Detection of conflicting Compliance rules

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Abstract—Web-based dynamic systems and pressured business environments need more than ever formal methods to analyze evolving compliance rules. Providing adequate tools to tackle the problem of debugging conflicting temporal compliance rules is an ongoing research topic. This problem is of paramount importance to achieve automatic support for early declarative design and to support evolution of rules in contract-based or service-based systems. In this paper we investigate the problem of extracting temporal unsatisfiable cores in order to detect the inconsistent part of a specification. We extend classical boolean conflict driven solver to provide a new temporal conflict driven solver for temporal logic.

I. INTRODUCTION

Web-based dynamic systems and pressured business environments need more than ever tools to analyze evolving compliance rules. Methods for compliance requirements analysis have become critical in many computer science domains (e.g., business process management, service oriented computing, e-commerce, component-based software). Compliance rules stems from different sources: internal ones are driven by strategical or financial considerations [1]; external ones originate from cross organisational contracts [2], regulations or laws (e.g., Sarbanes-Oxley Act [3]). Formalization of compliance rules offers many appealing property for specification, planning, verification and monitoring. One relatively unexplored formal issue is the analysis of a conflicting set of temporal compliance rules. For instance, the figure 1 gives a toy set of compliance rules. It will be used as a running example in the paper. All these rules except the last one originates from an ongoing supply contract. Let us assume that the last one (r3.c) originates from another internal requirement from the supplier. It comes out that this new requirement entails a conflict with rules (3.a) and rules (3.b). Precisely, (r3.a) and (r3.b) state that the insurance must occur once the payment have occured. However, if a payment occurs, it is forbidden to subscript to any insurance by rule (r3.c). Thus, the addition of (r3.c) leads to an inconsistency.

A conflict in rules means that no concrete business process can satisfy the declarative specification. This example shows the interest of automatic detection of conflicting subsets of compliance rules. This problem is critical for debugging declarative specification [4], [5], [6], [7], handling conflicting contract [8], or tackling unrealizable service composition [9].

- Order
  (r1) The process begins by an Order
- Good and Payment
  (r2) The occurrence of an order will lead to a good delivery and a payment.
- Insurrance
  – (r3.a) The purchaser will subscribe an insurance for protection of goods during the transport.
  – (r3.b) The purchaser must have payed before any insurance subscription.
  – (r3.c) An insurance subscription is forbidden After payment (new requirement).

Figure 1: Purchaser-supplier compliances rules

The sample contract is depicted using the graphical formalism DecSerFlow [7] in Figure 2. DecSerFlow is a declarative specification of business process based on temporal logic as a trade-off between compliance and flexibility. The conflicting part of the specification is the relation
between Insurance and the Payment processes. It is highlighted in Figure 2 (in yellow).

Due to the dynamic flavor of the web-based modern economy, there is a need to express dynamic pattern or complex temporal pattern, such as reaction, number of occurrences, repetition, fairness, absence, (periodic) deadline or cyclic contract. There is need for efficient techniques able to handle hundreds of temporal compliance rules.

In this paper, we propose a new temporal conflict driven solver inspired by SAT-based ones. The proof of unsatisfiability computed by the solver leads to small unsatisfiable cores, enabling debugging. Section 2 introduces some preliminaries and discusses the gap in model checking methods. Section 3 describes our design of a solver. Section 4 is devoted to the extraction of unsatisfiable cores. Section 5 provides a richer example with deadline. We conclude in Section 6.

II. TECHNICAL BACKGROUND

A. Preliminaries

Definition (Syntax of LTL)

Let $P$ be a non empty finite set of propositional variables, and $p \in P$. A temporal logic formula is built by means of the following rules:

- $p | A \land B | A \lor B | \neg A$
- $X(A)$
- $G(A)$
- $F(A)$
- $A \cup B$
- $A \cup W B$

The result of the translation of our running example given figure 1 into LTL formulas is shown figure 3. It rests on the DecSerFlow translation. This language is similar to the well known property patterns [15]. For instance $\neg W p$ (rule r3.b) means accurately detecting the conflicting LTL formulas has not been solved yet [17]. Conflict driven methods exist for SAT-solver algorithms. They provide quite efficient extraction of conflicting rules written in propositional logic but have not been extended to deal with the more expressive LTL.

![Figure 2: Conflicting DecSerFlow specification](image-url)
that either the payment will not happen and the insurance subscription will never happen, either the payment happens but the insurance subscription does not occur until it occurs.

Definition (LTL SAT problem) A LTL formula $\phi$ is satisfiable iff there exists a linear model $M$ such that $(M, 0) \models \phi$. Conversely, a LTL formula $\phi$ is unsatisfiable iff there is no linear model $M$ such that $(M, 0) \models \phi$.

Definition (unsatisfiable core) An unsatisfiable core\(^1\) of an unsatisfiable formula $\phi$ is a formula $\phi'$ resulting from the substitution of some subformulas of $\phi$ by TRUE and such that $\phi'$ still remains unsatisfiable.

Intuitively, a specification is satisfiable if a concrete business process can realize the specification. For instance the formula of our running example $r1 \land r2 \land r3.a \land r3.b \land r3.c$ is not satisfiable. One possible unsatisfiable core is $TRUE \land TRUE \land r3.a \land r3.b \land r3.c$. The remaining rules highlight a conflict. It is critical to find a small (or ideally a minimal) unsatisfiable core in order to detect the cause of a conflict.

Traditional techniques for satisfiability of temporal logic (e.g., [18], [19]) use tableau or Büchi automata (eg. Figure 4). A state (fullstate) is built from a prestate. A prestate is either the starting state containing only the starting formula to study either a state containing only formulas derived from the precedent state. On figure 4, the top state is a prestate, the others are fullstates. A fullstate is computed by unwinding a formula and making a choice for the disjunctive one. For instance, the formula $F(i)$ standing for the future occurrence of the insurance subscription is unwound by $i \lor XF(i)$. Similarly the occurrence of $G(\neg i)$ implies the occurrence of $\neg i$. Moreover, each disjunction leads to a choice. In Figure 4, the second state corresponds to the choice of $p$ for the disjunction $p \lor (\neg i \land X(\neg Wp))$.

**Theorem 1:** A formula is satisfied iff there exists a path (finite or infinite) such that any occurrence of Future and Until modal operator fulfills its corresponding promise later (in the future) in the path.

In Figure 4, the part of the automata shows only unsatisfiable paths (infinite in this case) since each possible path contains a Future $F(i)$ but does not realize the promise $i$. The argument is that a path will reach a Strongly Connected Component (SCC). When reaching a SCC a path will remain in forever.

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\(^1\)We assume that any formula is in Negative Normal Form.

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### Figure 3: From rules to LTL

<table>
<thead>
<tr>
<th>Rules</th>
<th>LTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>$F(o)$</td>
</tr>
<tr>
<td>r2</td>
<td>$G(o \Rightarrow (F(p) \land F(g)))$</td>
</tr>
<tr>
<td>r3.a</td>
<td>$F(i)$</td>
</tr>
<tr>
<td>r3.b</td>
<td>$(\neg i)Wp$</td>
</tr>
<tr>
<td>r3.c</td>
<td>$G(p \Rightarrow G(\neg i))$</td>
</tr>
</tbody>
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### Figure 4: Deep first search model checking

**B. A gap in current model checking tools**

Basic local techniques use on the fly deep first search of fair loop or of strongly connected component checking the promise fulfillment. Basic global techniques use fixpoint computation over all the states of the automata [20]. Recently the use of BDD [21] and SAT-solver for Bounded Model Checking (BMC) [22] as implicit method have improved performance.
Modern model checking (e.g., BMC) [22], parallel model checking [23]) techniques efficiently provide shortest counter-examples for debugging. However, they fail to debug hundreds compliance rules containing inconsistent ones [17]. For instance, if a counter-example is found while a new rule is introduced, the business process may be modified, but there is no warranty that remaining rules would be satisfied. This is even impossible in the case of a set of inconsistent rules.

In some logics, it is usual to produce an unsatisfiable core for debugging (e.g. [24], [25]). In fact, albeit it is possible to efficiently compute an unsatisfiable core for propositional logic [26], [27], or minimal inconsistent constraints for Constraint Solving Problem [28], for Sat Modulo Theory [29], or for Description Logic [30], it has been shown that efficient computation of small unsatisfiable core of a temporal logics formula is still an open problem [17]. Moreover, no modern method is devised to quickly decide if hundreds of clauses are satisfiable [31]. This lack of efficient method for computing small unsatisfiable core is mainly due to two points: (1) an explicit method suffers from an exponential blow up of automata size [31], and (2) the ad-hoc usage of boolean sat-solver for Unbounded Model Checking (UMC)[22],[32],[33] completely disregard reachability search algorithm in tableau or Büchi automata. The use of Büchi automata information for UMC is proposed in [34] to shrink the size of the input problem from a syntactic to a semantic form. Other authors (e.g., [35]) provided a similar idea but applied it only to finitely falsifiable formula. Note that boolean UMC solvers always enable revisiting a state until exploring all loop paths of a length to be determined using the size of the Buchi automata.

Only a few techniques (e.g., [32]) try to avoid revisiting states as using induction for safety and Craig interpolant (e.g., [33]). However, these last techniques assume the translation of a LTL formula to a safety problem, which is in general not efficient for big size formula [36]. In the case of the interpolant technique, the use of resolution induces the use of large memory space, which contradicts the cause for introducing DPLL [37] rather than DP solver [38].

A particular case of unsatisfiable core is vacuity checking [39]. Vacuity checking provides a Model-valid strengthened specification formula by substituting positive polarity subformula by FALSE (resp. negative subformula by TRUE) but usually needs several model checking tests. Some approaches (e.g., [40]) use Bounded Model Checking (BMC) and reuse a boolean SAT-solver method to extract cores but get only a partial result. Other approaches (e.g., [41]) extract from model checker (like Büchi automata like) a proof to detect vacuity result.

Finally, to the best of our knowledge, the author in [17] is the only one who investigated the extraction of unsatisfiable core without model. However, the provided algorithms use selector variable methods, BMC or expensive unwinding of tableau. Those methods suffer from the above mentioned drawbacks.

To summarize, explicit techniques are not efficient and implicit SAT-based techniques are ad-hoc and usually not efficient to prove properties or to reveal conflicts. However, works in the nineties [42], [43] about resolution for temporal logic provide quite good candidate method to prove unsatisfiability and extract cores. It is well known that resolution underpins classical SAT-solvers and it is considered as a mean to compute unsatisfiable cores. The main drawback of this resolution for temporal logic is that it is space consuming and the state search is backward style. However, it provides a temporal conflict analysis which is missing in modern methods and would provide a pruning state space method and a way to compute the core. Thus, a first step is to design a temporal conflict driven solver. We then efficiently derive a small unsatisfiable core.

### III. A TEMPORAL CONFLICT DRIVEN SOLVER

The temporal conflict driven solver is a combination of deep first search of SCC in automata [44] and of boolean SAT-solver. It uses unit rule propagation method, watcher techniques and classical conflict learning [45]. It also uses a new temporal conflict driven method.
A. Propagation

Unit rule propagation (DPLL) [37] is an enhancement of resolution method DP [38]. In order to reuse the unit rule propagation method (we describe later) of SAT-solver, we slightly change the unwinding of formulas in state of automata (see figure 5). The goal is to get a set of disjunctive formulas. For instance \( G(\neg i) \) that stands for the absence of the insurance subscription is unwound by \( G(\neg i) \Rightarrow \neg i \). We assume, for simplicity (but w.l.o.g.), that any \( \neg \) symbol of any subformulae has been pushed until reaching propositional variables (Negative Normal Form). Let \( \text{Set} \) be a set of formulas to unwind. The algorithm begins by putting the formulas of the prestate in \( \text{Set} \). Furthermore, each formula \( \psi \) in \( \text{Set} \) is unwound following the rules of figure 5.

- If \( \psi = \psi_1 \land \ldots \land \psi_k \) and \( \psi_j \) is not a conjunction, then add \( \forall j \) the formulae \( \psi \Rightarrow \psi_j \) to the state and add \( \psi_j \) to \( \text{Set} \).
- If \( \psi = \psi_1 \lor \psi_2 \ldots \lor \psi_r \) and \( \psi_j \) is not a disjunction, then add \( \psi \Rightarrow (\psi_1 \lor \ldots \lor \psi_r) \) to the state and add \( \psi_j \) to \( \text{Set} \).
- If \( \psi = F(\psi') \) then add \( \psi \Rightarrow \psi' \lor X(\psi) \) to the state and add \( \psi' \) to \( \text{Set} \).
- If \( \psi = G(\psi') \) then add \( \psi \Rightarrow \psi' \) and \( \psi \Rightarrow X(\psi) \) to the state and add \( \psi' \) to \( \text{Set} \).
- If \( \psi = (\psi')U\psi'' \) then add \( \psi \Rightarrow (\psi'' \lor (\psi' \land X(\psi))) \) to state and \( \psi'' \) and \( \psi' \land X(\psi) \) to \( \text{Set} \).
- If \( \psi = (\psi')W\psi'' \) then add \( \psi \Rightarrow (\psi'' \lor (\psi' \land X(\psi))) \) to state and \( \psi'' \) and \( \psi' \land X(\psi) \) to \( \text{Set} \).

Figure 5: Unwinding into disjunctions

Intuitively, among the resulting formulas of the unwound state, the unit rule propagation consists in taking a non disjunctive formula \( f \) and trying to find its negation in one of the operand of a disjunctive formula. If it is found, this negation is then unsatisfiable, and temporarily 'erased'. For instance in figure 8 the occurrence of \( G(\neg i) \) 'erase' the operand \( \neg G(\neg i) \) in the unwound formula \( G(\neg i) \Rightarrow \neg i \). While it remains only one operand in the disjunction, this 'unit' formula can be propagated and so on. Then the necessary occurrence of \( XF(i) \) is entailed by the occurrence of both 'unit' formulas \( F(i) \) and \( \neg i \) applied to the disjunction \( F(i) \Rightarrow (i \lor XF(i)) \). Watcher technique uses a lazy access to formulas to boost the unit rule propagation. The principle is just to watch only two operands per disjunction.

B. Classical conflict handling

It may also happen that a path ends in a state with a formula and its negation as for instance an occurrence of an order \( o \) and the absence of it \( \neg o \). In this case, the algorithm analyses the cause of the conflict as in boolean SAT-solver by backtracking along the recorded propagation of occurrences. We refer to [45] for more details about backtracking in SAT-solver. We now present the main method.

C. Basic Solver

Figure 6 shows the main method of the algorithm called Solver. We encode the nature of the state (nstate) of the automata (unwound state (\( = 0 \)), prestate (\( = 1 \)), prestate to unwind (\( = 2 \))). The solver will be, in the case (\( = 2 \)), populated by new formulas by unwinding. In the other cases, a unit rule and classical conflict detection is launched. A classical backtrack is triggered in case of a conflict, otherwise if it is possible, a choice of formula following a heuristic is done. Once all the choices have been made (fullstate) then a SCC-search function is called. Otherwise the Solver is recursively called. The SCC-search function is similar to the computation of strongly connected components and uses deep first search numbers (see, for more details, [44]). If a SCC is found to not fulfill one promise then the function triggers an analysis of temporal conflict.

D. Temporal conflict handling

In order to avoid to revisiting the same conflict in other states the so called conflict learning [45] method is drastically used in boolean SAT-solvers. However, such analysis does not hold in SCC, since the flavor or the conflict is temporal. We propose to add a temporal conflict detection and learning (see Figure 8). While infinite unsatisfiable path is found reaching a SCC -in the figure 4 it corresponds to the both below states- the path necessarily does not fullfil a promise. Then an
Solver ::
if nstate=2 then
unwind
else
unit-rule and classical-conflict-detection
if conflict then
backtrack
end if
if nstate = 0 then
if no conflict then
make a choice of literal
end if
if fullstate then
SCC-search
else
Solver
end if
end if
else
SCC-search
end if
end if

Cause ::
INI: Vector= ¬Promise
while 3e ∈ scc ∧ e not marked do
mark e : e = e.parents ∩ scc
while l ∈ v ∧ l not marked do
Vector.push(l)
end while
end while
learn( Vector, promise)
erase SCC
Backtrack

Figure 6: LTL-solver

Figure 7: Analysis of the temporal conflict

Classical disjunctive subsumption is possible and purging of learned disjunction is also allowed while space problem happens. To quickly find a temporal conflict (e.g. on $F(i)$), we first choose the promise $i$ rather than postponing it to a strict future $XF(i)$.

F. Correctness and completeness of the algorithm

Theorem 2: The algorithm terminates, it is correct and complete.

Sketch of the proof:
Our algorithm is similar to a deep first search of satisfiable SCC in a LTL tableau as in [19]. The main difference is that we prune the state space by learning boolean and temporal conflict. Another important issue is the use of globally learned disjunction (holding at any state of the tableau or any time). On the contrary to boolean learned formula $^3$ which holds only in the presence of original clauses, the learned formula of the algorithm records all the necessarily formulas to hold globally.

IV. EXTRACTION OF UNSATISFIABLE CORE

In order to compute unsatisfiable core from the algorithm we reuse the idea of [46]. The method is based on the following notifications: (1) the existence of a learned formula which is learned from boolean conflict is the set of formulas involved while backtracking and learning, (2) the existence of learned formula which is learned from temporal conflict is, for each state of the corresponding SCC, the set of formulas in the state computed while

For convenience the left-right neighbouring is now switched to a above-below one

$^2$For convenience the left-right neighbouring is now switched to a above-below one

$^3$These formulas are disjunction of literals and called clauses
the backward fixpoint computation. Recording the history of all these implications as in [46], we can later efficiently extract, by backwarding from the terminal conflict 4, original formulas that are involved in the unsatisfiability (see Figure 9). If $\phi$

\[
\phi' = \phi(f \leftarrow TRUE, f \notin S \cup \text{op}_{\lor}(S))
\]

Figure 9: Conflicting subformulae

is an unsatisfiable formula, $S$ the set of involved formulae 5, the subformulae $f$ of $\phi$ occurring in $S$ or being an operand of a disjunction of $S$ are exactly those subformulae involved in the conflict. We return the corresponding unsatisfiable core formula.

Running our solver on this example allows to extract the following unsatisfiable core figure 13. Even if additional clauses are added, the result remains the same.

The unsatisfiable core explains that inconsistency is involved by rule (c1), (c2), (c4), (c5), (c7). Further, only assuming the occurrence of a payment without information about the non-repudiation is

V. COMPLEX EXAMPLE

We now present an example of debugging a complex contract with deadline. The contract Figure 11 specifies a composite business process. Some underpinning temporal patterns are classical as reaction or deadline.

However the rule (c9) is not usually found in current property pattern. This a so called weak fairness. Intuitively, It means that until an event, it is possible to trigger infinitely event. Such pattern can be found in [3]. We obtain the translation in LTL figure 12.

Running our solver on this example allows to extract the following unsatisfiable core figure 13. Even if additional clauses are added, the result remains the same.

The unsatisfiable core explains that inconsistency is involved by rule (c1), (c2), (c4), (c5), (c7). Further, only assuming the occurrence of a payment without information about the non-repudiation is
• (c0) An order must occur
• (c1) A payment with non-repudiation must occur
• (c2) An insurance submitting must occur
• (c3) A good delivery must occur.
• (c4) Insurance before payment is forbidden.
• (c5) If a payment occurs, it must occur only after the third day from the order.
• (c6) Delivery before Payment is forbidden.
• (c7) After two days from the order the Insurance subscription is forbidden.
• (c8) A Golden customer must receive items before three days from the time the payment is accomplished.
• (c9) From the order, customer can change multiple times its order until good delivery.

Figure 11: Complex contract

<table>
<thead>
<tr>
<th>Rule</th>
<th>LTL translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>c0</td>
<td>F(o)</td>
</tr>
<tr>
<td>c1</td>
<td>F(p ∧ nr)</td>
</tr>
<tr>
<td>c2</td>
<td>F(i)</td>
</tr>
<tr>
<td>c3</td>
<td>F(g)</td>
</tr>
<tr>
<td>c4</td>
<td>(¬i)W(p)</td>
</tr>
<tr>
<td>c5</td>
<td>(¬p)W(o ∧ ¬p ∧ XX(¬p))</td>
</tr>
<tr>
<td>c6</td>
<td>(¬g)W(p)</td>
</tr>
<tr>
<td>c7</td>
<td>G(o ⇒ XX(G(¬i)))</td>
</tr>
<tr>
<td>c8</td>
<td>gold ⇒ (G(p ⇒ (Xg ∨ XX(g))))</td>
</tr>
<tr>
<td>c9</td>
<td>G(o ⇒ ((ch! ⇒ F(o))Ug))</td>
</tr>
</tbody>
</table>

Figure 12: Complex LTL rules

sufficient to imply a conflict. Thus, the algorithm enables to extract precise subconstraint into a rule.

VI. CONCLUSION

In order to detect which compliance rules are conflicting, we have provided a temporal conflict driven solver for LTL. We have shown how to extract unsatisfiable core from it. We apply our method to debug a DecSerFlow example and also to debug a contract with deadline. Detecting conflicts in rules is critical for human interactive contract management systems. Moreover, our method pinpoints temporal issues in any automatic tool which is sensitive to the consistency of many evolving heterogeneous policies such as regulatory laws, internal business rules, security or privacy. Part of our future work is to use the method in order to highlight which part (e.g., task, logical constraints...) of an ongoing business process (given in language such as BPEL or BPMN) is conflicting with a given rule. This is actually not provided by getting a counter example, as it is done in current compliance checking.

Temporal logics may be mixed with deontic logics for contract formalization [47], [48], [8]. The extension of our method to deontic modality used in contracts appears straightforward, and we are now focusing on this issue. Although LTL express deadline properties, it lacks succinctness. On the contrary real time temporal logic use region abstraction to get efficient result. Future work will tackle the problem of unsatisfiable core for real time logic. Another interesting issue is to enhance the performance by using parallel processing.

REFERENCES