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A high level net for modeling and analysis reconfigurable discrete event control systems

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Abstract. This paper deals with automatic reconfiguration of discrete event control systems. We propose to enrich the formalism of recursive Petri nets by the concept of feature from which runtime reconfigurations are facilitated. This new formalism is applied in the context of automated production system. Furthermore, the enhanced recursive Petri net is translated into rewriting logic, and by using Maude LTL model-checker one can verify several behavioural properties related to reconfiguration.

Keywords: Reconfigurable control systems, Feature, Recursive Petri nets, Rewriting logic, Maude.

1 Introduction

The new generation of discrete event control models is addressing new criteria as flexibility and agility. The need of flexibility and adaptability leads to integrate reconfigurability features in these models, but it makes the system more complex and its development a hard task. Therefore, an approach for the design safe and reconfigurable systems is a crucial need. The Petri net formalism is one of the most used tools to model and analyse discrete event systems [2].

Recently, recursive Petri nets (RPNs) [3] are proposed to specify flexible concurrent systems where functionalities of discrete event systems such as abstraction, dynamicity, preemption, recursion are preponderant. In fact, RPNs have ability to model dynamic creation of threads which behave concurrently.

In this paper, we introduce the concept of feature proposed in [13] to deal with reconfiguration at runtime. More precisely, the reconfiguration is modelled by combining the interruption and the activation/deactivation of transitions which is ensured by : application condition and update expression.

The remainder of this paper is organized as follows. Section 2 gives a brief overview of related work. Section 3 recalls the syntax and semantic of the formalism RPNs. The formalism which enrich RPN by the concept of feature, named reconfigurable RPN
and denoted by $R^2\text{PN}$, is presented in Section 4. Section 5 presents a case study of a reconfigurable automated production system, and we present in Section 6 its modelling in terms of $R^2\text{PN}$. The verification of the obtained model is done by using the LTL model-checker of Maude [6] [11] and is described in Section 7. Section 8 concludes this paper and depicts further research work.

2 Related Work

Many researchers have tried to deal with formal modeling of control systems with potential reconfigurations. The author of [1] proposed self-modifying nets that can modify their own firing rules at runtime, however, most of the net basic properties such as reachability, boundedness and liveness become undecidable on these nets. In [4], the authors developed a Reconfigurable Petri Nets (RPN) for modeling adaptable multimedia and protocols that can self-modify during execution. They modelled the reconfiguration by introducing the concept of modifier places. The authors of [5] presented net rewriting systems (NRS) where a reconfiguration of the net is obtained by a rewriting rules execution. The rewriting rules are similar to production of graph grammars. However, the formalism of NRS is Turing powerful and, thus, automatic verification is no longer possible in that case. Recently, in [7], the authors proposed Reconfigurable timed net condition/event systems (R-TNCES) for modeling reconfigurable discrete event control systems. In this formalism, the system is represented by a set of control components and a reconfiguration is modelled by enabling/disabling some control components modules by changing condition/event signals among them.

In this paper, we present a new formalism named Reconfigurable RPN ($R^2\text{PN}$) enriches RPN by the concept of feature selection introduced in [13]. Indeed, in $R^2\text{PN}$, the reconfiguration is modelled by combining the interruption and refinement with the activation/deactivation of transitions which is ensured by application condition and update expression. Moreover $R^2\text{PN}$ captures the behaviour of entire reconfigurable discrete event control system in a concise modular model, opening the way for efficient analysis and verification.

3 Recursive Petri nets

The formalism of RPN [3] consider two types of transitions : elementary and abstract. Moreover a starting marking is associated to each abstract transition and a semi-linear set of final markings is defined.

**Definition 1.** (Recursive Petri Nets). A Recursive Petri Net [3] is defined by a tuple $N = \langle P, T, \text{Pre}, \text{Post}, \Omega, I, T, K \rangle$ where:

- $P$ is a finite set of places,
- $T$ is a finite set of transitions where $T = T_{et} \uplus T_{abs}$ named respectively, the set of elementary and abstract transitions,
- $I$ is a finite set of indices called termination indices,
- $\text{Pre}$ is a mapping defined as $\text{Pre} : T \rightarrow P^\Omega$, where $P^\Omega$ is the set of finite multi-sets over the set $P$. 
Post is a mapping defined as: \( \text{Post} : T_{el} \cup (T_{abs} \times I) \rightarrow P^\oplus \).

\( \Omega \) is a mapping \( T_{abs} \rightarrow P^\oplus \) associating to each abstract transition an ordinary marking.

\( \Upsilon \) is a family indexed by \( I \) of termination sets, where each set represents a set of final markings (i.e. un element of \( P^\oplus \)).

\( K : T_{el} \rightarrow T_{abs} \times I \), maps a set of interrupted abstract transitions, and their associated termination indexes, for every elementary transition.

Example 1. Let’s use the net presented in Fig.1(a) to highlight RPN’s graphical symbols and associated notations.

(i) An elementary transition is represented by a filled rectangle; its name is possibly followed by a set of terms \((t', i) \in T_{abs} \times I\). Each term specifies an abstract transition \( t' \), which is under the control of \( t \), associated with a termination index to be used when aborting \( t' \) consequently to a firing of \( t \). For instance, \( t_0 \) is an elementary transition where its firing preempts threads started by the firing of \( t_1 \) and the associate index is 1.

(ii) An abstract transition \( t \) is represented by a double border rectangle; its name is followed by the starting marking \( \Omega(t) \). For instance, \( t_1 \) is an abstract transition and \( \Omega(t_1) = p_5 \) means that any thread, named refinement net, created by firing of \( t_1 \) starts with one token in place \( p_5 \).

(iii) Any termination set can be defined concisely based on place marking. For instance, \( \Upsilon_0 \) specifies the final marking of threads such that the place \( p_6 \) is marked at least by one token.

(iv) The set \( I \) of termination indices is deduced from the indices used to subscript the termination sets and from the indices bound to elementary transitions i.e. interruption. In this example, \( I = \{0, 1\} \).

Fig. 1. A recursive Petri net and Two possible firing sequences

Informally, a RPN generates during its execution a dynamical tree of marked threads called an extended marking, which reflects the global state of a such net. This latter denotes the fatherhood relation between the generated threads (describing the inter-threads calls). Each of these threads has its own execution context.

Definition 2. (Extended Marking). An extended marking [3] of a recursive Petri net is a labelled tree \( EM = (V, M, E, A) \) where:

- \( V \) is the (possibly empty) finite set of nodes. When it is non empty, \( v_0 \) denotes the root of the tree,
\[ M \text{ is a mapping } V \to P^\oplus \text{ associating an ordinary marking for each node.} \]
\[ E \in V \times V \text{ is the set of edges,} \]
\[ A \text{ is a mapping } E \to T_{\text{abs}} \text{ associating an abstract transition for each edge.} \]

Any ordinary marking can be seen as an extended marking composed by a unique node. The empty tree is denoted by \( \perp \). Note contrary to ordinary nets, RPNs are often disconnected since each connected component may be activated by the firing of abstract transitions. In a RPN, we have two kinds of markings: extended markings and ordinary markings. An extended marking represents the state of the RPN. An ordinary marking represents an execution context of the thread as in Petri nets.

**Definition 3.** (Enabled transition or cut step [3]).

- A transition is enabled in a node \( v \) of an extended marking \( EM \neq \perp \) denoted by
  \[ EM \xrightarrow{t} \text{ if } \forall p \in P : M(v)(p) \geq \text{Pre}(p, t), \]
- A cut step \( \tau_i \) is enabled in a node \( v \) if \( M(v) \in \Upsilon_i \).

The firing of an elementary transition updates the current marking using ordinary firing rule like in Petri nets. The firing of an abstract transition refines it by a new sub-net (i.e. creation of new thread, named its child) which starts its own token game, from a starting marking whose value is attached to the abstract transition. Once a final marking is reached, a cut step closes the corresponding sub net, kills its children and produces tokens, indicated by the \( \text{Post} \) function, in the appropriate output places of the abstract transition. Formal definitions of firing rules are defined in [3]. Due to lack of space, we explain their principles through our illustrated example of Fig.1(a).

**Example 2.** Fig.1(b) highlights a firing sequences of RPN represented in Fig.1(a). The graphical representation of any extended marking \( EM \) is a tree where an arc \( v_i(m_i) \xrightarrow{t_{\text{abs}}} v_j(m_j) \) means that \( v_j \) is a child of \( v_i \) created by firing the abstract transition \( t_{\text{abs}} \) and \( m_i \) (reps. \( m_j \)) is the marking of \( v_i \) (reps. \( v_j \)). Note that the initial extended marking \( EM_0 \) is reduced to a single node \( v_0 \) whose marking is \( p_0 + p_1 \). From the initial extended marking \( EM_0 \), the abstract transition \( t_1 \) is enabled; its firing leads to the extended marking \( EM_1 \) which contains a fresh node \( v_1 \) marked by the starting marking \( \Omega(t_1) \). Then, the firing of the elementary transition \( t_3 \) from node \( v_1 \) of \( EM_1 \) leads to an extended marking \( EM_2 \), having the same structure as \( EM_1 \) but only the marking of node \( v_1 \) is changed. From node \( v_1 \) in \( EM_2 \), the cut step \( \tau_0 \) is enabled; its firing leads to an extended marking \( EM_3 \) by removing the node \( v_1 \) and change the marking on its node predecessor i.e. \( v_0 \) by adding \( \text{Post}(p_3, t_1, 0) \). Also, another way to remove nodes in extended marking is using the concept of preemption associated to the elementary transitions. For instance, from node \( v_0 \) in \( EM_2 \), the elementary transition \( t_0 \) with associated preemption \((t_1, 1)\) is enabled; its firing leads to an extended marking \( EM_4 \) by removing the node \( v_1 \).

4 **Reconfigurable Recursive Petri nets**

Reconfigurable Recursive Petri nets (\( R^2 \)PNs) enriches RPN by the concept of feature selection introduced in [13]. In fact, \( R^2 \)PNs extend RPN by associating transitions and
cut steps with application conditions and update expressions. An application condition is a logical formula over a set of features, describing the feature combinations to which the transition applies. It constitutes a necessary (although not sufficient) condition for the transition to fire. In fact, if the application condition is false, means that the transition is desactivated. An update expression, describes the feature selection evolves after firing a transition.

A feature is defined as a prominent or distinctive user-visible aspect, quality or characteristic of a system. A feature is defined in [13] as follows:

Definition 4. (Feature [13]). A feature is an end-user visible characteristic of a system.

The concept of feature has been introduced by the software design community to specify and distinguish products in product lines [9][13]. Now, let’s define the set of application conditions over a set of features.

Definition 5. (Application condition). An application condition \( \varphi \) is a logical (boolean) constraint over a set of features \( F \), defined by the following grammar:

\[
\varphi ::= \text{true} | a | \varphi \land \varphi | \neg \varphi,
\]

where \( a \in F \). The remaining logical connectives can be encoded as usual. We write \( \Phi_F \) to denote the set of all application conditions over \( F \).

Definition 6. (Satisfaction of application conditions [9]). Given an application condition \( \varphi \) and a subset of features \( FS \), called a feature selection, we say that \( FS \) satisfies \( \varphi \), written as \( FS \models \varphi \), iff:

1. \( FS \models \text{true} \) always;
2. \( FS \models a \) iff \( a \in FS \);
3. \( FS \models \neg \varphi \) iff \( FS \nsubseteq \varphi \);
4. \( FS \models \varphi_1 \land \varphi_2 \) iff \( FS \models \varphi_1 \) and \( FS \models \varphi_2 \).

Definition 7. (Update). An update [9] is defined by the following grammar:

\[
u ::= \text{noop} | a \text{ on} | a \text{ off} | u; u,\]

where \( a \in F \) and \( F \) is a set of features. We write \( U_F \) to denote the set of all updates over \( F \). Given a feature selection \( FS \subseteq F \), an update expression modifies \( FS \) according to the following rules:

1. \( FS \xrightarrow{\text{noop}} FS \);
2. \( FS \xrightarrow{a \text{ on}} FS \cup \{a\} \);
3. \( FS \xrightarrow{a \text{ off}} FS \setminus \{a\} \);
4. \( FS \xrightarrow{u; u} FS \xrightarrow{u} FS' \xrightarrow{u} FS'' \).

We are now in position to introduce \( R^2PNs \).

Definition 8. (Reconfigurable Recursive Petri nets). A \( R^2PNs \) is a tuple \( EN = (N, F, f, u) \), where:

- \( N = \langle P, T, \text{Pre}, \text{Post}, \Omega, I, T, K \rangle \) is RPN,
- \( F \) is a set of features,
- \( f : T \cup \{\tau_i\} \rightarrow \Phi_F \) is a function associating to each transition and cut step with an application condition from \( \Phi_F \) where \( i \in I \),
- \( u : T \cup \{\tau_i\} \rightarrow U_F \) is a function associating to each transition and cut step with an update from \( U_F \) where \( i \in I \).

We write \( u_t \) resp. \( u_{\tau_i} \) to denote the update expression \( u(t) \) resp. \( u(\tau_i) \) associated to a transition \( t \) resp. a cut step \( \tau_i \).

we write \( FS \models f(t) \) if the feature selection \( FS \) satisfies the application condition associated with transition \( t \). In the following, graphically, each transition of \( R^2PN \) is annotated by an application condition and an update expression in the following way:

\[
\begin{array}{c}
\text{application condition} \\
\text{update expression}
\end{array}
\]
Definition 9. (A state of Reconfigurable RPN). A state of a Reconfigurable RPN
\[ EN = \langle N, F, f, u \rangle \]
is a tuple \[ S = (EM, FS) \] where \[ EM = \langle V, M, E, A \rangle \] is an extended marking and \[ FS \subseteq F \] is a feature selection.

Definition 10. (Enabled transition or cut step). Let \[ S = (EM, FS) \] be a state of \[ R^2PN EN = \langle N, F, f, u \rangle \] where \[ N = \langle P, T, Pre, Post, \Omega, I, \Upsilon, K \rangle \]. Let a node \[ v \in V \].

- A transition \[ t \] is enabled in a node \[ v \], if \[ \forall p \in P : M(v)(p) \geq Pre(p, t) \] and \[ FS \models f(t) \].
- A cut step \[ \tau_i \] is enabled in a node \[ v \], if \[ M(v) \in \Upsilon_i \] and \[ FS \models f(\tau_i) \].

Definition 11. (Firing rules of Reconfigurable RPN). Let \[ S = (EM, FS) \] be a state of \[ R^2PN EN = \langle N, F, f, u \rangle \] where \[ N = \langle P, T, Pre, Post, \Omega, I, \Upsilon, K \rangle \]. Let a node \[ v \in V \].

- The firing of an elementary transition \[ t \] from a node \[ v \] leads to a state \[ S' = (EM', FS') \] where \[ EM \xrightarrow{v,t} EM' \] as Definition 12, in [3], and \[ FS \xrightarrow{u(t)} FS' \].
- The firing of an abstract transition \[ t \] from a node \[ v \] leads to a state \[ S' = (EM', FS') \] where \[ EM \xrightarrow{v,t} EM' \] as Definition 13, in [3], and \[ FS \xrightarrow{u(t)} FS' \].
- The firing of a cut step \[ \tau_i \] from a node \[ v \] leads to a state \[ S' = (EM', FS') \] where \[ EM \xrightarrow{v,\tau_i} EM' \] as Definition 14, in [3], and \[ FS \xrightarrow{u(\tau_i)} FS' \].

Therefore, the analysis of \[ R^2PN \] is based on constructing its extended reachability graph, which is used for checking properties such as reachability, deadlock and liveness.

5 Case Study: Automated Production Systems

In this research work, we use a reconfigurable production devices called, FESTO [7] as a running example. We assume that the device may perform some particular reconfiguration scenarios according to well-defined conditions. FESTO is composed of three units: distribution, test and processing units. The distribution unit is composed of a pneumatic feeder and a converter to forward cylindrical work pieces from a stack to the testing unit which is composed of the detector, the tester and the elevator. The testing unit checks of work pieces for height, material type and color. Work pieces that successfully pass this check are forwarded to the rotating disk of the processing unit, where the drilling of the work piece is performed. We assume in this work two drilling machines \[ Dr_1 \] and \[ Dr_2 \] to drill pieces. The result of the drilling operation is next checked by a checking machine and the work piece is forwarded to another mechanical unit. Three production modes (called local configurations) can be performed by FESTO.

- Light1: For this production mode, only the drilling machine \[ Dr_1 \] is used;
- Light2: To drill work pieces for this production mode, only the drilling machine \[ Dr_2 \] is used;
- High: For this production mode, where \[ Dr_1 \] and \[ Dr_2 \] are used at the same time in order to accelerate the production.
Light1 is the default production mode of FESTO and the system completely stops in the worst case if the two drilling machines are broken. We assume that FESTO may perform four reconfiguration scenarios as shown in Fig.2.

![Diagram of reconfiguration scenarios](image)

**Fig. 2.** Reconfiguration scenarios of FESTO

### 6 Modeling FESTO using Reconfigurable RPN

The automated production system FESTO is modelled as follows: $EN_{FESTO} = \langle EN_{Beh}, EN_{Adapt} \rangle$ where $EN_{Beh}$ represents the behaviour module of FESTO and $EN_{Adapt}$ is the adaptor which represents possible reconfiguration scenarios may be applied by the reconfigurable control system FESTO.

The adaptor $EN_{Adapt}$ of FESTO is shown in Fig.3. It is represented by ERPN where each place specifies one behaviour. As shown in Fig.3, we have three places $p_{L1}$, $p_{L2}$ and $p_{Hi}$ which specify the three production modes Light1, Light2 and High. Each one of these places may contain at most one token and the marking of such place means that its associated production mode is currently applied by the production system FESTO. For instance, the place $p_{L1}$ is marked, which means the current production mode applied by FESTO is Light1 i.e. the initial production mode. The set of elementary transitions represent the set of reconfiguration scenarios of FESTO. For instance, the elementary transition $t_{L1ToL2}$ models the reconfiguration scenario that allows the production system FESTO to transform from the first production mode Light1 to the second production mode Light2 when drilling machine Dr1 is broken. In fact, the firing of this transition will interrupt the abstract transition Drill1, which models the first production mode Light1, and update the current feature selection $FS$ by applying its associated update expression $Dr1off;Dr2on$ as shown in Fig.3.

The behaviour $EN_{Beh}$ of FESTO which is a union of multiple R2PNs is formalised as follows: $EN_{Beh} = \bigcup_{i \in \{1,2,3\}} EN_{Beh_i}$, with $EN_{Beh_i} = \langle P_i, T_i, Pre_i, Post_i, \Omega_i, I_i, T_i, K_i, F_i, f_i, u_i \rangle$ is a R2PN that models one possible behaviour of reconfigurable control system of FESTO. Fig.4 models the behaviour of FESTO using ERPN. All the transitions shown in Fig.4, where their application condition and update expression are omitted, are annotated by the term `true` on `noop`. This means that this set of transitions are common to all behaviours of FESTO. The set of features $F$ contains the set of drilling machines which may be used to select the proper behaviour of FESTO i.e. $F = \{ Dr1, Dr2 \}$. As noted in Fig.4, the abstract transitions Distribute, Test and Process models the distribution, tester and processing unit. The firing of one of these transitions will create a thread representing the behaviour of associating unit.
For instance, the firing of the abstract transition *Process* creates a thread, models the behaviour of processing unit, which starts by one token i.e. workpiece in place $p_{12}$. The workpiece is then forwarded to the drilling machines by firing the elementary transition *Rotate*. After, three abstract transitions $\text{Drill}_{L1}$, $\text{Drill}_{L2}$ and $\text{Drill}_{H1}$ may be enabled; they model the drilling’s step according to the three production modes $\text{Light1}$, $\text{Light2}$ and $\text{High}$. But each one of these abstract transitions is associated an application condition which restricts its activation (firing) to the set of bound features $F$. As described above, the default production mode of $\text{FESTO}$ is $\text{Light1}$, where only the drilling machine $\text{Dr1}$ is used, so the initial feature selection $FS_0 = \{\text{Dr1}\}$. In this case, only the abstract transition $\text{Drill}_{L1}$ is enabled. The firing of this abstract transition will create a thread, models the drilling’s step, which starts by one token in place $p_{17}$. Note that the created thread can use only the drilling machine $\text{Dr1}$ represented by the elementary transition $\text{Dr1-L1}$. Moreover, this thread presents two types of termination:

- *Properly termination*: it means that the workpiece is well drilled and the place $p_{18}$ is marked. So, a final marking belongs to termination’s set $\Upsilon_4$ is reached, then the cut step $\tau_4$ may be enabled. The firing of $\tau_4$ terminates the current thread and puts a workpiece in the place $p_{14}$ in order to perform the remains operations such as *Checker* and *Evacuate*.

- *Termination by interruption*: this termination occurred when the production system $\text{FESTO}$ applies a reconfiguration as described above for adaptor module. For instance, from Fig.3, firing the elementary transition $t_{L1ToL2}$ will interrupt the thread created by the abstract transition $\text{Drill}_{L1}$ with termination index 5 and update the feature selection $FS_0$. The new obtained feature selection $FS_1 = \{\text{Dr2}\}$. In fact, the workpiece is put it in the place $p_{13}$ and only the abstract transition $\text{Drill}_{L2}$ may be enabled, which specify the drilling’s step according to the second production mode $\text{Light2}$.

7 Verification of Reconfigurable control systems

In this section, we outline the conversion from $R^2$PNs to a Maude specification [6] and the use of its Linear Temporal Logic (LTL) model checker [11].
7.1 Maude and its Model-Checker

Maude is a high-performance reflective language and system supporting rewriting logic specification [12]. It has been developed at SRI (URL: http://maude.cs.uiuc.edu/) International for over two decades. A system, under Maude, is represented using membership equational logic describing its set of states and a set of rewrite rules representing its state transitions. Maude is strictly typed, where the types are called sorts and can be built hierarchically using subsorts. Maude’s basic programming statements are equations and rules, and have in both cases a simple rewriting semantics in which instances of the left-hand side pattern are replaced by corresponding instances of the right-hand side. One aim using Maude is its LTL model-checker which can be used to verify properties as reachability, deadlock or liveness for a specified model. Model checking can be used to prove properties, specified in LTL when the set of states reachable from an initial state in a system module is finite. In [11], the author presents more details about syntax and semantic of LTL.

7.2 Conversion of $R^2$PN to a Maude specification

Like in [8], the state of a $R^2$PN is described by a term $\text{State}(EM, fs)$ of sort $STATE$ where:
EM is an extended marking represented, in a recursive way, as a dynamical tree by the term $[M_{Th}, tabs, ThreadChilds]$ of sort $Thread$ where $M$, of sort $Marking$, represents the internal marking of $Th$. The term tabs represents the name of the abstract transition whose firing (in its thread father) gave birth to the thread $Th$. Note that the root thread is not generated by any abstract transition, so the abstract transition which gave birth to it, is represented by the constant nullTrans. The term ThreadChilds represents a finite multiset of threads generated by the firing of abstract transitions in the thread $Th$. We denote by the constant nullThread, the empty thread.

- fs is a feature selection, of sort $FS$, represented by a list of terms of sort $Term$. We denote by the constant empty, the empty list of feature selection.

We have also implemented two functions in the module FeatureSel needed by our formalism $R^2$PN. The first function is $SATAC(ac : AC, fs : FS) : Bool$ which checks the truth value of an application condition $ac$, of sort AC, for a given feature selection $fs$. The second function is $UPDATE(u : UE, fs : FS) : FS$ which returns the new feature selection after applying the update expression $u$, of sort $UE$, for a given feature selection $fs$.

Moreover, each transition firing and cut step execution is formally specified in Maude by a labelled rewrite rule as follows:

- Rule associated to an elementary transition $t$ with $K(t) = \phi$, application condition $ac(t)$ and update expression $ue(t)$

  \[crl[t] : \text{State}(\langle p; N+Pre(p,t) \rangle \ast \ast \langle p'; M \rangle, fs) => \text{State}(\langle p; N \rangle \ast \ast \langle p'; M + Post(p',t) \rangle, UPDATE(ue(t), fs) \text{ if SATAC}(ac(t), fs))\]

- Rule associated to an elementary transition $t$ with $K(t) = \{(t_{absi},k),(t_{absj},m),\ldots\}$, application condition $ac(t)$ and update expression $ue(t)$

  \[crl[t] : \text{State}([\langle p; N+Pre(p,t) \rangle \ast \ast \langle p'; M \ast \ast \langle p_1; A \ast \ast \langle p_2; B \rangle >, 
  \text{absTrans},Thread],fs) => \text{State}([\langle p; N \rangle \ast \ast \langle p'; M + Post(p',t) \rangle 
  \ast \ast \langle p_1; A + Post(p_1, t_{absi},k) \rangle \ast \ast \langle p_2; B + Post(p_2, t_{absj},m) \rangle >, 
  \text{absTrans},DeleteThread(t_{absi},t_{absj},\ldots,Thread)], UPDATE(ue(t), fs) \text{ if SATAC}(ac(t), fs))\]

- Rule associated to an abstract transition $t$ with starting marking $\Omega(t)$, application condition $ac(t)$ and update expression $ue(t)$

  \[crl[t] : \text{State}([\langle p; N+Pre(p,t) \rangle, \text{absTrans},Thread], fs) => \text{State}([\langle p; N \rangle, \text{absTrans},Thread[\langle p'; \Omega(t) \rangle, t, nullThread]], UPDATE(ue(t), fs) \text{ if SATAC}(ac(t), fs))\]

- Rule associated to a cut step $\tau_i$ with application condition $ac(\tau_i)$ and update expression $ue(\tau_i)$

  \[crl[\tau_i] : \text{State}([\langle p; N \rangle, \text{absTrans},Thread[\langle p'; N' \rangle, tabs,Thread1]], fs) => \text{State}([\langle p; N + Post(p, tabs, i) \rangle, 
  \text{absTrans},Thread,UPDATE(ue(\tau_i), fs) \text{ if } (\tau_i \text{ and SATAC}(ac(\tau_i), fs)))\].
7.3 Implementation using the Maude Tool

Since we give a Maude specification for the formalism $R^2$PN, we can benefit from the use of the LTL model-checker of the Maude system for verification purpose where the generated state space must be finite. For instance, one can check the liveness property over $EN_{FESTO}$ for its initial behaviour $Light_1$. We suppose that the system starts by 100 tokens i.e. workpieces, this is specified in Maude by $eqInitialState = State(< pD; 100 > (*), < pL; 1 >, Dr1)$. A liveness condition is: each workpiece must reach (from all reachable markings) the final state where the place $p_4$ is marked. This can be phrased as "For all paths and from all states, $State(< pD; 100 > (*) < pL; 1 >, nullTrans, nullThread, Dr1)$, a path leading to the final state exists where the place $p_4$ is marked.

Let take another example and we focus on the case, when an error occurs, whether the control module can respond and select a proper behaviour. We define the following LTL property $\alpha$ over $EN_{FESTO}$ for its initial behaviour $Light_1$. The predicate $Drill-Down$ indicates which among drilling machines $Dr_1$ and $Dr_2$ is break-down.

This LTL formula means that, always, if the current production mode of $FESTO$ is $Light_1$, drill machine $Dr_1$ is broken, the production system $FESTO$ will eventually select the production mode $Light_2$. This LTL formula is proved to be valid in Fig.5(b).

Now, let’s define a LTL property $\beta$ by replacing in the formula $\alpha$ the production mode $Light_2$ by High. In Fig.5(c), this formula is proved to be not valid and the model-checker returns the expected counterexample.

![Fig. 5](image_url)

**Fig. 5.** (a) Model checking of the liveness condition for first production mode of $FESTO$, (b) Model checking of the LTL property $\alpha$ and (c) Counterexample generated by model checking of the LTL property $\beta$
8 Conclusion and Future Work

This research work copes with the reconfiguration issue of discrete control systems. We have proposed Renconfigurable RPN ($R^2$PN) which enriches RPN by the concept of feature to deal with reconfigurations at runtime. $R^2$PN allows instance of threads in RPN to be renconfigurable. We have shown the efficiency of $R^2$PN through a case study represented by a reconfigurable production system. A verification method for $R^2$PN has also been presented by using the LTL model-checker of Maude.

In the future, we will plan to extend our formalism in order to model time constraints which are of great importance in real-time systems. Therefore, one can verify some properties with respect to time constraints using Real-Time Maude model-checker [10].

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