability

This section explores the performance of TCMC with respect to these case studies. For this analysis, each property checked was satisfied by the model, which represents the worst-case scenario in terms of performance for universal properties, since all instances need to be checked in this case. For TCMC of our models, we used the Alloy Analyzer 4.2 with the MiniSat SAT-solver [16]. The experiments were run on an Intel(R) Xeon(R) CPU E3-1240 v5 @ 3.50GHzx8 machine running Linux version 4.4.0-92-generic with up to 64GB of user-space memory.

We show our performance results in the three sub-tables in Table 6.1: 6.1a gives performance data for our four properties (one from each property category) from the Musical Chairs example, 6.1b shows the performance data for the three universal properties checked in the Elevator System model, and 6.1c shows the performance results for model checking safety properties for the Traffic Light Controller and the Feature Interaction in Telephone System case studies. The scope size (SS) denotes the sum of scopes of all uninterpreted sets.

With respect to scalability, although our contributions do not improve performance of the TCMC process, we found that they do not deteriorate performance compared to the TCMC process described in [42]. Therefore, CTLFC specifications can still be analyzed using TCMC up to the scopes that non-temporal specifications are often analyzed in Alloy, as previously shown in [42].

The models checked in Alloy are not as large as those that can be checked using a model checker such as NuSMV [9], however, the declarative and relational aspects of Alloy have significant advantages for creating concise, abstract behavioural models. TCMC adds to Alloy the ability to check complex temporal logic specifications directly on small scopes of these models, and this thesis provides a methodology to make useful deductions about the complete model checking problem as well.
## 6.6 Summary

We developed four case studies to demonstrate the contributions of this thesis, as described in Chapters 3, 4, and 5. We believe that each of our models benefited in terms of structure, modularity, and consistency by using our proposed modelling style guidelines for abstract behavioural models. When generating instances of our models in the Alloy Analyzer, we were able to produce more useful transition systems for inspection by using the significance

### Table 6.1: Performance Results of Case Studies. NS: Number of Signatures, NR: Number of Relations, SS: Scope Size, min: minutes, s: seconds

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<tr>
<th>SS</th>
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<th>Finite Liveness</th>
<th>Infinite Liveness</th>
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<td>0.015 s</td>
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(a)

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<td>4 min 4 s</td>
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(b)

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(c)

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<td>9 min 25 s</td>
<td>18</td>
<td>11 min 55 s</td>
</tr>
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<td>&gt;1 hour</td>
<td>19</td>
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</tbody>
</table>
axioms – these instances contained at least one initial state, and a reachable transition representing each defined operation. Using our proposed scoped-TCMC methodology in these case studies, we were able to reach useful deductions about properties for the entire state space from our results for scoped TCMC. We also showed an example of using multiple fairness constraints with TCMC using the \texttt{ctlfc} module. Through scalability experiments, we found that using TCMC for our case studies is feasible from a performance perspective.
Chapter 7

Comparison to NuSMV and BMC

As previously discussed, many different languages and tool-sets are available to create models and perform model checking tasks. NuSMV [9] is a tool from the SMV system [30] family that can be used for model checking. Alloy can be used to perform model checking using bounded model checking (BMC) [3]. In this chapter, we compare TCMC in Alloy to these two alternatives.

7.1 NuSMV

NuSMV [9] is a tool for symbolic model checking that uses the SMV system [30]. The tool only provides a rudimentary set of modelling constructs, with no support for first-order logic or sets/relations. When modelling a transition system in NuSMV, it is only possible to define a unique transition relation, and models are written for fixed-sized collection structures. With sufficient computational resources, the tool checks the entire state space for desired properties.

To compare NuSMV to TCMC in Alloy, we modelled our Musical Chairs example in NuSMV. A part of this model is shown in Figure 7.1; the full model can be found in Appendix B.1. We focused primarily on investigating how to write a declarative behavioural model in NuSMV. The rest of this section compares the authoring experience of Musical Chairs in Alloy to that in NuSMV.

In Alloy, we model all our collection structures as sets and relations; however, in NuSMV, we have to use arrays, since sets and relations like Alloy’s are not supported as native constructs. When declaring the state space for Musical Chairs in NuSMV, we
use arrays of Booleans to represent our players and chairs as shown in Lines 5–6 of Figure 7.1. The occupied structure is modelled as an array of integers (Line 7), where each index represents a chair, and its value represents the player occupying that chair. A value
of 0 is used to indicate that the chair at that index is unoccupied. We found representing structures and attributes as sets and relations in Alloy more intuitive and concise than modelling them as arrays in NuSMV.

We cannot change the sizes of the collection structures in our model in NuSMV as easily as in Alloy. In Alloy, we can create our whole model without ever hard-coding the sizes of our sets, such as the number of player and chairs, into the constraints. We only specify the sizes when we generate an instance of the model or perform model checking tasks. Therefore, changing these sizes is trivial – we just change the scope of our run or check command. In NuSMV, however, the sizes of the arrays used to represent our structures must be specified at the very beginning (Figure 7.1 Lines 2–3). The size specified also dictates many of the model’s constraints, which means that if we wish to change the size of any of these structures, such as the number of players, we need to make non-trivial changes to our model to reflect it. Lines 14–18 show the NuSMV model’s constraints to ensure that the same players and chairs remain in the game in the next state – a similar constraint needs to be included for every additional player or chair. This kind of addition must be made to other more complex constraints as well, such as, the ones in Lines 22–23, which constrain the values of the occupied structure. Since the sizes of the structures are deeply ingrained in the model, we found NuSMV more inflexible than Alloy when modelling and model checking our Musical Chairs example for different numbers of players and chairs.

Alloy supports non-determinism in a first-class way by providing an abstract declarative language, whereas, creating non-determinism in NuSMV is not intuitive because of the lack of necessary language support. In the eliminate_loser operation in Alloy, we only need one constraint to ensure that the loser of the round is removed from the game: s'.players = Chair.(s.occupied). In NuSMV, this non-deterministic behaviour, described in Lines 25–30 of Figure 7.1, requires a separate constraint for each player (which needs to be extended if we wish to increase the number of players). Additional constraints (Lines 32–33) are also needed to keep track of previously eliminated chairs. We found this kind of description of constraints in NuSMV tedious to write when compared to Alloy’s concise constraints.

In summary, although NuSMV is faster than TCMC in Alloy, we found that our Musical Chairs model was more easily and clearly implemented in Alloy than in NuSMV. Modules in NuSMV may make the model’s description less verbose, but it is clear that the abstractions provided by Alloy are substantially better for writing declarative models.
7.2 BMC in Alloy

Bounded model checking (BMC) \cite{3} uses symbolic model checking to verify temporal (generally LTL) properties along paths up to a certain length. It is different from scoped TCMC in that, when model checking, BMC limits the path length, whereas, scoped TCMC limits the number of states. In scoped universal TCMC of scope $n$, we check all TS instances of size $n$ of any transition system that satisfies the transition relation. For each of these TS instances, TCMC calculates the set of states that satisfies the property, and checks if each initial state for that TS instance is in it. In BMC, all paths of the given length of any transition system that satisfies the transition relation are checked for the property.

![Figure 7.2: Example Transition System](image)

If we consider the example transition system shown in Figure 7.2, where $S_0$ is the initial state, we can compare the paths (and instances) considered during model checking as follows: For a bound of 3, BMC looks at the following paths:

- $S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_3$
- $S_0 \rightarrow S_4 \rightarrow S_5 \rightarrow S_6$
- $S_0 \rightarrow S_8 \rightarrow S_9 \rightarrow S_{10}$

For a state scope of 4 (which is comparable to a BMC bound of 3 since one more state than the path length may be used in BMC), TCMC in Alloy considers transition system...
Table 7.1: Performance Results for BMC of a Safety Property (Figure 7.3 Line 9) in Musical Chairs. NS: Number of Signatures, NR: Number of Relations, SS: Scope Size, s: seconds

<table>
<thead>
<tr>
<th>Musical Chairs. NS: 8, NR: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>18</td>
</tr>
</tbody>
</table>

instances (and paths) such as the following, as well as all other instances with 4 states (all transitions between these states are included in the instance):

- Instance 1: \( S_0, S_1, S_2, S_3 \)
  
  - \( S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_3 \rightarrow ... \) (infinite path)

- Instance 2: \( S_0, S_4, S_5, S_6 \)
  
  - \( S_0 \rightarrow S_4 \rightarrow S_5 \rightarrow S_6 \)

- Instance 3: \( S_0, S_8, S_9, S_{10} \)
  
  - \( S_0 \rightarrow S_8 \rightarrow S_9 \rightarrow S_{10} \rightarrow S_8 \rightarrow S_9 \rightarrow S_{10} \rightarrow ... \) (infinite path)

- Instance 4: \( S_0, S_1, S_2, S_4 \)
  
  - \( S_0 \rightarrow S_1 \rightarrow S_2 \)
  
  - \( S_0 \rightarrow S_4 \)

In TCMC, paths are not limited to the scope size, and can be infinite. In BMC, all paths are finite, and of the length specified; infinite paths can be represented using repeated states, but usually additional constraints (separate from the transition relation constraints) are necessary to designate loops, and for the model checking task to consider the paths infinite (for example, the \texttt{trace} module [12]).

In Alloy, we can perform BMC by utilizing Jackson’s \texttt{ordering} module [24]. We can use the module to define the transition relation, and to express certain temporal properties for
The `ordering` module does not allow repeated states in a path, therefore, it is impossible to represent infinite paths. To compare TCMC in Alloy with BMC in Alloy, we implemented our Musical Chairs model using the `ordering` module, and model checked a safety property and a finite liveness property using BMC. Figure 7.3 shows the model definition block created using the `ordering` module (Lines 3–6), and the properties checked (Lines 7–13).

BMC performance is shown in Table 7.1. BMC is faster than TCMC because TCMC checks more instances (and paths) than BMC. Aside from performance, TCMC has several advantages over BMC in Alloy:

- The counterexamples produced by TCMC for liveness are real bugs in the complete transition system. In BMC, it is not possible to limit the search to infinite paths, and therefore ambiguous counterexamples, i.e., instances with violating finite paths that would satisfy the liveness property if extended, are possible. It is possible to represent infinite paths for BMC in Alloy using the method proposed in [12] (requires extra constraints to represent loops in paths and to consider only infinite paths), which would prevent ambiguous counterexamples.

- Checking up to the significant scope in TCMC provides a measure of confidence in the scoped result independent of computing resources (which limit BMC).

- BMC can only check LTL properties, which means that we cannot express or check

```alloy
1 open util/ordering [State] as StateOrder
2 ...
3 fact modelDefinition {
4   init [first]
5   all s: State - last | let s' = s.next | ops[s,s']
6 }
7 assert bmc {
8   // G(# players=# chairs+1)
9   all s:State | #s.players = (#s.chairs).plus[1]
10  // F(mode=sitting)
11  all s:State | init[s] implies ( some s':State |
12   (s' in nexts[s]+s and s'.mode=sitting) )
13 }
14 check bmc for exactly 3 Player, exactly 2 Chair, exactly 6 State
```

Figure 7.3: Musical Chairs: BMC in Alloy
CTLFC’s existential properties using BMC. Existential TCMC allows us to check existential properties in Alloy.

- When performing BMC in Alloy using the `ordering` module, no repeated states are allowed in the paths, and therefore, it is only possible to consider finite paths. This means that there is no way to express and model check infinite liveness properties, which includes all properties with fairness constraints. TCMC can check all CTLFC properties. Without the `ordering` module it is possible that the paths may have repeated states.

- When a property does not hold, universal TCMC returns an instance that is a transition system, in which there is no path that satisfies the property. A transition system instance provides more inspectable information than a path; a violating (likely small) instance may include multiple paths that violate the property uncovering multiple bugs.

We also compared the deductions we can make from scoped TCMC about the entire state space, as described in Chapter 5, to those from BMC. Table 7.2 summarizes our findings. For safety properties, we found that TCMC and BMC achieve similar conclusions. For finite liveness properties, TCMC produces real bugs, whereas, a failure in BMC using the `ordering` module represents an ambiguous result for the complete model checking problem. On the other hand, a pass result from BMC indicates a real pass, whereas a pass from TCMC is ambiguous since it only checks infinite paths. However, in TCMC, we can add our dead-loop constraint (Section 5.3) to check finite paths as well, yielding

<table>
<thead>
<tr>
<th>Property</th>
<th>Scoped TCMC</th>
<th>BMC using <code>ordering</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Ambiguous</td>
<td>Real Bug</td>
</tr>
<tr>
<td>Finite Liveness w/o dead-loop</td>
<td>Ambiguous</td>
<td>Real Bug</td>
</tr>
<tr>
<td>Finite Liveness w/ dead-loop</td>
<td>Real Pass</td>
<td>Ambiguous</td>
</tr>
<tr>
<td>Infinite Liveness</td>
<td>Ambiguous</td>
<td>Real Bug</td>
</tr>
<tr>
<td>Existential</td>
<td>Real Pass</td>
<td>Ambiguous</td>
</tr>
</tbody>
</table>

Table 7.2: Deducing Complete Model Checking Results in Alloy: Scoped TCMC vs. BMC
results similar to BMC for finite liveness properties. We cannot express infinite liveness and existential properties for BMC using the ordering module.

In conclusion, while TCMC is currently slower than BMC, TCMC produces more conclusive results for the complete model checking problem, and can check a larger range of properties than BMC.

7.3 Summary

In this chapter, we compared techniques for developing a model in NuSMV to those in Alloy. We found Alloy to be a more suitable language for creating declarative behavioural models. We investigated the use of BMC in Alloy using the ordering module, which exhibits several deficiencies when compared to TCMC, including the inability to check infinite paths and lack of support for all CTLFC properties. TCMC checks more instances (and paths) than BMC, which makes TCMC slower than BMC, but TCMC provides more conclusive results for a comparable scope.
Chapter 8

Related Work

In this chapter, we discuss work related to this thesis.

The SMV system [30] family provides efficient tools, such as NuSMV [9], for symbolic model checking of finite-state transition systems for temporal properties. However, these tools only provide a primitive set of modelling constructs, which excludes first-order logic and sets/relations. The lack of support in model development, as elaborated in Section 7.1, often makes such tools unsuitable for users.

Chang and Jackson [8] propose a modelling language for transition systems focusing on the integration of operators used in programming languages (such as loops, function calls, and integer arithmetic) in temporal properties and behavioural constraints, which can be expressed imperatively or declaratively, augmenting the traditional languages of model checkers with sets, relations and declarative constructs to specify a transition system. They introduce a BDD-based model checker for temporal properties that has only been verified with small simple models. TCMC in Alloy and our proposed methodologies provide more robust support for model checking of temporal properties, and for generating interesting instances for inspection.

The B [1] modelling language provides many features that are similar to Alloy, such as sets and relations. ProB [27] can be used to model check finite B machines, the name given to B models, for LTL properties. However, ProB employs an explicit-state-search based model checking technique which requires a considerable amount of computing resources. Several implementations of symbolic model checking algorithms (BMC, k-induction, IC3) for B machines are provided in [25], however, they cannot check all CTLFC properties, and suffer from solver performance constraints (as does our TCMC in Alloy methodologies). Some of these algorithms are iterative (k-induction, IC3), meaning that they involve
multiple runs of the solver, hindering efficiency.

The Abstract State Machine (ASM) method [4] is generally used to model high-level system designs as infinite transition systems. The transition systems can be analyzed using techniques such as, theorem proving [15, 39], and model checking [13], which involves translating ASMs to SMV models with fixed sized structures. Translation-based approaches usually unfold user-level abstractions and make understanding models and counterexamples difficult.

TLA+ [45] (with the TLC model checker) checks behavioural models for temporal properties. TLC supports model checking of a subset of LTL formulas using explicit-state model checking. Our work using TCMC in Alloy supports all CTLFC properties and involves a symbolic approach to model checking.

The ordering module of Alloy can be used for simple bounded model checking (BMC) [3]. Cunha [12] proposes a module called trace, which is based on the ordering module, to model infinite paths, and for bounded model checking of LTL properties. TCMC, which is available as the ctlfc and ctl modules in Alloy, and our model checking methodology, support more sophisticated temporal properties and provide some advantages over BMC as discussed in Section 7.2.

Electrum [29] is an extension of Alloy that incorporates features from both Alloy and TLA+. It introduces syntax for signifying mutable variables, and focuses on the ability to model check both structural and behavioural properties. It supports finite-state bounded model checking of LTL properties using methods similar to those proposed in [12]. It also provides a feature to translate the model and properties to nuXmv [7], which is a faster extension of NuSMV, for unbounded model checking. TCMC and our model checking methodology focus on using only Alloy without extensions, to perform model checking tasks of a larger set of temporal properties (CTLFC), and producing interesting transition system instances for inspection.

DynAlloy [18], along with the DynAlloy Analyzer [38], is a set of extensions to Alloy for describing and analyzing dynamic properties of systems, that is, properties that reason about execution traces as opposed to structural properties. They introduce syntax for the use of actions to describe operations of the system when defining a transition relation. This kind of description requires the separation of pre- and post-conditions of actions. However, DynAlloy does not support the model checking of any temporal logic properties. The work in [33] proposes an extension similar to DynAlloy, which provides support for imperative operators, and adds syntax to denote actions and mutable variables. Our proposed Alloy modelling style guidelines provide guidance for creating behavioural models for model checking of temporal properties, such as CTLFC, without the use of any extensions or
Giannakopoulos et al. [20] offers some ideas on how to use Alloy to model state-based systems. The authors ask users to separate constraints that are state invariants from initial state and operation constraints. We suggest avoiding constraining the state space with expected invariants altogether, and instead model the system using only initial state and operation constraints, which allows us to check for modelling errors by model checking for the invariant. Alchemy [26] is another extension to Alloy that interprets Alloy operation constraints and specifications imperatively. It mainly focuses on interpreting systems modelled using Alloy as relational database systems.

Generator axioms, described by Jackson in [24], provide a technique to consider all elements in a set when checking assertions that may be affected by the scope size specified for such a set. Our significance axioms are similar to generator axioms, but are motivated by our interest in producing non-spurious instances for inspection, as well as for model checking. Jackson’s generator axioms require the generation of states with all possible attribute values, which causes the state scope to explode. Our significance axioms focus on generating a transition representing each possible operation. The scope only increases linearly to the finite number of operations defined (depending on the reachability of transitions representing the operations), which is usually smaller than that of all possible state attribute combinations.
Chapter 9

Conclusion

In this thesis, we focused on using existing tools to make model checking of abstract behavioural models more practical. Transitive-closure-based model checking (TCMC) is able to check a broad category of temporal (CTLFC) properties of behavioural systems using the Alloy Analyzer, a tool that provides valuable support for creating abstract models, without any extension or translation. We attempted to increase TCMC’s practical value by addressing some issues faced by users when modelling and model checking using TCMC in Alloy.

We investigated three distinct aspects of using TCMC in Alloy:

1. *Modelling a Transition System in Alloy:* We developed some guidelines for Alloy that we believe promote structure, modularity, and consistency in the model. These guidelines do not involve any extensions to Alloy. We recognized two common styles for defining the transition relation, which we call the *ConjMethod* and the *DisjMethod*, and discussed their implications.

2. *Generating an Instance:* We proposed a set of axioms, called the *significance axioms*, that aid in the generation of useful instances when using the *run* command in the Alloy Analyzer. These axioms ensure that the instance produced contain only reachable states, an initial state, and reachable transitions representing each user-defined operation. As a modeller, we found these instances more useful to inspect for modelling correctness.

3. *Scoped-TCMC Methodology:* We carefully described the meaning of results from TCMC at scopes smaller than that of the total state space, with respect to the
complete model checking problem (meaning over the entire state space), highlighting distinctions for properties with respect to finite and infinite paths. We discussed how, during TCMC, the significant scope, the minimum scope at which our significance axioms are satisfied, provides a measure independent of computing resource limitations that a significant part of the state space has been verified.

We utilized our guidelines and methodologies to develop four case studies, which demonstrated our claims and results. We also used these case studies to compare TCMC in Alloy to other tools and model checking methods. Although NuSMV analysis is faster, we found Alloy to be a more suitable language for creating abstract declarative models than the NuSMV language. BMC in Alloy, although currently faster than TCMC in Alloy, does not support checking all CTLFC properties. Counterexamples produced by TCMC always contain real, useful bugs because of its ability to consider finite and infinite paths separately, whereas, counterexamples produced by BMC for liveness properties can represent false negatives.

The following lists the contributions of this thesis:

- Establishes a set of style guidelines for modelling abstract behavioural systems in Alloy without extensions to Alloy.
- Introduces significance axioms and significant scope for transition systems, which address the spurious instances problem.
- Introduces scoped TCMC to apply TCMC on subgraphs of a complete transition system.
- Analyzes and documents the meanings of scoped TCMC results for different property categories with respect to the complete model checking problem.
- Presents case studies to demonstrate proposed claims and results.
- Investigates the scalability of TCMC in Alloy.
- Compares declarative modelling practices in Alloy to those in NuSMV.
- Compares expressibility of temporal properties, and model checking results of TCMC to those of BMC.
The work in this thesis could be supplemented in the future by looking into categorizing existential properties further to provide more useful deductions from scoped existential TCMC. It may be helpful to investigate if our Operations Axiom can be modularized to make writing it simpler and more flexible. It may also be useful to explore the use of TCMC for declarative models that define more than one transition system. Research on the extraction of a particular path from counterexample TS instances produced by the Alloy Analyzer would be helpful. TCMC could be implemented in Alloy* [32], an extension of the Alloy Analyzer, to take advantage of its higher-order quantification features. Further investigation into improving the scalability of TCMC could also increase the method’s utility.

Model checking of software has become more relevant in engineering industries because of the rise of easily adoptable tools, as described in [34]. We believe that TCMC shows promise in the world of temporal model checking, therefore, this thesis attempts to make TCMC’s implementation in Alloy more practical. We believe research into the accessibility of existing and upcoming tools and methods is immensely important in order to encourage the usage of formal methods in the wider community of software engineering, because it has the potential to prevent many critical software disasters.
References


APPENDICES
Appendix A

Alloy Models: TCMC Case Studies

A.1 Musical Chairs

```alloy
open ctl[State]
open util/integer

// *********************** STATE SPACE **************************//
sig Chair, Player {}
abstract sig Mode {}
one sig start, walking, sitting, end extends Mode {}

sig State {
   // current players
   players : set Player,
   // current chairs
   chairs : set Chair,
   // current chair player relation
   occupied : set Chair -> set Player,
   // current state of game, should always be 1
   mode : set Mode
}

// ***************** INITIAL STATE CONSTRAINTS ********************//
pred init [s:State] {
   s.mode = start
   #s.players > 1
   #s.players = (#s.chairs).plus[1]
   // force all Chair and Player to be included
```
27 s.players = Player
28 s.chairs = Chair
29 s.occupied = none -> none
30 }
31
32 // ******************* TRANSITION CONSTRAINTS *******************//
33 pred pre_music_starts [s: State] {
34 #s.players > 1
35 s.mode = start
36 }
37 pred post_music_starts [s, s': State] {
38 s'.players = s.players
39 s'.chairs = s.chairs
40 // no one is sitting after music starts
41 s'.occupied = none -> none
42 s'.mode= walking
43 }
44 pred music_starts [s, s': State] {
45 pre_music_starts[s]
46 post_music_starts[s,s']
47 }
48
49 pred pre_music_stops [s: State] {
50 s.mode = walking
51 }
52 pred post_music_stops [s, s': State] {
53 s'.players = s.players
54 s'.chairs = s.chairs
55 // no other chair/player than chairs/players
56 s'.occupied in s'.chairs -> s'.players
57 // forcing occupied to be total and
58 // each chair mapped to only one player
59 all c:s'.chairs | one c.(s'.occupied)
60 // each "occupying" player is sitting on one chair
61 all p:Chair.(s'.occupied) | one s'.occupied.p
62 s'.mode = sitting
63 }
64 pred music_stops [s, s': State] {
65 pre_music_stops[s]
66 post_music_stops[s,s']
67 }
68
69 pred pre_eliminate_loser [s: State] {
70 s.mode = sitting
71 }

89
pred post_eliminate_loser [s, s’: State] {
  // loser is the player in the game not in the range of occupied
  s’.players = Chair.(s.occupied)
  #s’.chairs = (#s.chairs).minus[1]
  s’.mode = start
}
pred eliminate_loser [s, s’: State] {
  pre_eliminate_loser[s]
  post_eliminate_loser[s,s’]
}
pred pre_declare_winner [s: State] {
  #s.players = 1
  s.mode = start
}
pred post_declare_winner [s, s’: State] {
  s’.players = s.players
  s’.chairs = s.chairs
  s’.mode = end
}
pred declare_winner [s, s’: State] {
  pre_declare_winner[s]
  post_declare_winner[s,s’]
}
pred pre_end_loop [s: State] {
  s.mode = end
}
pred post_end_loop [s, s’: State] {
  s’.mode = end
  s’.players = s.players
  s’.chairs = s.chairs
  s’.occupied = s.occupied
}
pred end_loop [s, s’: State] {
  pre_end_loop[s]
  post_end_loop[s,s’]
}

// helper to define valid transitions
pred ops [s,s’: State] {
  music_starts[s,s’] or
  music_stops[s,s’] or
  eliminate_loser[s,s’] or
  declare_winner[s,s’] or

end_loop'[s,s']"
)
}

/***************************************MODEL DEFINITION***************************/
fact {
  all s:State | s in initialState iff init[s]
  all s,s':State | s->s' in nextState iff ops[s,s']

  // equality pred: two states with the same features are equivalent
  all s, s': State | s.players=s'.players and
    s.chairs=s'.chairs and
    s.occupied=s'.occupied and
    s.mode=s'.mode
  implies s = s'
}

/****************************************************SIGNIFICANCE AXIOMS***********************************/
pred reachablityAxiom {
  all s:State | s in State.(initialState <: *nextState)
}
pred operationsAxiom {
  some s,s':State | music_starts[s,s']
  some s,s':State | music_stops[s,s']
  some s,s':State | eliminate_loser[s,s']
  some s,s':State | declare_winner[s,s']
  some s,s':State | end_loop[s,s']
}
pred significanceAxioms {
  reachablityAxiom
  operationsAxiom
}
run significanceAxioms for exactly 3 Player, exactly 2 Chair,
  exactly 8 State

/****************************************************PROPERTIES*************************************/
/****************************************************SAFETY***************************************/
assert safety {
  // number of players is always 1 greater than number of chairs
  ctl_mc[ag[{s: State} | s.players = (s.chairs).plus[1] }]]
}
check safety for exactly 3 Player, exactly 2 Chair,
  exactly 8 State

/****************************************************EXISTENTIAL*************************************/
one sig Alice extends Player{}
pred existential {
  // Alice wins in some instance
A.2 Elevator System

module Elevator
open util/integer
open util/ordering[Floor]
open ctl[State]

sig Floor {}
one sig Up {}
sig State {
  current: set Floor,
  goingUp: set Up,
  called: set Floor,
  maint: Int
}

//**********INITIAL STATE CONSTRAINTS**********/
pred init [s:State] {
  #s.called = 0
  s.maint = 1
  no s.goingUp
  s.current = max[Floor]
}

pred pre_maintain[s:State] {
  s.maint = 2
}
pred post_maintain[s,s':State] {
  s'.current = min[Floor]
  no s'.goingUp
  s'.maint = 0
  s'.goingUp = s.goingUp
  (s.called - s'.current) in s'.called
  s'.current not in s'.called
}
pred maintain[s,s':State] {
  pre_maintain[s]
  post_maintain[s,s']
}
pred pre_changeDirToDown[s:State] {
  some s.called
  s.maint < 2
  some s.goingUp
  no nexts[s.current] & s.called
}
pred post_changeDirToDown[s,s':State] {
  no s'.goingUp
  s'.maint = s.maint + [1]
  s'.current = s.current
  (s.called - s'.current) in s'.called
  s'.current not in s'.called
}
pred changeDirToDown[s,s':State] {
  pre_changeDirToDown[s]
  post_changeDirToDown[s,s']
}
pred pre_changeDirToUp[s:State] {
  some s.called
  s.maint < 2
  no s.goingUp
  no prevs[s.current] & s.called
}
pred post_changeDirToUp[s,s':State] {

some \( s'. \text{goingUp} \)
\( s'. \text{maint} = s. \text{maint} + \text{plus}[1] \)
\( s'. \text{current} = s. \text{current} \)
\((s. \text{called} - s'. \text{current}) \text{ in } s'. \text{called} \)
\( s'. \text{current} \text{ not in } s'. \text{called} \)
}

pred \text{changeDirToUp}[s,s': \text{State}] { }
pre_changeDirToUp[s]
post_changeDirToUp[s,s']
}

pred \text{pre_moveUp}[s: \text{State}] { }
some s. \text{called}
some s. \text{goingUp}
some \text{nexts}[s. \text{current}] \text{ & } s. \text{called}
}

pred \text{post_moveUp}[s,s': \text{State}] { }
s'. \text{current} = \text{min}\left[\text{nexts}[s. \text{current}] \text{ & } s. \text{called}\right]
s'. \text{current} \text{ not in } s'. \text{called}
s'. \text{maint} = s. \text{maint}
s'. \text{goingUp} = s. \text{goingUp}
\((s. \text{called} - s'. \text{current}) \text{ in } s'. \text{called} \)
}

pred \text{moveUp}[s,s': \text{State}] { }
pre_moveUp[s]
post_moveUp[s,s']
}

pred \text{pre_moveDown}[s: \text{State}] { }
some s. \text{called}
no s. \text{goingUp}
some \text{prevs}[s. \text{current}] \text{ & } s. \text{called}
}

pred \text{post_moveDown}[s,s': \text{State}] { }
s'. \text{current} = \text{max}\left[\text{prevs}[s. \text{current}] \text{ & } s. \text{called}\right]
s'. \text{current} \text{ not in } s'. \text{called}
s'. \text{maint} = s. \text{maint}
s'. \text{goingUp} = s. \text{goingUp}
\((s. \text{called} - s'. \text{current}) \text{ in } s'. \text{called} \)
}

pred \text{moveDown}[s,s': \text{State}] { }
pred pre_moveDown [s] {
  post_moveDown [s, s']
}

pred pre_defaultToGround [s: State] {
  no s.called
  min[Floor] not in s.current
}

pred post_defaultToGround [s, s': State] {
  s'.current = min[Floor]
  no s'.goingUp
  s'.maint = s.maint
  (s.called - s'.current) in s'.called
  s'.current not in s'.called
}

pred defaultToGround [s, s': State] {
  pre_defaultToGround [s]
  post_defaultToGround [s, s']
}

pred pre_idle [s: State] {
  no s.called
  s.current = min[Floor]
}

pred post_idle [s, s': State] {
  s'.maint = 0
  s'.current = s.current
  s'.goingUp = s.goingUp
  (s.called - s'.current) in s'.called
  s'.current not in s'.called
}

pred idle [s, s': State] {
  pre_idle [s]
  post_idle [s, s']
}

// helper to define valid transitions
pred ops [s, s': State] {
  changeDirToDown [s, s'] or
  changeDirToUp [s, s'] or
  moveUp [s, s'] or
  moveDown [s, s'] or
  defaultToGround [s, s'] or
  idle [s, s'] or
maintain[s, s']
}

// ********************** MODEL DEFINITION ******************* //

fact {
  all s: State | s in initialState iff init[s]
  all s, s': State | s->s' in nextState iff ops[s, s']
  // equality pred: two states with the same features are equivalent
  all s, s': State |
    s'.current = s.current and
    s'.maint = s.maint and
    s'.goingUp = s.goingUp and
    s'.called = s.called
  implies s = s'
}

// ********************** SIGNIFICANCE AXIOMS ****************** //

pred reachabilityAxiom {
  all s: State | s in State . (initialState <: * nextState)
}

pred operationsAxiom {
  some s, s': State | changeDirToDown[s, s']
  some s, s': State | changeDirToUp[s, s']
  some s, s': State | moveUp[s, s']
  some s, s': State | moveDown[s, s']
  some s, s': State | defaultToGround[s, s']
  some s, s': State | idle[s, s']
  some s, s': State | maintain[s, s']
}

pred significanceAxioms {
  reachabilityAxiom
  operationsAxiom
}

run significanceAxioms for exactly 6 Floor, exactly 7 State

assert safety {
  // current is only one floor
  ctl_mc[ag[{s: State | one s.current}]]
}

check safety for exactly 6 Floor, exactly 7 State

assert finiteLiveness {
  // eventually reaches a maintenance state
A.3 Traffic Light Controller
pred initial[s:State]{
  !no s.sensors
  no s.goes
  no s.req
  s.NS_Lock = False
  s.counter = f0
}

// ************* TRANSITION CONSTRAINTS/OPERATIONS ************//

// Predicates for N_Go
pred N_Go_True[s:State]{
  N_Req in s.req
  N_Go !in s.goes
  E_Req !in s.req
}
pred N_Go_False[s:State]{
  N_Go in s.goes
  N_Sense !in s.sensors
}
pred pre_N_Go[s:State]{
  N_Go_True[s]
}
pred pre_N_Not_Go[s:State]{
  !N_Go_True[s] and N_Go_False[s]
}
pred pre_N_Go_Unchanged[s:State]{
  !N_Go_True[s] and !N_Go_False[s]
}
pred post_N_Go_[s':State]{
  N_Go in s'.goes
}
pred post_N_Not_Go[s':State]{
  N_Go !in s'.goes
}
pred post_N_Go_Unchanged[s,s':State]{
  N_Go in s'.goes iff N_Go in s.goes
}
pred N_Go_[s,s':State]{
  pre_N_Go[s]
  post_N_Go_[s']
}
pred N_Not_Go[s,s':State]{
  pre_N_Not_Go[s]
}
post_N_Not_Go[s']
}
pred N_Go_Unchanged[s,s':State]{
  pre_N_Go_Unchanged[s]
  post_N_Go_Unchanged[s,s']
}

// Predicates for S_Go
pred S_Go_True[s:State]{
  S_Req in s.req
  S_Go !in s.goes
  E_Req !in s.req
}
pred S_Go_False[s:State]{
  S_Go in s.goes
  S_Sense !in s.sensors
}
pred pre_S_Go[s:State]{
  S_Go_True[s]
}
pred pre_S_Not_Go[s:State]{
  !S_Go_True[s] and S_Go_False[s]
}
pred pre_S_Go_Unchanged[s:State]{
  !S_Go_True[s] and !S_Go_False[s]
}
pred S_Go_[s,s':State]{
  pre_S_Go[s]
  S_Go in s'.goes
}
pred S_Not_Go[s,s':State]{
  pre_S_Not_Go[s]
  S_Go !in s'.goes
}
pred S_Go_Unchanged[s,s':State]{
  pre_S_Go_Unchanged[s]
  S_Go in s'.goes iff S_Go in s.goes
}

// Predicates for E_Go
pred E_Go_True[s:State]{
120 E_Req in s.req
121 E_Go !in s.goes
122 s.NS_Lock = False
123 }
124 pred E_Go_False[s:State]{
125 E_Go in s.goes
126 E_Sense !in s.sensors
127 }
128
129 pred pre_E_Go[s:State]{
130 E_Go_True[s]
131 }
132 pred pre_E_Not_Go[s:State]{
133 !E_Go_True[s] and E_Go_False[s]
134 }
135 pred pre_E_Go_Unchanged[s:State]{
136 !E_Go_True[s] and !E_Go_False[s]
137 }
138
139 pred E_Go_[s,s':State]{
140 pre_E_Go[s]
141 E_Go in s'.goes
142 }
143 pred E_Not_Go_[s,s':State]{
144 pre_E_Not_Go[s]
145 E_Go !in s'.goes
146 }
147 pred E_Go_Unchanged[s,s':State]{
148 pre_E_Go_Unchanged[s]
149 E_Go in s'.goes iff E_Go in s.goes
150 }
151
152 // Predicates for N_Req
153 pred N_Req_True[s:State]{
154 N_Sense in s.sensors
155 }
156 pred N_Req_False[s:State]{
157 N_Go_False[s]
158 }
159
160 pred pre_N_Req[s:State]{
161 N_Req_True[s]
162 }
163 pred pre_N_Not_Req[s:State]{
164 !N_Req_True[s] and N_Req_False[s]
pred pre_N_Req_Unchanged[s:State] {  
  !N_Req_True[s] and !N_Req_False[s]  
}

pred N_Req_[s,s’:State] {  
  pre_N_Req[s]  
  N_Req in s’.req  
}

pred N_Not_Req[s,s’:State] {  
  pre_N_Not_Req[s]  
  N_Req !in s’.req  
}

pred N_Req_Unchanged[s,s’:State] {  
  pre_N_Req_Unchanged[s]  
  N_Req in s’.req iff N_Req in s.req  
}

// Predicates for S_Req

pred S_Req_True[s:State] {  
  S_Sense in s.sensors  
}

pred S_Req_False[s:State] {  
  S_Go_False[s]  
}

pred pre_S_Req[s:State] {  
  S_Req_True[s]  
}

pred S_Not_Req[s:State] {  
  S_Go_False[s]  
}

pred S_Req_ [s,s’:State] {  
  pre_S_Req[s]  
  S_Req in s’.req  
}

pred S_Not_Req[s,s’:State] {  
  pre_S_Not_Req[s]  
  S_Req !in s’.req  
}
pred S_Req_Unchanged[s,s’:State] {
  pre_S_Req_Unchanged[s]
  S_Req in s’.req iff S_Req in s.req
}

// Predicates for E_Req
pred E_Req_True[s:State] {
  E_Sense in s.sensors
}
pred E_Req_False[s:State] {
  E_Go_False[s]
}
pred pre_E_Req[s:State] {
  E_Req_True[s]
}
pred pre_E_Not_Req[s:State] {
  !E_Req_True[s] and E_Req_False[s]
}
pred pre_E_Req_Unchanged[s:State] {
  !E_Req_True[s] and !E_Req_False[s]
}
pred E_Req_[s,s’:State] {
  pre_E_Req[s]
  E_Req in s’.req
}
pred E_Not_Req[s,s’:State] {
  pre_E_Not_Req[s]
  E_Req !in s’.req
}
pred E_Req_Unchanged[s,s’:State] {
  pre_E_Req_Unchanged[s]
  E_Req in s’.req iff E_Req in s.req
}

// Predicates for NS_Lock
pred NS_Lock_True[s:State] {
  N_Go_True[s] or S_Go_True[s]
}
pred NS_Lock_False[s:State] {
  (N_Go_False[s] and S_Go !in s.goes) or (S_Go_False[s] and N_Go !in s.goes)
}
pred pre_NS_Lock[\text{s}:\text{State}]\{ 
NS\_Lock\_True[\text{s}]
\}
pred pre_NS_Not_Lock[\text{s}:\text{State}]\{ 
!NS\_Lock\_True[\text{s}] \text{ and NS}_\_Lock\_False[\text{s}]
\}
pred pre_NS_Lock\_Unchanged[\text{s}:\text{State}]\{ 
!NS\_Lock\_True[\text{s}] \text{ and } !NS\_Lock\_False[\text{s}]
\}

pred NS\_Lock\_[\text{s,s}':\text{State}]\{ 
pre_NS\_Lock[\text{s}]
\text{s}'.NS\_Lock = True
\}
pred NS\_Not\_Lock[\text{s,s}':\text{State}]\{ 
pre_NS\_Not\_Lock[\text{s}]
\text{s}'.NS\_Lock = False
\}
pred NS\_Lock\_Unchanged[\text{s,s}':\text{State}]\{ 
pre_NS\_Lock\_Unchanged[\text{s}]
\text{s}'.NS\_Lock = \text{s}.NS\_Lock
\}

// *********************** FAIRNESS CONSTRAINTS
*************************//
// Modeling fairness constraints
fun N\_fair[\text{}]:\text{State}\{ 
\text{State} - (\text{sensors.N}_\text{Sense} \& \text{goes.N}_\text{Go})
\}
fun S\_fair[\text{}]:\text{State}\{ 
\text{State} - (\text{sensors.S}_\text{Sense} \& \text{goes.S}_\text{Go})
\}
fun E\_fair[\text{}]:\text{State}\{ 
\text{State} - (\text{sensors.E}_\text{Sense} \& \text{goes.E}_\text{Go})
\}

// combines 3 fcs into 1 fc by checking that all 3 fcs occur infinitely often thru a counter
fact fairness \{ 
all \text{s,s}':\text{State} | \text{s} -> \text{s}' in \text{nextState} implies ( (\text{s in N\_fair[]} \text{ and s .counter=f0}) \text{ implies } \text{s}'.counter=f1 else 
(s in S\_fair[] \text{ and s.counter=f1}) \text{ implies } \text{s}'.counter=f2 else 
(s in E\_fair[] \text{ and s.counter=f2}) \text{ implies } \text{s}'.counter=f3 else 
\text{s}.counter=f3 \text{ implies } \text{s}'.counter=f0 else 
\text{s}.counter=f0 \text{ implies } \text{s}'.counter=f3 else 
\text{s}.counter=f2 \text{ implies } \text{s}'.counter=f0 else 
\text{s}.counter=f1 \text{ implies } \text{s}'.counter=f2 else 
\text{s}.counter=f0 \text{ implies } \text{s}'.counter=f1 else 
\text{s}.counter=f1 \text{ implies } \text{s}'.counter=f0 else 
\text{s}.counter=f0 \text{ implies } \text{s}'.counter=f1 else 
\text{s}.counter=f2 \text{ implies } \text{s}'.counter=f0 else 
\text{counter=f3} \text{ implies } \text{counter=f0})
\}
}
s’.counter = s.counter)
// don’t have to keep track of immediate next state fcs when
counter = f3
// because it doesn’t matter in the context of infinitely often
}
pred fair[s:State] {
  s.counter = f3
}
}

/*********************** MODEL DEFINITION ***********************/

fact modelDefinition{

  // init state constraints
  all s:State | initial[s] iff (s in initialState)

  // transition constraints
  all s,s’:State | s→s’ in nextState iff ( N_Go_[s,s’] or
  N_Not_Go[s,s’] or
  N_Go_Unchanged[s,s’] or
  S_Go_[s,s’] or
  S_Not_Go[s,s’] or
  S_Go_Unchanged[s,s’] or
  E_Go_[s,s’] or
  E_Not_Go[s,s’] or
  E_Go_Unchanged[s,s’] or
  N_Req_[s,s’] or
  N_Not_Req[s,s’] or
  N_Req_Unchanged[s,s’] or
  S_Req_[s,s’] or
  S_Not_Req[s,s’] or
  S_Req_Unchanged[s,s’] or
  E_Req_[s,s’] or
  E_Not_Req[s,s’] or
  E_Req_Unchanged[s,s’] or
  NS_Lock_[s,s’] or
  NS_Not_Lock[s,s’] or
  NS_Lock_Unchanged[s,s’]
)

  // fairness constraints
  all s:State | s in fc iff fair[s]

  // equality predicate: states are records
  all s,s’:State | (s.sensors = s’.sensors and s.goes = s’.goes and s.
    req = s’.req and s.NS_Lock = s’.NS_Lock) implies s = s’
}

104
/*****************SIGNIFICANCE AXIOMS******************/**

pred reachabilityAxiom {
  all s:State | s in State.(initialState <: *nextState)
}

pred operationsAxiom {
  some s,s':State | N_Go_[s,s']
  some s,s':State | N_Not_Go[s,s']
  some s,s':State | N_Go_Unchanged[s,s']
  some s,s':State | S_Go_[s,s']
  some s,s':State | S_Not_Go[s,s']
  some s,s':State | S_Go_Unchanged[s,s']
  some s,s':State | E_Go_[s,s']
  some s,s':State | E_Not_Go[s,s']
  some s,s':State | E_Go_Unchanged[s,s']
  some s,s':State | N_Req_[s,s']
  some s,s':State | N_Not_Req[s,s']
  some s,s':State | N_Req_Unchanged[s,s']
  some s,s':State | S_Req_[s,s']
  some s,s':State | S_Not_Req[s,s']
  some s,s':State | S_Req_Unchanged[s,s']
  some s,s':State | E_Req_[s,s']
  some s,s':State | E_Not_Req[s,s']
  some s,s':State | E_Req_Unchanged[s,s']
  some s,s':State | NS_Lock_[s,s']
  some s,s':State | NS_Not_Lock[s,s']
  some s,s':State | NS_Lock_Unchanged[s,s']
}

pred significanceAxioms {
  reachabilityAxiom
  operationsAxiom
}

--run significanceAxioms for exactly 17 State

// *********************** PROPERTIES ***********************//

// safety property

assert MC{
  // light in cross directions never on at same time
  ctlfc_mc[lag[not_[goes.E_Go & goes.(N_Go + S_Go)]]]
}

check MC for exactly 17 State

105
A.4 Feature Interaction in a Telephone System

```plaintext
1 open ctl[State]
2 open util/boolean
3
4 //****************************STATE SPACE**************************//*
5 // Feature={CW,CF} is the set of features.
6 abstract sig Feature{}
7 one sig CW,CF extends Feature{}
8
9 // Each phone number can have some features.
10 //If a number has call-forwarding (CF), fw points to forwarded number.
11 sig PhoneNumber{
12 feature: set Feature,
13 fw: set PhoneNumber
14 }
15
16 //facts about types (PhoneNumber)
17 //any pn can only have 0 or 1 pn as its fw number
18 all n:PhoneNumber | lone n.fw
19 //CF is a feature of PN only if the PN has a fw number set
20 all n:PhoneNumber | CF in n.feature iff some n.fw
21 //no number is forwarded to itself thru other numbers
22 no (iden & (~fw))
23 }
24
25 //Used to model the global states.
26 sig State{
27 //Numbers that are idle,
28 idle: set PhoneNumber,
29 // (a->b) in busy iff a wants to talk to b, but b is not idle
30 busy: PhoneNumber -> PhoneNumber,
31 // (a->b) in calling iff a is trying to call b
32 calling: PhoneNumber -> PhoneNumber,
33 // (a->b) in talking iff a is talking to b
34 talkingTo: PhoneNumber -> PhoneNumber,
35 // (a->b) in waitingFor iff a is waiting for b
36 waitingFor: PhoneNumber -> PhoneNumber,
37 // (a->b) in forwardedTo iff a is forwarded to b
38 forwardedTo: PhoneNumber -> PhoneNumber
39 }
40
41 //************************INITIAL STATE CONSTRAINTS**************************//*
42 pred initial[s:State]{
43 s.idle = PhoneNumber
44 }
```
no s.calling
no s.talkingTo
no s.busy
no s.waitingFor
no s.forwardedTo
}

// ****************** TRANSITION CONSTRAINTS/OPERATIONS
******************//

pred pre_idle_calling[s: State]{
some n,n':PhoneNumber | n in s.idle and n != n'
}
pred post_idle_calling[s,s': State]{
some n,n':PhoneNumber |
(s'.idle = ((s.idle) - n)) and
(s'.calling = s.calling + (n->n'))
}

pred idle_calling[s,s': State] {
pre_idle_calling[s]
post_idle_calling[s,s']
}

pred pre_calling_talkingTo[s: State] {
some n,n':PhoneNumber | n->n' in s.calling and n' in s.idle
}
pred post_calling_talkingTo[s,s': State] {
some n,n':PhoneNumber |
(s'.idle = s.idle - n') and
(s'.calling = s.calling - (n -> n')) and
(s'.talkingTo = s.talkingTo + (n -> n'))
}

pred calling_talkingTo[s,s': State] {
pre_calling_talkingTo[s]
post_calling_talkingTo[s,s']
}
pred pre_talkingTo_idle[s:State] {  
  some n,n':PhoneNumber | n -> n' in s.talkingTo  
}

pred post_talkingTo_idle[s,s':State] {  
  some n,n':PhoneNumber |  
  (s'.talkingTo = s.talkingTo - (n->n')) and  
  (s'.idle = s.idle + (n + n'))  
  s'.busy = s.busy  
  s'.calling = s.calling  
  s'.waitingFor = s.waitingFor  
  s'.forwardedTo = s.forwardedTo  
}

pred talkingTo_idle[s,s':State] {  
  pre_talkingTo_idle[s]  
  post_talkingTo_idle[s,s']  
}

pred pre_calling_busy[s:State] {  
  some n,n':PhoneNumber | n->n' in s.calling and n' not in s.idle  
}

pred post_calling_busy[s,s':State] {  
  some n,n':PhoneNumber |  
  (s'.calling = s.calling - (n->n')) and  
  (s'.busy = s.busy + (n->n'))  
  s'.idle = s.idle  
  s'.talkingTo = s.talkingTo  
  s'.waitingFor = s.waitingFor  
  s'.forwardedTo = s.forwardedTo  
}

pred calling_busy[s,s':State] {  
  pre_calling_busy[s]  
  post_calling_busy[s,s']  
}

pred pre_busy_waitingFor[s:State] {  
  some n,n':PhoneNumber |  
  (n->n') in s.busy and  
  CW in n'.feature and  
  n' not in PhoneNumber.(s.waitingFor)  
  // PN is not already being waited for, i.e.,  
  // can have only one call in CW queue, otherwise stay busy  
}
pred post_busy_waitingFor[s, s': State] {  
some n, n': PhoneNumber |  
(s'.busy = s.busy - (n -> n')) and  
(s'.waitingFor = s.waitingFor + (n -> n'))  
s'.forwardedTo = s.forwardedTo  
s'.idle = s.idle  
s'.calling = s.calling  
s'.talkingTo = s.talkingTo  
}
pred busy_waitingFor[s, s': State] {  
pre_busy_waitingFor[s]  
post_busy_waitingFor[s, s']  
}

// caller on CW hangs up  
pred pre_waitingFor_idle[s: State] {  
some n, n': PhoneNumber | n -> n' in s.waitingFor  
}
pred post_waitingFor_idle[s, s': State] {  
some n, n': PhoneNumber |  
(s'.waitingFor = s.waitingFor - (n -> n')) and  
(s'.idle = s.idle + n)  
s'.calling = s.calling  
s'.talkingTo = s.talkingTo  
s'.busy = s.busy  
s'.forwardedTo = s.forwardedTo  
}
pred waitingFor_idle[s, s': State] {  
pre_waitingFor_idle[s]  
post_waitingFor_idle[s, s']  
}

pred pre_waitingFor_talkingTo[s: State] {  
some n, n': PhoneNumber | n -> n' in s.waitingFor  
}
pred post_waitingFor_talkingTo[s, s': State] {  
some n, n': PhoneNumber |  
(s'.waitingFor = s.waitingFor - (n -> n')) and  
(s'.talkingTo = s.talkingTo + (n -> n'))  
s'.idle = s.idle  
s'.busy = s'.busy  
s.forwardedTo = s'.forwardedTo  
}
\begin{verbatim}
177  s.calling = s'.calling
178 }
179 pred waitingFor_talkingTo[s,s':State]{
180   pre_waitingFor_talkingTo[s]
181   post_waitingFor_talkingTo[s,s']
182 }
183
184 pred pre_busy_forwardedTo[s:State]{
185   some n,n':PhoneNumber | n -> n' in s.busy and CF in n'.feature
186 }
187 pred post_busy_forwardedTo[s,s':State]{
188   some n,n':PhoneNumber |
189   (s'.busy = s.busy - (n -> n')) and
190   (s'.forwardedTo = s.forwardedTo + (n -> n'.fw))
191   s'.idle = s.idle
192   s'.talkingTo = s.talkingTo
193   s'.calling = s.calling
194   s'.waitingFor = s.waitingFor
195 }
196 pred busy_forwardedTo[s,s':State]{
197   pre_busy_forwardedTo[s]
198   post_busy_forwardedTo[s,s']
199 }
200
201 pred pre_forwardedTo_calling[s:State]{
202   some n,n':PhoneNumber | n -> n' in s.forwardedTo
203 }
204 pred post_forwardedTo_calling[s,s':State]{
205   some n,n':PhoneNumber |
206   (s'.forwardedTo = s.forwardedTo - (n->n')) and
207   (s'.calling = s.calling + (n -> n'))
208   s'.idle = s.idle
209   s'.busy = s.busy
210   s'.talkingTo = s.talkingTo
211   s'.waitingFor = s.waitingFor
212 }
213 pred forwardedTo_calling[s,s':State]{
214   pre_forwardedTo_calling[s]
215   post_forwardedTo_calling[s,s']
216 }
217
218 pred pre_busy_idle[s:State]{
219   some n,n':PhoneNumber | n -> n' in s.busy and no n'.feature
220 }
\end{verbatim}
pred post_busy_idle[s,s':State]{
  some n,n':PhoneNumber | (s'.busy = s.busy - (n -> n')) and (s'.idle = s.idle + n)
  s.talkingTo = s'.talkingTo
  s.waitingFor = s'.waitingFor
  s.forwardedTo = s'.forwardedTo
  s.calling = s'.calling
}

pred busy_idle[s,s':State]{
  pre_busy_idle[s]
  post_busy_idle[s,s']
}

// ***************** MODEL DEFINITION ******************/

fact md{
  // init state constraint
  all s:State | s in initialState iff initial[s]
  // transition constraints
  all s,s':State |
  s->s' in nextState iff
  ( idle_calling[s,s'] or calling_talkingTo[s,s'] or talkingTo_idle[s,s'] or calling_busy[s,s'] or busy_waitingFor[s,s'] or busy_forwardedTo[s,s'] or busy_idle[s,s'] or waitingFor_idle[s,s'] or waitingFor_talkingTo[s,s'] or forwardedTo_calling[s,s'])
  // equality predicate: states are records
  all s,s’: State |
  ((s.idle = s’.idle) and (s.calling = s’.calling) and (s.talkingTo = s’.talkingTo) and (s.busy = s’.busy) and (s.waitingFor = s’.waitingFor) and (s.forwardedTo = s’.forwardedTo)) implies (s =s’)
}

// ***************** SIGNIFICANCE AXIOMS ******************/

pred reachabilityAxiom { all s:State | s in State.(initialState <: *nextState) }
pred operationsAxiom { some s,s’:State | idle_calling[s,s’] }
some s,s':State | calling_talkingTo[s,s']
some s,s':State | talkingTo_idle[s,s']
some s,s':State | calling_busy[s,s']
some s,s':State | busy_waitingFor[s,s']
some s,s':State | busy_forwardedTo[s,s']
some s,s':State | busy_idle[s,s']
some s,s':State | waitingFor_idle[s,s']
some s,s':State | waitingFor_talkingTo[s,s']
some s,s':State | forwardedTo_calling[s,s']
}
}
pred significanceAxioms {
  reachabilityAxiom
  operationsAxiom
}
run significanceAxioms for exactly 6 State, exactly 4 PhoneNumber

// ***************** PROPERTIES / CHECK ***************** //
pred ap_safety [s:State] {
  // no PN is both being waited for and being forwarded to
  no s.waitingFor.PhoneNumber & s.forwardedTo.PhoneNumber
}
assert safety { ctl_mc [ ag [{s:State | ap_safety[s]}] ] }
check safety for exactly 6 State, exactly 4 PhoneNumber
Appendix B

Non-Alloy Model for Comparison

B.1 Musical Chairs in NuSMV

```
1 MODULE main
2
3 DEFINE
4   numPlayers := 3;
5   numChairs := numPlayers - 1;
6
7 ------------------- STATE VARIABLES ------------------------
8
9 VAR
10
11   mode : {start, walking, sitting, end};
12
13   -- bool represents whether player is still in the game.
14   -- 0 represents no players in chairs
15   players : array 1..numPlayers of boolean; -- don’t need 0 here
16
17   -- bool represents whether chair is still in the game
18   chairs : array 1..numChairs of boolean;
19
20   -- mapping of chairs to players
21   occupied : array 1..numChairs of 0..numPlayers;
22
23 ASSIGN
24
25 ------------------- INIT STATE ------------------------
26```
init(mode) := start;

-- needs to be as many init(players) as numPlayers
init(players[1]) := TRUE;
init(players[2]) := TRUE;
init(players[3]) := TRUE;

-- needs to be as many init(chairs) as numChairs
init(chairs[1]) := TRUE;
init(chairs[2]) := TRUE;

------------------- TRANSITION CONSTRAINTS -------------------

TRANS

case

mode = start & count(players[1], players[2], players[3])>1:

next(mode) = walking &

next(players[1]) = players[1] &
next(players[2]) = players[2] &
next(players[3]) = players[3] &
next(chairs[1]) = chairs[1] &
next(chairs[2]) = chairs[2] ;

mode = walking :

next(mode) = sitting &

-- no one is sitting in walking state
occupied[1] = 0 &
occupied[2] = 0 &

next(players[1]) = players[1] &
next(players[2]) = players[2] &
next(players[3]) = players[3] &
next(chairs[1]) = chairs[1] &
next(chairs[2]) = chairs[2] ;

mode = sitting :

next(mode) = start &

(chairs[1] -> (occupied[1]!=0)) &
(chairs[2] -> (occupied[2]!=0)) &
in sitting mode, only chairs in game are occupied by players in game

occupiers of chairs currently in game are players who are currently in the game

(chairs

occupied

occupied

(occupied

occupied

-- chairs cannot be occupied by the same player except null (0) in sitting mode

((occupied

occupied

-- eliminate player if player doesn’t occupy any chairs

((occupied

occupied

-- leave chair outside game if already outside

(!chairs

(!chairs

-- eliminate 1 chair: count of number of chairs in current round is 1 more than count of chairs in next round

count(chairs

mode

mode

mode = start & count(players

next(players

next(players

next(players

next(chairs

next(chairs

TRUE:

next(players

next(players

next(players

next(chairs

next(chairs

115
esac &

---------------------- SPECS TO CHECK -------------------------------

SPEC -- chair in game is always occupied in sitting mode
AG( (mode=sitting -> chairs[1] -> occupied[1]!=0) &
     (mode=sitting -> chairs[2] -> occupied[2]!=0) )

SPEC -- players in game always > 0
AG(count(players[1], players[2], players[3])>0)

SPEC -- end mode only has 1 player and 0 chairs
AG(mode=end -> (count(players[1], players[2], players[3])=1 & count(chairs[1], chairs[2])=0))

SPEC -- there can be 1 player only in start or end games
AG(count(players[1], players[2], players[3])=1 -> (mode=start | mode=end))

SPEC -- players = chairs + 1
AX(AG(count(players[1], players[2], players[3]) = count(chairs[1], chairs[2]) + 1))
Appendix C

Alloy Models From Other Works for Comparison

C.1 Traffic Light by Vakili [42]

```alloy
module TrafficLightController

open util/boolean
open temporal_logics/ctlfc[State]

// There are 3 sensors
abstract sig Sense{}
on one sig N_Sense, S_Sense, E_Sense extends Sense{}

// Go is for modeling which direction is allowed to go
abstract sig Go{}
on one sig N_Go, S_Go, E_Go extends Go{}

// Request is to latch the traffic sensors input.
abstract sig Request{}
on one sig N_Req, S_Req, E_Req extends Request{}

sig State{
  input: set Sense,
  output: set Go,
  req: set Request,
  NS_Lock: Bool // NS_Lock is true iff East is not allowed to go
}
```
pred initial[s:State] {
  no s.output
  no s.req
  s.NS_Lock = False
}

// setting the initial states
fact { all s:State | initial[s] iff (s in initialState) }

// Predicates for N_Go
pred N_Go_True[s:State] {
  N_Req in s.req
  N_Go !in s.output
  E_Req !in s.req
}

pred N_Go_False[s:State] {
  N_Go in s.output
  N_Sense !in s.input
}

pred N_Go_[s,s':State] {
  N_Go_True[s] implies N_Go in s'.output else (N_Go_False[s] implies
  N_Go !in s'.output else (N_Go in s.output iff N_Go in s'.output
  ))
}

// Predicates for S_Go
pred S_Go_True[s:State] {
  S_Req in s.req
  S_Go !in s.output
  E_Req !in s.req
}

pred S_Go.False[s:State] {
  S_Go in s.output
  S_Sense !in s.input
}

pred S_Go_[s,s':State] {
  S_Go_True[s] implies S_Go in s'.output else (S_Go_False[s] implies
  S_Go !in s'.output else (S_Go in s.output iff S_Go in s'.output
  ))
}
pred E_Go_True [s:State] { 
    E_Req in s.req 
    E_Go ! in s.output 
    s.NS_Lock = False 
}

pred E_Go_False [s:State] { 
    E_Go in s.output 
    E_Sense ! in s.input 
}

pred E_Go_[s,s’:State] { 
    E_Go_True [s] implies E_Go in s’.output else (E_Go_False [s] implies E_Go ! in s’.output else (E_Go in s.output iff E_Go in s’.output ))
}

pred N_Req_True [s:State] { 
    N_Sense in s.input 
}

pred N_Req_False [s:State] { 
    N_Go_False [s] 
}

pred N_Req_[s,s’:State] { 
    N_Req_True [s] implies N_Req in s’.req else (N_Req_False [s] implies N_Req ! in s’.req else (N_Req in s.req iff N_Req in s’.req))
}

pred S_Req_True [s:State] { 
    S_Sense in s.input 
}

pred S_Req_False [s:State] { 
    S_Go_False [s] 
}

pred S_Req_[s,s’:State] { 

S_Req_True[s] implies S_Req in s'.req else (S_Req_False[s] implies S_Req !in s'.req else (S_Req in s.req iff S_Req in s'.req))

// Predicates for E_Req
pred E_Req_True[s: State] {
  E_Sense in s.input
}

pred E_Req_False[s: State] {
  E_Go_False[s]
}

pred E_Req_[s, s': State] {
  E_Req_True[s] implies E_Req in s'.req else (E_Req_False[s] implies E_Req !in s'.req else (E_Req in s.req iff E_Req in s'.req))
}

// Predicates for NS_Lock
pred NS_Lock_True[s: State] {
  N_Go_True[s] or S_Go_True[s]
}

pred NS_Lock_False[s: State] {
  (N_Go_False[s] and S_Go !in s.output) or (S_Go_False[s] and N_Go !in s.output)
}

pred NS_Lock_[s, s': State] {
  NS_Lock_True[s] implies s'.NS_Lock = True else (NS_Lock_False[s] implies s'.NS_Lock = False else s.NS_Lock=s'.NS_Lock)
}

fact TransitionRelation {
  // all s, s': State/ (s.input = s'.input and s.output = s'.output and s.req = s'.req and s.NS_Lock = s'.NS_Lock) implies s = s'
  all s, s': State/ s' in nextState[s] iff (N_Go_[s, s'] and S_Go_[s, s'] and E_Go_[s, s'] and N_Req_[s, s'] and S_Req_[s, s'] and E_Req_[s, s'] and NS_Lock_[s, s'])
}

// Modeling fairness constraints:
fun N_fair[]: State {
  State - (input.N_Sense & output.N_Go)
fun S_fair[ ]:State{
    State - (input.S_Sense & output.S_Go)
}

fun E_fair[ ]:State{
    State - (input.E_Sense & output.E_Go)
}

fact{
    fc1 = N_fair
    fc2 = S_fair
    fc3 = E_fair
}

fun bound[R: State -> State ,X: State ]:
    State -> State {
    X <: R
}

fun id[X:State] :
    State -> State{
    bound[iden,X]
}

fun loop[R: State -> State ]:
    State{
    State.(^ R & id[State])
}

assert MC{
    CTLFC_MC[not_ctlfc[ECF[output.E_Go & output.(N_Go + S_Go)]]]
}

check MC for 7 State

C.2 Span Tree by Macedo et al. [29]
open util/graph[Process] as graph

sig State {
  Next : one State
}
lone sig Loop in State {}

fact {
  Next = next + last -> Loop
}

sig Process {
  adj : set Process,
  lvl: Lvl lone -> State,
  parent: Process lone -> State,
}

one sig Root extends Process {}

sig Lvl {}

fact processGraph {
  graph/noSelfLoops[adj]
  graph/undirected[adj]
  Process in Root.*adj
}

pred Init[t: State] {
  no lvl.t
  no parent.t
}

pred Nop[t,t': State] {
  lvl.t = lvl.t'
  parent.t = parent.t'
}

  no lvl.t[p]
  (p = Root || some lvl.t[p].adj)
}

pred Act[p : Process, t,t' : State] {
  no lvl.t[p]
  (p = Root) => {

50 lvl.t'[p] = lo/first
51 no parent.t'[p]
52  } else {
53 some adjProc: p.adj {
54   some lvl.t[adjProc]
55   lvl.t'[p] = lo/next[lvl.t[adjProc]]
56   parent.t'[p] = adjProc
57  }
58  }
59 all p1 : Process - p | lvl.t[p1] = lvl.t'[p1] and parent.t[p1] = parent.t'[p1]
60  }
61
62 pred Fairness {
63   all t : *Next[ordering/first] | ((some p : Process | MayAct[p,t]) =>
64     (some t1 : t.*Next, p : Process | Act[p,t1,Next[t1]])
65   )
66  }
67
68 fact Trace {
69   Init[first]
70   all t : *Next[ordering/first] | (some p : Process | Act[p, t, Next[t]] || Nop[t,Next[t]])
71  }
72
73 pred IsSpanTree[t : State] {
74   Process in Root.*^((parent.t)
75   graph/dag[^((parent.t)]
76  }
77
78 pred SuccessfulRun {
79   some t : *Next[ordering/first] | IsSpanTree[t]
80  }
81
82 pred Liveness {
83   some Loop => some t : *Next[ordering/first] | IsSpanTree[t]
84  }
85
86 pred Safety {
87   all t : *Next[ordering/first] | no p : Process | p in p.^((parent.t)
88  }
89
90 assert BadLiveness {
91   Liveness
92  }
assert GoodLiveness {
  Fairness => Liveness
}

assert GoodSafety {
  Safety
}

// Span (1) scenario
check BadLiveness for 3 but 10 State

// Span (2) scenario
check GoodLiveness for 3 but 10 State

// Span (3) scenario
check GoodSafety for 3 but 10 State