ABSTRACT

Code mobility technologies attract more and more developers and consumers. Numerous domains are concerned, many platforms are developed and interest applications are realized. However, developing good software products requires modeling, analyzing and proving steps. The choice of models and modeling languages is so critical on these steps. Formal tools are powerful in analyzing and proving steps. However, poorness of classical modeling language to model mobility requires proposition of new models. The objective of this paper is to provide a specific modeling language to model mobility requires proposition of new models. The choice of models and modeling languages developing good software products requires modeling, analyzing and proving steps. However, poorness of classical modeling language to model mobility requires proposition of new models. The objective of this paper is to provide a specific modeling language to model mobility.

Keywords

Code mobility, design paradigms, formal tools, labeled reconfigurable nets, temporal labeled reconfigurable nets.

1. INTRODUCTION

Nowadays, code mobility is one of the attracting fields for computer science researchers. Code mobility technology seems an interest solution for distributed applications facing bandwidth problems, users mobility, and fault tolerance requirement. Numerous platforms were been developed [17]. Such platforms allow the broadcasting of this technology in many domains (information retrieving [9], e-commerce [11], network management [21], …). Software engineering researches have provided some interest design paradigms influencing the development of the field. The most recognized paradigms [7] are: code on demand, remote evaluation, and mobile agent. To avoid ad-hoc development for code mobility software, many works attempt to propose methodologies and approaches ([16], [20], [14], …). Indeed, these approaches are mostly informal. They lack in analyzing and proving system properties. Enhancing development process with formal tools was an attractive field in code mobility researches.

Traditional formal tools witch were massively used to model and analyze classical systems seem to be poor to deal with inherent proprieties in code mobility systems. Works on formal tools attempt to extended classical tools to deal with code mobility proprieties. The most important proposition can be found in process algebra based model and state transition model. For the first one, \( \pi \)-calculus [13] is the famous one, and for the second, high-level Petri net (with many kinds) can be considered the good representative. \( \pi \)-calculus is an extension for CCS (communicating concurrent systems) [12]. CCS allows modeling a system composed of a set of communicating process. This communication uses names (gates) to insure synchronization between processes. In \( \pi \)-calculus information can be exchanged through gates. The key idea is that this information can be also a gate. With this idea, processes can exchange gates. Once these gates received, they can be used by the receiver to communicate. In an extension of \( \pi \)-calculus, \( \mathrm{HO}\pi \)-calculus [15], processes can exchange other processes through gates (the exchanged processes are called agents).

To model mobility with Petri nets, high level P Nets were proposed. The most famous are Mobile Nets (variant of coloured Petri nets) [1] and Dynamic Petri nets. In mobile Petri nets, names of places can appear as tokens inside other places. Dynamic Petri nets are an extension of mobile Petri nets. In this last one, firing a transition can cause the creation of a new subnet. With high-level Petri nets, mobility in a system is modeled through the dynamic structure of the net. A process appearing in a new environment is modeled through a new subnet created in the former net by firing a transition. Many extensions have been proposed to adapt mobile Petri net to specific mobile systems: Elementary Object Nets [Val98], reconfigurable nets [3], Nested Petri Nets [10], HyperPetriNets [2], … With respect to [19], all these formalisms lack in security aspect specification. To handle this aspect in code mobility, recently Mobile Synchronous Petri Net (based on labeled coloured Petri net) are proposed [18].

The objective of this work is to present a new formalism “temporal labeled reconfigurable nets” (Temporal LRN). This formalism is based on Petri nets. Using this formalism, mobility is modeled in an intuitive and an explicit way. Mobility of code (a process or an agent) will be directly modeled through reconfiguration of the net. We allow adding and deleting of places, arcs, and transitions at run time. Temporal LRN is dedicated to model code mobility systems, by considering that...
mobility actions are not necessarily zero-time. Such consideration is necessary in order to deal with the system's state during code migration. This is so important to deal with, especially in large systems where mobility is required but migration time is important.

The rest of this paper is organized as follows. Section 2 starts by presenting the definition of the model "Temporal RNL". In section 3 we show how Temporal LRN can be used to model different design paradigms, for space reason, we consider only two paradigms: "remote evaluation" and "mobile agent". In section 4, we present some related works. We conclude this work and give some perspectives in section 5.

2. DEFINITION OF TEMPORAL LABELED RECONFIGURABLE NETS

Temporal labeled reconfigurable nets (Temporal LRN) are an extension of Petri nets. Informally, a Temporal LRN is a set of environments (blocks of units). Connections between these environments and their contents can be modified during runtime.

A unit is a specific Petri net. A unit can contain three kinds of transitions (a unique start transition: start, a set of ordinary transitions: ordinary, and a set of reconfigure transitions: reconfigure). Preconditions and post-conditions to fire a start or an ordinary transition are the same that in Petri nets. Reconfigure transitions are labeled with labels that influence their firing. When a transition is fired, some places, arcs, and transitions will be deleted or added. Hereafter we give our formal definitions of the concepts: unit, environment and temporal labeled reconfigurable net. After the definition, we present the dynamic aspect of this model.

2.1 Formal Definition

Let $N_1, N_2, \ldots, N_n$ be a set of nets.
for each $i: 1, \ldots, n$ : $N_i = (P_i, T_i, A_i)$, such that:
1. $P_i = \{p_i^1, p_i^2, \ldots, p_i^m\}$ a finite set of places,
2. $T_i = ST_i \cup RT_i$  
   - $ST_i = \{st_1^i, st_2^i, \ldots, st_{m_i}^i\}$ a finite set of standard (ordinary) transitions,
   - $RT_i = \{rt_1^i, rt_2^i, \ldots, rt_{m_i}^i\}$ a finite set (eventually empty) of "reconfigure transitions",
3. $A_i = P_i \times T_i \cup T_i \times P_i$.

**Definition 1 (Unit):** A unit UN is a net $N_i$ that has a specific transition $st_1^i$ denoted start. So $T_i = \{start\} \cup ST_i \cup RT_i$.

**Definition 2 (Environment):** An environment $E$ is a quadruplet $E = (GP, RP, U, A)$:
- $GP = \{gp_1, gp_2, \ldots, gp_s\}$ a finite set of specific places: "guest places",
- $RP = \{rp_1, rp_2, \ldots, rp_p\}$ a finite set of specific places: "resource places",
- $U = \{ N_1, N_2, \ldots, N_n\}$ a set of nets.

- $A \subseteq GP \times ST \cup RP \times T$. Such that: $ST = \{start, start^2, \ldots, start^n\}$ and $T = ST \cup RT \cup ST \cup RT \cup \ldots \cup ST \cup RT$.

**Definition 3 (Temporal labeled reconfigurable net):**

A Temporal labeled reconfigurable net $TN$ is a set of environments. $TN = \{E_1, E_2, \ldots, E_p\}$ such that:
- There exist at least one net $N_i$ in $TN$ such that $RT_i \neq \emptyset$;
- For each $rt_1 \in RT_i$, $rt_1$ has a label $\langle N, E_e, E_g, w, \beta, r \rangle$, such that $N$ is a unit, $E_e$ and $E_g$ are environments, $\psi$ a set of places, $\beta$ a set of arcs, $r$ a positive real value.

2.2 Dynamic of Temporal labeled reconfigurable nets

Let $TN = \{E_1, E_2, \ldots, E_p\}$ be a Temporal labeled reconfigurable net,

Let $E_i = (GP_i, RP_i, U_i, A_i)$ be an environment in $TN$,

- $GP_i = \{gp_1^i, gp_2^i, \ldots, gp_s^i\}$;
- $RP_i = \{rp_1^i, rp_2^i, \ldots, rp_p^i\}$;
- $U_i = \{ N_1^i, N_2^i, \ldots, N_n^i\}$;
- $A_i \subseteq GP_i \times start^i \cup RP_i \times T \cup T \times RP_i$, where:
  - $\text{Start}^i = \{start^i, start^2, \ldots, start^n\}$ and $T = ST^i \cup RT^i \cup ST^i \cup RT^i \cup \ldots \cup ST^i \cup RT^i$.

Let $RT_1^i$ be the non empty set of reconfigure transitions associated with the net $N_1^i$.

Let $rt_1 \in RT_1^i$ be a reconfigure transition in $RT_1^i$, such that:
- $E_i = (GP_i, RP_i, U_i, A_i)$;
- $N = (P_i, T_i, A_i)$ and $N \in U_i$;
- $E_g = (GP_i, RP_i, U_i, A_i)$;
- $w \subseteq RP_i$; $\psi = \psi_0 \cup \psi_c$. ($\psi_c$ denotes removed places and $\psi_0$ denotes cloned places).
- $\beta$ is a set of arcs. $\beta \subset RP_i \times T \cup RP_i \times T$.
- $\tau$ is a positive real value, represents time associated with $rt$.

Let $\text{Start}$ be the start transition of $N$. We consider that the initial time of the system is $0$ (zero).

**Conditions to fire $rt_1$:**

In addition to the known conditions, we impose that a free place $p_x$ exists in $GP_i$ with means: for each $t \in \text{Start}^i$, $(p_x, t) \notin A_i$.

**After firing $rt_1$:**

In addition to the known post-conditions of a transition firing, we add the following post-conditions:

- TN will be structurally changed such that:
  - If $E_e$ and $E_g$ denote the same environment then TN will be not changed;
  - Else: we consider two steps
3. MODELING MOBILITY PARADIGMS WITH TEMPORAL LRN

A mobile code system is composed of execution units (EUs), resources, and computational environments (CEs). EUs will be modeled as units and computational environments as environments. Modeling resources requires using a set of places. Reconfigure transitions model mobility actions. The key in modeling mobility is to identify the label associated with the reconfigure transition. We must identify the unit to be moved, the target computational environment and the types of binding to resources and their locations. This label depends on the kind of mobility.

In general, a reconfigure transition \( rt \) is always labeled \(<EU, CE, CE', ψ, β, τ>\), such that:

- **EU**: the execution unit to be moved.
- **CE, CE'**: respectively, resource and target computational environments.
- **ψ**: will be used to model transferable resources. So \( ψ \) is empty if the system has no transferable resource.
- **β**: models bindings after moving.
- **τ**: models time required to move EU from CE towards CE'.

The execution unit that contains \( rt \) and the EU that represents the first argument in the label will be defined according to the three design paradigms: remote evaluation (REV), code on demand (COD), and mobile agent (MA). Hereafter, we present only the cases of REV and MA.

### 3.1 Remote Evaluation

In remote evaluation paradigm, an execution unit EU1 sends another execution unit EU2 from a computational environment CE1 to another one CE2. The reconfigure transition \( rt \) is contained in the unit modeling EU1, and EU2 will be the first argument in \( rt \)'s label.

**Example 3.1:** Let us consider two computational environments E1 and E2. Firstly, E1 contains two execution units EU1 and EU2; E2 contains an execution unit EU3. The three execution units execute infinite loops. EU1 executes actions \( \{a11, a12\} \), EU2 executes actions \( \{a21, a22, a23\} \), and EU3 executes actions \( \{a31, a32\} \). \( a21 \) requires a transferable resource TR1 and a non-transferable resource bound by type PNR1 which is shared with \( a11 \). \( a22 \) and \( a12 \) share a transferable resource bound by value VTR1, and \( a23 \) requires a non-transferable resource NR1. In E2, EU1 requires a non-transferable resource bound by type PNR2 to execute a31. PNR2 has the same type of PNR1.

The system will be modeled as a temporal labeled reconfigurable net TN. TN contains two environments E1, E2 that model the two computational environments (CE1 and CE2). Units EU1 and EU2 will model execution units EU1 and EU2, respectively. In this case, the unit EU1 will contain a reconfigure transition \( rt_{EU2,E1,E2,ψ,β,τ} \) such that:

1. \( E1 = (RP_{EU1}, GP_{EU1}, U1, A1) \):
   - \( RP_{EU1} = \{TR1, PNR1, VTR1, NR1\} \).
   - \( U1 = \{EU1, EU2\} \).
2. \( E2 = (RP_{EU2}, GP_{EU2}, U2, A2) \):
   - \( RP_{EU2} = \{PNR2\} \).
   - \( GP_{EU2} = \{PEU1\} \).
3. **ψ**: \( ψ = \{TR1\} \).
4. **β**: \( β = \{(PEU1,str2), (PNR2,a21), (NR1, a23)\} \).

Figure 1 and figure 2 show the dynamic of this system. After firing \( rt \), we show directly step 2.
3.2 Mobile Agent

In mobile agent paradigm, execution units are autonomous agents. The agent itself triggers mobility. In this case, rt—the reconfigure transition—is contained in the unit modeling the agent and EU (the first argument) is also this agent.

Example 3.2: let E1 and E2 two computational environments. E1 contains two agents, a mobile agent A and a static agent SA1; E2 contains a unique static agent SA2. The three agents execute infinite loops. A executes actions {a11, a12, a13 }, SA1 executes actions {a21, a22, a23}, and SA2 executes actions {a33, a32}. To be executed, a11 require a transferable resource TR1 and a non-transferable resource bound by type PNR1 witch is shared with a21. a12 and a22 share a transferable resource bound by value, and a13 and a23 share a non-transferable resource NR1. In E1, SA2 requires a non-transferable resource bound by type PNR2 to execute a32. PNR2 has the same type of PNR1.

The system will be modeled as a temporal labeled reconfigurable net TN. TN contains two environments E1, E2 that model the two computational environments. In this case the unit A that models the mobile agent A will contain a reconfigure transition \(rt<A, E1, E2, \psi, \beta, \tau>\); such that:

1. \(E_1=(RP_1, GP_1, U_1, A_1); RP_1\) contains at least four places that model the four resources. Let TR1, NR1, PNR1, and VTR1 be these places. GP1 contains at least a free place \(P_A\) modeling that \(A\) can be received, and \(U_1=\{A\}\).
2. \(E_2=(RP_2, GP_2, U_2, A_2); RP_2=\{PNR2\}, GP_2=\{P_A2\}\).
3. \(\psi=\{TR1\}, \psi_c=\{VTR1\}\).
4. \(\beta=(\{P_A2, str1\}, (PNR2, a11), (NR1, a13))\).

Figure 3 and figure 4 show the dynamic of this system. After firing rt, we show directly step2.

4. RELATED WORKS

In [4], the authors proposed PrN (Predicate/Transition nets) to model mobility. They use concepts: agent space which is composed of a mobility environment and a set of connector nets that bind mobile agents to mobility environment. Agents are modeled through tokens. So these agents are transferred by transition firing from a mobility environment to another. The mobility environment is not changed and mobility is modeled implicitly through the dynamic of the net. In [18], authors proposed MSPN (Mobile synchronous Petri net) as formalism to model mobile systems and security aspects. They introduced notions of nets (an entity) and disjoint locations to explicit mobility. A system is composed of set of locations that can contain nets. To explicit mobility, specific transitions (called autonomous) are introduced. Two kinds of autonomous transition were proposed: new and go. Firing a go transition move the net from its location towards another location. The destination location is given through a token in an input place of the go transition. Mobile Petri nets (MPN) [1] extended colored Petri nets to model mobility. MPN is based on \(\pi\)-calculus and join calculus. Mobility is modeled implicitly, by considering names of places as tokens. A transition can consumes some names (places) and produce other names. The idea is inherited from \(\pi\)-calculus where names (gates) are exchanged between communicating process. MPN are extended to Dynamic Petri Net (DPN) [1]. In DPN, mobility is modeled explicitly, by adding subnets when transitions are fired. In their presentation [1], no explicit graphic representation has been exposed.
In nested nets [8], tokens can be Petri nets themselves. This model allows some transition when they are fired to create new nets in the output places. Nest nets can be viewed as hierarchically nested nets where we have different levels of details. Places can contain nets that their places can also contain other nets etc. So all nets created when a transition is fired are contained in a place. So the created nets are not in the same level with the first net. This formalism is proposed to adaptive workflow systems.

In [3], authors studied equivalence between the join calculus [6] (a simple version of π-calculus) and different kinds of high level nets. They used “reconfigurable net” concept with a different semantic from the formalism presented in this work. In reconfigurable nets, the structure of the net is not explicitly changed. No places or transitions are added in runtime. The key difference with colored Petri nets is that firing transition can change names of output places. Names of places can figure as weight of output arcs. This formalism is proposed to model nets with fixed components but where connectivity can be changed over time.

In this work, we have attempted to provide a formal and graphical model for code mobility. We have extended Petri net with reconfigurable labeled transitions that when they are fired reconfigure the net. Mobility is modeled explicitly by the possibility of adding or deleting at runtime arcs, transitions and places. Modification in reconfigure transition’s label allows modeling different kinds of code mobility. Bindings to resources can be modeled by adding arcs between environments. It is clear that in this model created nets are in the same level of nets that create them. Creator and created nets can communicate. This model is more adequate for modeling mobile code systems. In general, firing a reconfigure transition requires a time that can be fixed or stochastic. By firing such transition, Temporal LRN crosses three steps: before firing, during firing and after firing. In these three steps the structure of the net can be updated. One of our objectives is to propose formalism to model and to analyze temporal aspects in code mobility systems. We consider that this last problem (temporal aspect) is not considered by current formal models.

5. CONCLUSION

Proposed initially to model concurrency and distributed systems, Petri nets attract researchers in mobility modeling domain. The ordinary formalism is so simple with a smart formal background, but it fails in modeling mobility aspects. Many extensions have been proposed to treat mobility aspects. The key idea was to introduce mechanisms that allow reconfiguration of the model during runtime. Most approaches extend coloured Petri nets and borrow π-calculus or join calculus ideas to model mobility. The exchanging of names between processes in π-calculus is interpreted as exchanging of place’s names when some transitions are fired. This can model dynamic communication channels. In much formalism, mobility of processes is modeled by a net playing as token that moves when a transition is fired. All these mechanisms allow modeling mobility in an implicit way. We consider that the most adequate formalisms must model mobility explicitly. If a process is modeled as a subnet, mobility of this process must be modeled as a reconfiguration in the net that represents the environment of this process.

In this paper, we have presented a new formalism “Temporal labeled reconfigurable nets”. This formalism allows explicit modeling of computational environments and processes mobility between them. We have presented how this formalism allows, in a simple and an intuitive approach, modeling mobile code paradigms. We have focused on two levels: (i) bindings to resources and how they will be updated after mobility, and (ii) modeling system’s state during migration. We believe that the present formalism is an adequate model for all kinds of code mobility systems. In our future works we plan to focus on modeling and analyzing aspects. In modeling aspects, we are interested to handle problems such that modeling multi-hops mobility, process’s states during travel, birthplaces and locations. On the analysis aspect, we are thinking about an encoding of our model in maude or mobile maude [5] in order an analysis automation of our models.

6. REFERENCES


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