Modeling and Analysis of Three Properties of Mobile Interactive Systems Based on Variable Petri Nets

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Abstract—Due to the mobility and frequent disconnections, the correctness of mobile interaction systems, such as mobile robot systems and mobile payment systems, are often difficult to analyze. This paper introduces three critical properties of systems, called system connectivity, interaction soundness and data validity, and presents a related modeling and analysis method, based on a kind of Petri nets called VPN. For a given system, a model including component nets and interaction structure nets is constructed by using VPNs. The component net describes the internal process of each component, while the interaction structure net reflects the dynamic interaction between components. Based on this model, three properties are defined and analyzed. The case study of a practical mobile payment system shows the effectiveness of the proposed method.

Index Terms—Mobile interactive system, property analysis, Petri nets, formal model.

I. INTRODUCTION

In the past few decades, with the continuous promotion and development of (mobile) Internet, many emerging technologies (fields), such as Pervasive Computing, Internet of Thing (IoT), and (Mobile) Cloud Computing were developed and well applied [1]-[5]. They assume that a number of invisible sensing or computational components (entities) interact both with users and with the environment, and can deliver mobile, seamless, transparent, ubiquitous and customized services to users in a context-aware manner. Among the common features of those technologies, mobility and dynamic interactions are critical [6], [32]-[35].

The systems with mobile interactive components (collectively called mobile interactive systems in this paper) have raised many interests. In their execution, components can move and communicate with each other to accomplish a given task, and the movement of components (and environmental change) can lead to frequent and dynamic disconnections among them.

However, due to the mobility and frequent disconnections [2], the correctness of mobile interaction systems are often difficult to guarantee. It is urgent for researchers in this field to understand systems having such characteristics, establish a rigorous mathematical model and provide the proper analysis from different aspects for them.

Formal methods, such as Petri nets (PN) [7], [8], seem to be a good choice to model and analyze those systems. They own rigorous semantics and can describe system features clearly. However, current studies do not give a specific description of the overall structure, component execution, and various interactions of mobile interactive systems, and thus cannot provide a complete modeling and analysis method. This makes them difficult to apply to actual system design. The literature review in this field can be found in the Supplementary file [13]-[31].

We have proposed a new PN, called a Variable Petri Net (VPN) in [40], which can describe the dynamicity of interactions in systems. Based on VPN, this paper focuses on modeling and analysis of properties of mobile interactive systems. Its main contributions are:

1) It introduces a modeling method for a mobile interactive system based on VPN. The modeling process is performed from one component to multi-components by considering its dynamic interactions and contextual changes.

2) It proposes three properties of systems called system connectivity, interaction soundness and data validity, to reflect their execution and interaction conditions, and then presents the analysis methods for these properties.

3) A practical mobile transaction system is modeled and analyzed to show the proposed concepts and methods.

The rest of the paper is organized as follows. The next section introduces mobile interactive systems and a simple example. Section 3 gives the definitions and firing rule of VPN, and also the graphic and behavior analysis techniques for VPN. Section 4 introduces the modeling method for mobile interactive systems by using VPN. Section 5 proposes three properties of systems and their related analysis methods. Section 6 presents a case study. Section 7 discusses the related work. Section 8 concludes this paper.

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II. MOBILE INTERACTIVE SYSTEMS AND THEIR PROPERTIES

A mobile interactive system is a system consisting of several components that are distributed and can run independently. In its execution, some components are mobile and communicate with each other to accomplish an expected task. Because of the mobility of components and contextual changes, the interactions (connections and disconnections) among components are uncertain and dynamic. Thus system behaviors are very complex. Mobile transaction systems and mobile robot systems belong to this kind of systems.

Because of their movement or contextual changes, they can interact with each other. Whether a system has the link interaction process among them can determine the completion of its execution, some components are mobile and communicate

Data interaction may directly influence the result of a system. This can help one to judge whether the parameter for data is valid in an interaction. Here we call this property as “data validity”.

Then, how to verify these these properties of mobile interaction systems? The modeling and related analysis for systems may be used to answer the above question. And the modeling process should consider both the internal workflow of each component and the interaction process between different components. The VPN model proposed in our previous work [40] is appropriate to model the dynamic interactions in a system, and thus is used as the basic model to construct the system model and perform the analysis of the mobile interactive systems in this work. Then, in the next section, we introduce the basic definitions of VPN [40] and propose some analysis methods of it.

III. VARIABLE PETRI NETS

A Variable Petri Net (VPN) introduces the mapping relations to places and the concept of virtual places to PNs, which allows one to fully describe the mobility and dynamicity in a system. It is an appropriate model to deal with dynamic interactions and contexts in mobile interactive systems [40].

A. VPN

Let $\Sigma$ be a finite set of names which are used to indicate places, tokens and arc weights in the following. Let $\Sigma = V \cup C$, where $V$ is a set of variables, or called formal parameters, and $C$ is a set of constants, or called actual parameters. $C$ contains a special character $\epsilon$ for the ordinary token by default, and each element $c \in C$ is associated with an arity $n \in \mathbb{N}^+$. For any set $A$, we use $2^A$ to denote all subsets of $A$. $A'$ to denote all tuples formed by the elements in $A$, and $A^n$ to denote all tuples with exactly $n$ elements of $A$ (whose length is $n$).

In the following, we use $\mathbb{N}$, $\mathbb{N}^+$ and $\mathbb{Z}$ to denote the sets of non-negative integers, positive integers and integers, respectively.

Definition 2.1 (multiset). For any set $A$, a multiset (bag) $m$ over $A$ is defined as a mapping $m : A \rightarrow \mathbb{N}$. The set of all bags over $A$ is denoted by $\mathbb{N}^A$.

Here we introduce the definition of VPN.

Definition 2.2 (VPN). A Variable Petri Net (VPN) $N$ over the universe $\Sigma = C \cup V$ is an 8-tuple $N = (P, T, F, \gamma, W, \varphi, \rho, M_0)$, where

1. $P \subseteq C$ is a set of places. Each place is associated with an arity, which is the length of tuples of tokens in it.
2. $T$ is a finite set of transitions. $P \cap T = \emptyset$.
3. $F \subseteq (P \times T) \cup (T \times P) \cup (T \times T)$ or $(V \times V)$ is a set of arcs. Each arc $(t, v) \in (T \times V)$ or $(v, t) \in (V \times T)$ is called a virtual arc, and each variable in a virtual arc is called a virtual place.
4. $\gamma : V \rightarrow 2^C$ is a constraint function mapping variable $v \in V$ to a set of constants $X \subseteq 2^C$, and each element $c \in X$ is a place in $P$ or a newly generated place in $C$.
5. $W : F \rightarrow \mathbb{N}^C$ is an arc labelling function (expressions) representing the weight for arcs. Each label can be tuples of
constants and variables or the empty set $\emptyset$. For any transition $t \in T$, if a variable $v \in V$ meets the condition \((t, v) \in F \text{ or } \exists e \in \Sigma: v \in W(t, e)\)”, it must also satisfy that “\((v, t) \in \emptyset \text{ or } \exists e' \in \Sigma: v \in W(t', e')\)”. For each arc $f \in (T \times P) \text{ or } (P \times T)$, $W(f) \in \mathbb{N}^{\Sigma}$, where $n$ is the arity of the place in $f$.

6. $\phi: T \rightarrow \mathbb{N}$ is a guard function associated with each transition, where $\mathbb{N}$ is the set of all Boolean expressions that can be constructed by using constants and variables in $\Sigma$.

7. $\rho: T \rightarrow \mathbb{N} \times \mathbb{N}$ is a link function of transitions, where $\mathbb{N}$ is a series of operations which are done when $\mathbb{N}$ is judged as true. For a transition $t$, $\rho(t) = (h, \omega)$, where $b \in \mathbb{N}$ and $h$ is a do-nothing operation or an operation to add/delete (“+/-”) a $\gamma$ constraint to each variable $v$ satisfying that $(t, v) \in F$, denoted as $(v, +/-)$.

8. $M_0$ is an initial marking. A marking of $N$ is a function $M: P \rightarrow \mathbb{N}^{\Sigma}$, where $M(p) \subseteq \mathbb{N}^{\Sigma}$ ($\sigma$ is the arity of $p$) is the set of tokens residing in $p$.

For a node $x \in P \cup T$, its preset $x^\bullet$ and postset $x^\circ$ are subsets of $P \cup T \cup F$ such that $x^\bullet = \{y | (y, x) \in F\}$ and $x^\circ = \{y | (x, y) \in F\}$. Let $t$ be a transition. For any $x \in x^\bullet \text{ (or } x^\circ)$, if $x \in C$, arc $(x, t)$ is called an input arc (or $(t, x)$ is called an output arc); otherwise, $(x, t)$ is called a virtual input arc (or $(t, x)$ is called a virtual output arc). These arcs are collectively called adjacent arcs of $t$. And $x$ is called the (virtual) pre-place or post-place.

**Definition 3.3.** A guard $\phi(t)$ of a transition $t$ is a relational expression formed by the constants in $C$ and the variables that exist in the input arc expressions or as the virtual pre-places of $t$.

Next, given $N = (P, T, F, \gamma, W, \rho, \phi, M_0)$ over $\Sigma = C \cup \mathbb{N}$ being a VPN, some definitions about its execution are introduced.

Variables in the VPN can be substituted with constants during its execution. And these substitutions are defined as bindings as follows.

**Definition 3.4 (Binding).** A binding $\beta$ of any transition $t \in T$ is a (partial) function: $V \rightarrow C$ which associates a variable to a constant, and satisfies that if $v \in V$ is a virtual place such that $(t, v)$ or $(v, t) \in F$, the length of tuples in $W(t, v)$ or $W(v, t)$ should be equal to the arity of place $v[\beta]$, or $W(t, v) = \emptyset$.

Binding $\beta$ to virtual pre/post-place $v$, adjacent arc labels and guard function $W(p, t), W(t, p), W(v, t), W(t, v)$ and $\phi(t)$ of $t$ are denoted by $v[\beta], W(p, t)[\beta], W(t, p)[\beta], W(v[\beta], t)[\beta], W(t, v[\beta])[\beta]$ and $\phi(t)[\beta]$, respectively.

Using a marking, a place set and $\gamma$, we can uniquely identify a configuration of a changed VPN.

**Definition 3.5 (Configuration of VPN).** Let $M, P'$ and $\gamma'$ be a marking, a place set and a constraint function of $N$, then $\Pi = (M, P', \gamma')$ is called a configuration $\Pi$ of $N$. The initial configuration of $N$ is $\Pi_0 = (M_0, P, \gamma)$.

Then the firing rule of VPN is introduced as follows.

**Definition 3.6.** A transition $t \in T$ is enabled in a configuration $\Pi = (M, P, \gamma)$ of $N$ iff there exist one binding $\beta$ satisfying that,

1. $\phi(t)[\beta] = \text{true}$;
2. $\forall p \in P, \forall v \in V: (p, t) \in F \implies M(p) \geq W(p, t)[\beta], (v, t) \in F \implies M(v[\beta]) \geq W(v[\beta], t)[\beta]$ and $v[\beta] \in \gamma(v)$;
3. For all variables $v_1, ..., v_k$ such that $(v_1, t), ..., (v_k, t) \in F$ and $v_i[\beta] = \ldots = v_k[\beta] = \rho, M(p) \geq W(v_i[\beta], t)[\beta] + \ldots + W(v_k[\beta], t)[\beta]$, which is denoted as $\Pi_{t \beta} = (M, P, \gamma)|_{t \beta}$.

**Definition 3.7.** Firing an enabled transition $t$ with binding $\beta$ at a configuration $\Pi = (M, P, \gamma)$ results in the following changes:

1. $P$ into $P'$: for each constant $v[\beta]$ such that $(t, v) \in F$ and $v[\beta] \in \emptyset$, it is added to the place set $P = (P = P \cup v[\beta])$, and $M(v[\beta]) = \emptyset$; The final result of $P$ is denoted as $P'$.
2. $\gamma$ into $\gamma'$: for each variable $v$ such that $(t, v) \in F$, if its condition and operation in $\rho(t)$ is $(b, (v, o))$, then $\gamma' = \gamma(v) \cup \{v[\beta]\}$ if $b[\beta]$ is true and $o = "+", \gamma(v) = \gamma(v) - \{v[\beta]\}$ if $b[\beta]$ is true and $o = "-"$; The final result of $\gamma$ is denoted as $\gamma'$.
3. $M$ into $M'$ such that for each $p \in P$: $M'(p) = M(p) - W(p, t)[\beta] + W(t, p)[\beta] - \sum_{(v, t) \in F: v[\beta] \neq p} W(v, t)[\beta] + \sum_{(v, t) \in F: v[\beta] = p} W(v, t)[\beta]$
4. each arc $(v, t)$ or $(t, v)$ in $F$ in $N$ into solid arc $(v[\beta], t)$ or $(t, v[\beta])$ at the firing of $t$, and then into virtual arc again when a new marking $M'$ is generated.

The new marking $M'$, place set $P'$, and constraint function $\gamma'$ form a new configuration $\Pi' = (M', P', \gamma')$. Thus, $\Pi$ is transformed to $\Pi'$ by firing $t$ with binding $\beta$, represented by $\Pi[t \beta]$. If $\Pi$ is reachable from $\Pi_0$, then $R(\Pi)$ is the reachability set of all configurations reachable from $\Pi$ ($\Pi_0 \in R(\Pi)$).

According to the firing rule, a property called data synchronization of a VPN is defined.

**Definition 3.9 (data synchronization).** The data synchronization of VPN $N$ is defined as: for any variable $v_1 \in V$ and $v_2 \in V$ such that $v_1 \in v_2$ and $v_2 \in v_1$ are contained in two input arc expressions of any transition $t \in T$, if $v_1 = v_2$, then $v_1[\beta] = v_2[\beta]$ at any firing of $t$ with a binding $\beta$.

According to the above definitions, we note that VPN has three main features:

1) Folding of transitions, which makes it has a simpler structure than some existing models, such as CPN;
2) Virtual places and two new functions $\gamma$ and $\rho$, which can reflect the dynamic (dis)connections and context in systems;
3) Configuration including a marking and constraint function $\gamma$, which can represent both state and connection capacity of systems.

This greatly help us describe the dynamic interaction and context in mobile interactive systems. The analysis techniques of VPN are the foundation of the analysis for mobile interactive systems based on VPN. Hence, in the following, the specific analysis techniques for VPNs are proposed.

B. Configuration tree generation and Behavior analysis

Firstly, as the basic analysis technique of PNs, a state space
called a configuration tree (CT) of VPN is introduced to reflect some dynamic behaviors and features of systems. Suppose that \( N = (P, T, F, \gamma, W, \varphi, \rho, M_0) \) is a VPN over the universe \( \Sigma = C \cup V \) where \( C \) and \( V \) are sets of constant and variable names respectively, and the initial configuration \( \Pi_0 = (M_0, \gamma) \) unless otherwise stated in the following discussion.

**Definition 3.10 (configuration tree).** The configuration tree \( CT \) of a VPN \( N \) is a labeled directed tree whose nodes are the reachable configurations (root node is \( \Pi_0 \)) such that there is an arc from configuration \( \Pi \) to \( \Pi' \) labeled with \( (t, \beta) \), satisfying that \( t \) is the fired transition, \( \beta \) is the used binding, and \( \Pi[(t, \beta)] \Pi' \).

The construction algorithm of CT has been given in our previous work and can be generated by the VPN tool [32]. In CT, all reachable configurations are represented as nodes, and reachability relations among configurations are represented as arcs. Through merging the same nodes into one node, CT is transformed to be a graph (CG). Based on CT and CG, some properties of VPN can be revealed.

Here we just introduce some symbols and new definition about the behaviors of a VPN \( N \).

**Definition 3.11 (projection and extension language).** Suppose that \( X \) is a finite input alphabet, \( Y \subseteq X \). \( L_X \) and \( L_Y \) are the language on \( X \) and \( Y \). Let
\[
\Gamma_{x \rightarrow y}(L_X) = \{ \Gamma_{x \rightarrow y}(\sigma) \in Y \mid \forall \sigma \in L_X \},
\]
\[
\Gamma_{x \rightarrow y}^{-1}(L_Y) = \{ \Gamma_{x \rightarrow y}^{-1}(\sigma) \in X \mid \forall \sigma \in L_Y \},
\]
then \( \Gamma_{x \rightarrow y}(L_X) \) is called the projection language of \( L_X \) from \( X \) to \( Y \), and \( \Gamma_{x \rightarrow y}^{-1}(L_Y) \) is called the extension language of \( L_Y \) from \( X \) to \( Y \).

**Definition 3.12 (Control and Data Language).**
\[
L_C(N) = \{ \sigma \in \mathcal{T}^\pi | \Pi_0[\sigma] = \Pi \} \quad \text{or} \quad \exists \Pi \in R(\Pi_0): \Pi[\sigma] = \Pi
\]
\[
L_D(N) = \{ \beta \mid \exists \Pi_0[\sigma] = \Pi \} \quad \text{or} \quad \exists \Pi \in R(\Pi_0): \Pi[\sigma] = \Pi
\]
are called the **control language** and **data** one determined by \( N \), respectively.

\( L_C(N) \) and \( L_D(N) \) are the sets of all possible fired transition sequences and binding sequences from the initial configuration \( \Pi_0 \) of \( N \). The control and data languages of \( N \) are collectively called languages determined by \( N \).

**Definition 3.13.** Given a variable \( q \in V \),
\[
\mathcal{R}(q) = \{ \sigma \mid \Pi_0[\sigma] = \Pi \land (q, q') \in \beta \} \subseteq C
\]
is called \( q \)'s mapping set determined by \( N \).

**Definition 3.14.** Given any transition \( t \in T \),
\[
\mathcal{S}(t) = \{ \beta \mid \exists \Pi \in R(\Pi_0): \Pi[\sigma] = \Pi \}
\]
is called the \( t \)'s binding function determined by \( N \).

\( \mathcal{R}(q) \) is the set of all constants (actual parameters) that can be instantiated from a variable (formal parameter) \( q \) with firing all possible fired transition sequences of \( N \). \( \mathcal{S}(t) \) is the set of all bindings used with firing \( t \) in \( N \). Both of them can be generated from the language determined by the VPN based on CT.

**Definition 3.15 (connectivity set).** Let \( N \) be aVPN, \( \Gamma(N) \) satisfying that 1) \( \gamma \in \Gamma(N) \), and 2) \( \Gamma(N) = \{ \gamma' \mid \exists \sigma, \beta: (M_0, \gamma)(\sigma) = (M', \gamma') \} \), is called the connectivity set of \( N \).

The difference between two constraint functions in \( N \) can be used to denote a new link (binding), broken or unchanged link between formal and actual parameters (variables and constants) in a net’s execution. Here we call the set of possible newly created and broken links between formal and actual parameters in the execution of \( N \) as \( C \) and \( K \), and the set of links that can be sustained as \( A \) of \( N \). The set including \( \{ A, C, K \} \) are called a link set \( L \) of \( N \). The algorithm to discover \( L \) can be generated based on CG and \( \gamma(N) \) [40].

Besides the set of links, the sequences of links also need to be considered and analyzed in a VPN. Thus we give a definition.

**Definition 3.16 (connectivity language).** For a firing sequence \( \sigma = t_1; t_2; \ldots; t_k \) such that \( \Pi_0[t_1] = M_1, \Pi_1[t_2] = M_2, \ldots, \Pi_{k-1}[t_k] = M_k \) and \( \Pi_0 = (M_0, \gamma) \), \( \Pi_1 = (M_1, \gamma_1) \), \ldots, \( \Pi_k = (M_k, \gamma_k) \), the sequence of constraint functions \( \gamma, \gamma_1, \gamma_2, \ldots, \gamma_k \) is called its connectivity sequence, the sequence of the difference of them \( (\gamma-\gamma_1), (\gamma_1-\gamma_2), \ldots, (\gamma_{k-1}-\gamma_k) \) is called its new-link sequence, and sequence \( (\gamma_1, \gamma_2, \gamma_3, \ldots, (\gamma_{k-1}, \gamma_k) \) is called its broken-link sequence. All possible connectivity, new-link and broken-link sequences from the initial \( \gamma \) in \( N \) are called the connectivity, new-link and broken-link language determined by \( N \), denoted by \( L_K(N), L_K^N(N) \) and \( L_K^B(N) \) respectively.

\( L_K(N), L_K^N(N) \) and \( L_K^B(N) \) can be generated from CT (CG) of \( N \), which are similar to the discovery of \( L \).

**C. Correlation analysis**

If different VPNs are merged (integrated) into one with the same place or transition, their properties and behaviors may be influenced. This is because merging often reflects some interaction among VPNs (components). Next we discuss its influences on VPNs based on these structures, i.e., the correlation analysis of VPNs.

Then we introduce some rules to judge property and behavior correlations between \( N_1 \) and \( N_2 \) with three different merging (interaction) ways.

In the following first two classes, \( N_1 \) and \( N_2 \) have no same place and one same transition, \( t \), and \( \phi(t) = \phi(t) \land \phi_2(t) \). They are merged to \( N \) by merging \( t \).

(1) **Merging by an asynchronous communication transition**

In the condition as shown in Fig. 3(a), \( t \) is regarded as a transition transferring data from \( N_1 \) (\( S_1 \)) to \( N_2 \) (\( S_2 \)). Here we suppose that \( S_1 = \{ t_1 \}, S_2^* = \{ t_2 \} \), \( t_1 = S_1 \not= \emptyset \) and \( t_2 = S_2 \not= \emptyset \). In order to simplify the analysis, the interaction parts (\( t_1, S_1, t_2, S_2 \)) are ignored in \( N_1 \) and \( N_2 \) before merging. Then we have the following results.

**Theorem 3.1.** If \( N_1 \) and \( N_2 \) are live before merging, then \( N \) is live if \( \phi(t) = \emptyset \) or there exist an infinite number of tokens in some instantiation places of \( S_1 \) whose assignment to variables in \( e \) such that \( \phi(t) = \text{true} \); if \( N_1 \) is not live, then \( N \) is not live.

Please see the proofs of Lemma 3.1 and all the following lemmas and theorems in Supplementary File.

(2) **Merging by a synchronous communication transition**

In the condition as shown in Fig. 3(b), \( t \) is used for the synchronous communication between \( N_1 \) and \( N_2 \). Then the correlation between \( N_1 \) and \( N_2 \) can be analyzed as follows.
**Theorem 3.2.** If \( N_1 \) and \( N_2 \) are live before merging, then \( N \) is live if \( e_1 \) and \( e_2 \) have no same variable, or the binding sequence of each infinite firing sequence of \( N_1 \) has the same assignment to the same variables of \( e_1 \) and \( e_2 \) with the binding sequence of an infinite firing sequence of \( N_2 \), \((i = 0 \text{ or } 1)\).

In the last class, \( N_1 \) and \( N_2 \) have no same transition and a same virtual place \( S \), and can merge by sharing \( S \).

![Fig. 4. A case of the merging of two VPNs with a virtual place](image)

**(3) Merging with a synchronous virtual place (interface)**

As shown in Fig. 4, \( N_1 \) and \( N_2 \) both have an input transition and an output transition of \( S \). \( t_2 \) can fire only after \( t_1 \), and \( t_0 \) can fire only after \( t_1 \). This figure shows a Request-Response interaction process between two VPNs. In order to simplify the analysis, the interaction parts \((t_1, S), (S, t_2)\), \((t_4, S), (S, t_2)\) and \( S \) are ignored in \( N_1 \) and \( N_2 \) before merging.

In this condition, \( S \) is a virtual place and can be instantiated as different places and contain different data (tokens). Thus the possible relations between \( N_1 \) and \( N_2 \) become much more complex. The analysis of this kind of merging greatly depends on actual processes of VPNs. Here we give one conclusion.

**Theorem 3.3.** If \( N_1 \) and \( N_2 \) are live before merging, then \( N \) is live if the instantiation of each firing of \( t_1 \) to arc \( e \) and \( S \) can always make \( \phi(t_1) = true \) meanwhile the instantiation of each firing of \( t_0 \) to arc \( e \) and \( S \) can always make \( \phi(t_0) = true \).

Based on the definitions and theorems in this section, VPN can be used to analyze mobile interactive systems.

IV. MODELING OF MOBILE INTERACTIVE SYSTEMS

In general, a VPN-based model for a mobile interactive system contains two parts: component and interaction parts. Then a specific modeling method for such systems is introduced next.

A. Component nets

Each kind of components (entities) in a system is modeled as a VPN. Each VPN can be independent or have flow relations with the interaction part. Then we introduce a component net for each component.

**Definition 4.1 (Component net).** The component net (CN) is an VPN defined as \( CN = (P, T, F, \gamma, W, \varphi, \rho, \rho_0) \) over the universe \( \Sigma = C \cup V \), where

1. \( P = P_F \cup P_P \cup P_D \cup P_C \cup P_I \) is the set of places, where \( P_F \) contains an initial place and final place, \( P_P \) is the set of process places, \( P_D \) is the set of data places, \( P_C \) is the set of contextual places and \( P_I \) is the set of interface places.

2. \( T = T_P \cup T_I \) is the set of transitions, where \( T_P \) is the set of internal process transitions and \( T_I \) is the set of internal interaction (connection or disconnection) transitions.

It is noted in a CN, there may exist five kinds of internal places: 1) initial place and final place \( (P_F) \); 2) process places \( (P_P) \); 3) data (state) places \( (P_D) \); 4) contextual places \( (P_C) \); 5) interface places \( (P_I) \). The initial and final places are used for the start and end of a component. Process places reflect an execution process of a component. Data places store its current state or data, and also its interfaces. The contextual change in it is often denoted by a virtual place that can be instantiated as an actual contextual place. An interface place means the certain interface of a component, which can be an instantiation of a virtual interface. \( P_C \) and \( P_I \) can be \( \emptyset \). There are two kinds of tokens in the places of CNs: black tokens and tuple tokens.

\( T \) is the set of transitions, in which \( T_P \) models an internal control process (events, actions) in the component, and \( T_I \) describes an interaction process of the component with others. The postset of \( T_I \) can only be a virtual interface place (variable) or actual interface place.

**Remark 4.1 (context description).** Except an interaction process, the internal process of components, such as the location changes of cars in vehicular cyber physical systems [34], may be uncertain and unknown in the execution. We can regard these conditions as the uncertain contextual changes in systems, and describe them by using a virtual (contextual) place contained in \( V \) and also actual contextual place in CN.

![Fig. 5. Component nets (CNs) of Example 1](image)

In fact, when just considering each component, we may not execute some actions and events (modeled by transitions) if
they use the data from other components. Thus the firing rule does not apply to the components directly before they receive data from others.

For example, CN1 for mobile device, CN2 for speciality products reservation service S1, and CN3 for voice explanations services S2 and S3 in Example 1 are constructed based on the above criterion respectively, as shown in Figs. 5(a), (b) and (c). Their initial markings are M10 = \{P_1\} \cdot, I_11 = \{S_1, F_1\}, \{S_2, F_2\}, \{S_3, F_3\}, \{L_{A}, L_{B}\}\}, M_{20} = \{P_2\} \cdot, I_{21} = \{S_1, F_1\}, \{S_2, F_2\}, \{S_3, F_3\}, \{L_{A}, F_1, D_{11}\}, \{L_{B}, F_1, D_{12}\}\} and M_{30} = \{P_3\} \cdot, I_{3} = \{S_2, F_2\}, \{S_3, F_3\}, \{S_1, F_1\}, \{L_{A}, F_2, D_{21}\}, \{L_{B}, F_2, D_{22}\}\}, respectively. The parameters of each CN, and the usage and classification of (virtual) places and transitions in it are also given. In addition, it is noted that there exist another virtual place L to denote the location in CN1. Its instantiation to contextual place L_{A} or L_{B} can reflect the contextual changes, i.e., changes of locations of a mobile device.

B. Interaction structure net

The possible interactions among components in mobile interaction systems are dynamic and may be determined during component execution. Thus the interaction part is modeled by using some virtual places and transitions in VPN, which is different from fixed structures in other PN models. All possible connected interfaces in a system are considered as a predefined set called Interface set \( I \) (interface places), which denotes the channels among components.

**Definition 4.2 (Interaction structure net).** Suppose that components \( CN_{i_1}-CN_{i_j} \) have interaction relations. An interaction structure net (ISN) among them is a VPN defined as \( ISN = (P^I, T^I, \gamma^I, \psi^I, \rho^I, M^I_0) \) over the universe \( \Sigma^I = C^I \cup V^I \), where

(1) \( P^I \) is a set of interface places.
(2) \( T^I = T_{in} \cup T_{ei} \) is the set of interaction transitions. \( T_{in} \) is a set of internal interaction transitions in \( CN_{i_1}-CN_{i_j} \), and \( T_{ei} \) is a set of external interaction transitions.

\( P^I \) is a set of interface places, which denotes the channels among components.

\( T^I \) is a set of interaction transitions, which represents message sending or receiving. \( T_{ei} \) can be \( \emptyset \).

Specific modeling details are described as follows.

1) Synchronization. A synchronous interaction between two components are modeled as an interaction transition and a couple of virtual interfaces (places) in \( V^I \), as shown in Fig. 5(a).

2) Asynchronization. An asynchronous interaction between two components can be modeled in three ways as shown in Figs. 5(b), (c) and (d): one is an external interaction transition and a couple of virtual interfaces, which reflect a detailed interaction process; one is a virtual interface, several actual interfaces and internal interaction transitions, which reflect the abstraction of the interfaces of a component interaction process; the last one is one virtual interface (and several internal interaction transitions in components) for simplicity. The virtual interface (place) can be instantiated into different (existing or new created) actual interfaces in net execution.

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$M_0 \cup \Xi \cup \Sigma (P, T, F, \gamma, W, \varphi, \rho, M_0)$.

MCN contains several component nets and interaction structure nets, which are all VPNs. It follows the firing rule of VPN. It is variable, and can describe concurrent components and dynamic interactions among them.

Definition 5.1 (system connectivity). The system connectivity is defined as a system that has the link capacity, i.e., the mapping set of interface $I$ of $N^m$ is not null ($R(I) \neq \emptyset$).

For example, in Example 1, the system connectivity can be analyzed by judging $R(S) = \{S_1, S_2, S_3\} \neq \emptyset$. Hence, Example 1 owns “system connectivity”.

(2) Interaction soundness

Definition 5.2 (interaction soundness). The interaction soundness in a system is defined as:

- Interaction can be finished, i.e., final places can have tokens.

- All possible created, connected and disconnected links (reflected by the binding/unbinding relations between some virtual and actual places in $\gamma$ functions) of the system are not beyond the link capacity of the system. That is, $I \subseteq \mathbb{I}$ where $\mathbb{I}$ is a set of actual interfaces (constants) in $\mathbb{L}$ of $N^m$.

- The interfaces can be used to transfer data after its connection and become unavailable after disconnection (also called as having good usability), i.e., for each constant $I_0$ in $\mathbb{N}^m$ such that $(I, I_0) \in A / C$ (or $K$) and $I$ is a variable, $I_j \in \gamma(\cdot)$ (or $\not\in \gamma(\cdot)$) where $t$ is a (or any) interaction transition.

For example, the interaction soundness of $N^m_{ex1}$ in Fig. 8 is analyzed as follows. Firstly, note that all final places can obtain tokens; Secondly, $\mathbb{L} = \{A = \{S \rightarrow S_1\}, C = \{S \rightarrow \{S_1, S_2, S_3\}\}, K = \{S \rightarrow \{S_2, S_3\}\}\} can be computed, and thus $\mathbb{I} = \{S_1, S_2, S_3\} \subseteq \mathbb{I}$; Thirdly, it is found that interfaces among $CN_1$ (mobile device), $CN_2$ (Service S1) and $CN_3$ (Services S2 and S3) have good usability: $S_1, S_2$ and $S_3$ are connected after the firing of transitions $con_1,2$ and can transfer data by using the interface $S_1, S_2$ and $S_3$ through firing transitions $rec_{1,4}$ and $res_{1,2}$, and $S_2$ or $S_3$ become disconnected by firing transition $mov$ and meanwhile $S_2$ and $S_3$ become unavailable interface. In summary, the system of Example 1 has interaction soundness.

(3) Data validity

Definition 5.3 (data validity). Data validity in a system is defined as:

- Data synchronization is satisfied (Definition 3.6).

- Data interaction has the non-repeatability and atomicity, i.e., before the data in an actual interface sent by a component is transferred to the receivers (or be discarded), this component cannot send another data to this actual interface (Before tokens generated in any actual interface $I_0$ by firing a transition $t$ such that $(I_0, t) \in F$ are consumed (transferred) by a transition $t'$ such that $(I_0, t') \in F$, $t$ cannot be fired).

- There exist no invalid data that cannot be received by components or be discarded, i.e., any token in the interface $I$ can always be consumed (transferred) by firing an interaction transition.

B. Analyzing algorithms

The analysis of the first property “system connectivity” can be performed by a set of the VPN model. Thus here we give two algorithms to analyze the latter two properties.

Algorithm 5.1. Interaction Soundness Analysis

Data synchronization (matching) is realized by the same formal parameter on multiple input arcs of an interaction transition in ISN or internal transition in CN.

The VPN model $N^m_{ex1}$ for Example 1 is constructed as shown in Fig. 8. $N^m_{ex1} = (\Omega = \{CN_1, CN_2, CN_3\}, \Xi_1 = \{ISN\})$. And its initial marking is $M_0 = M_{\Xi_1} \cup M_{\Omega_0} \cup M_{\Sigma_0} = \{P_{\Omega} \{\{I_1, F_1\}, \{S_2, F_2\}, \{S_3, F_3\}, Loc_{\{A_3, A_3\}}, \{P_2\}, \{I_2, S, F_1\}, \{L_1, F_1, D_1\}, \{L_2, F_2, D_2\}, \{L_3, F_3, D_3\}\})$. It is noted that Fig. 8 gives a description for the system in Example 1 and can be used to answer the questions if the modeled system has good properties.

Then in order to give the targeted analysis for a mobile interaction system based on a VPN model, we introduce three properties and their related analysis methods next.

V. ANALYSIS OF MOBILE INTERACTIVE SYSTEMS BASED ON VPNs

In this section, we introduce the definitions and verification of properties based on the VPN models. Suppose that $N^m = (P, T, F, \gamma, W, \varphi, \rho, M_0)$ over the universe $\Sigma = C \cup V$ is a VPN for a mobile interactive system, and the initial configuration $\Pi_0 = (M_0, \gamma)$. The interface set is $\mathbb{I}$.

A. Three properties

Then we introduce the following properties of $N^m$.

1. System connectivity

Definition 5.1 (system connectivity). The system
Input: A VPN $N^m$, its CT and interface set $I$
Output: sound or not
1) If the configurations (markings) representing the final places have the tokens are reachable in CT of the net, then
2) Obtain $L = \{s_0, C, K\}$ of $N^m$, where $C$ (new adding part of $\gamma$ functions) reflects the newly created connections, $K$ (deleting part of $\gamma$ functions) reflects the disconnections, and $s_0$ (terms not changed in $\gamma$ functions) reflects the sustained connections without broken.
3) If $I \subset \mathcal{I}$ such that $I$ is set of actual interfaces (constants) in $L$, then
4) If after any relation $\{I \rightarrow \ell\}$ (in $C$ or $K$) between a virtual input place $I$ and a constant $\ell$ is added in the $\gamma$ function by firing interaction transitions, $I$ can be instantiated as the available interface $\ell$ to send data in the execution, i.e., $\{I \rightarrow \ell\}$ is contained in $\mathcal{V}$ ($t$) of an interaction transition $t$, then
5) If after any relation $\{I \rightarrow \ell\}$ (in $K$) between a virtual place $I$ and a constant $\ell$ is not contained in $\gamma$ functions, $I$ never can be instantiated as the unavailable interface $\ell$ to send data in the execution before $\ell$ becomes available again, i.e., $\{I \rightarrow \ell\}$ is not in the binding $\beta$ of any transition after the disconnection, then
6) return true;
7) return false;
8) End.

Algorithm 5.1 corresponds to Definition 5.2. Step 4 is used to verify the connections while Step 5 verifies the disconnections in mobile interactive systems.

Algorithm 5.2. Data Validity Analysis.

Input: A VPN $N^m$, its CT
Output: valid or not
1) If there is only one instantiation of each formal parameter (for the data) in the binding $\beta$ of one firing of any transition according to Definition 3.6, then
2) Analyze if different instantiations of this parameter will lead to errors.
3) If for each actual interface place $I$, if $M[I \sigma > M$ where $\sigma$ is a firing sequence without transition $t$, $(t, I)$ $\in F$ and $M[I]$ $\neq \emptyset$, then any firing sequence $\sigma'$ such that $M[I \sigma']$ cannot contain $t$ unless it contain a transition $t'$ such that $(I, t')$ $\in F$, then
4) If for each marking $M$ such that $M[I] \neq \emptyset$, there exists a transition $t$ such that $M[I \sigma >$, then
5) return true;
6) return false;
7) End.

Algorithm 5.2 corresponds to Definition 5.3 and aims to analyze the data validity in mobile interactive systems.

VI. CASE STUDY

A. System description

In this section, we use a tourist system as Example 2, which is extended from a practical example in [11]-[12], to demonstrate the proposed concepts and methods.

Three components: Client (with mobile device), Merchant (Tourism app) and TPP (third-party platform) participate in an execution process of this system. The tourist system has two functions: ticket-buying ($f_1$) and hotel reservation ($f_2$). The hotel reservation function needs the interaction between Client and Merchant while the ticket-buying function needs the interaction among three components. A mobile device can move from one place to another, which leads to fragile connections between it and Merchant or TPP. The schematic diagram is shown in Fig. 9(a), and the more detailed interaction process among them are shown in Figs. 9(b) and (c).

Fig. 9(b) shows the running process of function $f_1$ [11], [12]. Firstly, Client can place an order and send Step 1.a to invoke the API-placeorder of Merchant, which inserts the order information including (orderId, gross) to the data storage. Since the order is unpaid, the status is set to pending. Then Merchant responds with Step 1.b to transmit the order information to Client and redirects its browser to TPP, where Client pays according to the order information. TPP can record the payment details and return transactionID for the payment via Step 2.b. Client invokes API-finishOrder of Merchant in Step3.a after the payment to finalize the invoice. Further, Merchant makes a call to API-PDTDetails of TPP in Step3.a.a by using transactionID to get the payment details through Step3.a.b. Based on OrderID in the payment details, it finds the order from its data storage. Once the order is located and its status is found to be pending, change the status from pending to paid and a confirmation is finally sent to Client in Step3.b.

Fig. 9(c) shows the running process of function $f_2$. It is similar to a part of the process in Fig. 9(b). After receiving a reservation request of Client, Merchant creates a reservation and changes its state from unres to res, and returns the...
reservation information to Client.

In order to insure the correctness of component execution and interaction processes of this system, a system model is needed. VPN with an unfixed structure is appropriate. Hence in the following, it is used to model and analyze this system.

Fig. 10. VPN model

In order to insure the correctness of component execution and interaction processes of this system, a system model is needed. VPN with an unfixed structure is appropriate. Hence in the following, it is used to model and analyze this system.

Fig. 10(b) shows the usage of several constants (places) and transitions in $N^m_{w2}$. There exist one virtual place $I$ for the connection between Client and Merchant or Client and TPP or Merchant and TPP. New places (interfaces) can be generated by the instantiations of variable $I$ when components interact. Thus the dynamicity and mobility of this system can be directly and vividly described.

C. Analysis process

We have developed a tool called a VPN tool. It can be used to draw VPN, generate its CT and then give some analysis results [40]. Here we give the part of CT of $N^m_{w2}$ and some results based on CT in Fig. 11. In Fig. 11(a), there exist four complete paths. PATH 1 (2) means that function 1 is executed among the components without (with) disconnections of three interfaces. PATH 3 (4) means that function 2 is executed between components without (with) disconnection. Then we analyze three fundamental properties and two other requirements for this system by using the methods presented in the last section.

(1) System connectivity

The mapping set of $I$ satisfies $R(I) \neq \emptyset$ as shown in Fig. 11(b), which corresponds to actual connection processes in this system.

(2) Interaction soundness

Interaction soundness can be analyzed by using the corresponding algorithm, and the result is "the system has the interaction soundness". More specific steps are described as follows.

Steps 1-2. Based on CT, final places FinM-Fins of three components can be reached and receive tokens, such as the reachable configurations $\Pi_{1c}$ and $\Pi_{2c}$ of $N^m_{w2}$ in Fig. 11(a).
7, connections can happen among three components. The actual sets conform to the sets of possible connections and only one of these sets can exist among connected and disconnected interfaces in the net execution (seen in the dashed box in Fig. 11(a)). Hence, disconnections are verified as expected.

Thus all interfaces in this system have good usability according to Definition 5.2.

Hence, interaction soundness of Example 2 has been verified. Contextual changes in this example are reflected by different instantiations of interfaces which have been analyzed. Here we do not elaborate them.

(3) Data validity

The data validity of \( N^w_{e2} \) can be verified by the corresponding algorithm, and the result is also "true". The detailed process is introduced as follows.

**Step1.** Data synchronization (matching) exists in the firings of three transitions \( t_{\text{judge}} \), \( t_{\text{modi}} \) and \( t_{\text{trac-s}} \) in \( \text{MER} \) and \( \text{TPP} \). It can be easily analyzed that the input arcs of each of them can all match when firing each of them according to Definition 3.6. We explain the data synchronization in \( N^w_{e2} \) as an example. When Merchant receives the transaction confirmation of Client, it sends the corresponding transaction information to TPP. Then TPP should match the transaction information (\( \text{TransID} \)) received from Merchant with its storage (\( \text{trac-s} \)) and return the corresponding order information to Merchant. Merchant receives the order information, and matches it with its storage, modifies the order state (\( t_{\text{judge}} \)), and returns the result to Client finally. Similar to \( t_{\text{judge}}, t_{\text{modi}} \) is to modify the state of a reservation. According to binding function \( V \) of transitions and the net execution in \( \text{CT} \), the above parameters are all matched, and \( t_{\text{judge}}, t_{\text{modi}} \) and \( t_{\text{trac-s}} \) can fire as usual.

**Step2.** It should be noted that if the data in any storage place in \{\( \text{OrdI}, \text{OlInf}, \text{RInf}, \text{State1}, \text{State2} \}\) of \( \text{MER} \) or \( \text{TPP} \) has been tampered with, the data synchronization fails (\( t_{\text{judge}} \) or \( t_{\text{modi}} \) or \( t_{\text{trac-s}} \) cannot fire) and a deadlock occurs. The data synchronization is important in this system, and places \( \text{OrdI}, \text{OlInf}, \text{RInf} \) and \( \text{State1} \) and \( \text{State2} \) are vulnerable and critical, which have been denoted by grey circles in Fig. 10(a).

**Step3.** Based on the binding sequences in the model, the formal parameters \( \text{TransID}, \text{OrderID}, \text{Gross} \) and \( \text{ReservIfo} \) (which are used for the data) only have one instantiation in the interfaces in the net execution (Fig. 10(b)).

**Step4.** It can be easily found that each actual interface instantiated by \( I \) can have at most one token in the consecutive net execution and every token in them can be transferred by

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**Fig. 11. Analysis of VPN model \( N^w_{e2} \) for Example 2.**

(a) A part of CT of \( N^w_{e2} \)

(b) Some results of \( N^w_{e2} \) based on its CT
firing an interaction transition.

According to the above discussion, properties of the system are represented and analyzed based on VPN. It is noted that the designed system can run normally, and have system connectivity, interaction soundness and data validity. However, the analysis also indicates that some places (locations) and transitions (actions) in VPN may be vulnerable and critical, and need more attention.

VII. CONCLUSION

This work studies the modeling and analysis of mobile interactive systems based on a newly proposed Variable Petri Nets (VPN). Firstly we give the description of mobile interactive systems. Then we introduce the definition and firing rule of VPN. VPN owns a dynamic structure that can be used to model uncertain interactions in mobile interactive systems. The analysis techniques for VPN are also presented. Then we propose a VPN model construction method for mobile interactive systems. Based on the obtained model, we introduce three critical properties about interactions which need to be considered in the system design, and their related analysis methods. Finally, we use a practical example to illustrate the proposed concepts and methods. Our new method is useful in describing and verifying some important properties of mobile interactive systems.

The resulting model is complicated for even a small system. Hence in the future research, we intend to focus on the simplification of the proposed model as well as more specific and practical analysis techniques especially some algebraic analysis approaches to mobile interactive systems.

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