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Counterexample Discovery with ^a Combination of Induction and Bounded Model Checking ∗

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Background

- *Bounded model checking* (BMC) is often used to find counterexamples.
	- **–** But, it cannot find counterexamples that exist at deep positions: the *state explosion problem*.

A transition tree (a reachable state space)

Contribution

• To make it possible to find counterexamples at deeper positions than depth d.

Proposed Solution

• A way to find counterexamples showing that state machines do not satisfy invariant properties by combining BMC and induction on the structure of reachable state spaces.

When a state predicate p is proved invariant wrt a state machine by induction, other state predicates $q_1,\ldots q_N$ are made as lemmas. Instead of finding a counterexample of p , we try to find a counterexample of either of $q_1, \ldots q_N$.

- Observational transition systems (OTSs) are used as state machines,
- **–**Alg spec lang & sys Maude is used as ^a model checker, and
- **–** $-$ Alg spec lang & sys $CafeOBJ$ is used as a proof assistant.

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Publication

- 1. Kazuhiro Ogata, Masahiro Nakano, Weiqiang Kong and Kokichi Futatsugi: Induction-Guided Falsification, Prceedings of the 8th International Conference on Formal Engineering Methods (8th ICFEM), LNCS 4260, Springer, pp.114-131 (2006).
- 2. Weiqiang Kong, Kazuhiro Ogata, Masaki Nakamura and Kokichi Futatsugi: A Review of Induction-Guided Falsification and Towards its Automation, Preliminary Proceedings of the 1st Asian Working Conference on Verified Software (1st AWCVC), pp48-59 (2006).
- 3. Kazuhiro Ogata, Weiqiang Kong and Kokichi Futatsugi: Falsification of OTSs by Searches of Bounded Reachable State Spaces, Proceedings of the 18th International Conference on Software Engineering and Knowledge Engineering (18th SEKE), Knowledge Systems Institute, pp.440-445 (2006).

Outline of Talk

A mutual exclusion protocol is used as an example to describe the proposed solution.

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Observational Transition Systems (OTSs) **Informal Description of OTSs**

OTSs are transition systems, which can be straightforwardly written as algebraic specifications.

Observational Transition Systems (OTSs) **Definition of OTSs**

Suppose a universal state space Υ and data types D_* used in OTSs. An OTS $\mathcal S$ is $\langle \mathcal O, \mathcal I, \mathcal T \rangle$ such that

• \mathcal{O} : A finite set of observers.

Each observer is an indexed function $o_{x_1:D_{o1},...,x_m:D_{om}}: \Upsilon \to D_o$. $v_1 =_{\mathcal{S}} v_2 \text{ iff } \forall o_{x_1,...,x_m} : \mathcal{O}.\forall x_1 : D_{o1} \dots (o_{x_1,...,x_m}(v_1) = o_{x_1,...,x_m}(v_2)).$

- \mathcal{I} : The set of initial states such that $\mathcal{I} \subseteq \Upsilon$.
- \mathcal{T} : A finite set of transitions.

Each transition is an indexed function $t_{y_1:D_{t1},...,y_n:D_{tn}}: \Upsilon \to \Upsilon$ provided that $t_{y_1,\dots,y_n}(v_1) =_{\mathcal{S}} t_{y_1,\dots,y_n}(v_2)$ for each $[v] \in \Upsilon$ / $=_\mathcal{S}$, each $v_1, v_2 \in [v]$ and $\forall y_k : D_{tk}$ for $k = 1, \ldots, n$.

 $t_{y_1,...,y_n}(v)$ is called *the successor state* of v wrt $t_{y_1,...,y_n}$. The condition c - $t_{y_1,...,y_n}$ of $t_{y_1,...,y_n}$ is called the effective condition.

Observational Transition Systems (OTSs) **Reachable States and Invariants**

Reachable States : Given an OTS S, reachable states wrt S are inductively defined:

- Each $v_{\text{init}} \in \mathcal{I}$ is reachable.
- For each $t_{y_1,\dots,y_n} \in \mathcal{T}$ and each $y_k : D_{tk}$ for $k = 1,\dots,n$, $t_{y_1,...,y_m}(v)$ is reachable if v is reachable.

Let $\mathcal{R}_{\mathcal{S}}$ be the set of all reachable states wrt $\mathcal{S}.$

Invariants: A state predicate $p: \Upsilon \to \text{Bool}$ is called invariant wrt $\mathcal S$ if p holds in all reachable states wrt \mathcal{S} , i.e. $\forall v : \mathcal{R}_{\mathcal{S}}$. $p(v)$.

Suppoe that every quantifier in state predicates is ∀.

Observational Transition Systems (OTSs) **Transition Trees and Bounded Reachable States**

Bounded Reachable States : Given S, bounded reachable states wrt S are inductively defined:

- Each $v_{\text{init}} \in \mathcal{I}$ is 0-bounded reachable.
- For each $t_{y_1,...,y_n}$ and each y_k for $k = 1,...,n$, $t_{y_1,...,y_m}(v)$ is $(n+1)$ -bounded reachable if v is *n*-bounded reachable and c - $t_{y_1,...,y_n}(v)$.

m-bounded reachable states are also *n*-bounded reachable if $m \leq n$. Let $\mathcal{R}_{\mathcal{S}}^{\leq n}$ be the set of all *n*-bounded reachable states wrt $\mathcal{S}.$

Transition Trees: Given S, transition trees wrt S, where nodes are states and edges are transitions, are constructed:

- The roots are initial states of \mathcal{S} .
- For each $t_{y_1,...,y_n}$ and each y_k for $k=1,\ldots,n$, $t_{y_1,...,y_m}(v)$ is a node and $t_{y_1,...,y_m}$ is the edge from v to the node if v is a node and c - $t_{y_1,...,y_n}(v)$.

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Observational Transition Systems (OTSs)

^A Mutual Exclusion Protocol (Ticket)

The pseudo-code executed by each process *i*:

Loop

- 11: $ticket[i] := tvm;$
- $l2:$ $tvm := tvm + 1;$
- 13: **repeat** until $\text{ticket}[i] = \text{turn};$
	- Critical section;

```
cs: turn := turn + 1;
```
• Initially, each process is at label 11, tvm is 0, $turn$ is 0 and $ticket[i]$ is 0 for each i .

Observational Transition Systems (OTSs)
OTS S_{Ticket} Modeling Ticket
\bullet $\mathcal{O}_{Ticket} \triangleq \{ \text{tvm} : \Upsilon \to \text{Nat}, \text{turn} : \Upsilon \to \text{Nat}, \text{ ticket}_{i:\text{Pid}} : \Upsilon \to \text{Nat}, \text{pc}_{i:\text{Pid}} : \Upsilon \to \text{Label} \}$
\bullet $\mathcal{T}_{Ticket} \triangleq \{ v_{init} \text{tvm}(v_{init}) = 0 \land \text{turn}(v_{init}) = 0 \land \forall i : \text{Pid.} (\text{pc}_i(v_{init}) = 11) \}$
\bullet $\mathcal{T}_{Tlock} \triangleq \{ \text{get}_{j:\text{Pid}} : \Upsilon \to \Upsilon, \text{inc}_{j:\text{Pid}} : \Upsilon \to \Upsilon, \text{enter}_{j:\text{Pid}} : \Upsilon \to \Upsilon, \text{here}_{j:\text{Pid}} : \Upsilon \to \Upsilon, \text{there}_{j:\text{Pid}} : \Upsilon \to \$

 $\textrm{pc}_i(v') = \mathbf{if} \,\, i = j \,\, \mathbf{then} \,\, \text{ls} \, \mathbf{else} \,\, \text{pc}_i(v)$ $\textbf{where } \text{c-inc}_j(v) \triangleq (\text{pc}_j(v) = l2)$

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Observational Transition Systems (OTSs)

$\bf{An\ Invariant\ (Candidate)\ wrt\ }\mathcal{S}_{Ticket}$

One desired property Ticket should satisfy is *the mutual exclusion property*, which informally means that there is always at most one process in the critical section.

The property is expressed as

$$
\forall \upsilon: \mathcal{R}_{\mathcal{S}_{\textrm{Ticket}}}. \operatorname{MX}(\upsilon)
$$

where

•
$$
\mathrm{MX}(v) \triangleq \forall i, j : \mathrm{Pid}(pc_i(v) = \mathrm{cs} \land pc_j(v) = \mathrm{cs} \Rightarrow i = j).
$$

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Observational Transition Systems (OTSs) $\bf{Bounded~}$ <code><u>Reachable & Transition Tree wrt $\mathcal{S}_{\rm{Ticket}}$ </u></code>

Bounded Model Checking with Maude

Maude

- An alg spec lang & sys, mainly developed at SRI Int'l & UIUC.
	- **–** A member of the OBJ language family.
- State machines as well as data types.
	- Data types are specified in initial algebras.
	- **–** State machines are specified in rewriting logic.
- A spec: a sig (sorts & ops decls) & a set of eqs and/or rewriting rules
	- **–**Functions on data types are defined in equations.
	- **–**Transitions of state machines are defined in rewriting rules.
- Equipped with model checking facilities.

Bounded Model Checking with Maude **Two Ways of Model Checking**

- 1. The command search finds states that are reachable from ^a given state and satisfy some coditions. It can be used to find counterexamles showing that state machines do not satisfy invariant properties.
- 2. The LTL model checker checks if ^a state machine satisfies ^a property written in LTL.
- For both ways,
	- Inductive data types can be used freely.
		- **–** No need to encode complex data types in basic data types.
	- The state space of ^a state machine does not have to be finite.
		- **–** The LTL model checker requires the reachable state space to be finite.
		- **–**The command **search** even does not so.
	- The performance is comparable to SPIN.

Bounded Model Checking with Maude **BMC with the Command** search

- The older versions of Maude did not provide any BMC functionalities.
- Even in the latest version Maude 2.3, the LTL model checker does not provide any BMC functionalities.
- In the latest version Maude 2.3, however, the command **search** has an optional argument n stating the maximum depth of the search. For an OTS $\mathcal S$ and $v_0 \in \mathcal I,$ search searches the *n*-bounded reachable states in the transition tree made from S and v_0 for a counterexample showing that $\mathcal S$ does not satisfy an invariant property.

Since properties we take into account are invariant properties only, the command search can be used for our purpose.

Bounded Model Checking with Maude **Instantiation of the Numbers of Entities**

- Even if d is finite, w may not be finite and then $\mathcal{R}^{\leq d}_\mathcal{S}$ may not be finite.
- To make it possible for the command search to make an exhautive search for $\mathcal{R}^{\leq d}_{\mathcal{S}},\, w$ should be finite.

A transition tree wrt **S**

To this end, the numbers of some entities such as processes have to be finite.

Such instantiation should be made to write state machines in Maude, precisely to write initial states, although transitions can be mostly written in Maude independent of the numbers of entities.

Bounded Model Checking with Maude $\bf{Maude\; Specification\; of}\; \mathcal{S}_{Ticket}\; (1)$

The signature is as follows:

sorts TRule OValue Sys . subsorts TRule OValue < Sys . *** Configuration op none : -> Sys . op __ : Sys Sys -> Sys [assoc comm id: none] . *** Observable values op $pc[\]$: $\]$: Pid Label -> OValue. op ticket $[\]$: $\]$: Pid Nat \rightarrow OValue. op turn : \qquad : Nat -> OValue . op tvm : \angle : Nat -> OValue . *** Transition rules ops ge^t inc enter leave : -> TRule .

Bounded Model Checking with Maude $\bf{Maude\; Specification\; of}\; \mathcal{S}_{Ticket}\; (2)$

The def of transition inc_{I} is written as follows:

```
rl [inc] : inc (pc[1] : 12) (ticket[I] : T) (tvm : V)=> inc (pc[I] : l3) (ticket[I] : T) (tvm : (T + 1)) .
```
When the number of processes is 2, the initial state is written as follows:

```
eq init = get inc enter leave
          (pc[p1] : l1) (ticket[p1] : 0)
          (pc[p2] : l1) (ticket[p2] : 0)
          (turn : 0) (tvm : 0) .
```
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Bounded Model Checking with Maude $\bf{Bounded\ Model\ Checking\ }\mathcal{S}_{\rm{Ticket}}$

- When the maximum depth n of the search is 6 (or more), the command $\,$ search $\,$ finds a counter $\,$ example showing that $\mathcal{S}_{\mathrm{Ticket}}\,$ does not satisfy the mutual exclusion property.
- When n is 5 or less, no counterexamples are found.
- But, what if the 6-bounded reachable state space were too large to be exhaustively traversed within ^a reasonable time?
	- *the state explosion problem*.
	- **–** Some possible solutions to the problem have been proposed such as use of abstraction.
	- **–** We propose another possible solution to the problem, which uses mathematical induction.

Falsification by Induction with CafeOBJ **CafeOBJ**

- An alg spec lang & sys, mainly developed at JAIST.
	- **–**A member of the OBJ language family.
- State machines as well as data types.
	- **–**Data types are specified in initial algebras.
	- State machines are specified in hidden algebras.
- A spec : a signature (sort $\&$ operator decls) $\&$ a set of eqs.
	- **–** Both functions and transitions are defined in equations.
- Used as a proof assistant.

Necessary Lemmas

Given an OTS $\mathcal S$ and a state predicate $p: \Upsilon \to \mathrm{Bool}$, state predicates are called *necessary lemmas* for $\forall v : \mathcal{R}_{\mathcal{S}}$. $p(v)$ if the state predicates are needed to prove $\forall v : \mathcal{R}_{\mathcal{S}}$. $p(v)$ and are also invariant wrt $\mathcal S$ when p is invariant wrt $\mathcal{S}.$

- Given an OTS S and a state predicate $p: \Upsilon \to \text{Bool}$, necessary lemmas for $\forall v : \mathcal{R}_{\mathcal{S}}$. $p(v)$ can be systematically constructed.
- It may be hard to prove necessary lemmas invariant wrt $\mathcal{S}.$ Necessary lemmas must be often strengthened to make good lemmas.
- Necessary lemmas are appropriate for falsification.

Let $\mathcal{NL}_{\mathcal{S},p}$ be the set of all necessary lemmas for $\forall v : \mathcal{R}_{\mathcal{S}}$. $p(v)$.

Falsification by Induction with CafeOBJ **A Way to Construct Necessary Lemmas**

Suppose that $\forall v : \mathcal{R}_{\mathcal{S}}$. $p(v)$ is proved by induction on the structure of $\mathcal{R}_{\mathcal{S}}$.

• In invariant verification with CafeOBJ, the main task is case splitting. Each case is represented by ^a set of equations.

For each induction case, the case is split into sub-cases such that ^a formula to prove in the induction case reduces to either true or false.

• For a sub-case such that the formula reduces to **false** where E is the set of equations that represents the sub-case,

 $\neg(\bigwedge_{e\in E}e)$ is a necessary lemma for $\forall v:\mathcal{R}_{\mathcal{S}}$. $p(v)$.

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Falsification by Induction with CafeOBJ $\bf C$ afe $\bf OBJ$ $\bf Specification$ of ${\cal S}_{\rm Ticket}$

The signature is as follows:

 $*[Sys]$ * bops tvm turn : Sys -> Nat bop ticket : Sys Pid -> Nat bop pc : Sys Pid -> Label bops ge^t inc enter leave : Sys Pid -> Sys

The def of transition inc_J is written as follows:

```
ceq tvm(inc(S,J)) = s(tvm(S)) if pc(S,J) = 12.
eq turn(inc(S,J)) = turn(S).
eq ticket(inc(S,J), I) = ticket(S,I).
eq pc(inc(S,J),I)= (if I = J then l3 else pc(S,I) fi) if pc(S,J) = l2 .
ceq inc(S,J) = S if not(pc(S,J) = 12).
```
Falsification by Induction with CafeOBJ **An Example of Constructing Necessary Lemmas**

A Fragment of the proof of $\forall v : \mathcal{R}_{\mathcal{S}_{\text{Ticket}}}.$ MX (v) in CafeOBJ:

```
open ISTEP
```

```
-- arbitrary values
```

```
op k : - Pid .
```

```
-- assumptions
```

```
eq pc(s, k) = 13.
```

```
eq ticket(s, k) = turn(s).
```

```
eq (i = k) = false.
```

```
eq i = k.
eq pc(s,i) = cs.
```

```
-- successor state
```

```
eq s' = enter(s, k).
```
-- enter

```
red istep1(i,j).
```
close

By substituting j for ^k in the 5 eqs that characterize the sub-case and replacing constants ^s, ⁱ and j with variables S, ^I and ^J, the following necessary lemma is constructed:

```
eq inv2(S,I,J)= not(pc(S,J) = 13 and
       ticket(S, J) = turn(S) and
       not(I = J) and
       pc(S,I) = cs).
```
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Combining BMC and Induction

Procedure IGF

Given an OTS S , a state predicate p and a natural number n, the procedure is defined as follows:

- 1. $\mathcal{Q} := \text{put}(\text{emptyQueue}, p)$ and $\mathcal{P} := \emptyset$.
- 2. Repeat the following until $\mathcal{Q} = \text{emptyQueue}.$
	- 2.1. Let q be top (Q) .
	- 2.2. Search $\mathcal{R}_{\mathcal{S}}^{\leq n}$ for a counterexample for $\forall v : \mathcal{R}_{\mathcal{S}}$. $q(v)$.

If ^a counterexample is found, terminate and return Falsified. 2.3. Compute all necessary lemmas $\mathcal{NL}_{\mathcal{S},q}$ for $\forall v : \mathcal{R}_{\mathcal{S}}$. $q(v)$. 2.4. $\mathcal{P} := \{q\} \cup \mathcal{P}$ and $\mathcal{Q} := \text{get}(\mathcal{Q})$. 2.5. For each $r \in \mathcal{NL}_{\mathcal{S},q}$, if $\neg[\exists r' \in q2s(\mathcal{Q}) \cup \mathcal{P}](r' \Rightarrow r)],$ then $\mathcal{Q} := \text{put}(\mathcal{Q}, r)$.

3. Terminate and return Verified.

Combining BMC and Induction **Falsification** of $\forall v : \mathcal{R}_{\mathcal{S}_{\text{T}}}$. MX(v) by **IGF**

When *n* is 4, IGF finds a counterexample of $\forall v : \mathcal{R}_{\mathcal{S}_{\text{Ticket}}}$. MX(*v*) as follows:

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Conclusion

Summary

• We have proposed ^a way to find counterexamples showing that OTSs do not satisfy invariant properties by combining BMC and induction, which are done by Maude and CafeOBJ.

The proposed solution can be regarded as ^a possible solution to the state explosion problem.

• An example (Ticket) has been used to describe the proposed solution.

Another case study:

 \star The proposed solution has been applied to the NSPK authentication protocol.

Conclusion

Ongoing and Future Work (1)

• Neither Ticket nor NSPK can demonstrate the usefulness of the proposed solution.

This is because only BMC can find counterexamples showing that Ticket does not satisfy the mutual exclusion property and that NSPK does not satisfy the secrecy property.

• We are planning to apply the proposed solution to the iKP electronic paymen^t protocol.

We found in an ad-hoc way a counterexample showing that i KP does not satisfy ^a property called the paymen^t agreemen^t property.

We believe that only BMC cannot find such a counterexample, but the proposed solution can systematically find such ^a counterexample.

Ongoing and Future Work (2)

- Develop ^a tool that automates procedure IGF based on Cafe2Maude and Creme.
	- **–** Cafe2Maude: A translator from CafeOBJ specs of OTSs into Maude specs of instances of the OTSs.
	- **–** Creme: An automatic invariant verifier of OTSs, which uses an automatic case splitter.
- It depends on the numbers of some entities in an instance of an OTS whether the instance has ^a counterexample for an invariant property when the OTS has.

We want to come up with something that can decide how many entities are enough to make sure that the instance has ^a counterexample when the OTS has.

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