

Interpolation-based Transition Invariant Generation for Proving and Disproving Termination

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Abstract—Termination and nontermination of infinite-state systems are complementary problems that, despite their close connection, are typically addressed by separate techniques. The core idea of this paper is to connect termination and nontermination approaches, utilising the intermediate results of termination and nontermination analysis to mutually guide each other. We present a new termination analysis technique, for the interpolation-based construction of well-founded transition invariants. The new technique leverages Craig interpolation for transition invariant generation, capturing the structural reasons for termination. Proposed technique extends safety-based nontermination analysis, allowing it to prove both termination and nontermination within a unified framework. We implemented our approach in Golem and evaluated it on benchmarks from the Termination Competition (TermComp). Empirical results demonstrate the benefits of combining termination and nontermination analysis. Additionally, our technique showed competitive performance compared to state-of-the-art tools.

I. INTRODUCTION

Termination analysis of infinite-state systems is a fundamental problem in formal methods. Proving termination and nontermination over LIA is generally undecidable [8], yet there exist many techniques which succeed on a large class of real-world problems.

Modern techniques treat termination and nontermination as separate problems, since each has a different proof procedure. State-of-the-art termination techniques centre around the synthesis of ranking functions for the transition relation [28], [22], [2], [19], [16], [30], [1], [33]. The existence of a ranking function witnesses termination by providing a measure that strictly decreases along every execution. Alternative approaches are based on the fixpoint computation [32], and the synthesis of disjunctively well-founded transition invariants [3], [13], [21], [31]. Nontermination analysis techniques are mostly centered around the detection of recurrent sets — sets of states from which execution cannot escape [1], [11], [15], [9], [10], [23], [4]. There also exist alternative nontermination approaches based on Hoare-style reasoning [24], safety proving [11], [4], or representing infinite runs as sums of geometric series [25].

In this work, we present a unified framework that is capable of proving both termination and nontermination. This framework was built by extending the safety-based nontermination analysis [11] (SNA), allowing it to prove termination. The extension is a novel interpolation-based method for generation of disjunctively well-founded transition invariants for termination analysis. Proposed approach uses terminating transition traces constructed by SNA, overapproximating them with Craig interpolation [14]. The interpolants are processed into transition invariant candidate, which is used to prove

termination. Additionally, based on the transition invariant candidate, algorithm creates smaller (non)termination problems, which guides the analysis of the whole transition system. Solving these problems helps to construct transition invariant candidate, and allows to efficiently prove nontermination of more complex problems.

Our new technique was implemented in Golem Constrained Horn Clause Solver. We evaluated it over the Integer Transition Systems benchmarks from the Termination Competition [17]. Proposed approach was able to solve a large number of terminating instances and demonstrated significant improvement for nontermination analysis, compared to the SNA. The comparison with winners of Termination Competition 2025 (KoAT, LoAT [26], T2 [9]) demonstrated that the developed approach is competitive with the state-of-the-art tools, and is able to solve unique instances, including instances that were never solved in the history of Termination competition.

Our paper presents following contributions: (1) a novel interpolation-based method for the generation of disjunctively well-founded transition invariants, (2) a unified termination/nontermination procedure, which utilises the intermediate results of (non)termination analysis for self-guidance and (3) an implementation and evaluation of the described procedure.

II. PRELIMINARIES

This section introduces the definitions and formalisms used in the paper. Logical formulas in our approach are defined over the theory of Linear Integer Arithmetic (LIA). We use X, X' to denote set of variables (unprimed and primed), where $X' = \{x' | x \in X\}$, X is a set of state variables, and X' is a set of next state variables. If formula contains variables over multiple states, we use superscript notation, e.g., $X^{(0)}, \dots, X^{(n)}$.

The formula defined over X is a state formula, and a formula over $X \cup X'$ is a transition formula. State formulas encode a set of states, and transition formulas define binary relations over the states. Using $Id(X, X')$ we denote a transition formula $\bigwedge_{x \in X} x = x'$.

Transition systems and Safety Problem: A transition system (TS) is defined as $TS = \langle Init, Tr, X \rangle$, where $Init$ is a formula encoding the initial states of the system, Tr is a transition formula, which encodes the transition relation, and X is a set of system's variables. With respect to transition system, a *transition trace* is a formula encoding multiple consecutive transitions: $Tr^n(X^{(0)}, \dots, X^{(n)}) = Tr(X^{(0)}, X^{(1)}) \wedge \dots \wedge Tr(X^{(n-1)}, X^{(n)})$. We write $Tr^n(X^{(0)}, \dots, X^{(n)})$ for this conjunction throughout the paper. A *safety problem* is defined

as $P = \langle \text{Init}, \text{Tr}, \text{Bad}, X \rangle$ where Bad is a formula representing states that violate the safety property.

Safety verification amounts to determining whether there exists a transition trace that reaches a Bad state from the initial states. If TS is safe, then there exists an inductive invariant $\text{Inv}(X)$ s.t. (1) $\forall X. \text{Init}(X) \rightarrow \text{Inv}(X)$, (2) $\forall X, X'. \text{Inv}(X) \wedge \text{Tr}(X, X') \rightarrow \text{Inv}(X')$, and (3) $\forall X. \text{Inv}(X) \rightarrow \neg \text{Bad}(X)$. We use $\text{safetyCheck}(P)$ to denote a safety verification procedure that returns a tuple $\langle \text{SAFE}, \text{Inv}(X) \rangle$ if TS is safe ($\text{Inv}(X)$ is inductive invariant). If TS is unsafe it returns $\langle \text{UNSAFE}, \text{Tr}^n(X^{(0)}, \dots, X^{(n)}) \rangle$, where $\exists X^{(0)}, \dots, X^{(n)}$.

$$\text{Init}(X^{(0)}) \wedge \text{Tr}^n(X^{(0)}, \dots, X^{(n)}) \wedge \text{Bad}(X^{(n)})$$

Nontermination: A transition system is called **nonterminating** if there exists an initial state, from which it is possible to take any number of transitions, meaning $\exists X. \text{Init}(X)$ s.t.:

$$\forall n \in \mathbb{N}. \exists X^{(1)}, \dots, X^{(n)}. \text{Tr}^n(X, X^{(1)}, \dots, X^{(n)})$$

Definition 1 (Recurrent Set). For a Transition System $\langle \text{Init}, \text{Tr}, X \rangle$, a formula $N(X)$ is a recurrent set if: (1) $\forall X. N(X) \rightarrow \exists X'. \text{Tr}(X, X') \wedge N(X')$, (2) $\exists X. N(X) \wedge \text{Init}(X)$.

Transition System is nonterminating if there exists a *recurrent set*. Intuitively, every state in the recurrent set has a successor that also lies in the recurrent set, and the recurrent set contains some of the initial states.

Termination: A TS is called **terminating** if for every initial state it is possible to take only limited number of transitions. Transition System $\langle \text{Init}, \text{Tr}, X \rangle$ terminates, if $\forall X. \text{Init}(X)$ the following holds:

$$\exists n \in \mathbb{N}. \neg \exists X^{(1)}, \dots, X^{(n)}. \text{Tr}^n(X, X^{(1)}, \dots, X^{(n)})$$

Definition 2 (Transition invariant). For a Transition System $\langle \text{Init}, \text{Tr}, X \rangle$, $\text{TrInv}(X, X')$ is a transition invariant if: $\forall X, X'. R(X) \wedge \text{Tr}^+(X, X') \rightarrow \text{TrInv}(X, X')$, where $\text{Tr}^+(X, X')$ is the transitive closure of $\text{Tr}(X, X')$ and $R(X)$ is a formula encoding all the states, reachable within TS.

Definition 3 (Well-founded Relation). A binary relation $R \subseteq D \times D$ over a domain D is *well-founded* if there exists no infinite descending chain:

$$\nexists d_0, d_1, d_2, \dots \in D. \forall i \in \mathbb{N}. (d_i, d_{i+1}) \in R$$

A relation $R(X, X')$ can be proven [28] to be well-founded by synthesizing a ranking function $f(X)$, such that $\forall X, X'. R(X, X') \rightarrow f(X) > f(X')$.

Transition invariant [29] can be used to prove termination. If transition invariant is a finite union of well-founded relations (for example if every separate relation has a ranking function), then the Transition System terminates.

Definition 4 (Disjunctively well-founded relation). A relation $D(X, X') = \cup_{i=0}^n R_i(X, X')$ is called disjunctively well-founded if every relation $R_i(X, X')$ is well-founded.

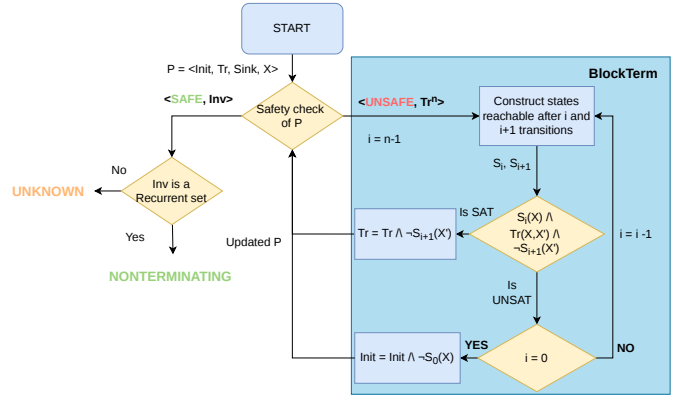


Figure 1. Execution flow of Safety-based Nontermination analysis, cf [11]

Craig Interpolation: An abstraction technique [14], such that given two formulas A and B where $A \wedge B$ is unsatisfiable, a Craig interpolant for A and B is a formula I . For I the following holds: (1) $A \rightarrow I$; (2) $I \wedge B$ is unsatisfiable; and (3) I only contains the symbols, common to both A and B . We use $\text{Itp}(A, B)$ to denote the computation of the Craig interpolant.

A. Proving Nontermination via Safety

Many techniques reduce termination and nontermination analysis to safety verification. One notable approach is the reduction of nontermination to safety, which constructs recurrent sets via inductive invariants [11]. It was introduced in the context of proving nontermination of programs with loops, and can be extended for the Transition Systems. This approach is described below.

Definition 5 (Sink states). For a Transition System $\langle \text{Init}, \text{Tr}, X \rangle$, a state s is a sink state, if $\neg \exists s'. \text{Tr}(s, s')$. We use $\text{Sink}(X)$ to denote the formula encoding all sink states in the transition system: $\forall X. \text{Sink}(X) \leftrightarrow \neg \exists X'. \text{Tr}(X, X')$

Algorithm 1 for Safety-based Nontermination analysis (SNA) takes a safety problem $P = \langle \text{Init}, \text{Tr}, \text{Sink}, X \rangle$, where sink states are constructed from TS using quantifier elimination, $\text{Sink}(X) = \text{QE}(\exists X'. \neg \text{Tr}(X, X'))$. As an output, it returns NONTERM if the system is nonterminating, and UNKNOWN, if the algorithm cannot conclude the analysis. Figure 1 contains the execution flow of Safety-based Nontermination.

The approach executes a safety check of P in a loop. At line 2, the algorithm handles the case when P is unsafe (i.e., exists a trace reaching sink states). In this case, the algorithm calls the BLOCKTERM procedure (Algorithm 2), which refines the safety problem P by blocking the states that deterministically lead to the sink states, updating the Safety problem. BLOCKTERM is described in detail below. In the case when P is safe, algorithm checks if inductive invariant $\text{Inv}(X)$ is a recurrent set (line 6). The check at

Algorithm 1: Safety-based Nontermination Analysis (SNA), cf [11]

Input : Safety problem $P = \langle \text{Init}, \text{Tr}, \text{Sink}, X \rangle$
Output: NONTERM | UNKNOWN
1 **while** $\top$ **do**
2 $\langle \text{res}, \phi = \text{Tr}^n \text{ or } \text{Inv} \rangle \leftarrow \text{safetyCheck}(P)$
3 **if** $\text{res} = \text{UNSAFE}$ **then**
4 $P \leftarrow \text{BLOCKTERM}(P, \phi)$
5 **else**
6 **if** $\forall X. \phi(X) \rightarrow \exists X'. \text{Tr}(X, X')$ **then**
7 **return** NONTERM
8 **return** UNKNOWN

line 6 is executed using quantifier elimination, checking if the following formula is unsatisfiable:

$$\exists X. \phi(X) \wedge \neg QE(\exists X'. \text{Tr}(X, X')).$$

If $\text{Inv}(X)$ is a recurrent set, then the transition system is nonterminating. Otherwise, algorithm returns UNKNOWN.

Algorithm 2: BLOCKTERM (P, Tr^n), cf [11]

Input : Safety problem $P = \langle \text{Init}, \text{Tr}, \text{Sink}, X \rangle$,
terminating trace $\text{Tr}^n(X^{(0)}, \dots, X^{(n)}) =$
 $\text{Tr}(X^{(0)}, X^{(1)}) \wedge \dots \wedge \text{Tr}(X^{(n-1)}, X^{(n)})$
Output: Refined safety problem P'
Data : $S_0, \dots, S_n$ - formulas which encode states within
trace reachable in 0, ..., n transitions
1 $i \leftarrow n - 1$
2 **while** $i > 0$ **do**
3 $S_{i+1}(X) \leftarrow QE(\exists X^{(0)}, \dots, X^{(i)}, X^{(i+2)}, \dots, X^{(n)}.$
 $\text{Init}(X^{(0)}) \wedge \text{Tr}^n \wedge \text{Sink}(X^{(n)})) [X^{(i+1)} \mapsto X]$
4 $S_i(X) \leftarrow QE(\exists X^{(0)}, \dots, X^{(i-1)}, X^{(i+1)}, \dots, X^{(n)}.$
 $\text{Init}(X^{(0)}) \wedge \text{Tr}^n \wedge \text{Sink}(X^{(n)})) [X^{(i)} \mapsto X]$
5 **if** $\text{SAT} ? S_i(X) \wedge \text{Tr}(X, X') \wedge \neg S_{i+1}(X')$ **then**
6 $\text{Tr}'(X, X') \leftarrow \text{Tr}(X, X') \wedge \neg S_{i+1}(X')$
7 **return** $\langle \text{Init}, \text{Tr}', \text{Sink}, X \rangle$
8 $i \leftarrow i - 1$
9 $\text{Init}'(X^{(0)}) \leftarrow \text{Init}(X^{(0)}) \wedge$
 $\neg QE(\exists X^{(1)}, \dots, X^{(n)}. \text{Init}(X^{(0)}) \wedge \text{Tr}^n \wedge \text{Sink}(X^{(n)}))$
10 **return** $\langle \text{Init}', \text{Tr}, \text{Sink}, X \rangle$

The BLOCKTERM procedure takes as input a safety problem P and a trace formula $\text{Tr}^n(X^{(0)}, \dots, X^{(n)})$ such that $\text{Init}(X^{(0)}) \wedge \text{Tr}^n(X^{(0)}, \dots, X^{(n)}) \wedge \text{Sink}(X^{(n)})$ is satisfiable. The algorithm iteratively analyses the transition trace starting from the last transition. Algorithm 2 constructs states that are reachable after i and $i + 1$ transitions from the initial states using quantifier elimination at lines 3, 4. Then, at line 5 it checks if $S_i(X) \wedge \text{Tr}(X, X') \wedge \neg S_{i+1}(X')$ is satisfiable, sending a query to the SMT solver. This query checks if it is possible to reach some state that does not necessarily lead to the sink states. If it is possible, then the algorithm blocks the states that deterministically lead to the sink states at line 6. Otherwise, if the trace is deterministic, BLOCKTERM blocks the subset of initial states that leads to sink (line 9).

Lemma 1. *If Algorithm 1 returns NONTERM, then the transition system is nonterminating, cf [28].*

Example 1. Consider a transition system $TS = \langle \text{Init}, \text{Tr}, X \rangle$ with $X = \{x\}$, $\text{Init}(X) \triangleq \top$, and $\text{Tr}(X, X') \triangleq (x' = x - 1 \vee x' = x - 2) \wedge x \neq 0$. The sink states are $\text{Sink}(x) \triangleq v = 0$, and the initial safety problem is $P = \langle \text{Init}, \text{Tr}, \text{Sink}, x \rangle$. This TS is nonterminating, since x can infinitely decrease.

The execution of Algorithm 1 updates initial states and transition in two iterations of the algorithm, via BLOCKTERM $\text{Init}(X) \leftarrow x \neq 0$, and $\text{Tr}(X, X') \leftarrow \text{Tr}(X, X') \wedge x' \neq 0$. The safety check of the updated problem concludes SAFE, with $\text{Inv}(X) \triangleq x \neq 0$. $\text{Inv}(X)$ is a recurrent set, and algorithm returns NONTERM.

Motivation for transition invariant-based termination analysis. Consider a small modification (replacing $x \neq 0$ with $x > 0$): $\text{Tr}(X, X') \triangleq (x' = x - 1 \vee x' = x - 2) \wedge x > 0$. This renders TS terminating, since x is strictly positive and decreases every step. However, Algorithm 1 cannot detect termination by design, and it would return UNKNOWN.

Let us examine the execution of Algorithm 1 on this example. First, using BLOCKTERM it blocks initial states that instantly terminate: $\text{Init}(X) \leftarrow x > 0$. In the second iteration, $\text{safetyCheck}(P)$ returns UNSAFE with a trace $\text{Tr}^1(X^{(0)}, X^{(1)})$, detecting that $\exists X^{(0)}, X^{(1)}. \text{Init}(X^{(0)}) \wedge \text{Tr}^1(X^{(0)}, X^{(1)}) \wedge \neg \text{Sink}(X^{(1)})$. Our key insight is to generalise such traces into a formula, describing an entire class of terminating behaviours. If this generalisation yields a disjunctively well-founded transition invariant over all reachable states, it witnesses termination. Particularly, $\text{TrInv}(X, X') \triangleq x' < x \wedge x > 0$ is a well-founded transition invariant which proves the termination of TS . Section III presents the algorithm that automates this generalisation via Craig interpolation.

III. TERMINATION ANALYSIS VIA INTERPOLATION-BASED TRANSITION INVARIANT GENERATION

We propose a new approach for proving termination that leverages safety verification to generate a well-founded transition invariant via interpolation. At each iteration, our procedure constructs a trace from the initial states to a sink state. A candidate well-founded transition invariant is then constructed based on the overapproximation of the terminating trace. If the candidate is valid for all reachable states (meaning it is a transition invariant), termination is concluded. The interpolation-based approach enables efficient, termination condition-guided transition invariant generation.

A. Interpolation-based Generation of Well-Founded Transition Invariants

The core of our approach is the procedure for automated, interpolation-based generation of well-founded transition invariants: TRINVGEN. Given a transition system and a terminating trace, the procedure constructs a disjunctively well-founded approximation of the trace. If the resulting formula constitutes a transition invariant over all reachable states, it witnesses termination.

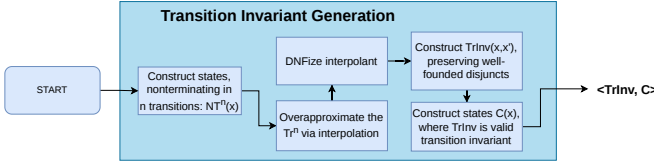


Figure 2. Execution Flow of Interpolation-based Transition Invariant Generation

Algorithm 3: $\text{TRINVGEN}(P, Tr^n, TrInv)$.

Input : Safety problem $P = \langle Init, Tr, Sink, X \rangle$, transition trace $Tr^n(X^{(0)}, X^{(1)}, \dots, X^{(n)})$, candidate transition invariant $TrInv(X, X')$

Output: Updated transition invariant $TrInv(X, X')$ and formula $C(X)$ encoding states covered by transition invariant

- 1 $NT^n(X^{(0)}) \leftarrow QE(\exists X^{(1)}, \dots, X^{(n)}).$
 $Tr^n(X^{(0)}, X^{(1)}, \dots, X^{(n)}) \wedge \neg Sink(X^{(n)})$
 - 2 $itp(X, X') \leftarrow$
 $Itp(Tr^n(X, \dots, X'), \neg NT^n(X) \wedge \neg Sink(X'))$
 - 3 $Cs(X, X') \leftarrow toDNF(itp)$
 - 4 $TrInv \leftarrow TrInv \vee \bigvee_i \{d_i \in Cs \mid \exists \text{ ranking function } f(X)\}$
 - 5 $C(X) \leftarrow \neg QE(\exists X', X''). (Id(X, X') \vee TrInv(X, X')) \wedge$
 $Tr(X', X'') \wedge \neg TrInv(X, X'')$
 - 6 **return** $\langle TrInv, C \rangle$
-

The Procedure consists of five major steps: (1) computing NT^n , the formula encoding states, from which non-sink states can be reached within n transitions. NT^n is used to construct the interpolant. The negation of NT^n defines the states from which $Sink$ is guaranteed to be reached in at most n transitions; (2) constructing an over-approximation of the terminating trace via interpolation. The usage of sink states allows the interpolant to capture the reason for termination; (3) converting the interpolant into an underapproximating DNF formula. This allows to efficiently synthesise ranking functions for separate disjuncts; (4) filtering disjuncts to retain only those encoding well-founded relations, constructing a candidate transition invariant. Only well-founded relations are saved, as transition invariant needs to be disjunctively well-founded to witness termination; and (5) computing the formula $C(X)$, encoding states for which candidate transition invariant is valid. Transition invariant needs to be valid only over the reachable states to conclude termination. Therefore, if all reachable states satisfy $C(x)$ - TS is terminating. The overall flow of the procedure is illustrated in the Figure 2.

Algorithm 3 takes as an input a safety problem $P = \langle Init, Tr, Sink, X \rangle$, a transition trace $Tr^n(X^{(0)}, X^{(1)}, \dots, X^{(n)})$, and a transition invariant formula $TrInv(X, X')$. It returns a tuple of formulas $\langle TrInv, C \rangle$, where $TrInv(X, X')$ is a disjunctively well-founded transition invariant candidate, and $C(X)$ is a formula encoding the states for which $TrInv$ is a valid transition invariant. It proceeds in the following steps:

Step 1: Computing NT^n (line 1). $NT^n(X)$ encodes all states that do not necessarily terminate in n transitions. It is

defined by the following property: $\forall X^{(0)}. NT^n(X^{(0)}) \leftrightarrow$

$$\exists X^{(1)}, \dots, X^{(n)}. Tr^n(X^{(0)}, \dots, X^{(n)}) \wedge \neg Sink(X^{(n)})$$

NT^n is constructed with quantifier elimination, eliminating all variables from the formula except for $X^{(0)}$. Construction of NT^n enables the overapproximation of the trace.

Example 2. Consider $TS = \langle Init, Tr, X \rangle$ with $Init \triangleq x > 0$, $Tr(X, X') \triangleq (x' = x - 1 \vee x' = x - 2) \wedge (x > 0 \vee x < -10)$, $X \triangleq \{x\}$. In this TS, sink states are $Sink(X) \triangleq x \leq 0 \wedge x \geq -10$. For $n = 2$ quantifier elimination would yield $NT^2(X) = x > 2$ - states that can reach $\neg Sink$ in two transitions.

Step 2: Interpolation (line 2). The following formula is unsatisfiable by construction, since any state that satisfies $\neg NT^n$ must reach $Sink$ within at most n steps:

$$\neg NT^n(X^{(0)}) \wedge Tr^n(X^{(0)}, \dots, X^{(n)}) \wedge \neg Sink(X^{(n)})$$

This allows to compute the *Craig interpolant*, which overapproximates the trace Tr^n . Crucially, the usage of the sink states for interpolant construction allows the interpolant to capture the reason *why* the particular trace is terminating.

Step 3: DNF underapproximation (line 3). For a transition invariant to witness termination, it must be disjunctively well-founded, every disjunct must encode a well-founded relation. Converting the interpolant to a DNF would simplify the well-foundedness check for separate disjuncts. However, complete DNF conversion can cause an exponential blowup in formula size and take significant amount of time. Moreover, even a complete DNF is not guaranteed to yield a transition invariant.

Instead, our algorithm follows a lazy approach: it constructs an under-approximating DNF formula on demand. Concretely, algorithm constructs disjuncts as follows: (1) SMT solver produces a model that satisfies itp ; (2) the literals satisfied by this model are extracted and conjoined to form a single disjunct; (3) this disjunct is blocked from itp and the process repeats until a certain amount of disjuncts is constructed. The result is a formula:

$$Cs(X, X') \triangleq \bigvee_{i=0}^m d_i$$

where each d_i is a conjunction, and $Cs(X, X') \rightarrow itp(X, X')$. This approach significantly reduces formula size and speeds up both the DNF construction and subsequent well-foundedness check, while preserving correctness: in the worst case, Cs fails to be a transition invariant, but this is equally possible even with a complete DNF conversion.

Step 4: Filtering Well-Founded Disjuncts (line 4). For each disjunct $d(X, X') \in Cs(X, X')$ algorithm checks if $d(X, X')$ encodes a well-founded relation. Our technique uses automated linear ranking function synthesis [28] for checking the existence of a ranking function. The disjuncts for which ranking function exists are preserved, the rest are discarded.

The resulting formula is disjoined with the input candidate transition invariant $TrInv$.

Step 5: Synthesis of the states for which transition invariant is valid (line 5). If $TrInv$ is a transition invariant over all reachable states, then TS terminates, since every disjunct corresponds to well-founded relation. To verify this, procedure computes the formula $C(X)$ encoding the states over which $TrInv$ is a valid transition invariant.

Definition 6 (Coverage formula). Consider a transition system $TS = \langle Init, Tr, X \rangle$ and a formula $TrInv(X, X')$. We say that $C(X)$ is a coverage formula, if the following properties hold $\forall X, X', X''$:

$$\begin{aligned} C(X) \wedge Tr(X, X') &\rightarrow TrInv(X, X') \\ C(X) \wedge TrInv(X, X') \wedge Tr(X', X'') &\rightarrow TrInv(X, X'') \end{aligned}$$

Meaning, that $TrInv$ is a transition invariant over states satisfying $C(X)$.

Similarly to NT^n , $C(X)$ is constructed by applying quantifier elimination, negating the states for which $TrInv$ is not a transition invariant.

Example 3. Continuing Example 2, suppose the procedure constructs $TrInv \triangleq x' < x \wedge x' \geq 0$. Quantifier elimination at line 4 then yields $C(X) \triangleq x \geq 0$.

Note. If $\neg C(X)$ is not reachable, then $TrInv(X, X')$ is a disjunctively well-founded transition invariant over all reachable states, and witnesses the termination of transition system. For illustration, transition invariant in the Example 3 is sufficient to prove termination, since $\neg C(X) \triangleq x < 0$ cannot be reached within TS.

Lemma 2. Let $TS = \langle Init, Tr, X \rangle$ be a transition system and let $C(X)$ be a formula such that $\neg C(X)$ is unreachable in TS. If $TrInv(X, X')$ is a finite disjunction of formulas encoding well-founded relations and satisfies $\forall X, X', X''$:

$$\begin{aligned} C(X) \wedge Tr(X, X') &\rightarrow TrInv(X, X') \\ C(X) \wedge TrInv(X, X') \wedge Tr(X', X'') &\rightarrow TrInv(X, X'') \end{aligned}$$

then TS is terminating.

Proof. We show that $TrInv$ is a disjunctively well-founded transition invariant over the reachable states of TS, from which termination follows by [29].

Disjunctive well-foundedness. By construction, for each disjunct d_i of $TrInv = \bigvee_i d_i$ there exists a ranking function. Therefore, every disjunct is a logical encoding of well-founded relation [28]. Hence $TrInv$ is disjunctively well-founded.

Transition invariant. We show that $\forall X, X'. R(X) \wedge Tr^+(X, X') \rightarrow TrInv(X, X')$, where $R(X)$ denotes the reachable states of T, by induction on the number of steps n in $Tr^+(X, X')$.

Base case ($n = 1$): It is needed to prove that:

$$R(X) \wedge Tr(X, X') \rightarrow TrInv(X, X')$$

Since $\neg C(X)$ is unreachable, $R(X) \rightarrow C(X)$, and therefore $R(X) \wedge Tr(X, X') \rightarrow C(X) \wedge Tr(X, X')$.

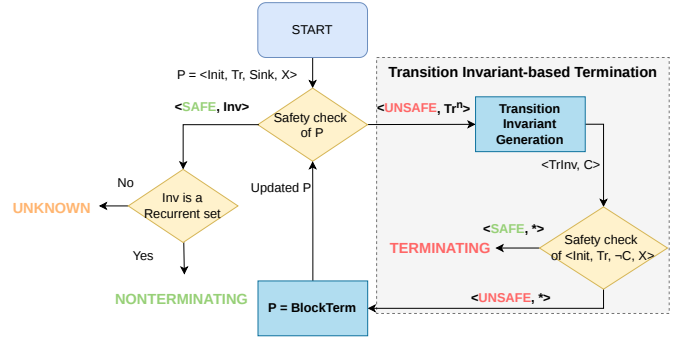


Figure 3. Execution Flow of Interpolation-based Transition Invariant Generation (New components are placed in a grey block, lines 5,6,10).

The following assumption holds by the lemma statement:

$$C(X) \wedge Tr(X, X') \rightarrow TrInv(X, X').$$

Therefore the base case holds.

Inductive step: Assume $R(X) \wedge Tr^n(X, \dots, X') \rightarrow TrInv(X, X')$ for some $n \geq 1$. Let $Tr^{n+1}(X, X'')$ hold, so there $\exists X, \dots, X', X''. R(X) \wedge Tr^n(X, \dots, X') \wedge Tr(X', X'')$. Since $R(X) \wedge Tr^n(X, \dots, X') \rightarrow TrInv(X, X')$, then trivially $R(X) \wedge Tr^n(X, X') \wedge Tr(X', X'') \rightarrow R(X) \wedge TrInv(X, X') \wedge Tr(X', X'')$. Now, due to the fact that $R(X) \rightarrow C(X)$, the following holds: $R(X) \wedge TrInv(X, X') \wedge Tr(X', X'') \rightarrow C(X) \wedge TrInv(X, X') \wedge Tr(X', X'')$. And by claim in the lemma:

$$C(X) \wedge TrInv(X, X') \wedge Tr(X', X'') \rightarrow TrInv(X, X'').$$

Therefore, through the chain of implications, we have:

$$R(X) \wedge Tr^{n+1}(X, X') \rightarrow TrInv(X, X').$$

Thus $TrInv$ is a disjunctively well-founded transition invariant over all reachable states, and TS is terminating. $\square$

B. Interpolation-based Termination Analysis

This subsection presents the full termination analysis procedure, using the interpolation-based transition invariant generation. It integrates TRINVGEN into the main loop of Algorithm 1. At each iteration, instead of only blocking terminating states, the algorithm also constructs a transition invariant candidate. The overall flow is shown in Figure 3.

The Algorithm 4 takes as input a Safety Problem $P = \langle Init, Tr, Sink, X \rangle$, where $Init$ and Tr encode the initial states and transition relation, $Sink$ is the formula encoding sink states, and X is a set of variables over which the Transition System is defined. As an output, the algorithm returns NONTERM if TS is nonterminating, TERM if it is terminating, and UNKNOWN if the procedure cannot determine the final result. The procedure maintains a formula, encoding a candidate transition invariant $TrInv(X, X')$. During the execution, $TrInv$ is extended with new disjuncts, which are

Algorithm 4: Interpolation-based Transition Invariant Generation for Proving and Disproving Termination.

Input : Safety problem $P = \langle \text{Init}, \text{Tr}, \text{Sink}, X \rangle$
Output: TERM | NONTERM | UNKNOWN
Data : TrInv - formula that encodes transition invariant
1 $\text{TrInv} \leftarrow \perp$
2 **while** $\top$ **do**
3 $\langle \text{res}, \phi = \text{Tr}^n \text{ or } \text{Inv} \rangle \leftarrow \text{safetyCheck}(P)$
4 **if** $\text{res} = \text{UNSAFE}$ **then**
5 $\langle \text{TrInv}, C \rangle \leftarrow \text{TRINVGEN}(P, \text{Tr}^n, \text{TrInv})$
6 $\langle \text{res}', _ \rangle \leftarrow \text{safetyCheck}(\langle \text{Init}, \text{Tr}, \neg C, X \rangle)$
7 **if** $\text{res}' = \text{UNSAFE}$ **then**
8 $P \leftarrow \text{BLOCKTERM}(P, \phi)$
9 **else**
10 **return** TERM
11 **else**
12 **if** $\forall X. \phi(X) \rightarrow \exists X'. \text{Tr}(X, X') \wedge \phi(X')$ **then return** NONTERM
13 **return** UNKNOWN

generated by the TRINVGEN procedure, and encode well-founded relations. Changes to the original SNA are in the lines 5, 6, and 10.

Every iteration of Algorithm 4, similarly to the Algorithm 1, begins with the safety check at line 2. The algorithm handles two possible cases:

a) **UNSAFE.**: A terminating trace Tr^n exists. The algorithm calls TRINVGEN to extend TrInv and compute the coverage formula $C(X)$ (line 5). Then, it checks if $\neg C(X)$ is reachable from the initial states (line 6). If $\neg C(X)$ is reachable, algorithm refines the safety problem by blocking the states deterministically leading to termination via BLOCKTERM, and the loop continues. Otherwise, TrInv is a transition invariant over all reachable states, and algorithm concludes termination.

b) **SAFE.**: No sink state is reachable, and there exist an inductive invariant $\text{Inv}(X)$. If $\text{Inv}(X)$ is a recurrent set, the system is nonterminating. Otherwise, the algorithm returns UNKNOWN as the analysis is inconclusive.

Example 4. Consider TS from Example 2 with $\text{Init} \triangleq x > 0$, $\text{Tr} \triangleq (x' = x - 1 \vee x' = x - 2) \wedge (x > 0 \vee x < -10)$, $X \triangleq \{x\}$. Preprocessing computes $\text{Sink} \triangleq x \leq 0 \wedge x \geq -10$. Then, the algorithm is called with $P = \langle \text{Init}, \text{Tr}, \text{Sink}, X \rangle$.

The safety check detects a trace Tr^1 reaching Sink . TRINVGEN produces a transition invariant candidate $\text{TrInv}(X, X') \triangleq x' < x \wedge x' \geq 0$ and the formula $C(X) = x > 0$. The safety check for $\langle \text{Init}, \text{Tr}, \neg C(X), x \rangle$ returns SAFE, and algorithm concludes that the transition system is terminating.

Limitation of the approach. Consider a different TS, with $X = \{x, u\}$, $\text{Init}(X) \triangleq u < 10 \wedge x > 0$, and $\text{Tr}(X, X') \triangleq ((x' = x - 1 \wedge u' = u) \vee (x' = x + 1 \wedge u' = u + 1 \wedge u < 10)) \wedge x > 0$. Intuitively, each transition either decrements x (and keeps u unchanged), or increments both x and u until $u < 10$. Once $u = 10$, only the decrementing transition is possible, and x decreases monotonically to zero. Hence TS is

terminating. The sink states are $\text{Sink}(X) \triangleq x \leq 0$.

The Algorithm 4 detects a trace $\text{Tr}^1(X^{(0)}, X^{(1)})$ reaching Sink states. TRINVGEN constructs transition invariant: $\text{TrInv}(X, X') \triangleq x' < x \wedge x > 0$. The coverage formula is computed as: $C(X) \triangleq u = 10$. The safety check for $\langle \text{Init}, \text{Tr}, \neg C, X \rangle$ returns UNSAFE, since states with $u < 10$ are reachable from Init . BLOCKTERM, then blocks the states that are guaranteed to reach sink: $\text{Tr}(X, X') \leftarrow \text{Tr}(X, X') \wedge x' > 0$.

Algorithm repeats $\text{safetyCheck}(P)$, which returns SAFE with inductive invariant $\text{Inv}(X) \triangleq x > 0$. However Inv is not a recurrent set, so Algorithm 4 returns UNKNOWN.

The root cause why algorithm cannot prove termination is that TrInv does not cover states with $u < 10$. It captures why the system terminates when $u = 10$, but not the global argument: u grows until at most $u = 10$, after which x decreases monotonically. A complete termination proof requires a *second* disjunct covering the $u < 10$ region. In Section IV, we propose an extension which concentrates on the state space for which transition invariant candidate is not valid, aiming to extend the transition invariant.

C. Correctness

This subsection proves the soundness of the introduced approach. We first prove that when algorithm returns TERM, the transition system is nonterminating, and then we prove the correctness of the nontermination.

Lemma 3. *If Algorithm 4 returns TERM, then the transition system $\langle \text{Init}, \text{Tr}, X \rangle$ is terminating.*

Proof. TERM is returned only at the line 10, of the algorithm. It means that there exists a transition invariant TrInv which is valid over states $C(X)$, and $\neg C(X)$ is unreachable from the initial states. The safety problem is updated iteratively, blocking the states that deterministically lead to the termination, so in the end the $P = \langle \text{Init}', \text{Tr}', \text{Sink}, X \rangle$, where $\text{Init}'(X) = \text{Init}(X) \wedge \bigwedge_{i=0}^m \neg S_i(X)$ and $\text{Tr}' = \text{Tr}(X) \wedge \bigwedge_{i=0}^l \neg S_j(X')$. According to the Lemma 2, Transition System $\langle \text{Init}', \text{Tr}', X \rangle$ is terminating, since TrInv is a disjunctively well-founded transition invariant over all reachable states.

Since the states satisfying $\bigvee_{i=0}^m S_i(X)$ and $\bigvee_{i=0}^l S_j(X')$ deterministically lead to the termination, every trace of $\langle \text{Init}, \text{Tr}, X \rangle$ either follows Tr' or passes through a blocked state which leads to termination. Hence $\langle \text{Init}, \text{Tr}, X \rangle$ is terminating. $\square$

Lemma 4. *If Algorithm 4 returns NONTERM, then the transition system $\langle \text{Init}, \text{Tr}, X \rangle$ is nonterminating.*

Proof. The proof of this lemma follows directly from the Lemma 1, as the nontermination analysis procedure directly corresponds to one described in the Algorithm 1. $\square$

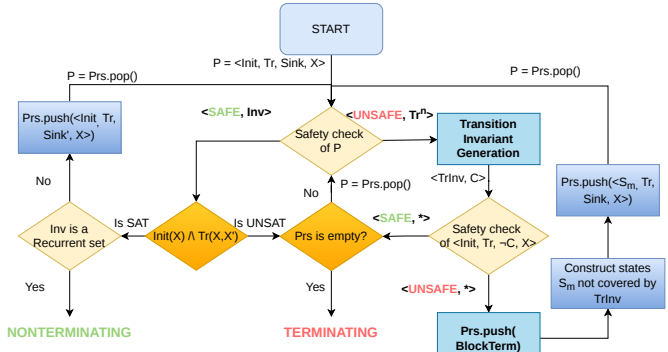


Figure 4. Optimized Interpolation-based Termination Analysis (New components are highlighted in dark orange and dark blue colours).

IV. EXTENDED INTERPOLATION-BASED TRANSITION INVARIANT GENERATION FOR PROVING AND DISPROVING TERMINATION

Algorithm 4 is already capable of proving termination efficiently through the construction of transition invariants. This section describes an extension of the algorithm that aims to achieve better interaction between termination and nontermination analysis. Additionally, we present further extensions to the original SNA algorithm that improve overall performance. The high-level flow of the extended algorithm can be seen in Figure 4.

A. Utilising States for Which Transition Invariant is not Valid

Transition invariant candidate can be used to guide the termination analysis. Particularly, the Algorithm 4 constructs the formula $C(X)$ encoding states for which the transition invariant is valid. If $\neg C(X)$ is reachable, it means that there exist states for which the transition invariant is not valid, and which potentially can lead to non-termination. The intuition is to compute the reachable states S_m within $\neg C(X)$ (which corresponds to line 11 of Algorithm 5). Then, it is possible to run (non)termination check for these particular states within TS (line 12).

In the case of termination, the algorithm produces a witness transition invariant that extends the transition invariant of the original system, covering previously uncovered states. If nontermination is proven for S_m , then the original TS is also nonterminating, since S_m is reachable from the initial states.

B. Full Algorithm

Algorithm 5 extends Algorithm 4 to enable more efficient (non)termination analysis. First, in addition to maintaining the transition invariant, the algorithm maintains a stack of safety problems to be analyzed: Prs (line 2). At each iteration algorithm pops a safety problem from the stack and analyzes it. The stack allows the algorithm to focus on (non)termination analysis of particular reachable states within the TS. The original safety problem always remains in the Prs stack.

Algorithm 5: Extended Interpolation-based Transition Invariant Generation for Proving and Disproving Termination.

Input : Safety problem P
Output: TERM | NONTERM
Data : $TrInv$ - formula that encodes transition invariant,
 Prs - stack of Safety Problems to be analyzed for (non)termination

```

1  $TrInv \leftarrow \perp$ 
2  $Prs \leftarrow [P]$ 
3 while  $\top$  do
4    $P'(\langle Init, Tr, Sink, X \rangle) \leftarrow Prs.pop()$ 
5    $\langle res, \phi \rangle \leftarrow safetyCheck(\langle Init, Tr, Sink, X \rangle)$ 
6   if  $res' = UNSAFE$  then
7      $\langle TrInv, C \rangle \leftarrow TRINVGEN(P', \phi, TrInv)$ 
8      $\langle res', \phi' \rangle \leftarrow safetyCheck(\langle Init, Tr, \neg C, X \rangle)$ 
9     if  $\langle res', \phi' \rangle = \langle UNSAFE, Tr^m \rangle$  then
10       $Prs.push(BLOCKTERM(P', \phi))$ 
11       $S_m(X) \leftarrow QE(\exists X^{(0)}, \dots, X^{(m-1)}. Init(X^{(0)}) \wedge$ 
12         $\phi'(X^{(0)}, \dots, X^{(m)}) \wedge \neg C(X^{(m)})) [X^{(m)} \mapsto X]$ 
13       $Prs.push(\langle S_m, Tr, C, X \rangle)$ 
14   else
15     if  $Prs = \emptyset$  then return TERM
16     else continue
17   else
18     if  $\forall X. \phi(X) \rightarrow \exists X'. Tr(X, X') \wedge \phi(X')$  then return NONTERM
19     if  $UNSAT ? \phi(X) \wedge Tr(X, X')$  then
20       if  $Prs = \emptyset$  then return TERM
21       else continue
22     else
23        $Sink'(X) \leftarrow \neg QE(\exists X'. Tr(X, X'))$ 
24        $Prs.push(\langle Init, Tr, Sink', X \rangle)$ 

```

The postprocessing phase of transition invariant construction is the main change to the Algorithm 4. When $\neg C$ is reachable, the extended algorithm performs two actions: (1) it pushes the BLOCKTERM-refined problem (line 10); (2) it constructs formula, encoding states reachable within transition system, for which transition invariant candidate is not valid (line 11); and finally, it pushes a new subproblem to analyse for termination (line 12), with S_m as the initial states. This allows the algorithm to concentrate on proving termination or nontermination of particular reachable states.

If $\neg C$ is not reachable, $TrInv$ proves termination of the currently analyzed TS (the last TS popped from the stack), and the number of remaining subproblems decreases. In case if there are no more problems on the stack, Algorithm 5 returns TERM. Additionally, algorithm was extended with two procedures.

Simple termination check (line 19). When the safety check returns SAFE and $Inv(X)$ is not a recurrent set, the algorithm can additionally check whether it is possible to take a transition from the initial states by querying:

$$Init(X) \wedge Tr(X, X')$$

If this formula is unsatisfiable, then no transition can be taken from the initial states (or all transitions are blocked, meaning

all reachable states deterministically lead to termination), and the system is trivially terminating.

Refinement of Sink states (lines 22, 23). When $Inv(X)$ is not a recurrent set, this is often because BLOCKTERM has eliminated all transitions leading to *Sink*. This means that produced Inv contains sink states itself, due to the updated Tr . New sink states can be computed as:

$$Sink'(X) = \neg QE(\exists X'. Tr'(X, X'))$$

The formula $Sink'$ replaces $Sink$ in the safety problem, enabling the analysis to proceed instead of returning UNKNOWN.

Lemma 5. *If Algorithm 5 returns TERM, then the original transition system $\langle Init, Tr, X \rangle$ is also terminating.*

Proof. TERM is returned at line 14 or line 19. Similarly to Algorithm 4, to return TERM, the termination conditions need to be satisfied for the transition system $\langle Init', Tr', X \rangle$, where $Init'(X) = Init(X) \wedge \bigwedge_i \neg S_i(X)$, and $Tr'(X, X') = Tr(X, X') \wedge \bigwedge_j \neg S_j(X')$. $\bigvee_{i=0}^m S_i(X)$ and $\bigvee_{j=0}^l S_j(X')$ are the states that deterministically lead to termination.

Case 1. If TERM is returned at line 14, then the termination proof follows directly from the Lemma 3. This is the case, since the original safety problem is preserved in the stack, so if $Prs = \{\}$, the original safety problem is necessarily terminating.

Case 2. If TERM is returned at line 19, then the formula $Init'(X) \wedge Tr'(X, X')$ is unsatisfiable, so no transition is reachable from $Init'$. This means that the transition system is terminating, since all feasible transitions in the original transition system lead to deterministically terminating states. $\square$

Lemma 6. *If Algorithm 5 returns NONTERM, then the original transition system $\langle Init, Tr, X \rangle$ is nonterminating.*

Proof. NONTERM is returned at line 17, where $\phi(X)$ is a recurrent set for the current refined system $\langle Init', Tr', X \rangle$. By construction, $Init'$ is reachable from $Init$ (or it is $Init$), and $Tr'(X, X') \rightarrow Tr(X, X')$. Based on Lemma 1, if NONTERM is returned, then there exists a recurrent set in the transition system $\langle Init', Tr', X \rangle$, which means that there also exists a recurrent set in the original transition system $\langle Init, Tr, X \rangle$. This proves nontermination. $\square$

V. IMPLEMENTATION AND EVALUATION

This section presents implementation details and describes the experimental evaluation of our termination approach.

A. Implementation

We implemented Algorithms 1, 4, and 5 inside of GOLEM [5]; we refer to these implementations as SNA, IPTTIG and IPTTIG+. GOLEM was chosen as it supports multiple different safety verification procedures, such as Property Directed Reachability [7] (PDR), Transition Power Abstraction [6] (TPA) and Interpolation-based Model Checking [27]. Additionally, we use quantifier elimination, already implemented in GOLEM.

For SMT queries and interpolant construction, our implementation uses the OPENSMT SMT solver [20]. OPENSMT is integrated within GOLEM and provides native support for interpolation.

B. Evaluation

We compare IPTTIG+ against SNA and IPTTIG, to evaluate the effect of combination of the termination and nontermination techniques. Additionally, we evaluate IPTTIG+ against several state-of-the-art tools: LOAT [26] (version each74b), KOAT [26] (version 41cb681), T2 [9] (version 10f1373). Evaluation focuses on termination analysis of Integer Transition Systems. Experiments were conducted on Ubuntu 20.04 machine with an AMD EPYC 7452 32-core processor and 8x32 GiB RAM. Our evaluation addresses the following research questions:

- **RQ1:** How does extending SNA with the termination procedure affects verification performance?
- **RQ2:** How does IPTTIG+ performs compared to state-of-the-art tools?

The benchmark suite of Integer Transition Systems is taken from the Termination Competition. Overall there are 1180 benchmarks (538 nonterminating, 623 terminating, and 19 unknown). The evaluation was executed with 120 seconds timeout (increase of the timeout does not significantly influence the evaluation).

Algorithm	Total	Terminating	Nonterminating	Uniquely
SNA	343	0	343	7
IPTTIG	521	186	335	7
IPTTIG+	761	320	441	240

Table I
COMPARISON OF IPTTIG+ WITH SNA AND IPTTIG.

Table I gives the experimental results for IPTTIG+, SNA, and IPTTIG. Our results indicate that IPTTIG+ consistently outperforms both SNA and IPTTIG for Terminating and Nonterminating instances, solving 240 instances not solved by SNA and IPTTIG. We attribute this to the generation "subproblems" in the IPTTIG+, that allows the algorithm to focus on the termination of specific subproblem instead of considering the whole system. This benefits recurrent set detection, by focusing the analysis on specific states not covered by the transition invariant. It also benefits termination proving, by enriching the transition invariant with additional disjuncts that cover different regions of the reachable state space. In answer to **RQ1**, the combination of termination and nontermination reasoning in IPTTIG+ yields significantly improved performance across both problem classes. Notably, during experimentation we noticed that IPTTIG+ produces different outputs depending on the underlying Safety Verification engine. For example, the best IPTTIG+ results were produced using TPA - 761 instances solved. IPTTIG+ with PDR solves less instances (756), however it can solve 17 benchmarks uniquely compared to the TPA.

Figure 5 shows a scatter plot comparing IPTTIG+ against state-of-the-art termination analysers. Orange squares denote

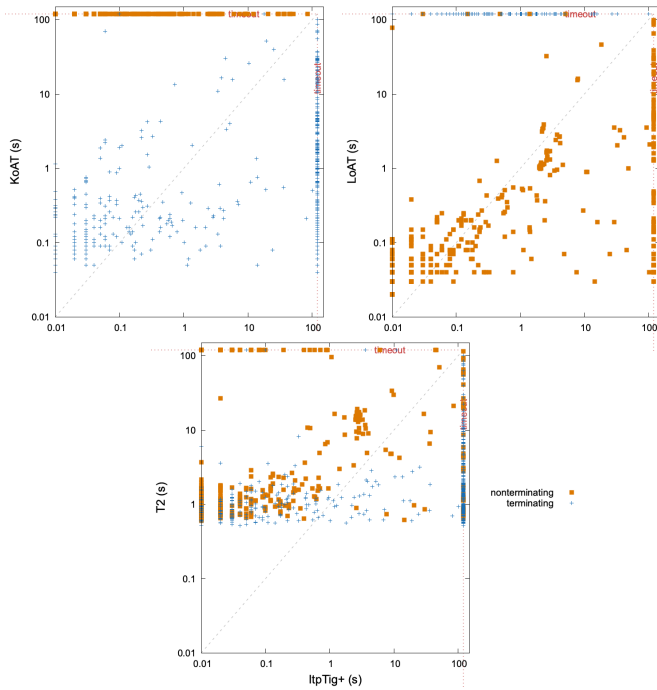


Figure 5. Comparison of ITPtIG+ with state-of-the-art tools.

nonterminating instances; blue crosses denote terminating instances. Points above the diagonal indicate instances where ITPtIG+ is faster than the competitor. ITPtIG+ is able to solve 761 benchmarks, with T2 solving 1002, KoAT 562, and LoAT 525 instances. As shown in Figure 5, ITPtIG+ is competitive with state-of-the-art termination analysers. Among all tools, ITPtIG+ uniquely solves 8 instances (those instances were not solved by SNA and ITPtIG as well). Notably, 2 of these — `juLinkedListCreateAddAll.jar-obl-11` and `juLinkedListCreateAddAllAt.jar-obl-17` — belong to the 19 previously unsolved instances in the Termination Competition, for which ITPtIG+ finds recurrent sets, proving nontermination. In answer to **RQ2**, ITPtIG+ is competitive with state-of-the-art tools overall and uniquely solves instances previously unsolved in the Termination Competition.

Algorithm	Total	Terminating	Nonterminating	Uniquely
LoAT	525	0	525	48
KoAT	562	562	0	26
T2	1002	572	430	40
ITPtIG+	761	320	441	8

Table II

COMPARISON OF ITPtIG+ WITH STATE-OF-THE-ART TOOLS

VI. RELATED WORK

Termination and nontermination analysis are active areas of research. Below we discuss techniques most closely related to our interpolation-based termination analysis.

Nontermination. Nontermination analysis is typically centred around the construction of recurrent sets — sets of states

from which execution cannot escape [15], [9], [11], [10], [23]. These techniques range from template-based synthesis to safety-check-based recurrent set construction, the latter of which our approach directly extends [11]. An alternative approach detects nontermination by identifying lasso-shaped executions — finite paths leading to a cycle — via bounded model checking [18]. Leike and Heizmann [25] propose geometric nontermination witnesses: finite representations of infinite executions via sums of geometric series.

Termination. The most widely studied approach to termination analysis is the synthesis of ranking functions [28], [22], [2], [16], [30], [33]. State-of-the-art techniques focus on the construction of multiphase or lexicographic ranking functions [2], which significantly broaden the class of programs for which termination can be proved. However, the complexity of a transition system can make ranking function very difficult or impossible. An alternative is fixpoint computation [32], which reduces termination and nontermination to the validity of a first-order fixpoint formula.

Another family of techniques proves termination via disjunctively well-founded transition invariants [29], [12], [21], [31]. These approaches over-approximate the behaviour of the transition system, reducing the termination proof to a disjunctive well-foundedness check on the invariant. The central challenge is the generation of the transition invariant itself: existing techniques rely either on template-based generation or on the direct construction of a ranking relation from a particular trace. In contrast, our approach uses Craig interpolation to guide transition invariant synthesis with respect to the actual termination conditions, producing property-directed invariants from terminating traces. Furthermore, our technique is integrated with nontermination analysis within a unified framework, so that intermediate results from each analysis guide the other.

VII. CONCLUSION

This paper presents an interpolation-based approach to transition invariant generation for proving and disproving termination of infinite-state systems. The approach extends safety-based nontermination analysis with a termination proving capability, unifying the two within a single framework. Our key insight is to exploit terminating traces produced by the SNA as a source of structural information, using Craig interpolation to construct well-founded transition invariants guided by the termination conditions. The interaction between termination and nontermination reasoning is central to our technique: transition invariants are used to focus the nontermination search on non-covered states, while the SNA generates traces for invariants generation. Grounding the approach in safety verification provides a robust foundation, enabling efficient checking of both termination and nontermination via existing safety solvers. We proved the soundness of the algorithm and conducted an experimental evaluation on benchmarks from the Termination Competition. The results demonstrate both the benefit of combining termination and nontermination analysis and competitive performance against state-of-the-art

termination analysis tools, including the unique solution of previously unsolved benchmarks.

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