An Overview of Generate & Check Method in CafeOBJ

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Verification with Proof Score – An Overview

Transition Systems Generate & Check Method Searches on time versus space Specification Verification Verification with Proof Scores Generate & Check Method

Specification Verification

- Constructing specifications and verifying them in the upstream of system/software development are still one of the most important challenges in system/software development and engineering. It is because many critical defects are caused at the phases of domains, requirements, and designs specifications.
- Proof scores are intended to meet this challenge.

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Verification with Proof Scores (1)

- A system and the system's properties are specified in an executable algebraic specification language (CafeOBJ in our case).
- Proof scores are described also in the same executable specification language for checking whether the system specifications imply the property specifications.
- Specifications and proof scores are expressed in equations, and the checks are done only by reduction (i.e. rewriting from left to wright) with the equations.
- The logical soundness of the checks is guaranteed by the fact that the reduction are consistent with the equational reasoning with the equations.

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Verification with Proof Scores (2)

- The concept of proof supported by proof scores is similar to that of Larch Prover or Maude ITP. Larch's specification language is, however, not executable.
- Proof scripts written in tactic languages provided by theorem provers such as Coq and Isabelle/HOL have similar nature as proof scores.
- Proof scores are written, however, uniformly with specifications in an executable algebraic specification language, and can enjoy a transparent, simple, executable and efficient logical foundation based on the equational and rewriting logics.

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Generate & Check Method (1)

- ► For a sort *Srt* and a predicate *p* on *Srt* we get $((p(X:Srt) \rightarrow_E^* true) \text{ implies } (\forall t \in (T_{\Sigma})_{Srt})(p(t) =_E true))$ and $(p(X:Srt) \rightarrow_E^* true)$ is a sufficient condition to prove $(\forall t)p(t)$.
- However, usually p is not simple enough to obtain (p(X:Srt) →^{*}_E true) directly, and we need to analyze the structure of terms in (T_Σ)_{Srt} and E for (1) generating a set of terms {t₁,..., t_m} ⊆ T_Σ(Y)_{Srt} that covers all possible cases of (T_Σ)_{Srt}, and (2) checking (p(t_i) →^{*}_E true) for each i ∈ {1,..., m}.
- Induction is another technique for proving (p(X:Srt) →^{*}_E true) for a constrained sort Srt.

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Generate & Check Method (2)

- The generation & checking can be a theorem proving method for transition systems based on
 - (1) generation of finite state patters that cover all possible infinite states, and
 - (2) checking the validities of verification conditions for each of the finite state patterns.
- The state space of a transition system is formalized as a quotient set (i.e. a set of equivalence classes) of terms of a topmost sort *State*, and the transitions are specified with conditional rewrite rules over the quotient set.

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Generate & Check Method (3)

A property to be verified is either

- an invariant (i.e. a state predicate that is valid for all reachable states), or
- a (p leads-to q) property for two state predicates p and q ((p leads-to q) means that from any reachable state s with (p(s) = true) the system will get to a state t with (q(t) = true) no matter what transition sequence is taken).

Reachability and Invariants $\Sigma(X)$ -terms, Equational Spec, and Substitution Transition Rules Transition Specifications Verifications Verification Conditions for Invariant Properties

- ► A transition system is defined as a three tuple (*St*, *Tr*, *In*).
- St is a set of states, Tr ⊆ St × St is a set of transitions on the states, and In ⊆ St is a set of initial states.
- ▶ A sequence of states $s_1 s_2 \cdots s_n$ with $(s_i, s_{i+1}) \in Tr$ for each $i \in \{1, \cdots, n-1\}$ is defined to be a **transition sequence**.
- ▶ A state $s^r \in St$ is defined to be **reachable** if there exists a transition sequence $s_1s_2\cdots s_n$ with $s_n = s^r$ for $n \in \{1, 2, \cdots\}$ such that $s_1 \in In$.
- A state predicate p (i.e. a function from St to Bool) is defined to be an **invariant** (or an invariant property) if (p(s^r) = true) for any reachable state s^r.

Reachability and Invariants $\Sigma(X)$ -terms, Equational Spec, and Substitution Transition Rules Transition Specifications Verifications Conditions for Invariant Properties

- Let Σ = (S, ≤, F) be a regular order-sorted signature with a set of sorts S, and let X = {X_s}_{s∈S} be an S-sorted set of variables.
- Let T_Σ(X) be S-sorted set of Σ(X)-terms, let T_Σ(X)_s be a set of Σ(X)-terms of sort s, let E be a set of Σ(X)-equations, and let (Σ, E) be an equational specification with unique sort State.
- Let θ ∈ T_Σ(Y)^X be a substitution (i.e. a map) from X to T_Σ(Y) for disjoint X and Y then θ extends to the morphism from T_Σ(X) to T_Σ(Y), and t θ is the term obtained by substituting x ∈ X in t with x θ.

Reachability and Invariants $\Sigma(X)$ -terms, Equational Spec, and Substitution Transition Rules Transition Specifications Verification Conditions for Invariant Properties

- ▶ Let $tr = (\forall X)(I \rightarrow r \text{ if } c)$ be a rewrite rule with $I, r \in T_{\Sigma}(X)_{\text{State}}$ and $c \in T_{\Sigma}(X)_{\text{Bool}}$, then tr is called a transition rule and defines the one step transition relation $\rightarrow_{tr} \in T_{\Sigma}(Y)_{\text{State}} \times T_{\Sigma}(Y)_{\text{State}}$ for Y being disjoint from X as follows.
- Note that =_E is understood to be defined with ((Σ ∪ Y), E) by considering y ∈ Y as a fresh constant if Y is not empty.

$$(s \rightarrow_{tr} s') \stackrel{\text{def}}{=} (\exists \theta \in \mathcal{T}_{\Sigma}(Y)^{X})((s =_{E} I \theta) \text{ and } (s' =_{E} r \theta) \text{ and } (c \theta =_{E} \texttt{true}))$$

Reachability and Invariants $\Sigma(X)$ -terms, Equational Spec, and Substitution Transition Rules **Transition Specifications** Verification Conditions for Invariant Properties

- ► Let $TR = \{tr_1, \dots, tr_m\}$ be a set of transition rules, let $\rightarrow_{TR} \stackrel{\text{def}}{=} \bigcup_{i=1}^m \rightarrow_{tr_i}$, and let $In \subseteq (T_{\Sigma} \models_E)_{\text{State}}$. In is assumed to be defined via a state predicate *init* that is defined with *E*, i.e. $(s \in In)$ iff $(init(s) =_E \text{true})$.
- Then a transition specification (Σ, E, TR) defines a transition system ((T_Σ/=_E)_{State}, →_{TR}, In).

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- ▶ Given a transition system TS = (St, Tr, In), and let p_1, p_2 , ..., p_n ($n \in \{1, 2, \dots\}$) be state predicates of TS, and $inv(s) \stackrel{\text{def}}{=} (p_1(s) \text{ and } p_2(s) \text{ and } \dots \text{ and } p_n(s))$ for $s \in St$.
- The following three conditions are sufficient for a state predicate p^t to be an invariant.

(1)
$$(\forall s \in St)(inv(s) \text{ implies } p^t(s))$$

(2) $(\forall s \in St)(init(s) \text{ implies } inv(s))$
(3) $(\forall (s,s') \in Tr)(inv(s) \text{ implies } inv(s'))$

► A predicate that satisfies the conditions (2) and (3) like *inv* is called an **inductive invariant**. If p^t itself is an inductive invariant then taking p₁ = p^t and n = 1 is enough. However, p₁, p₂, ..., p_n (n > 1) are almost always needed to be found for getting an inductive invariant, and to find them is a most difficult part of the invariant verification.

It is worthwhile to note that there are following two contrasting approaches for formalizing p_1, p_2, \dots, p_n for a transition system and its property p^t .

- Make p_1, p_2, \cdots, p_n as minimal as possible to imply the target property p^t ;
 - o usually done by lemma finding in interactive theorem proving,
 - it is difficult to find lemmas without some comprehensive understanding of the system.
- Make p_1, p_2, \cdots, p_n as comprehensive as possible to characterize the system;
 - usually done by specifying elemental properties of the system as much as possible in formal specification development,
 - it is difficult to identify the elemental properties without focusing on the property to be proved (i.e. p^t).

Generate & Check for $\forall st \in St$ Generate & Check for $\forall tr \in Tr$ Generate&Check for Verification of Invariant Properties

[Subsume] A term $t' \in T_{\Sigma}(Y)$ is defined to be an **instance** of a term $t \in T_{\Sigma}(X)$ iff there exits a substitution $\theta \in T_{\Sigma}(Y)^X$ such that $t' = t \theta$. A finite set of terms $C \subseteq T_{\Sigma}(X)$ is defined to **subsume** a (may be infinite) set of ground terms (i.e. terms without variables) $G \subseteq T_{\Sigma}$ iff for any $t' \in G$ there exits $t \in C$ such that t' is an instance of t.

[Generate&Check-S] Let $(T_{\Sigma} \not\models_{E})_{\text{State}}, \rightarrow_{TR}, In)$ be a transition system defined by a transition specification (Σ, E, TR) . Then, for a state predicate p_{st} , doing the following **Generate** and **Check** are sufficient for verifying

 $(\forall t \in (T_{\Sigma})_{\texttt{State}})(p_{st}(t) =_E \texttt{true}).$

Generate a finite set of state terms $C \subseteq T_{\Sigma}(X)_{\text{State}}$ that subsumes $(T_{\Sigma})_{\text{State}}$.

Check $(p_{st}(s) \twoheadrightarrow_E^* \text{true})$ for each $s \in C$.

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Let q be a predicate with arity "State State" for stating some
relation of the current state and the next state, like (inv(s)
implies inv(s')). Let the function valid-q be defined using the
CafeOBJ's built-in search predicate
pred _=(*,1)=>+_if_suchThat_{_} : State %State %Bool Bool Info
as follows.
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-- for checking conditions of ctrans rules
pred _then _ : Bool Bool .
eq (true then B:Bool) = B . eq (false then B:Bool) = true .
-- predicate to be checked for a State
pred valid-q : State .
eq valid-q(S:State) =
    not(S =(*,1)=>+ SS:State if CC:Bool suchThat
    not((CC then q(S,SS)) == true) {(ifm S SS CC q(S,SS))}) .
```

For a state term $s \in T_{\Sigma}(Y)_{\text{State}}$, the reduction of the Boolean term: valid-q(s) with $\twoheadrightarrow_{E}^{*} \cup \rightarrow_{TR}$ behaves as follows based on the definition of the behavior of the built-in search predicate.

- 1. Search for evey pair (tr_j, θ) of a transition rule $tr_j = (\forall X)(l_j \rightarrow r_j \text{ if } c_j)$ in Tr and a substitution $\theta \in T_{\Sigma}(Y)^X$ such that $s = l_j \theta$.
- 2. For each found (tr_j, θ) , let $(SS = r_j \theta)$ and $(CC = c_j \theta)$ and print out (ifm s SS CC q(s,SS)) and tr_j if (not((CC then q(s,SS)) == true) \rightarrow_E^* true).
- 3. Returns false if any print out exits, and returns true otherwise.

[Cover] Let $C \subseteq T_{\Sigma}(Y)$ and $C' \subseteq T_{\Sigma}(X)$ be finite sets. *C* is defined to **cover** *C'* iff for any ground instance $t'_g \in T_{\Sigma}$ of any $t' \in C'$, there exits $t \in C$ such that t'_g is an instance of *t* and *t* is an instance of *t'*.

[Generate&Check-T1] Let $((T_{\Sigma} \not\models_E)_{\text{State}}, \rightarrow_{TR}, In)$ be a transition system, and let $C' \subseteq T_{\Sigma}(X)$ be the set of all the left-hand sides of the transition rules in TR. Then doing the following **Generate** and **Check** are sufficient for verifying

 $(\forall (s,s') \in ((T_{\Sigma} \times T_{\Sigma}) \cap \to_{TR}))(q_{\texttt{tr}}(s,s') =_E \texttt{true})$ for a predicate "pred $q_{\texttt{tr}}$: State State".

Generate a finite set of state terms $C \subseteq T_{\Sigma}(Y)_{\text{State}}$ that covers C'.

 $\textbf{Check (valid-q_{tr}(t) \twoheadrightarrow_{\textit{E}}^* \cup \rightarrow_{\textit{TR}} \texttt{true}) \text{ for each } t \in \textit{C}. \ \Box$

Generate & Check for $\forall st \in St$ Generate & Check for $\forall tr \in Tr$ Generate&Check for Verification of Invariant Properties



[Generate&Check-T2] Let $TR = \{tr_1, \dots, tr_m\}$ be a set of transition rules, and let $tr_i = (\forall X)(l_i \rightarrow r_i \text{ if } c_i)$ for $i \in \{1, \dots, m\}$. Then doing the following **Generate** and **Check** for all of $i \in \{1, \dots, m\}$ is sufficient for verifying

$$(\forall (s,s') \in ((T_{\Sigma} \times T_{\Sigma}) \cap \rightarrow_{TR}))(q_{\texttt{tr}}(s,s') =_E \texttt{true})$$

for a predicate "pred qtr : State State".

Generate a finite set of state terms $C_i \subseteq T_{\Sigma}(Y)_{\text{State}}$ that covers $\{l_i\}$.

 $\textbf{Check (valid-q_{tr}(t) \twoheadrightarrow_{E}^{*} \cup \rightarrow_{tr_{i}} true) for each t \in C. \quad \Box}$

The conditions (1) and (2) for invariant properties can be verified by using Generate&Check-S with $p_{st-1}(s)$ and $p_{st-2}(s)$ defined as follows respectively.

Note that, if $inv \stackrel{\text{def}}{=} (p_1 \text{ and } \cdots \text{ and } p_n)$ and $p^t = (p_{i_1} \text{ and } \cdots \text{ and } p_{i_m})$ for $\{i_1, \cdots, i_m\} \subseteq \{1, \cdots, n\}$, then condition (1) is directly obtained.

Generate & Check for $\forall st \in St$ Generate & Check for $\forall tr \in Tr$ Generate&Check for Verification of Invariant Properties

The condition (3) for invariant properties can be verified by using Generate&Check-T1 or T2 with $q_{tr-3}(s, s')$ defined as follows.

(3)
$$q_{tr-3}(s, s') = (inv(s) \text{ implies } inv(s'))$$



Searches on Time versus Space