Model Checking Modulo Theories
Sally
A new old input language: Sal
Parametrization

Model Checking of Fault-tolerant Systems

Lucas

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- Model Checking Modulo Theories
- Sally
- 3 A new old input language: Sal
- Parametrization

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Sally

A model checker for infinite-state systems

- sri-csl.github.io/sally
- a symbolic model checker
- several engines: bmc, kind, ic3
- works with various smt solvers: mathsat, yices2, z3

- lisp-like language
- low level
- easy to parse and work with

• state type
 (define-state-type my_state_type
 ((x Real) (y Real))
)

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state formula

```
(define-states x_is_zero my_state_type
  (= x 0)
)
```

 transition: a first order formula over state variables and next state variables

```
(define-transition my_transition my_state_type
  (or
(= next.x (+ state.x 1))
next.x_is_zero
  )
)
```

queries

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A new old input language: Sal

Sal

- an older model checker, developed at SRI
- developed actively until 2006, minor versions until 2013
- finite state systems

- already used
- supports modules, composition

```
my module: MODULE
BEGIN
  OUTPUT
    x: REAL,
    y: REAL
  TNTTTALTZATTON
    x = 0;
  TRANSITION
    . . .
END:
```

```
TRANSTITON
  [x >= 0 -->
     x' = x + 1;
     y' IN { i: REAL | TRUE }
   TRUE -->
     x' = 0;
     y' IN { i: REAL | TRUE }
```

Lucas

- a lemma is translated to a Sally query
- multiple lemma
- syntax for temporal logic (not available in Sally)

```
my_context: CONTEXT =
BEGIN
  my_module: MODULE
    ...

always_positive: LEMMA
  my_module |- G(x >= 0);

wrong_lemma: LEMMA
  my_module |- G(x > 0 -> x = 1)
```

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Parametrization

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Arrays

Quantifiers

- for most examples, they can be avoided in transitions
- works only with z3

Counting in SMT

- $\phi(y) \wedge y = \# \{x | \psi(x)\}$
- $\psi(.)$: first order formula of Presburger arithmetic, then with arrays too
- how is it solved?

State of the art

- Bradley, Manna, and Sipma (2006): a decision procedure for a fragment of arrays, with distinct theories for elements and indexes
- Alberti, Ghilardi, and Pagani (2016): a decision procedure for counting on arithmetic and arrays, via various rewriting and quantifier eliminations, mix index and elements theories, but quantify only over one element at a time
- Bjørner, Gleissenthall, and Rybalchenko (n.d.): a model checking oriented way to deal with arrays (one update at a time for every arrays)

Counting over Presburger arithmetic

- given a model, one can compute the value of $\#\{x|\psi(x)\}$
- given an ordering on the integer variables, one can compute the symbolic value of $\#\{x|\psi(x)\}$
- ⇒ symbolic computation of cardinalities, for the ordering of a given model

- the ordering is called an oracle: when asked wether a > b, it looks in the model the value of a and b and answers accordingly.
- when the cardinality is computed symbolically, it is equal to a formula which holds under some assumptions, and the oracle can say what they are

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- when the cardinality is computed symbolically, it is equal to a formula which holds under some assumptions, and the oracle can say what they are
- example: $y = \#\{x | 0 \le x < z \land 0 \le x < u\}$
- if the oracle says z > u, then y can be computed and y = z.
- under the assumption z > u, y = z

- compute a symbolic interval list in which the formula is satisfiable i.e. $\exists I \in V_x(\psi) \ x \in I \Leftrightarrow \psi(x)$
- if members of $V_x(\psi)$ are disjoint $card(V_x(\psi)) = \sum_{[v,v'] \in \#_x(\psi))} (v-v') = \#\{x|\psi(x)\}$

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- $V_x(y < x) = \{[y, +\infty)\}$ if z > y, else \emptyset

• $V_x(\psi \land \phi) = V_x(\psi) \sqcap V_x(\phi)$ where $A \sqcap B$ is the set of every intersection of an interval of A with an interval of B (of course some are empty and must be deleted)

- $V_{\mathsf{x}}(\psi \wedge \phi) = V_{\mathsf{x}}(\psi) \sqcap V_{\mathsf{x}}(\phi)$ where $A \sqcap B$ is the set of every intersection of an interval of A with an interval of B (of course some are empty and must be deleted)
- Intersection between two intervals: [a, b) and [c, d) can be computed: there is an oracle giving the ordering on the variables, so max(a, c) and min(b, d) are computable given the assumptions that the oracle makes. Then the intersection is [max(a, c), min(b, d)) if

Then the intersection is
$$[max(a, c), min(b, d))$$
 if $max(a, c) < min(b, d)$

- if $V_x(\psi) = \{[a_1, b_1), \dots [a_n, b_n)\}$ (with $a_1 \leq b_1 \leq \dots \leq b_n$, $a_1! = -\infty$ and $b_n = +\infty$)
- $V_x(\neg \psi) = \{(-\infty, a_1), [b_1, a_2), \dots, [b_n, +\infty)\}$
- ullet other cases are easy too, disjunction on $a_1=-\infty$ and $b_n=+\infty$

Counting with multiplication

- to deal with constant multiplications, a modulo information can be added to every intervals (such as ([5,10),=1[3]) are the integers x between 5 and 10 and such that 3|x-1)
- intersection, negation of these intervals can be done in an analog way

Counting over arrays

References

Alberti, Francesco, Silvio Ghilardi, and Elena Pagani. 2016. "Counting Constraints in Flat Array Fragments." *CoRR* abs/1602.00458. http://arxiv.org/abs/1602.00458. Bjørner, Nikolaj, Klaus v Gleissenthall, and Andrey Rybalchenko. n.d. "Cardinalities and Universal Quantifiers for Verifying Parameterized Systems." Bradley, Aaron R, Zohar Manna, and Henny B Sipma. 2006. "What's Decidable About Arrays?" In *Verification, Model Checking, and Abstract Interpretation*, 427–42. Springer.