paraverifier

Overview

- paraVerifier is composed of two parts: an invariant finder invFinder and a proof generator proofGen.
- Given a protocol *P* and a property *inv*, *invFinder* tries to find useful *auxiliary invariants* and *causal relations* which are capable of proving *inv*.
- proofGen generalizes the auxiliary invariants and causal relations into a parameterized form, which are then used to construct a completely parameterized formal proof in a theorem prover (e.g., Isabelle) to model P and to prove the property inv.
- Problem
 - Input: a parameterized (symbolic) protocol P(N) where N is arbitrary, an invariant property Inv
 - Task: $P(N) \vdash Inv$ for any N

Two Central Problems

- automatically searching auxiliary invariants
- soundness problem: formally proving all the steps

Preliminary

- A protocol is formalized as a pair (ini, rules), where
 - *ini* is a formula to specify initial states
 - *rules* is a set of guarded commands. Each *rule* $r \in rules$ is defined as $g \to S$, where g is a predicate specifying the guard, and the update S is a parallel assignment to distinct variables
- Inductive Invariant
 - Definition: Let **P** := (ini, rules) be a protocol. A formula inv is an inductive invariant of **P** if
 - the initial state satisfies the formula: $\models I \rightarrow inv$, and
 - —transitions preserve the formula: for each $r \in R$, we have $\models inv \land guard(r) \rightarrow WP(action(r), inv)$.
 - Proposition: Assume given a protocol P=(I,R) and an requirement(invariant) req, P satisfies req
 if there exists an inductive invariant inv of P such that |=inv→req

Main Ideas

- 1. concretize the requirement req
- 2. concretize the guarded commands *r* with regard to *req* above, *i.e.* we concretize each pair (*req*, *r*) and record all the necessary actual parameter indics for each *r* seperately.
- 3. check whether the concretized requirement *req* is an inductive invariant and if necessary find a strengthening *aux* that will be used as candicate auxiliary invariant
- 4. generalize the strengthend requirement aux back to a prameterized one

Example: Mutual Exclusion Protocol

N symmetric processors, behaviour of processor i is described by:

- $\overset{\mathsf{rules}}{\bullet} try(i) := a[i] = I \rightarrow a[i]' = T$
 - $crit(i) := (a[i] = T \land x = true \rightarrow a[i]' = C \land x' = false)$
 - $exit(i) := a[i] = C \rightarrow a[i]' = E$
 - $idle(i) := a[i] = E \rightarrow a[i]' = I \land x' = true$

Initial states: x = true and a[i] = I for all i

requirement

Invariant property (where we assume parameters are pairwise disjoint):

$$\neg(a[i] = C \land a[j] = C)$$

Concretize the requirement

- 1. Assume req contains n parameters, i_1, i_2, \ldots, i_n , pairwise different.
- 2. Fix an injective mapping m by: $m(i_1) = 1, \dots, m(i_n) = n$, from occurred parameters to natural numbers starting from 1
- 3. The concretized property is denoted by m(f)
- 4. In mutual exclusion protocol, $req \equiv \neg(a[i] = C \land a[j] = C), n = 2$
- 5. concretized requirement $creq := \neg(a[1] = C \land a[2] = C)$
- 6. m(i) = 1, m(j) = 2the mapping m will be used later in the concretization

Concretize the guarded command

Rule with one parameter

- 1. In mutual exclusion protocol, $req \equiv \neg(a[i] = C \land a[j] = C), n = 2$
- 2. concretized requirement $creq := \neg(a[1] = C \land a[2] = C)$
- 3. consider rule $try(k) \equiv a[k] = I \rightarrow a[k] := T$ with one parameter k
- 4. due to symmetries of the protocol, the considered cases are
 - $\bullet k = i$
 - k = j
 - $k \neq i \land k \neq j$
- 5. for the mapping m, we can concretize try(k) using k = 1, 2, 3 in this case

Concretize the guarded command

Rule with two parameters

- 1. In mutual exclusion protocol, $req \equiv \neg(a[i] = C \land a[j] = C), n = 2$
- 2. concretized requirement $creq := \neg(a[1] = C \land a[2] = C)$
- 3. consider rule has disjoint parameters $iR_1 \neq iR_2$
- 4. due to symmetries of the protocol, the considered cases are
 - as previous case iR_1 can be 1, 2, 3
 - as $iR_1 \neq iR_2$, we have two choices for iR_2 with a fixed iR_1
 - in addition, 3 is special as it abstracts other cases
 - thus we have $3 \times 2 + 1$ cases, namely (1, 2), (1, 3), (2, 1), (2, 3), (3, 1), (3, 2), (3, 4)
 - each case corresponds to a mapping m', for instance for (2,3) we have m'(iR1) = 2 and m'(iR2) = 3

Concretize the guarded command

Generally. (f/req/inv)

- **1** Assume f contains n parameters, say i_1, i_2, \ldots, i_n .
- 2 The concretized property m(f) is obtained by an injective mapping m with $m(i_i) = j$
- 3 The rule $r := g \to S$ has n' parameters, say $iR_1, iR_2, ..., iR_{n'}$, pairwise different
- 4 The number of cases of the concretized rules to consider:
 - **1** for n' = 1 it is n + 1
 - 2 for n'=2 it is $(\prod_{k=n+2-n'}^{k=n+1} k)+1$ where 1 is for the case where both iR_1 and iR_2 fall out of the bound
 - 3 for n'=3 it is $(\prod_{k=n+2-n'}^{k=n+1} k)+1+3n$ where 1 is for the case where all iR_1 , iR_2 and iR_3 fall out of the bound, and 3n for the case where two of them fall out of the bound
 - 4 each case corresponds to a mapping m' in the obvious way, and we denote by m'(r) the concretized rule

Finding Inductive Invariants

- "for each $r \in R$, we have $\models inv \land guard(r) \rightarrow WP(action(r), inv)$ "
- We distinguish the following three cases:
 - 1. $\models guard(r) \rightarrow WP(action(r), inv)$: precondition inv not needed
 - 2. $\models inv \rightarrow WP(action(r), inv)$: guard not needed
 - 3. $\models inv \land guard(r) \land inv' \rightarrow WP(action(r), inv)$:strengthening inv' needed
- Key Point
 - find all the invariants and they relations (such as inv' -> inv aboved) in case 3

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- For concretized m(inv) and m'(r), which is m'(g)→m'(S), we use m(f), m'(g), m'(S) accordingly
- 1. $\models m'(g) \rightarrow WP(m'(S), inv)$: precondition m(inv) not needed
- 2. $\models m(inv) \rightarrow WP(m'(S), inv)$: guard not needed
- 3. $\models m(inv) \land m'(g) \land inv' \rightarrow WP(m'(S), m(inv))$:strengthening inv' needed

Finding Inductive Invariants

- Case3:
 - construct a strengthening
 - an obvious choice is $m'(g) \rightarrow WP(m'(S), m(inv))$, such that (the logic formula in case holds)
 - the choice above is complex, rewrite it into a form $\neg(\bigwedge_i f_i)$
 - consider subformulas from its simplified form
 - exploit a model checker(NuSMV, Murphi) to explore an auxiliary invariant

Example: mutual exclusion protocol

- 1. In mutual exclusion protocol, $req \equiv \neg(a[i] = C \land a[j] = C), n = 2$
- 2. concretized requirement $creq := \neg(a[1] = C \land a[2] = C)$, with m(i) = 1, m(j) = 2
- 3. consider the concretized rule $crit(1) := (a[1] = T \land x = true \rightarrow a[1]' = C \land x' = false)$
- 4. $WP(m(req), m'(S)) = \neg(C = C \land a[2] = C)$
- 5. invariant choice

$$\neg g \lor WP(m(req), crit(1))$$

$$= \neg (a[1] = T \land x = true) \lor \neg (C = C \land a[2] = C)$$

$$\equiv \neg (a[1] = T \land x = true \land C = C \land a[2] = C)$$

6. our model checker returns $invOnXC(2) = \neg(x = true \land a[2] = C)$

Generalization

Recall iR_1 , iR_2 parameters used in describing the rule, and i_1 , i_2 parameters used in describing the invariant formulas.

- inductive strengthening f_i are generalized: here both invOnXC(1) and invOnXC(2) are generalized to the same formula invOnXC(i₁)
- The generalization of concrete causal relations into parameterized causal relations is done in two phases.
 - Phase I: relation of the mappings m and m' used before. For instance $m(i_1) = 1$, $m(i_2) = 2$ and $m'(i_1) = 2$ gives the symbolic formulas matching the corresponding case as $i_1 = i_2$, and $m'(i_1) = 3$ gives $(i_1 \neq i_1) \land (i_1 \neq i_2)$.
 - Phase II: the formula field accompanied with a corresponding case labelling is also generalized in the obvious way.

Generalization

Concretize i_1, i_2	rule	case	Case	f'
mutualInv 1 2	crit(iR ₁)	$iR_1 = i_1$	3	$invOnXC(i_2)$
mutualInv 1 2	crit(iR ₁)	$iR_1 = i_2$	3	$invOnXC(i_1)$
mutualInv 1 2	crit(iR ₁)	$(\mathtt{iR}_1 \neq i_1) \land \ (\mathtt{iR}_1 \neq i_2)$	2	

Automatic Generation of Isabelle Proof

- Building formal model and properties for a protocol in a theorem prover
 - Building formal model and properties <u>automatically</u>
 - Murphi model and computed invariants → Isabelle model
- Proving that properties hold in the formal model
 - Instead of working interactively, we construct our proof automatically