Process Tree-based Analysis Method of DECLARE Relation Constraints in Acyclic Bridge-less Well-structured Workflow Nets

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\textbf{ABSTRACT}

In this paper, we proposed a method to analyze workflows’ constraints whose templates are defined in a declarative language called DECLARE. Checking such constraints is important but known to be intractable in general. Our results show three things. First, utilizing a tree representation of workflow process called process tree, we provided necessary and sufficient conditions on the constraints. Second, those conditions enable us to not only check a given constraint in polynomial time but also find a clue for improving the net if it violates the constraint. Third, we revealed the relationship among the constraint templates.

\textbf{Keywords:} Petri Net, Workflow Net, DECLARE, Linear Temporal Logic (LTL), Process Tree, Constraint

\textbf{1. INTRODUCTION}

Workflow nets\textsuperscript{1} (WF-nets for short) are a subclass of Petri nets\textsuperscript{2} and are widely used for modeling and analysis of workflows. A WF-net precisely specifies how to execute every task. Due to taking all possibilities into account, the WF-net tends to become large and complicated.

Pesic \textit{et al.}\textsuperscript{3} proposed a different approach called DECLARE\textsuperscript{4} to allow users to specify constraints for only tasks in which they are interested. DECLARE is a declarative language for modeling loosely-structured processes. It provides templates of constraints based on Linear Temporal Logic (LTL for short) semantics. The templates are classified into four groups: existence, relation, negative relation, and choice\textsuperscript{5}. DECLARE can export constraints to LTL checkers. This enables us to check whether a given process model satisfies the constraints by means of model checking.

Ab Malek \textit{et al.}\textsuperscript{6} defined a property called response and investigated its decision problem. This property has almost the same definition as one of the DECLARE relation templates. They proved that the problem is intractable for a subclass of WF-nets called acyclic asymmetric choice WF-nets. They also proposed the necessary and sufficient condition to solve the problem for its subclass called acyclic bridge-less well-structured WF-nets. The advantage of this condition is verifiable in polynomial time by utilizing a tree representation of a process called process tree. But unfortunately, the other DECLARE relation templates have not been investigated at all.

In this paper, we propose a method to analyze workflows’ constraints of the DECLARE relation templates. We develop Ab Malek \textit{et al.}'s process tree-based approach in order to provide necessary and sufficient conditions on the constraints. Those conditions enable us to not only check a given constraint in polynomial time but also find a clue for improving any net violating the constraint. We also reveal the relationship among the templates. The rest of this paper is organized as follows: Section 2 introduces WF-nets, process trees, and DECLARE. Section 3 describes the analysis method. Section 4 illustrates the proposed analysis method with an application example and shows the usefulness of the method. Section 5 gives the conclusion and suggests future work.

\textbf{2. PRELIMINARY}

\textbf{2.1 Workflow Nets}

Petri nets are a mathematical tool applicable to various systems\textsuperscript{7}. An ordinary Petri net $PN$ is a three tuple $(P, T, A)$, where $P, T \ (\cap P=\emptyset)$, and $A \subseteq (P \times T) \cup (T \times P)$ are respectively finite sets of places, transitions, and arcs. For a node (a place or a transition) $x$, $\bullet x$ and $x \bullet$ respectively denote $\{y\mid (y, x) \in A\}$ and $\{y\mid (x, y) \in A\}$. A WF-net is a Petri net which represents a workflow process. $PN$ is said to be a WF-net if (i) $N$ has a single source place $p_1$ and a single sink place $p_0$ and (ii) every node is on a path from $p_1$ to $p_0$. $N$ denotes the Petri net obtained by connecting from $p_0$ to $p_1$ via an additional transition $t^*$ and is called the short-circuited net of $N$. A marking of $N$ is a mapping $M: P \rightarrow \mathbb{N}$. We represent $M$ as a bag over $P$, i.e. $M=\{p^M(p)\mid p \in P, M(p) > 0\}$. $(N, [p_1])$ denotes $N$ with the initial marking $[p_1]$. A transition $t$ is said to be fireable in $M$ if $M \geq t$. Firing $t$ in $M$ results in a new marking $M'=(M \cup \bullet \setminus \bullet)$.

We say a path from a node $x$ to a node $y$ is an

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XY-path, where if $x \in P$ then X is P, otherwise X is T; if $y \in P$ then Y is P, otherwise Y is T. Let c be a circuit. A path $p$ is said to be a handle of $c$ if $h$ and a part of $c$ are disjoint. A path $b$ is said to be a bridge between $c$ and $h$ if $b$ shares only its start node or its end node with each of $c$ and $h$. A WF-net $N$ is said to be:

- Marked graph (MG for short) if $\forall p \in P - \{p_1, p_0\}$: $\bullet p_1 = \bullet p_2 = 1, \bullet p_T = 1, and \bullet p_O = 1$.
- Free choice (FC for short) if $\forall p, q \in P$: $p \land q \neq \emptyset \Rightarrow |p_1| = |q_1| = 1$.
- Well-structured (WS for short) if $N$ has neither TP-handles nor PT-handles.
- Bridge-less [8] if $N$ has no bridge.

2.2 Process Tree

A process tree is a tree representation of a WF-net with block-structure [9, 10]. Bin Ahmad et al. [11] proved that any acyclic bridge-less WS WF-net $(N, [p])$ can be represented as a process tree with three operators: sequence $(\rightarrow)$, exclusive-choice $(\times)$, and parallel $(\land)$. The process tree of $(N, [p])$ is denoted by $\pi(N, [p])$ and is recursively defined as follows (See Fig. 1). If $N$ has a single transition $t$ then $\pi_1(N, [p])$ is a tree composed of a single node labeled as $t$ (See Fig. 1 (a)). For the node labeled as $t$, we simply write $t$. Let $N_1, N_2, \ldots, N_n$ be subnets represented as $\pi(N_1, [p_1]), \pi(N_2, [p_2]), \ldots, \pi(N_n, [p_n])$.

- If $N$ is a sequential block-structure of $N_1, N_2, \ldots, N_n$ then $\pi_1(N, [p_1])$ is an ordered rooted tree whose root is labeled as symbol ‘$\times$’ and immediately precedes all the roots of $\pi(N_1, [p_1])$, $\pi(N_2, [p_2])$, $\ldots$, $\pi(N_n, [p_n])$ (See Fig. 1 (c)).
- If $N$ is a parallel block-structure of $N_1, N_2, \ldots, N_n$ then let $\pi$ be an ordered rooted tree whose root is labeled as symbol ‘$\land$’ and immediately precedes all the roots of $\pi(N_1, [p_1]), \pi(N_2, [p_2]), \ldots, \pi(N_n, [p_n])$, $\pi(N, [p])$ is an ordered rooted tree whose root is labeled as symbol ‘$\rightarrow$’ and immediately precedes $t_1$, the root of $\pi$, and to $O$ (See Fig. 1 (d)).

2.3 DECLARE

DECLARE is a modeling language to express a process in the form of constraints. Users can use templates to describe constraints easily. The templates are classified into four groups: existence, relation, negative relation, and choice [5]. A relation template defines a dependency between two actions $\alpha$ and $\beta$. Typical relation templates are as follows:

- The responded existence $(\alpha, \beta)$ template specifies that if $\alpha$ occurs, $\beta$ also has to occur (either before or after $\alpha$ occurs). It is represented as the LTL formula $\bigcirc \alpha \Rightarrow \bigcirc \beta$.
- The co-existence $(\alpha, \beta)$ template specifies that if one of $\alpha$ and $\beta$ occurs, the other one has to occur. It is represented as the LTL formula $\bigcirc \alpha \Leftrightarrow \bigcirc \beta$.
- The precedence $(\alpha, \beta)$ template specifies that $\beta$ can occur only if $\alpha$ occurs before. It is represented as the LTL formula $(\neg \beta U \alpha) \lor \Box (\neg \beta)$.
- The response $(\alpha, \beta)$ template specifies that every time $\alpha$ occurs, $\beta$ has to occur after $\alpha$ occurred. It is represented as the LTL formula $\Box (\alpha \Rightarrow \bigcirc \beta)$.
- The succession $(\alpha, \beta)$ template specifies that both the precedence and the response relations hold be-

![Fig.1: Definition of the process tree for an acyclic bridge-less WS WF-net.](image)
between $\alpha$ and $\beta$. It is represented as the LTL formula $((\neg \beta U \alpha) \lor \Box(\neg \beta)) \land \Box(\alpha \Rightarrow o\beta)$.

3. ANALYSIS METHOD OF DECLARE RELATION CONSTRAINTS

We propose a method to analyze constraints of the DECLARE relation templates. Checking such constraints is important but intractable in general. Focusing our analysis on acyclic bridge-less WS WF-nets, which are convertible to process trees, we provide a necessary and sufficient condition on each of the DECLARE relation templates. We show that those conditions can be checked in polynomial time. Then we reveal the relationship among the templates.

3.1 Necessary and Sufficient Conditions

Let $N$ be an acyclic bridge-less WS WF-net including two transitions $t$ and $u$. In its process tree $\pi(N,[p])$, nodes $t$ and $u$ have common ancestors. Let $v_{NCA}(t,u)$ denote the nearest common ancestor of $t$ and $u$. As an example, let us consider the acyclic bridge-less WS WF-net $N_0$ shown in Fig. 2 (a). Figure 2 (b) shows the process tree $\pi(N_0,[p_1])$. In $\pi(N_0,[p_1])$, we found that $v_{NCA}(t_2,t_4)$ is $v_2$ and $v_{NCA}(t_3,t_6)$ is $v_1$.

3.1.1 Responded Existence

In terms of WF-nets, the responded existence $(t,u)$ template specifies that in $(N,[p])$, if transition $t$ fires then transition $u$ also has to fire (either before or after $t$ fires).

Theorem 1: For an acyclic bridge-less WS WF-net $N$ including transitions $t$ and $u$, the constraint responded existence$(t,u)$ is satisfied in $(N,[p])$ if and only if there is no exclusive-choice ($\times$) operator node on the path between $v_{NCA}(t,u)$ and $u$ in $\pi(N,[p])$ (See Fig. 3). ■

Definition 1: Let $N$ be an acyclic WF-net. A subnet $N'$ of $N$ is called a MGWF-component if $N'$ is a strongly-connected MG-component of $N$. ■

Property 1: Any acyclic WS WF-net $N$ is covered by MGWF-components. ■

Proof: $N$ is a FC Petri net from Property 4 of Ref. [12]. $(N,[p])$ is live and safe from Property 5 of Ref. [12]. By Theorem 14 of Ref. [2], any live and safe FC Petri net is covered by strongly-connected MG-components. Since $N$ is acyclic, each MG-component includes transition $t^*$. Removing $t^*$ from the MG-component, we can obtain a MGWF-component. Thus $N$ is covered by the MGWF-components that correspond one-to-one to the MG-components. Q.E.D.

Property 2: Let $N$ be an acyclic bridge-less WS WF-net, and let $MG$ be a MGWF-component of $N$. $\pi_{(MG,[p])}$ is a subtree of $\pi(N,[p])$ which is obtained, for each exclusive-choice operator node, by leaving one subtree and removing the others. ■

Proof: $MG$ is a subnet of $N$ which has no exclusive-choice block structure. It is obtained from $N$ by the following operation: For each exclusive-choice block structure, leave one subnet and remove the others. In terms of process tree, this operation means, for each exclusive-choice operator node, leaving one subtree and removing the others. Q.E.D.

For an acyclic WS WF-net $N$, $MG(N)$ denotes the set of MGWF-components by which $N$ is covered. For each $MG \in MG(N)$, let $T(MG)$ denote the set of all the transitions in $MG$.

Proof of Theorem 1: Assume that there exists an exclusive-choice operator node on the path between $v_{NCA}(t,u)$ and $u$ in $\pi_1(N,[p])$. From Property 1, $N$ is covered by $MG(N)$. From Property 2, this means

$$\exists MG \in MG(N) : (t \in \pi_{(MG,[p])} \land u \notin \pi_{(MG,[p])})$$

(1)

On the other hand, since the constraint responded existence$(t,u)$ is satisfied in $(N,[p])$, we have

$^1$Let $N = (P,T,A)$ be a Petri net, and $X \subseteq P \cup T$ such that $X \neq \emptyset$. $N\mid X = (P \cap X, T \cap X, A \cap (X \times X))$ denotes the subnet generated by $X$. $N\mid X$ is called a MG-component of $N$ if $N\mid X$ is MG and $\forall t \in X \cap T : o(t) \subseteq X.$
In $(N, [p_1])$, if $t$ fires then $u$ also has to fire. 
$\forall MG \in MG(N) : (t \in T(MG) \Rightarrow u \in T(MG))$
$\forall MG \in MG(N) : (t \in \pi_{(MG,[p_1])} \Rightarrow u \in \pi_{(MG,[p_1])})$
$\neg \exists MG \in MG(N) : (\alpha \in \pi_{(MG,[p_1])} \wedge \beta \in \pi_{(MG,[p_1])})$
(De Morgan’s laws)

This is inconsistent with Eq. (1). Thus there is no exclusive-choice operator node on the path between $v_{NCA}(t,u)$ and $u$ in $\pi_{(N,[p_1])}$. Q.E.D.

3.1.2 Co-Existence

In terms of WF-nets, the co-existence $(t,u)$ template specifies that in $(N, [p_1])$, if one of transitions $t$ and $u$ fires then the other one has to fire.

Corollary 1: For an acyclic bridge-less WS WF-net $N$ including transitions $t$ and $u$, the constraint co-existence $(t,u)$ is satisfied in $(N, [p_1])$ if and only if there is no exclusive-choice $(\times)$ operator node on the path between $v_{NCA}(t,u)$ and $t$, and the path between $v_{NCA}(t,u)$ and $u$ in $\pi_{(N,[p_1])}$ (See Fig. 4). Q.E.D.

Proof: Similar to the proof of Theorem 1 we have $\forall MG \in MG(N) : (t \in T(MG) \Leftrightarrow u \in T(MG))$. Q.E.D.

3.1.3 Precedence

In terms of WF-nets, the precedence $(t,u)$ template specifies that in $(N, [p_1])$, transition $u$ can fire only if transition $t$ fires before.

Corollary 2: For an acyclic bridge-less WS WF-net $N$ including transitions $t$ and $u$, the constraint precedence $(t,u)$ is satisfied in $(N, [p_1])$ if and only if in $\pi_{(N,[p_1])}$:
A $v_{NCA}(t,u)$ is a sequence $(\rightarrow)$ operator node; (i) The position of $t$ is on the left side of $u$; and (ii) There is no exclusive-choice $(\times)$ operator node on the path between $v_{NCA}(t,u)$ and $t$. (See Fig. 5). Q.E.D.

Proof: The proof of “if” part: From Conditions (i) and (ii), the sequence operator node has the subtree including $t$ on the left side of the subtree including $u$. This means that in $(N, [p_1])$, a firing of $t$ always precedes that of $u$. In addition, from Condition (iii) and Property 2, we have

$\forall MG \in MG(N) : (u \in \pi_{(MG,[p_1])} \Rightarrow u \in T(MG))$
$\forall MG \in MG(N) : (u \in T(MG) \Rightarrow u \in T(MG))$
$\neg \exists MG \in MG(N) : (u \in T(MG))$
$\neg In (N, [p_1]), if $u$ fires then $t$ also has to fire.
$\neg In (N, [p_1]), u$ can fire only if $t$ fires.

Thus, $u$ can fire only if $t$ fires before.

The proof of “only-if” part: We shall prove the contraposition. Condition (i): If $v_{NCA}(t,u)$ is an exclusive-choice $(\times)$ operator node, $u$ cannot fire if $t$ fires. If $v_{NCA}(t,u)$ is a parallel $(\wedge)$ operator node, a firing of $t$ does not always precedes that of $u$ in $(N, [p_1])$. Condition (ii): Assume that $v_{NCA}(t,u)$ is a sequence $(\rightarrow)$ operator node. If the position of $t$ is on the right side of $u$, a firing of $t$ does not precede that of $u$ in $(N, [p_1])$. Condition (iii): If there exists an exclusive-choice $(\times)$ operator node on the path between $v_{NCA}(t,u)$ and $t$, if $u$ fires then $t$ does not always fire in $(N, [p_1])$. This means that $u$ does not always fire only if $t$ fires. Q.E.D.

3.1.4 Response

In terms of WF-nets, the response $(t,u)$ template specifies that in $(N, [p_1])$, every time transition $t$ fires, transition $u$ has to fire after $t$.

Corollary 3: For an acyclic bridge-less WS WF-net $N$ including transitions $t$ and $u$, the constraint response $(t,u)$ is satisfied in $(N, [p_1])$ if and only if in $\pi_{(N,[p_1])}$.
Co-Existence

(i) $v_{NCA}(t, u)$ is a sequence ($\rightarrow$) operator node;
(ii) The position of $t$ is on the left side of $u$; and
(iii) There is no exclusive-choice ($\times$) operator node on the path between $v_{NCA}(t, u)$ and $u$. (See Fig. 7.)

**Proof:** Similar to the proof of Corollary 2. Q.E.D.

3.1.5 Succession

In terms of WF-nets, the *succession* $(t, u)$ template specifies that in $(N, [p_1])$, both the *precedence* $(t, u)$ and the *response* $(t, u)$ hold between transitions $t$ and $u$.

**Corollary 4:** For an acyclic bridge-less WS WF-net $N$ including transitions $t$ and $u$, the constraint $succession(t, u)$ is satisfied in $(N, [p_1])$ if and only if in $\pi(N, [p_1])$,

(i) $v_{NCA}(t, u)$ is a sequence ($\rightarrow$) operator node;
(ii) The position of $t$ is on the left side of $u$;
(iii) There is no exclusive-choice ($\times$) operator node on the path between $v_{NCA}(t, u)$ and $t$; and
(iv) There is no exclusive-choice ($\times$) operator node on the path between $v_{NCA}(t, u)$ and $u$. (See Fig. 7.)

**Proof:** Follows immediately from Corollaries 2 and 3. Q.E.D.

3.2 Computation Complexity and Relationship

The proposed necessary and sufficient conditions enable us to check a constraint of the DECLARE relation templates in polynomial time.

**Theorem 2:** The following problem can be solved in polynomial time: Given an acyclic bridge-less WS WF-net $N$ including two transitions $t$ and $u$, to decide if constraints *responded existence*, *co-existence*, *precedence*, *response*, and *succession*$(t, u)$ are respectively satisfied in $(N, [p_1])$.

**Proof:** We have only to construct $\pi(N, [p_1])$ and to traverse it. The tree construction with $\ll$Process Tree Conversion Algorithm$\gg$ of Ref. [13] and the tree traversal with Bread-First Search take $O(|P| + |T| + |A|)$. Q.E.D.

On the other hand, it is intractable to check a constraint of the DECLARE relation templates in acyclic FC WF-nets.

**Corollary 5:** The following problem is NP-complete: Given an acyclic FC WF-net $N$ including two transitions $t$ and $u$, to decide if constraints *responded existence*, *co-existence*, *precedence*, *response*, and *succession*$(t, u)$ are respectively satisfied in $(N, [p_1])$.

**Proof:** This problem can be regarded as a kind of liveness. In a similar way to the proof of Theorem 1 of Ref. [14], we can prove the NP-completeness by reducing the 3-conjunctive normal form boolean satisfiability problem to the problem. Q.E.D.

This intractability enhances the value of our necessary and sufficient conditions checkable in polynomial time, because acyclic WS WF-nets form the largest class in the well-known subclasses of acyclic FC WF-nets.

In addition, we also reveal the following relationship among the DECLARE relation templates.

**Property 3:** Let $N$ be an acyclic bridge-less WS WF-net $N$ including transitions $t$ and $u$.

(i) The *succession* $(t, u) \Rightarrow$ the *precedence* $(t, u)$
(ii) The *succession* $(t, u) \Rightarrow$ the *response* $(t, u) \Rightarrow$ the *responded existence* $(t, u)$
(iii) The *succession* $(t, u) \Rightarrow$ the *co-existence* $(t, u) \Rightarrow$ the *responded existence* $(t, u)$

**Proof:** Follows from Theorem 1 and Corollaries 1–4. Q.E.D.

This relationship is illustrated in Fig. 8. An arrow from $p$ to $q$ means “$p$ implies $q$.”

4. APPLICATION EXAMPLE AND PERFORMANCE EVALUATION

4.1 Application Example

We illustrate the proposed analysis method with an application example. In this example, we analyzed two workflow definitions for lending rooms in a hotel. One is a WF-net $N_1$ of Fig. 9 (a), the other is a WF-net $N_2$ of Fig. 10 (a). These WF-nets include three tasks: “check-in”, “check-out” and “charge”. These tasks should satisfy the following constraints:

(i) Every time task “check-in” is executed, task “check-out” has to be executed after “check-in” is executed.
(ii) Every time task “check-out” is executed, task “check-in” has to be executed before “check-out” is executed.

(iii) If task “check-out” is executed, task “charge” also must be executed (either before or after “check-out” is executed).

Constraints (i)–(iii) are respectively represented as the precedence (“check-in”, “check-out”), the response (“check-in”, “check-out”), and the responded existence (“check-out”, “charge”).

Let us first analyze $N_1$. Figure 9 (b) shows $\pi_{(N_1,[p_1])}$. $N_1$ satisfies Rule (i), i.e. the precedence($t_1$ labeled as “check-in”), $t_2$ (labeled as “check-out”)), because in $\pi_{(N_1,[p_1])} v_{NCA}(t_1,t_2) = v_1$ is a sequence operator node, the position of $t_1$ is on the left side of $t_2$, and there is no exclusive-choice-operator node in the tree. $N_1$ also satisfies Rule (ii), i.e. the response($t_1$, $t_2$), for the same reason as Rule (i). Property 3 implies that $N_1$ satisfies the succession ($t_1$, $t_2$). In addition, $N_1$ satisfies Rule (iii), i.e. the responded existence($t_2$ labeled as “check-out”), $t_3$ (labeled as “charge”)), because there is no exclusive-choice-operator node in $\pi_{(N_1,[p_1])}$.

Next, let us analyze $N_2$. In this net, task “charge” is not restricted after task “check-out”. Task “check-out” is not necessary. Figure 10 (b) shows $\pi_{(N_2,[p_1])}$. $N_2$ satisfies Rule (i), i.e. the precedence($t_3$ labeled as “check-in”), $t_4$ (labeled as “check-out”)), because in $\pi_{(N_2,[p_1])} v_{NCA}(t_3,t_4) = v_5$ is a sequence operator node, the position of $t_3$ is on the left side of $t_4$, and there is no exclusive-choice-operator node between $v_5$ and $t_3$. On the other hand, $N_2$ does not satisfy Rule (ii), i.e. the response($t_3$, $t_4$), because there exists an exclusive-choice-operator node $v_7$ between $v_5$ and $t_4$. From the condition on the response template, we get a clue to improve $N_2$ to satisfy the response($t_3$, $t_4$). We have only to clear the exclusive-choice-operator node $v_7$ from the path between $v_5$ and $t_4$. To do so, one way is to simply remove task “no-check-out”. Another way is to put tasks “check-in” and “check-out” together within the exclusive choice block-structure. $N_2$ satisfies Rule (iii), i.e. the responded existence($t_4$ labeled as “check-out”), $t_2$ (labeled as “charge”)), because there is no exclusive-choice-operator node between $v_{NCA}(t_4,t_2) = v_3$ and $t_2$ in $\pi_{(N_2,[p_1])}$.

4.2 Performance Evaluation

We conducted an experiment to evaluate the proposed method quantitatively. Van der Aalst stated that in most cases, the number of tasks is less than 100 [1]. In this experiment, we constructed and used a WF-net $N_3$ with 100 transitions as a worst case. For the modeling, we used the tool called Workflow Petri Net Designer (WoPed) [15] which has been developed at the Cooperative State University Karlsruhe. Figure 11 is a snapshot of WoPed which shows $(N_3,[p_1])$. Next we converted $N_3$ to the process tree $\pi(N_3,[p_1])$ with our tool named Process Tree Analysis Tool (ProTAT) [11]. Figure 12 is a snapshot of ProTAT which shows $\pi(N_3,[p_1])$. We extended the ProTAT to include the proposed method. Then we computed the following DECLARE properties with the extended ProTAT.

(i) The responded existence ($t_8$, $t_{86}$)
(ii) The co-existence ($t_8$, $t_{86}$)
(iii) The precedence ($t_8$, $t_{86}$)
(iv) The response ($t_8$, $t_{86}$)
(v) The succession ($t_8$, $t_{86}$)
(vi) The responded existence ($t_8$, $t_{19}$)
(vii) The co-existence ($t_8$, $t_{19}$)
(viii) The precedence ($t_8$, $t_{19}$)
(ix) The response ($t_8$, $t_{19}$)
(x) The succession ($t_8$, $t_{19}$)

We show the computation results in Table 1. The evaluation was conducted on Windows 10 computer with an Intel Core i7 2.4GHz (Quad-Core) processor and 8 GB RAM memory. Every computation time is...
Fig. 11: A snapshot of WoPeD. It shows a WF-net \((N_3, [p_1])\) with 100 transitions.

Fig. 12: A snapshot of ProTAT. It shows the process tree \(\pi(N_3, [p_1])\).

less than one millisecond. This means that with the proposed method, it is feasible to perform the verification for practical-sized business processes. From these results, we conclude the proposed method useful.

5. CONCLUSION

In this paper, we proposed a method to analyze constraints of the DECLARE relation templates. Checking such constraints is important but known to
be intractable in general. Focusing our analysis on acyclic bridge-less WS WF-nets, we provided necessary and sufficient conditions on each template on the basis of a process tree. Those conditions enable us to not only check a given constraint in polynomial time, but also find a clue for improving any net violating the constraints. In addition, we revealed the relationship among the templates. We also illustrated the proposed analysis method with an application example and showed the usefulness of the method.

In our future work, we will propose a systematic way to apply our method to business process management.

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References