Temporal Assertions with Parametrised Propositions

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In this work, we present an extension to our previous approach to runtime verification of a single finite path against a formula in Next-free Linear-Time Logic (LTL) with free variables and quantification.

We introduce *parametrised propositions* that consist of a proposition name (p, q, ...) with arity. The payload of such a proposition occurring on a trace contains values from some *object domain* according to its arity. In a formula, a proposition contains the appropriate amount of variables, e.g. p(X, Y) or q(Z).

Variables get instantiated if a proposition matches during evaluation of a trace. Multiple occurrences of the same variable are permitted and work similar to Prolog: if a variable is already bound when a proposition is evaluated, both the proposition occurring in the current state and the bound variables must match.

From our experience with J-LO, the JAVA LOGICAL OBSERVER [2, 1], we found it necessary to distinguish between read and write accesses to variables, based on a static analysis of the formula. Furthermore, evaluation of uninstantiated propositions had to be considered. As interpretation (through a human) of those formulae resulted difficult and error prone due to the binding semantics, in this article we introduce a special binary *binding operator* \rightarrow that simplifies our design in the following aspects:

- simpler binding semantics
- no static analysis necessary
- more general through quantification.

The left-hand side contains a single parameterised proposition, the right-hand side a temporal parametrised formula that may refer to the variables bound in the proposition, e.g.

$$\psi := p(X) \xrightarrow{\cdot} \varphi(X).$$

Negation is only permitted in propositional subformulae, We call the entire construct a *binding expression*.

Furthermore, we require that every variable occurring in a parametrised formula has previously been bound through the left-hand side of a binding operator. We can thus ensure by construction that evaluation will only encounter completely instantiated propositions, i.e. propositions, where a value for every variable is known. If the left-hand side does not match the current state during evaluation, the overall expression is evaluated to *false*.

Quantification plays a role when more than one matching proposition holds in the current state. Matching the proposition p(X) against the state $\{p(1), p(3)\}$ yields two distinct bindings for variable X: X/1 and X/3. Quantifiers may only occur together with a parametrised proposition on the left-hand side of the binding operator. In a binding expression, all newly introduced variables through a proposition must also be quantified.

Additionally to the usual notion of LTL formulae augmented by quantified variables and bindings, we also permit *predicates* and *functions* over bound variables that can be used, for example, to compare values for inequality.

As an example, we consider the Lock-Order Reversal pattern [3], which captures a common error pattern where two processes repeatedly compete for two resources (locks), albeit in different order. This behaviour has the potential for a dead lock which can be detected by monitoring the order in which each process locks/unlocks the resources.

$$\begin{split} \Psi &= \mathbf{G} \left[\forall t_i \forall l_x : \texttt{lock}(t_i, l_x) \rightarrow ([\neg \texttt{unlock}(t_i, l_x) \ \mathbf{U} \ \exists l_{z'} : \texttt{lock}(t_i, l_{z'}) \rightarrow l_{z'} \neq l_x] \\ &\rightarrow \neg \texttt{unlock}(t_i, l_x) \ \mathbf{U} \ \exists l_z : \texttt{lock}(t_i, l_z) \rightarrow [l_z \neq l_x \\ &\land \forall l_y : \texttt{lock}(t_i, l_y) \rightarrow (l_y \neq l_x \land G \neg (\exists t_j : \texttt{lock}(t_j, l_y) \rightarrow [t_i \neq t_j \\ &\land (\neg \texttt{unlock}(t_j, l_y) \ \mathbf{U} \ \texttt{lock}(t_j, l_x))]))]) \end{split}$$

lock and unlock are binary propositions, binding a thread- and a lock-id, \neq is a predicate.

A declarative semantics is given by expanding quantified variables through values from the finite object domain and combining them through conjunction or disjunction according to the quantifier. Operationally, evaluation of such a Temporal Assertion proceeds by means of a variant of Alternating Finite Automata, augemented with a dictionary to maintain the current bindings for each subformula. For runtime verification, we give an algorithm based on sets in disjunctive normal form that traverses the automaton in a breadth-first fashion which requires processing each state in a path exactly once and in order. It is thus suitable for online checking where an error should be detected immediately.

References

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