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From Time Petri Nets to Timed Automata

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1. Introduction
In this chapter we introduce a formalism, *Time Petri Nets (TPNs)*, to model real-time systems. We compare it with another well-known formalism, *Timed Automata (TA)*, used for specifying timed systems. We precisely define the semantics of TPNs and TA and compare them according to two criteria: the *languages* (or set of behaviours) they can generate, and the *trees* (or branching behaviours) they can generate. We show that every TPN can be translated into an equivalent\(^1\) TA.

Then, we introduce a real-time logic to specify properties of real-time systems. We show how to check that a given TPN satisfies a property written in this logic. For this, we use our translation\(^2\) from TPNs to TA and check the property on the equivalent TA. Finally we briefly report on experiments for checking real-time properties of TPNs using this framework.

1.1. Petri Nets with Time
The two main extensions of Petri Nets with time are Time Petri Nets (TPNs) (Merlin, 1974) and Timed Petri Nets (Ramchandani, 1974). In a TPN a transition can fire within a time interval whereas for Timed Petri Nets it fires as soon as possible. For Timed Petri Nets, time can be considered relative to places or transitions (Sifakis, 1980; Pezzè, 1999). It is interesting to formally compare the different classes of Petri Nets with time: this gives a better idea of what one subclass should be used for. The expressive power of (time) Petri Nets can be compared w.r.t. the set of (timed) behaviors they can generate. One class \(C\) is a subclass of another \(C'\), if for every net \(n\) in \(C\), there is a net \(n'\) in \(C'\) which can generate the same behaviors as \(n\). In this case, we say that the class \(C\) is less expressive than \(C'\). For instance, the two subclasses P-Timed Petri Nets and T-Timed Petri Nets are expressively equivalent (Sifakis, 1980; Pezzè, 1999) (i.e., P-Timed Petri Nets are less expressive than T-Timed Petri Nets and vice-versa). The same subclasses are defined for TPNs i.e., T-TPNs and P-TPNs. Both classes of Timed Petri Nets are less expressive than both P-TPNs and T-TPNs (Pezzè, 1999). P-TPNs and T-TPNs are incomparable (Khansa et al., 1996). Finally TPNs are less expressive than Time Stream Petri Nets (Diaz and Senac, 1994) which were introduced to model multimedia applications.

Another way of comparing two classes is to determine the status of different decision problems (e.g., *reachability, coverability, boundedness*) for the two classes. For instance, reachability is undecidable for TPNs, as well as boundedness. Recent work (de Frutos Escrig et al., 2000; Abdulla and Nylén, 2001) considers timed arc Petri nets where each token has a clock representing its “age”. The authors prove that coverability and boundedness are decidable for this class of Petri nets by applying a backward exploration technique. They use a lazy (non-urgent) behavior of the net: the firing of transitions may be delayed, even if that implies that

\(^1\)This equivalence is formally defined in the chapter.

\(^2\)This translation preserves the properties of this logic.
some transitions are disabled because their input tokens become too old.
The class T-TPNs is the most commonly-used subclass of TPNs to specify real-time systems. In
this chapter, we focus on this subclass that will be henceforth referred to as TPNs. For classical
TPNs (with closed intervals), boundedness is undecidable (Berthomieu and Diaz, 1991), and
papers on this model report undecidability results, or decidability under the assumption that
the TPN is bounded, e.g., reachability in (Popova, 1991).

1.2. Verifying Time Petri Nets
The main objective in specifying real-time systems with formalisms like TPNs is to build a
model of a system S, and be able to mathematically reason about it. By reasoning we mean
“verifying that some properties are satisfied on the model”. The properties we would like to
to check range from simple ones like “the system cannot reach a bad state” which are reachability
properties, to more involved properties like “after each failure, the system will reach a stable
state within 10 time units”, which are quantitative real-time properties. Given a formal model
S and a temporal logic formula ϕ, verifying that S satisfies ϕ is usually achieved by a model-
checking algorithm: such an algorithm checks that S is a model of the formula ϕ. Hence the
process of verifying that a formal model of a system satisfies a property in a temporal logic is
often called model-checking.

Algorithms for verifying properties on TPNs have been designed for more than a decade. Formally, the behavior of a TPN can be defined by timed firing sequences which are sequences of pairs (t, d) where t is a transition of the TPN and d ∈ R≥0. A sequence of transitions like ω = (t₁, d₁) (t₂, d₂) ... (tₙ, dₙ) ... indicates that t₁ is fired after d₁ time units, then t₂ is fired after d₂ time units have elapsed since t₁ was fired, and so on, so that transition t₁ is fired at absolute time ∑ₖ₌₁¹ dₖ. A marking M is reachable in a TPN if there is a timed firing sequence ω from the initial marking M₀ to M. Reachability analysis of TPNs relies on the construction of the so-called State-Class Graph (SCG) that was introduced in (Berthomieu and Menasche, 1983) and later refined in (Berthomieu and Diaz, 1991). It has been recently improved in (Lilius, 1998) by using partial-order reduction methods.

For bounded TPNs, the SCG construction obviously solves the marking reachability problem:
“Given a marking M, is it possible to reach M from M₀?” If one wants to solve the state
reachability problem: “Given M and v ∈ R≥0 and a transition t, can we reach a marking M
such that transition t has been enabled for v time units?”, the SCG is not precise enough and
an alternative graph, the Strong State Class Graph has to be built for this purpose (Berthomieu
and Vernadat, 2003). The previous two graphs allow for checking qualitative properties written in
a real-time logic called LTL (Emerson, 1990). A more powerful real-time logic, CTL* (Emerson,
1990), can be checked on TPNs using yet another more precise graph.

Anyway, none of the previous graphs is a good³ abstraction (accurate enough) for checking
quantitative real-time properties e.g., “it is not possible to stay in marking M more than n
time units” or “from marking M, marking M’ is always reached within n time units”. In this
chapter we introduce a logic to specify such quantitative real-time properties and present an
algorithm to check for such properties on TPNs.

1.3. Timed Automata
Timed Automata (TA) were introduced by Alur & Dill (Alur and Dill, 1994) and have since
been extensively studied. They are now widely used to model real-time systems. TA forms
an extension of finite automata with dense time clocks and enables one to specify real-time

³The use of observers is of little help as it requires to specify a property as a TPN; thus it is hard to
specify properties on markings.
systems. It has been shown that model-checking a quantitative real-time logic, called TCTL, is decidable (Alur and Dill, 1994; Henzinger et al., 1994) for TA and some of their extensions (Bouyer et al., 2000). There also exist several efficient tools like UPPAAL (Larsen et al., 1997), KRONOS (Yovine, 1997) and CMC (Laroussinie and Larsen, 1998) for model-checking TA and many real-time industrial applications have been specified and successfully verified with them. In this chapter, we show how to translate TPNs into equivalent TA. This enables us to use the technology and tools developed for TA to verify TPNs.

1.4. Outline of the Chapter
In Section 2 we fix notations and provide basic notions for defining the formal semantics of Time Petri Nets and Timed Automata. In Section 3, we introduce Time Petri Nets and define their semantics. We also give the main properties of this model together with an algorithm to compute a finite representation of the state space of a Time Petri Net; this algorithm can be used to check marking reachability. In Section 4, we compare the expressiveness of Timed Automata and Time Petri Nets and show that they are equivalent w.r.t. language equivalence. We give the translation from TPNs to TA and show in Section 5 how to check quantitative properties on TPNs using a timed temporal logic. In Section 6, we apply the framework defined in Section 4 on some examples. Finally, we conclude with recent or ongoing work on this subject in Section 7.

2. Preliminaries
Let \( \Sigma \) be a finite alphabet. \( \Sigma^* \) (resp. \( \Sigma^\omega \)) denotes the set of finite (resp. infinite) sequences over \( \Sigma \) and \( \Sigma^\infty = \Sigma^* \cup \Sigma^\omega \) (called words in the sequel). By convention if \( u \in \Sigma^\omega \), then the length of \( u \), denoted \(|u|\), is \( \omega \); otherwise if \( u = a_1 \cdots a_n \), \(|u| = n \). We also use \( \Sigma_\epsilon = \Sigma \cup \{ \epsilon \} \) where \( \epsilon \notin \Sigma \), where \( \epsilon \) is the empty word. \( B^A \) stands for the set of mappings from \( A \) to \( B \). If \( A \) is finite and \(|A| = n \), an element of \( B^A \) is also a vector in \( B^n \). The usual operators \(+, -, \leq\) and \( = \) are also used on vectors of \( A^n \) with \( A = \mathbb{N}, \mathbb{Q}, \mathbb{R} \) and are the point-wise extensions of their counterparts in \( A \). The set \( \mathbb{B} = \{ \text{true}, \text{false} \} \) denotes the boolean truth values \( \text{true} \) and \( \text{false} \), \( \mathbb{R}_{\geq 0} \) denotes the set of non-negative reals and \( \mathbb{R}_{> 0} = \mathbb{R}_{\geq 0} \setminus \{ 0 \} \). A valuation \( v \) for the set of variables \( X \) is an element of \( \mathbb{R}^X_{\geq 0} \). For \( v \in \mathbb{R}^X_{\geq 0} \) and \( d \in \mathbb{R}_{\geq 0} \), \( v + d \) denotes the valuation defined by \( (v + d)(x) = v(x) + d \) and for \( X' \subseteq X \), \( v|X' \mapsto 0 \) denotes the valuation \( v' \) with \( v'(x) = 0 \) for \( x \in X' \) and \( v'(x) = v(x) \) otherwise. \( 0 \) denotes the valuation s.t. \( \forall x \in X, 0(x) = 0 \).

An atomic constraint is a formula of the form \( x >_c c \) for \( x \in X, c \in \mathbb{Q}_{\geq 0} \) and \( \in \{ <, \leq, =, \geq, > \} \). We denote \( C(X) \) the set of constraints over a set of variables \( X \) which consists of conjunctions of atomic constraints. Given a constraint \( \varphi \in C(X) \) and a valuation \( v \in \mathbb{R}^X_{\geq 0} \), we denote \( \varphi(v) \in \mathbb{B} \) the truth value obtained by substituting each occurrence of \( x \) in \( \varphi \) by \( v(x) \).

2.1. Timed Languages and Timed Transition Systems
Let \( \Sigma \) be a fixed finite alphabet s.t. \( \epsilon \notin \Sigma \) and \( A \) be a finite alphabet which can contain \( \epsilon \).

Definition 1 (Timed Word) A timed word \( w \) over \( \Sigma \) is a finite or infinite sequence

\[
w = (a_0, d_0)(a_1, d_1) \cdots (a_n, d_n) \cdots
\]

s.t. for each \( i \geq 0 \), \( a_i \in \Sigma, d_i \in \mathbb{R}_{\geq 0} \) and \( d_{i+1} \geq d_i \).

A timed word \( w = (a_0, d_0)(a_1, d_1) \cdots (a_n, d_n) \cdots \) over \( \Sigma \) can also be viewed as a pair \((v, \tau) \in \Sigma^\infty \times \mathbb{R}^\infty_{\geq 0} \) s.t. \( |v| = |
\tau| \). The value \( d_k \) gives the absolute time (considering the initial instant is \( 0 \)) of action \( a_k \). We write \( \text{Untimed}(w) = a_0a_1 \cdots a_n \cdots \) for the untimed part of \( w \), and

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Duration\( (w) = \sum_{k \geq 0} d_k \) for the duration of the timed word \( w \). We let \( TW^* (\Sigma) \) (resp. \( TW^{\omega} (\Sigma) \)) be the set of finite (resp. infinite) timed words over \( \Sigma \) and \( TW (\Sigma) = TW^* (\Sigma) \cup TW^{\omega} (\Sigma) \). A timed language \( L \) over \( \Sigma \) is a set of timed words i.e., any set \( L \subseteq TW (\Sigma) \).

Timed Transition Systems (TTS) are usual transition systems with two types of labels: discrete labels for events and positive reals’ labels for time elapsing. Consequently, they have two types of transitions: discrete transitions and time transitions:

**Definition 2 (Timed Transition System)** A timed transition system (TTS) (over a set of actions \( A \)) is a tuple \( S = (Q, Q_0, A, \rightarrow, F, R) \) where:

- \( Q \) is a set of states;
- \( Q_0 \subseteq Q \) is the set of initial states;
- \( A \) is a finite set of actions disjoint from \( \mathbb{R}_{\geq 0} \);
- \( \rightarrow \subseteq Q \times (A \cup \mathbb{R}_{\geq 0}) \times Q \) is a set of edges. If \( (q, a, q') \in \rightarrow \), we also write \( q \xrightarrow{a} q' \);
- \( F \subseteq Q \) and \( R \subseteq Q \) are respectively the set of final and repeated states.

For a time transition \( q \xrightarrow{d} q' \) with \( d \in \mathbb{R}_{\geq 0} \), \( d \) denotes a delay and not an absolute time.

We assume that in any TTS there is a transition \( q \overset{0}{\longrightarrow} q' \) and in this case \( q = q' \). A run \( \rho \) of length \( n \geq 0 \) is a finite \((n < \omega)\) or infinite \((n = \omega)\) sequence of alternating time and discrete transitions of the form:

\[
\rho = q_0 \xrightarrow{d_0} q'_0 \xrightarrow{a_0} q_1 \xrightarrow{d_1} q'_1 \xrightarrow{a_1} \cdots q_n \xrightarrow{d_n} q'_n \cdots
\]

with \( d_i \in \mathbb{R}_{\geq 0} \) and \( a_i \in A \). We write first\((\rho) = q_0 \). We assume that a finite run ends with a time transition \( d_n \). If \( \rho \) ends with \( d_n \), we let last\((\rho) = q'_n \) and write \( q_0 \xrightarrow{d_0a_0\cdots d_na_n} q'_n \). We write \( q \xrightarrow{\omega} q' \) if there is a run \( \rho \) s.t. first\((\rho) = q_0 \) and last\((\rho) = q' \). The set of reachable states in \( S \) is the set of states \( q \) s.t. \( q_0 \xrightarrow{*} q \) for some \( q_0 \in Q_0 \). The trace of an infinite run \( \rho \) is the timed word \( trace(\rho) = (a_{i_0}, d_0 + \cdots + d_{i_0}) \cdots (a_{i_k}, d_0 + \cdots + d_{i_k}) \cdots \) that consists of the sequence of letters \((a_{i_k})_{k \in \mathbb{N}} \) of \( (A \setminus \{\varepsilon\}) \). If \( \rho \) is a finite run, we define the trace of \( \rho \) by \( trace(\rho) = (a_{i_0}, d_0 + \cdots + d_{i_0}) \cdots (a_{i_k}, d_0 + \cdots + d_{i_k}) \) where the \( a_{i_k} \) are in \( A \setminus \{\varepsilon\} \). By definition \( Untimed(\rho) = Untimed(trace(\rho)) \) and Duration\((\rho) = \sum_{d_i \in \mathbb{R}_{\geq 0}} d_i \). A run \( \rho \) is zeno if \( |Untimed(\rho)| = \omega \) and Duration\((\rho) = Duration(trace(\rho)) \) = \( r \) with \( r \in \mathbb{R}_{\geq 0} \).

A run is initial if first\((\rho) \in Q_0 \). A run \( \rho \) is accepting if i) either \( \rho \) is a finite initial run and last\((\rho) \in F \) or ii) \( \rho \) is an infinite initial run and there is a state \( q \in R \) that appears infinitely often on \( \rho \). A timed word \( w = (a_i, d_i)_{i \geq 0} \) is accepted by \( S \) if there is an accepting run \( \rho \) s.t. trace\((\rho) = w \). The timed language, \( \mathcal{L}(S) \), accepted by \( S \) is the set of finite and infinite timed words accepted by \( S \). We let \( \mathcal{L}^* (S) \) (resp. \( \mathcal{L}^{\omega} (S) \)) be the set of finite (resp. infinite) timed words accepted by \( S \). When we omit the sets \( F \) and \( R \), it means that \( F = R = Q \) i.e., every state is final and repeated. In this case the language accepted by the TTS is prefix-closed, that is, if the TTS accepts a timed word \( w \), then it also accepts every finite prefix of \( w \).

**2.2. Equivalences on Timed Transition Systems**

We can define two types of equivalences on TTS: roughly speaking, language equivalences are based on the set of timed words two TTS generate. Branching equivalences (like simulation or bisimulation) are finer in the sense that they involve the branching structure of the two TTS.

**Definition 3 (Timed Language Equivalence)** Let \( S_i = (Q_i, Q_0^i, A_i, \rightarrow_i, F_i, R_i) \) with \( i = 1, 2 \) be two TTS. \( S_1 \) and \( S_2 \) are language equivalent, denoted \( S_1 =_L S_2 \), if \( \mathcal{L}(S_1) = \mathcal{L}(S_2) \).
Branching equivalences can be defined on TTS and are more constraining:

**Definition 4 (Strong Timed Similarity)** Let \( S_1 = (Q_1, Q_0^1, A, \rightarrow_1, F_1, R_1) \) and \( S_2 = (Q_2, Q_0^2, A, \rightarrow_2, F_2, R_2) \) be two TTS and \( \preceq \) be a binary relation over \( Q_1 \times Q_2 \). We write \( s_1 \preceq s_2' \) for \( (s, s') \in \preceq \). 

\[ s_2 \preceq_{\text{str}} s_1 \iff s_1 \preceq s_2. \]

\[ \preceq \] is a strong (timed) simulation relation of \( S_1 \) by \( S_2 \) if:

1. if \( s_1 \in F_1 \) (resp. \( s_1 \in R_1 \)) and \( s_1 \preceq s_2 \) then \( s_2 \in F_2 \) (resp. \( s_2 \in R_2 \));
2. if \( s_1 \in Q_0^1 \) there is some \( s_2 \in Q_0^2 \) s.t. \( s_1 \preceq s_2 \);
3. if \( s_1 \xrightarrow{d} s_1' \) with \( d \in \mathbb{R}_{\geq 0} \) and \( s_1 \preceq s_2 \) then \( s_2 \xrightarrow{d} s_2' \) for some \( s_2' \), and \( s_1' \preceq s_2' \);
4. if \( s_1 \xrightarrow{a} s_1' \) with \( a \in A \) and \( s_1 \preceq s_2 \) then \( s_2 \xrightarrow{a} s_2' \) and \( s_1' \preceq s_2' \).

A TTS \( S_2 \) strongly simulates \( S_1 \) if there is a strong (timed) simulation relation of \( S_1 \) by \( S_2 \). We write \( S_1 \preceq_S S_2 \) in this case.

When there is a strong simulation relation \( \preceq \) of \( S_1 \) by \( S_2 \) and \( \preceq^{-1} \) is also a strong simulation relation\(^4\) of \( S_2 \) by \( S_1 \), we say that \( \preceq \) is a strong (timed) bisimulation relation between \( S_1 \) and \( S_2 \) and use \( \approx \) instead of \( \preceq \). Two TTS \( S_1 \) and \( S_2 \) are strongly (timed) bisimilar if there exists a strong (timed) bisimulation relation between \( S_1 \) and \( S_2 \). We write \( S_1 \approx_S S_2 \) in this case.

Let \( S = (Q, Q_0, \Sigma, \rightarrow, F, R) \) be a TTS. We define the \( \varepsilon \)-abstract TTS \( S^\varepsilon = (Q, Q_0^\varepsilon, \Sigma, \rightarrow_\varepsilon, F, R) \) (with no \( \varepsilon \)-transitions) by:

- \( q \xrightarrow{d_\varepsilon} q' \) with \( d \in \mathbb{R}_{\geq 0} \) iff there is a run \( \rho = q \xrightarrow{\varepsilon} q' \) with \( \text{Untimed}(\rho) = \varepsilon \) and \( \text{Duration}(\rho) = d \),
- \( q \xrightarrow{a_\varepsilon} q' \) with \( a \in \Sigma \) iff there is a run \( \rho = q \xrightarrow{\varepsilon} q' \) s.t. \( \text{Untimed}(\rho) = a \) and \( \text{Duration}(\rho) = 0 \),
- \( Q_0^\varepsilon = \{ q \mid \exists q' \in Q_0 \mid q' \xrightarrow{\varepsilon} q \ and \ \text{Duration}(\rho) = 0 \wedge \text{Untimed}(\rho) = \varepsilon \} \).

**Definition 5 (Weak Timed Similarity)** Let \( S_i = (Q_i, Q_0^i, \Sigma_i, \rightarrow_i, F_i, R_i) \) for \( i = 1, 2 \) be two TTS and \( \preceq \) be a binary relation over \( Q_1 \times Q_2 \). \( \preceq \) is a weak (timed) simulation relation of \( S_1 \) by \( S_2 \) if it is a strong timed simulation relation of \( S_1^i \) by \( S_2 \). A TTS \( S_2 \) weakly simulates \( S_1 \) if there is a weak (timed) simulation relation of \( S_1 \) by \( S_2 \). We write \( S_1 \preceq_W S_2 \) in this case.

When there is a weak simulation relation \( \preceq \) of \( S_1 \) by \( S_2 \) and \( \preceq^{-1} \) is also a weak simulation relation of \( S_2 \) by \( S_1 \), we say that \( \preceq \) is a weak (timed) bisimulation relation between \( S_1 \) and \( S_2 \) and use \( \approx \) instead of \( \preceq \). Two TTS \( S_1 \) and \( S_2 \) are weakly (timed) bisimilar if there exists a weak (timed) bisimulation relation between \( S_1 \) and \( S_2 \). We write \( S_1 \approx_W S_2 \) in this case. Note that if \( S_1 \preceq_W S_2 \) then \( S_1 \preceq_S S_2 \) and if \( S_1 \preceq_W S_2 \) then \( L(S_1) \subseteq L(S_2) \).

### 3. Time Petri Nets

Time Petri Nets were introduced in (Merlin, 1974) and extend Petri Nets with timing constraints on the firings of transitions. In this section, we give the definitions and semantics of an extended class of TPNs using open and/or closed intervals (Bérard et al., 2005a; Cassez and Roux, 2006).

\[ s_2 \preceq^{-1} S_1 \iff s_1 \preceq s_2. \]
3.1. Definition and Semantics

Definition 6 (Time Petri Net) A Time Petri Net (TPN) $T$ is a tuple $(P, T, ^{\star}(\cdot), (\cdot)^{\star}, M_{0}, (\alpha, \beta))$ where:

- $P = \{p_{1}, p_{2}, \cdots, p_{m}\}$ is a finite set of places;
- $T = \{t_{1}, t_{2}, \cdots, t_{n}\}$ is a finite set of transitions;
- $^{\star}(\cdot) \in (\mathbb{N}^{P})^{T}$ is the backward incidence mapping; $(\cdot)^{\star} \in (\mathbb{N}^{P})^{T}$ is the forward incidence mapping;
- $M_{0} \in \mathbb{N}^{P}$ is the initial marking;
- $\alpha \in (Q_{\geq 0})^{T}$ and $\beta \in (Q_{> 0} \cup \{\infty\})^{T}$ are respectively the earliest and latest firing time mappings.

A labeled TPN is a pair $(T, L)$ where $L : T \rightarrow \Sigma_{\epsilon}$.

The semantics of TPNs can be given by a Timed Transition System. $v \in (\mathbb{R}_{\geq 0})^{n}$ is a valuation such that each value $v_{i}$ is the elapsed time since transition $t_{i}$ was last enabled. $0$ is the initial valuation with $\forall i \in [1..n], 0 = 0$. A marking $M$ of a TPN is a mapping in $\mathbb{N}^{P}$ and if $M \in \mathbb{N}^{P}$, $M(p_{i})$ is the number of tokens in place $p_{i}$. A transition $t_{i}$ is enabled in a marking $M$ iff $M \geq ^{\star}t_{i}$ and $\alpha(t_{i}) \leq v_{i} \leq \beta(t_{i})$. The predicate $\uparrow enabled(t_{k}, M, t_{i}) \in \mathbb{B}$ is true if $t_{k}$ is enabled by the firing of transition $t_{i}$ from marking $M$, and false otherwise. This definition of enabledness is based on (Berthomieu and Diaz, 1991; Aura and Lilius, 2000) which is the most common one. In this framework, a transition $t_{k}$ is newly enabled after firing $t_{i}$ from marking $M$ if “it is not enabled by $M - ^{\star}t_{i}$ and is enabled by $M' = M - ^{\star}t_{i} + t_{i}^{\star}$” (Berthomieu and Diaz, 1991).

Formally this gives:

$$
\uparrow enabled(t_{k}, M, t_{i}) = (M - ^{\star}t_{i} + t_{i}^{\star} \geq t_{k}) \land ((M - ^{\star}t_{i} < t_{k}) \lor (t_{k} = t_{i}))
$$

(1)

Definition 7 (Semantics of a TPN) The semantics of a TPN $T$ is a timed transition system $S_{T} = (Q, q_{0}, T, \rightarrow)$ where: $Q = \mathbb{N}^{P} \times (\mathbb{R}_{\geq 0})^{n}$, $q_{0} = (M_{0}, 0)$, $\rightarrow \in Q \times (T \cup \mathbb{R}_{\geq 0}) \times Q$ consists of:

- the discrete transition relation is defined for all $t_{i} \in T$ by $(M, v) \xrightarrow{t_{i}} (M', v')$ iff:

$$
\begin{align*}
&M \geq ^{\star}t_{i} \land M' = M - ^{\star}t_{i} + t_{i}^{\star} \\
&\alpha(t_{i}) \leq v_{i} \leq \beta(t_{i}) \\
&v'_{k} = \begin{cases} \\
0 & \text{if } \uparrow enabled(t_{k}, M, t_{i}), \\
\text{otherwise}. & \\
\end{cases}
\end{align*}
$$

- and the continuous transition relation is defined for all $d \in \mathbb{R}_{\geq 0}$ by $(M, v) \xrightarrow{d} (M', v')$ iff:

$$
\begin{align*}
&v' = v + d \\
&\forall k \in [1..n], (M \geq ^{\star}t_{k} \implies v_{k}' \leq \beta(t_{k}))
\end{align*}
$$

A run of a time Petri net $T$ is a (finite or infinite) path in $S_{T}$ starting in $q_{0}$. The set of runs of $T$ is denoted by $\text{Runs}(T)$. As a shorthand we write $(M, v) \xrightarrow{d} (M', v')$ for a sequence of time elapsing and discrete steps like $(M, v) \xrightarrow{d} (M'', v'') \xrightarrow{e} (M', v')$. A state $(M, v)$ is reachable in $T$ if $(M_{0}, v_{0}) \xrightarrow{\ast} (M, v)$. $\text{ReachState}(T)$ is the reachable set of states in $T$. A marking $M$ is
reachable in \( T \) if there is a state \((M, \nu) \in \text{ReachState}(T)\). The set of reachable markings of \( T \) is denoted \( \text{ReachMark}(T) \). If the set \( \text{ReachMark}(T) \) is finite we say that \( T \) is bounded, otherwise it is unbounded.

If we add two sets of markings, \( F \) (final) and \( R \) (repeated), we can define the languages accepted by \( T \). We let \( S_F \) (resp. \( S_R \)) be the set of states \((M, \nu)\) of \( S_T \) s.t. \( M \in F \) (resp. \( M \in R \)).

The timed language \( \mathcal{L}(T) \) accepted by \( T \) is the timed language accepted by \( S_F \) with sets \( S_F \) and \( S_R \) as final and repeated states. Similar definitions hold for \( \mathcal{L}^+(T) \) and \( \mathcal{L}^u(T) \). Moreover, for a labeled TPN \( (T, L) \), the languages accepted by \((T, L)\) are the languages accepted by \( T \) where, in each timed word, a transition label \( t \) is replaced by \( L(t) \).

In Definition 7, we have implicitly assumed that the constraints given on each transition of the TPN by the mapping \((a, \beta)\) are closed constraints. We can also consider that the firing intervals of a transition are left and/or right open. The semantics is defined accordingly substituting \(<\) to \(\leq\): assume \(a(t_i), \beta(t_i)\) is left-closed and right open; in this case the discrete transition relation for \(t_i\) is defined using \(a(t_i) \leq v_i < \beta(t_i)\) instead of \(a(t_i) \leq v_i \leq \beta(t_i)\) in Definition 7 and for the continuous transition relation, we should use \(v'_i < \beta(t_i)\). Most of the results we give in this chapter hold for any type of intervals. In the sequel, we denote \( TPN \) the most general class of TPNs using open or closed intervals and \( TPN(\leq, \geq) \) for the subclass that uses only closed intervals.

Our semantics (Bérard et al., 2005a; Cassez and Roux, 2006) is based on the common definition of (Berthomieu and Diaz, 1991; Aura and Lilius, 2000) for safe TPNs but still there are some advantages using ours. First, previous formal semantics (Berthomieu and Diaz, 1991; Lilius, 1998; Pezzè, 1999; Aura and Lilius, 2000) for TPNs required the TPNs to be safe. Our semantics encompasses the whole class of TPNs and is fully consistent with the previous semantics when restricted to safe TPNs\(^5\). Thus, we have given a semantics to multiple enabledness of transitions which seems the most simple and adequate. Indeed, several interpretations can be given to multiple enabledness (Berthomieu and Diaz, 1991).

Second, some variations can be found in the literature about TPNs concerning the firing of transitions. The paper (Pezzè, 1999) considers two distinct semantics: Weak Time Semantics (WTS) and Strong Time Semantics (STS). According to WTS, a transition can be fired only in its time interval whereas in STS, a transition must fire within its firing interval unless disabled by the firing of others. The most commonly used semantics is STS as in (Merlin, 1974; Berthomieu and Diaz, 1991; Pezzè, 1999; Aura and Lilius, 2000). A more complete study on the firing policy in TPNs can be found in (Bérard et al., 2005c).

Third, it is possible for the TPN to generate zeno runs or to be unbounded. When it is unbounded, the discrete component (i.e., marking) of the state space of the timed transition system is infinite. If \( \forall i, a(t_i) > 0 \) then the TPN cannot generate any zeno word and time diverges on each run. Otherwise, if the TPN is bounded and at least one lower bound is 0, whether or not a TPN accepts a zeno run can be decided (Henzinger et al., 1994) (for instance using the equivalent timed automaton we build in section 4.3). In the next subsections we summarize the status of basic decision problems for TPNs.

### 3.2. Decidable and Undecidable Problems for TPNs

Let \( T = (P, T, \cdot(), (.\cdot), M_0, (a, \beta)) \) be a TPN with \(|P| = p, |T| = n\) and let \( S_T = (Q, q_0, T, \rightarrow) \) its semantics. Let us consider the following problems:

1. The marking reachability problem: Given \( m \in \mathbb{N}^p \), is \( m \) in \( \text{ReachMark}(T) \)?
2. The boundedness problem: Is there a bound \( \overline{b} \in \mathbb{N}^p \) s.t. \( \forall m \in \text{ReachMark}(T), m \leq \overline{b} \)?

\(^5\)If we except the difference with (Lilius, 1998) in the definition of the reset instants for newly enabled transitions.
(3) The $k$-boundedness problem: Given $k = (k_1, k_2, \cdots, k_p) \in \mathbb{N}^p$, is it true that for all $m \in \text{ReachMark}(T)$, $m \leq k$?

(4) The state reachability problem: Given $(M, \nu) \in \mathbb{N}^P \times \mathbb{R}_{\geq 0}^n$, is $(M, \nu)$ in $\text{ReachState}(T)$?

(5) The liveness problem: For $t \in T$, $(M, \nu) \in \text{ReachState}(T)$, is there any run $(M, \nu) \xrightarrow{t} (M', \nu')$ such that $(M', \nu') \xrightarrow{t} (M'', \nu'')$?

(6) The emptiness problem: Is the language accepted by $T$ empty i.e., $L(S_T) = \emptyset$?

(7) The universal problem: Does $T$ accept all the finite (resp. infinite) timed words over $T$ i.e., $L^*(T) = \text{TW}^*(T)$ (resp. $L^\omega(T) = \text{TW}^\omega(T)$)?

Problem (1) was proved undecidable for TPNs in (Jones et al., 1977). It follows that all problems (1–2) and (4–5) are undecidable for TPNs. There are however a number of sufficient conditions for the boundedness property of TPNs, the stronger being that the underlying Petri net is bounded, and the latter is known decidable. For Time Petri nets, we have the following results:

**Theorem 1 (Berthomieu and Diaz, 1991)** $k$-boundedness (3) is decidable for TPNs. State reachability (4) and liveness (5) are decidable for bounded TPNs.

**Theorem 2 (Cassez and Roux, 2006)** The emptiness problem (6) is PSPACE-complete for bounded TPNs.

**Theorem 3 (Bérard et al., 2005a)** The universal problem (7) is undecidable for bounded TPNs.

Theorem 2 is obtained by reducing the emptiness problem for bounded TPNs to the emptiness problem for TA (using the result of Section 4). Theorem 3 is more difficult to obtain and consists in translating a TA into an equivalent TPN (using the results of Table 1). In the next two subsections we describe two ways of solving the state reachability (4) problem.

### 3.3. State Reachability Using The State Class Method

To decide problem 4, we can compute a finite representation of the state space of a bounded TPN. If, on this representation $G$, we can decide whether a state $(M, \nu)$ belongs to $G$ we have an algorithm to check state reachability.

The first method to compute the state space of a TPN is based on the aggregation of states into classes and was introduced by BERTHOMIEU and DIAZ in (Berthomieu and Diaz, 1991).

**Definition 8 (State Class)** A State Class $C$ of a TPN is a pair $(M, D)$ where $M$ is a marking and $D$ is a set of inequalities, over a set of variables $X$, called the firing domain. The value of a variable $x_i \in X$ of the firing domain represents the firing time of the enabled transition $t_i$ relatively to the time when the class $C$ was entered.

To obtain an abstract representation of the state space of a TPN, it is possible to compute a graph of state classes called the State Class Graph (SCG). An edge in the SCG from a class to another is defined by:

**Definition 9 (State Class Transition)** Given a class $C = (M, D)$ and a transition $t_j$ enabled in $(M, D)$, the $t_j$-successor class, $C' = (M', D')$, of $C$ is computed as follows:

1. Compute the new marking $M' = M - \bullet t_j + t_j^\ast$;
2. Add the constraints $x_j \leq x_i$ for each $i \neq j$ to $D$. Then substitute in $D$ each variable $x_i, i \neq j$ by $x'_i + x_j$ where $x'_i$ are new fresh variables. The new domain obtained this way is $D'$;

3. Eliminate $x_j$ from $D'$ using for instance the Fourier-Motzkin method;

4. Replace $x'_i$ by $x_i$ in $D'$.

5. Compute a canonical form of $D'$ using for instance the Floyd-Warshall algorithm.

Computing all the edges of the SCG from the initial class of a TPN is called the State-Class Method. In the state class method, the domain associated with a class is relative to the time when the class was entered and as the transformation (we reset the time origin) is irreversible, absolute values of clocks cannot be obtained easily. The graph produced is an abstraction of the state space for which temporal information has been lost. Often, the graph has more classes than the number of markings of the TPN. Edges between classes are no longer labeled with a firing constraint but only with the name of the fired transition: the state class graph accepts the untimed (prefix closed) language of the TPN. If the TPN is bounded the SCG of a TPN is finite. The SCG computation is implemented in the tool TINA (Berthomieu and Vernadat, 2006a).

As a consequence of the SCG construction, sophisticated temporal properties are not easy to check. Indeed, the domain associated with a marking is made of relative values of clocks and the function to compute domains is not bijective. Consequently, domains cannot be easily used to verify properties involving constraints on clocks.

In order to get rid of these limitations, several papers have proposed to construct a different state class graph by modifying the equivalence relation between classes. To our knowledge, the methods proposed in (Berthomieu and Vernadat, 2003) depend on the property to check. Checking LTL or CTL properties will lead to different state class graphs.

Another limitation of the methods and associated tools to check properties of TPN using the SCG, is the need to compute the whole state graph while only the reachability of a given marking is needed (safety properties). The graph is then analyzed by a model checker for finite state systems. Using observers is even more costly: actually, for each property to be checked, a new state class graph has to be built and the observer can dramatically increase the size of the state space.

### 3.4. State Reachability Using a Zone Based Abstraction

Another method to compute a finite representation of the state space of a bounded TPN was recently proposed by GARDEY et al. in (Gardey et al., 2003; Gardey et al., 2006). It is based on the Region Graph introduced for Timed Automata (Alur and Dill, 1994; Rokicki, 1993). A zone is a convex union of regions as defined by ALUR and DILL (Alur and Dill, 1994). For short, considering $n$ clocks, a zone is a convex subset of $\mathbb{R}^n_{\geq 0}$. A zone can be represented by a conjunction of constraints on pairs of clocks: $x_i - x_j \sim c$ where $\sim \in \{<, \leq, =, \geq, >\}$ and $c \in \mathbb{N}$.

The graph which is computed in this case is a simulation graph of a TPN which is an abstract and symbolic representation of the state space of the TPN. Given the initial marking $M_0$ and an initial zone $Z_0$ (the values of clocks for $Z_0$ are 0), time and discrete successors are iteratively computed by letting time pass or by firing transitions. Let $M$ be a marking and $Z$ a zone. The computation of the reachable markings from $(M, Z)$ is done as follows:

1. Compute the possible states reachable by time elapsing: we let $\mathcal{Z}$ be the set of such states. It is obtained by setting all upper bounds of constraints on clocks defining $Z$ to infinity;
2. Select only the possible valuations of clocks for which \( M \) could exist, i.e., the valuations of clocks are smaller than the latest firing time of any enabled transitions;

\[
Z' = \overline{Z} \cap \bigwedge_{t_i \in \text{Enabled}(M, Z)} \{x_i \leq \beta_i\}
\]

where \( \{x \leq \beta\} \) denotes the zone defined by the constraint \( x \leq \beta \). \( Z' \) is the maximal zone starting from \( Z \) for which the marking \( M \) exists.

3. Determine the firable transitions in \( (M, Z') \): \( t_i \) is firable if \( Z' \cap \{x_i \geq \alpha_i\} \) is a non empty zone.

4. For each firable transition \( t_i \) leading to a marking \( M_i \), compute the zone obtained when we enter the new marking \( M_i \) as follows:

\[
Z_i = (Z' \cap \{x_i \geq \alpha_i\})[X_e := 0]
\]

where \( X_e \) is the set of newly enabled clocks. This means that each transition which is newly enabled has its clock reset. Then, \( Z_i \) is a zone for which the new marking \( M_i \) is reachable.

It is then possible to compute all the reachable pairs \( (M, Z) \) reachable from \( (M_0, Z_0) \) using the previous method. This way we obtain a forward algorithm to compute the simulation graph for a bounded TPN.

An algorithm to enumerate reachable markings for a bounded TPN could be based on the previous iterative process but, in some cases, it will lead to a non-terminating computation. Though the number of reachable markings is finite for a bounded TPN, the number of zones in which a marking is reachable is not necessarily finite as shown by the TPN \( T_0 \) in Fig. 1.

![Figure 1. A TPN \( T_0 \) with an Unbounded Number of Zones](image-url)
Actually, the number of zones is not bounded because infinity is used as latest firing time for $T_1$. If for all the transitions $t_i$ of a TPN, $\beta(t_i) \in \mathbb{Q}_{\geq 0}$, i.e., the upper bound is finite, we say that the TPN is t-bounded. If a TPN is t-bounded, all the clocks in the simulation graph are bounded and so, the number of different zones is bounded (Alur and Dill, 1994). The algorithm computing the simulation graph terminates in this case and it gives a finite (exact) representation of the state space of a bounded TPN.

We now present a more general algorithm which computes the state space of a TPN as defined in section 2, i.e., even if the TPN is not t-bounded. It is based on the use of an operator on zones which constructs equivalence classes. The resulting equivalence relation will be of finite index. A common operator on zones is the $k$-approx operator. For a given integer $k$, the use of this operator allows to create a finite set of distinct zones as presented in (Alur and Dill, 1994). To compute the simulation graph, we refine step 4 of the previous computation algorithm by applying the $k$-approx operator on the zone resulting from this last step.

This approximation is based on the fact that once the clock associated with an “unbounded” transition $[\alpha, \infty)$ has reached the value $\alpha$, its precise value does not matter. Using $k$-approx (with $k = \alpha$) allows to group all zones $[x, \infty), x \geq \alpha$ in one equivalence class.

Previous papers on Timed Automata (Bouyer, 2004; Bouyer, 2003) have proved that this operator generally leads to a strict upper-approximation of the reachable state space. Nevertheless, for a given class of TA called diagonal-free TA, there is no upper-approximation of the reachable markings (Bouyer, 2004; Bouyer, 2003), and this also holds for TPNs:

**Theorem 4** For a bounded TPN, the (forward) algorithm to compute the simulation graph using $k$-approx on zones is exact (with respect to marking reachability) and terminates.

In other words, checking whether $M \in \text{ReachMark}(T)$ is equivalent to checking whether there is a state class $C = (M, D)$ in the simulation graph. As the approximation is only needed for TPNs where some transitions have infinity as latest firing time, the following corollary holds:

**Corollary 1** For a bounded and t-bounded TPN, the (forward) algorithm to compute the simulation graph using zones is exact (with respect to marking reachability) and terminates.

### 4. Comparison of Time Petri Nets and Timed Automata

In this section we give some results concerning the expressive power of TPNs and Timed automata (Alur and Dill, 1994). Timed automata (TA) are very similar to TPNs and a lot of theoretical results have been obtained for TA. Moreover efficient tools have been developed to check real-time properties on this model. It is thus important to compare the two formalisms and see if they can provide new insights for TPNs.

#### 4.1. Timed Automata and Products of Timed Automata

Timed automata were studied by ALUR and DILL (Alur and Dill, 1994) and are used to model systems which combine discrete and continuous evolutions.

**Definition 10 (Timed Automaton)** A Timed Automaton $H$ is a tuple $(N, l_0, C, A, E, \text{Inv})$ where:

- $N$ is a finite set of locations;
- $l_0 \in N$ is the initial location;
- $X$ is a finite set of positive real-valued clocks;
- $A$ is a finite set of actions;
• \( E \subseteq N \times C(C) \times A \times 2^X \times N \) is a finite set of edges, \( e = (l, \gamma, a, R, l') \in E \) represents an edge from the location \( l \) to the location \( l' \) with the guard \( \gamma \), the label \( a \) and the reset set \( R \subseteq X \);

• \( \text{Inv} \in C(X)^N \) assigns an invariant to any location. We restrict the invariants to conjuncts of terms of the form \( c \leq r \) for \( c \in C \) and \( r \in \mathbb{N} \).

The semantics of a timed automaton is a timed transition system.

**Definition 11 (Semantics of a Timed Automaton)** The semantics of a timed automaton \( H = (N, l_0, X, A, E, \text{Inv}) \) is given by a timed transition system \( S_H = (Q, q_0, \rightarrow) \) with \( Q = N \times \mathbb{R}_{\leq 0}^X \), \( q_0 = (l_0, 0) \) is the initial state and \( \rightarrow \) consists of the discrete and continuous transition relations:

- the discrete transition relation is defined for all \( a \in A \) by \( (l, v) \xrightarrow{a} (l', v') \) if:
  \[
  \exists (l, \gamma, a, R, l') \in E \text{ s.t. } \begin{cases} \gamma(v) = tt \\ v' = v[R \rightarrow 0] \\ \text{Inv}(l')(v') = tt \end{cases}
  \]

- the continuous transitions is defined for all \( t \in \mathbb{R}_{\geq 0} \) by \( (l, v) \xrightarrow{t} (l', v') \) if:
  \[
  \begin{cases} l = l' \\ v' = v + t \text{ and} \\ \forall 0 \leq t' \leq t, \text{Inv}(l)(v + t') = tt \end{cases}
  \]

A run of a timed automaton \( H \) is an initial run in \( S_H \) starting in \( q_0 \). The set of runs of \( H \) is denoted by \( \text{Runs}(H) \). If we add two sets of locations \( F \subseteq N \) and \( R \subseteq N \) we can define the timed languages accepted by a TA \( H \). We let \( \mathcal{L}(H), \mathcal{L}^*(H) \) and \( \mathcal{L}^\omega(H) \) be the different timed languages accepted by \( H \).

Modularity is important for modeling systems and it is convenient to describe a system as a parallel composition of timed automata. To this end, we use the classical composition notion based on a synchronization function à la Arnold-Nivat. Let \( X = \{x_1, \ldots, x_n\} \) be a set of clocks, \( H_1, \ldots, H_n \) be \( n \) timed automata with \( H_i = (N_i, l_{i,0}, X, A, E_i, \text{Inv}_i) \). A synchronization function \( f \) is a partial function from \((A \cup \{\bullet\})^n \rightarrow A \) where \( \bullet \) is a special symbol used when an automaton is not involved in a step of the global system. Note that \( f \) is a synchronization function with renaming. We denote by \((H_1|\ldots|H_n)_f\) the parallel composition of the \( H_i \)'s w.r.t. \( f \). The configurations of \((H_1|\ldots|H_n)_f\) are pairs \((l, v)\) with \( l = (l_1, \ldots, l_n) \in N_1 \times \ldots \times N_n \) and \( v = (v_1, \ldots, v_n) \) where each \( v_i \) is the value of the clock \( x_i \in X \). Then the semantics of a synchronized product of timed automata is also a timed transition system: the synchronized product can do a discrete transition if all the components agree to do so, and time can progress in the synchronized product also if all the components agree to do so. This is formalized by the following definition:

**Definition 12 (Semantics of a Product of Timed Automata)** Let \( H_1, \ldots, H_n \) be timed automata with \( H_i = (N_i, l_{i,0}, X, A, E_i, Inv_i) \), and \( f \) a (partial) synchronization function \((A \cup \{\bullet\})^n \rightarrow A \). The semantics of \((H_1|\ldots|H_n)_f\) is a timed transition system \( S = (Q, q_0, A, \rightarrow) \) with \( Q = N_1 \times \ldots \times N_n \times \mathbb{R}_{\geq 0}^X \), \( q_0 \) is the initial state \(((l_{1,0}, \ldots, l_{n,0}), 0) \) and \( \rightarrow \) is defined by:

- \((l, v) \xrightarrow{b} (l', v')\) if there exists \((a_1, \ldots, a_n) \in (A \cup \{\bullet\})^n\) s.t. \( f(a_1, \ldots, a_n) = b \) and for any \( i \) we have:
If \( a_i = \bullet \), then \( l'[i] = l[i] \) and \( v'[i] = v[i] \).
If \( a_i \in A \), then \( (1[i], v[i]) \xrightarrow{a_i} (1'[i], v'[i]) \).

- \((1, v) \xrightarrow{L} (1', v')\) if for all \( i \in [1..n] \), every \( H_i \) agrees on time elapsing i.e., \((1[i], v[i]) \xrightarrow{L} (1'[i], v'[i])\).

We could equivalently define the product of \( n \) timed automata syntactically, building a new timed automaton from the \( n \) initial ones. In the sequel, we consider a product \((H_1) \ldots (H_n)\) to be a timed automaton the semantics of which is timed bisimilar to the semantics of the product we have given in Definition 12.

### 4.2. Expressiveness of TA vs TPNs

In this subsection, we define some criteria to compare the expressive power of TPNs and TAs. When referring to language acceptance we assume that two sets \( F \) and \( R \) have been given for a TPN (see Definition 7) and for a TA.

#### 4.2.1. Expressiveness and Equivalence Problems

If \( B, B' \) are either TPNs or TA, we write \( B \approx_S B' \) (resp. \( B \approx_W B' \)) for \( S_B \approx_S S_{B'} \) (resp. \( S_B \approx_W S_{B'} \)). Let \( C \) and \( C' \) be two classes of TPNs or TA.

**Definition 13 (Expressiveness w.r.t. Timed Language Acceptance)** The class \( C \) is more expressive than \( C' \) w.r.t. timed language acceptance if for all \( B' \in C' \) there is a \( B \in C \) s.t. \( L(B) = L(B') \). We write \( C' \leq_L C \) in this case. If moreover there is some \( B \in C \) s.t. there is no \( B' \in C' \) with \( L(B) = L(B') \), then \( C' <_L C \) (read “strictly more expressive”). If both \( C' \leq_L C \) and \( C \leq_L C' \) then \( C \) and \( C' \) are equally expressive w.r.t. timed language acceptance, and we write \( C =_L C' \).

**Definition 14 (Expressiveness w.r.t. Timed Bisimilarity)** The class \( C \) is more expressive than \( C' \) w.r.t. strong (resp. weak) timed bisimilarity if for all \( B' \in C' \) there is a \( B \in C \) s.t. \( B \approx_S B' \) (resp. \( B \approx_W B' \)). We write \( C' \leq_S C \) (resp. \( C' \leq_W C \)) in this case. If moreover there is a \( B \in C \) s.t. there is no \( B' \in C' \) with \( B \approx_S B' \) (resp. \( B \approx_W B' \)), then \( C' <_S C \) (resp. \( C' <_W C \)). If both \( C' <_S C \) and \( C <_S C' \) (resp. \( <_W \)) then \( C \) and \( C' \) are equally expressive w.r.t. strong (resp. weak) timed bisimilarity, and we write \( C \approx_S C' \) (resp. \( C \approx_W C' \)).

In the sequel we will compare various classes of TPNs and TAs. When referring to language acceptance we assume that two sets \( F \) and \( R \) have been given for a TPN (see Definition 7) and for a TA. We use the following notations:

- \( \text{B-TPN}_\varepsilon \) for the set of bounded labeled TPNs with \( \varepsilon \)-transitions (Definition 7);
- \( \text{1-B-TPN}_\varepsilon \) for the subset of \( \text{B-TPN}_\varepsilon \) with at most one token in each place (one safe TPN);
- \( \text{B-TPN}(\leq, \geq) \) for the subset of \( \text{B-TPN}_\varepsilon \) where only closed intervals are used;
- \( \text{TA}_\varepsilon \) for TA with \( \varepsilon \)-transitions; \( \text{TA}^*_{(\leq, \geq)} \) for the syntactical subclass of TA that is equivalent to \( \text{B-TPN}(\leq, \geq) \) (see Bérard et al., 2005a).

\( \text{TA}^*_{(\leq, \geq)} \) is formally defined by:

**Definition 15** The subclass \( \text{TA}^*_{(\leq, \geq)} \) of TA is defined by the set of TA of the form \((L, l_0, X, A, E, \text{Inv})\) where:
### Timed Language Acceptance vs. Timed Bisimilarity

- guards are conjunctions of atomic constraints of the form $x \geq c$ and invariants are conjunction of atomic constraints $x \leq c$.
- the invariants satisfy the following property: $\forall e = (\ell, \gamma, a, R, \ell') \in E$, if $x \notin R$ and $x \leq c$ is an atomic constraint in $\text{Inv}(\ell)$, then if $x \leq c'$ is $\text{Inv}(\ell')$ for some $c'$ then $c' \geq c$.

In Table 1, $\leq_L$ or $\leq_W$ with $\leq \in \{<, \leq\}$, respectively means “less expressive than” w.r.t. Timed Language Acceptance and Weak Timed Bisimilarity; the term $= L$ means “equally expressive as” w.r.t. language acceptance and $\approx W$ “equally expressive as” w.r.t. weak timed bisimilarity.

A consequence of the results in this table is that $1-B-\text{TPN}_e \varepsilon = \leq L_B-\text{TPN}_e \varepsilon$ and $B-\text{TPN}_e \varepsilon \approx W_{1-B-\text{TPN}}(\leq, \geq)$ (Bérard et al., 2005a).

### Table 1. Summary of the Expressiveness Results for TPNs vs. TA

<table>
<thead>
<tr>
<th></th>
<th>Timed Language Acceptance</th>
<th>Timed Bisimilarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B-\text{TPN}_e$</td>
<td>$\leq L \text{T A}_e$ (Cassez and Roux, 2006)</td>
<td>$\leq W \text{T A}_e$ (Cassez and Roux, 2006)</td>
</tr>
<tr>
<td></td>
<td>$= L \text{T A}_e$ (Bérard et al., 2005a)</td>
<td>$&lt; W \text{T A}_e$ (Bérard et al., 2005a)</td>
</tr>
<tr>
<td>$B-\text{TPN}(\leq, \geq)$</td>
<td>$\approx W_{1-B-\text{TPN}}(\leq, \geq)$ (Bérard et al., 2005b)</td>
<td>$\approx W_{B-\text{TPN}}(\leq, \geq)$ (Bérard et al., 2005b)</td>
</tr>
</tbody>
</table>

### 4.3. From Time Petri Nets to Timed Automata

The relationship between TPNs and TA has not been much investigated before 2000. In (Sifakis and Yovine, 1996) J. SIFAKIS and S. YOVINE are mainly concerned with compositionality problems. They show that for a subclass of 1-safe Time Stream Petri Nets, the usual notion of composition used for TA is not suitable to describe this type of Petri Nets as the composition of TA. Consequently, they propose Timed Automata with Deadlines and flexible notions of composition. In (Bornot et al., 1998) the authors consider Petri nets with deadlines (PND) that are 1-safe Petri nets extended with clocks. A PND is a timed automaton with deadlines (TAD) where the discrete transition structure is the corresponding marking graph. The transitions of the marking graph are subject to the same timing constraints as the transitions of the PND. The PND and the TAD have the same number of clocks. They propose a translation of safe TPN into PND with a clock for each input arc of the initial TPN. It defines (by transitivity) a translation of safe TPN into TAD (that can be considered as standard timed automata). In (Cortès et al., 2000) the authors consider an extension of Time Petri Nets (PRES+) and propose a translation into hybrid automata. Correctness of the translation is not proved. Moreover the method is defined only for 1-safe nets.

In another line of work, SAVA (Sava, 2001) considers bounded TPNs where the underlying Petri net is not necessarily safe and proposes an algorithm to translate the TPN into a timed automaton (one clock is needed for each transition of the original TPN). However, the author does not give any proof that this translation is correct (i.e., it preserves some equivalence relation between the semantics of the original TPN and the computed TA) and neither that the algorithm terminates (even if the TPN is bounded).
LIME and ROUX proposed an extension in (Lime and Roux, 2006) of the state class graph construction that allows to build the state class graph of a bounded TPN as a timed automaton. They prove that this timed automaton and the TPN are timed bisimilar and they also prove a relative minimality result of the number of clocks needed in the obtained automaton.

The first two approaches are structural but are limited to Petri nets whose underlying net is 1-safe. The last two approaches rely on the computation of the state space of the TPN and are limited to bounded TPNs. In this section, we consider a structural translation from TPN (not necessary bounded) to TA proposed in (Cassez and Roux, 2006). This extends the previous results in the following directions: first, we can easily prove that our translation is correct and terminates as it is a syntactic translation and it produces a timed automaton that is timed bisimilar to the TPN we started with. Notice that the timed automaton contains integer variables that correspond to the marking of the Petri net and that it may have an unbounded number of locations. However timed bisimilarity holds even in the unbounded case. In case the Petri net is bounded, we obtain a timed automaton with a finite number of locations and we can check for TCTL properties of the original TPN. Second, as it is a structural translation it does not need expensive computation (like the State Class Graph) to obtain a timed automaton. This has a practical application as it enables one to use efficient existing tools for TA to analyze TPNs.

### 4.3.1. Translating Time Petri Nets into Timed Automata

In this subsection, we build a synchronized product of timed automata from a TPN so that the behaviors of the two are in a one-to-one correspondence.

We start with a TPN $T = (P, T, \cdot, \cdot, M_0, (\alpha, \beta))$ with set of places $P = \{p_1, \ldots, p_m\}$ and set of transitions $T = \{t_1, \ldots, t_n\}$.

**Timed Automaton Associated with a Transition**

We define one timed automaton $A_i$ for each transition $t_i$ of $T$ (see Fig. 2.a). This timed automaton has one clock $x_i$. Also the locations of the automaton $A_i$ give the state of the transition $t_i$: in location $t$ the transition is enabled; in location $l$ it is disabled and in Firing it is being fired. The initial location of each $A_i$ depends on the initial marking $M_0$ of the Petri net we want to translate. If $M_0 \preceq \cdot t_i$, then the initial location is $t$ otherwise it is $l$. This automaton updates an array of integers $p$ (s.t. $p[i]$ is the number of tokens in place $p_i$) shared by all the $A_i$’s. This is not covered by Definition 12, but this extended model with integer arrays is very common (Pettersson and Larsen, 2000) and it does not affect the expressiveness of the model when the variables are bounded.

**The Supervisor**

The automaton for the supervisor $SU$ is depicted on Fig. 2.b. The locations 1 to 3 subscripted with a “c” are assumed to be committed. Committed locations can be simulated by adding an extra variable: see (Tripakis, 1999) Appendix A for details. This means that no time can elapse while visiting them. We denote by $\Delta(T) = (SU | A_1 | \cdots | A_n)_f$ the timed automaton associated to the TPN $T$. The initial location of the supervisor is $0$. Let us define the synchronization function $f$ with $n + 1$ parameters (the first element of the vector refers to the supervisor move) by:

- $f(!pre, \bullet, \cdots, ?pre, \bullet, \cdots) = pre_i$ if $?pre$ is the $(i+1)$th argument and all other arguments are $\bullet$,
- $f(!post, \bullet, \cdots, ?post, \bullet, \cdots) = post_i$ if $?post$ is the $(i+1)$th argument and all other arguments are $\bullet$,

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In the sequel, \( ((s, p), q, v) \) is such that \( (s, p) \in \{0, 1_c, 2_c, 3_c \} \times \mathbb{N}^m \) is the state of \( SU \), \( q \) gives the product location of \( A_1 \times \cdots \times A_n \), and \( v[i], i \in [1..n] \) gives the value of the clock \( x_i \).

We will prove in the next subsection that the semantics of \( \Delta(T) \) is closely related to the semantics of \( T \). For this we have to relate the states of \( T \) to the states of \( \Delta(T) \) and we define the following equivalence:

**Definition 16 (State Equivalence)** Let \( (M, \nu) \) and \( ((s, p), q, v) \) be, respectively, a state of \( S_T \) and a configuration. Then \( (M, \nu) \approx ((s, p), q, v) \) if:

\[
\begin{align*}
  s &= 0, \\
  \forall i \in [1..m], & p[i] = M(p_i), \\
  \forall k \in [1..n], & q[k] = \begin{cases} t & \text{if } M \geq \bigstar t_k, \\
  \bar{t} & \text{otherwise} \end{cases}, \\
  \forall k \in [1..n], & v[k] = v_k.
\end{align*}
\]

### 4.3.2. Soundness of the Translation

We now prove that our translation preserves the behaviors of the initial TPN in the sense that the semantics of the TPN and its translation are timed bisimilar. Let \( T \) be a TPN and \( S_T = (Q_T, q_0, T, \to) \) its semantics. Let \( A_i \) be the automaton associated with transition \( t_i \) of \( T \) as described by Fig. 2.a, \( SU \) the supervisor automaton of Fig. 2.b and \( f \) the synchronization function defined previously. The semantics of \( \Delta(T) = (SU \mid A_1 \mid \cdots \mid A_n) \) is the TTS \( S_{\Delta(T)} = (Q_{\Delta(T)}, q_0^{\Delta(T)}, A(\Delta(T)), \to) \).
Theorem 5 (Timed Bisimilarity) For \((M, ν) \in ST\) and \(((0, p), q, ν) \in S_∆(T)\) such that \((M, ν) \approx ((0, p), q, ν)\) the following holds:

\[
\begin{align*}
(M, ν) \xrightarrow{w} (M', ν') & \iff \left\{ \begin{array}{l}
((0, p), q, ν) \xrightarrow{w} ((0, p'), q', ν') \text{ with } \\
\quad w_i = \text{pre}_i \cdot \text{update} \cdot \text{post}_i \cdot \text{update} \text{ and } \\
\quad (M', ν') \approx ((0, p'), q', ν')
\end{array} \right. \\
(M, ν) \xrightarrow{d} (M', ν') & \iff \left\{ \begin{array}{l}
((0, p), q, ν) \xrightarrow{d} ((0, p'), q', ν') \text{ and } \\
\quad (M', ν') \approx ((0, p'), q', ν')
\end{array} \right.
\end{align*}
\]

Proof. We first prove statement (2). Assume \((M, ν) \approx ((0, p), q, ν)\). Then as \(t_i\) can be fired from \((M, ν)\) we have: (i) \(M \geq t_i\), (ii) \(a(t_i) \leq ν_i \leq β(t_i)\), (iii) \(M = t_i + t_i^*\), and (iv) \(ν'_k = 0\) if \(\text{enabled}(t_k, M, t_i)\) and \(ν'_k = ν_k\) otherwise. From (i) and (ii) and the state equivalence we deduce that \(q[k] = t\) and \(a(t_i) \leq ν[k] \leq β(t_i)\). Hence \(\text{pre}\) is enabled in \(A\). In state 0 for the supervisor, \(\text{pre}\) is the only possible transition. As the synchronization function \(f\) allows \((\text{pre}, e, \cdots, ?, \text{pre}, \cdots, e)\) the global action \(\text{pre}_i\) is possible. After this move \(Δ(T)\) reaches state \(((1, p_1), q_1, ν_1)\) such that for all \(k \in \{1..n\}\), \(q_1[k] = q[k], ∀k \neq i\) and \(q_1[i] = \text{Firing}\). Also \(p_1 = p - t_i\) and \(v_1 = v\).

Now the only possible transition when the supervisor is in state 1 is an update transition where all the \(A_i\)'s synchronize according to \(f\). From \(((1, p_1), q_1, ν_1)\) we reach \(((2, p_2), q_2, ν_2)\) with \(p_2 = p_1, v_2 = v_1\). For all \(k \in \{1..n\}, k \neq i\), \(q_2[k] = t\) if \(p_1 = t_i\) and \(q_2[k] = f\) otherwise. Also \(q_2[i] = \text{Firing}\). The next global transition must be a post transition leading to \(((3, p_3), q_3, ν_3)\), \(q_3, ν_3\) with \(p_3 = p_2 + t_i^*\), \(ν_3 = v_2\) and for all \(k \in \{1..n\}\), \(q_3[k] = q_2[k], ∀k \neq i\) and \(q_3[i] = f\). From this state only an update transition leading to \(((0, p_4), q_4, ν_4)\) is allowed, with \(p_4 = p_3, v_4\) and \(ν_4\) given by: for all \(k \in \{1..n\}\), \(q_4[k] = t\) if \(p_3 = t_i\) and \(f\) otherwise. \(ν_4[k] = 0\) if \(p_3 = t_i\) and \(ν_4[k] = v_1[k]\) otherwise. We then just notice that \(q_4[k] = f\) if \(p \leq t_i\) and \(ν_4[k] = v_4[k]\) otherwise. This entails that \(ν_4[k] = 0\) if \(\text{enabled}(t_k, p, t_i)\) and with (iv) gives \(ν'_k = v_4[k]\). As \(p_4 = p_3 = p_2 + t_i^*\), \(ν_4[k] = v_1[k]\) otherwise. We then conclude that \(((0, p_4), q_4, ν_4) \approx (M, ν')\). The converse of statement (2) is straightforward following the same steps as the previous ones.

We now focus on statement (3). According to the semantics of TPNs, a continuous transition \((M, ν) \xrightarrow{d} (M', ν')\) is allowed iff \(ν = ν' + d\) and \(∀k \in \{1..n\}, M \geq t_k \implies ν_k' \leq β(t_k)\). As \((M, ν) \approx ((0, p), q, ν)\), if \(M \geq t_k\) then \(q[k] = t\) and the continuous evolution for \(A_k\) is constrained by the invariant \(x_k \leq β(t_k)\). Otherwise \(q[k] = f\) and the continuous evolution is unconstrained for \(A_k\). No constraints apply for the supervisor in state 0. Hence the result. □

We can now state a useful corollary which enables us to do TCTL model-checking for TPNs in the next section. We write \(Δ((M, ν)) = ((0, p), q, ν)\) if \((M, ν) \approx ((0, p), q, ν)\) and \(Δ(t_i) = \text{pre}_i \cdot \text{update} \cdot \text{post}_i \cdot \text{update}\) and also \(Δ(\emptyset) = \emptyset\). Just notice that \(Δ\) is one-to-one and we can use \(Δ^{-1}\) as well. Then we extend \(Δ\) to transitions by: \(Δ((M, ν) \xrightarrow{e} (M', ν')) = Δ((M, ν)) \xrightarrow{Δ(e)} Δ((M', ν'))\) with \(e \in T \cup R_{≥0}\) (as \(Δ(t_i)\) is a word, this transition is a four step transition in \(Δ(T)\)). Again we can extend \(Δ\) to runs: if \(ρ \in \text{Runs}(T)\) we denote \(Δ(ρ)\) the associated run in \(\text{Runs}(Δ(T))\). Notice that \(Δ^{-1}\) is only defined for runs \(σ\) of \(\text{Runs}(Δ(T))\), the last state of which is of the form \(((0, p), q, ν)\) where the supervisor is in state 0. We denote this property \(\text{last}(σ) = SU.0\).

Corollary 2 \((ρ \in \text{Runs}(T) \land σ = Δ(ρ)) \iff (σ \in \text{Runs}(Δ(T)) \land \text{last}(σ) = SU.0)\).
Proof. The proof is a direct consequence of Theorem 5. It suffices to notice that all the finite runs of $\Delta(T)$ are of the form

$$\sigma = (s_0, v_0) \xrightarrow{\delta_1} (s'_0, v'_0) \xrightarrow{w_1} (s_1, v_1) \cdots \xrightarrow{\delta_n} (s'_n, v'_n) \xrightarrow{w_n} (s_n, v_n)$$

with $w_i = \text{pre}_{t_i} \cup \text{post}_{t_i} \cup \text{update}_{t_i} \cup \text{update}_{t_i}$, $\delta_i \in \mathbb{R}_{\geq 0}$, and using Theorem 5, if $\text{last}(\sigma) \models \text{SU}(0)$, there exists a corresponding run $\rho$ in $T$ such that $\sigma = \Delta(\rho)$.

This property will be used in Section 5 when we address the problem of model-checking TCTL for TPNs.

5. Model-Checking of TCTL on Time Petri Nets

In this section we introduce a logic to specify properties of real-time systems and show how we can model-check this logic on bounded TPNs.

We define TCTL (Henzinger et al., 1994) for TPNs. The only difference with the versions of (Henzinger et al., 1994) is that the atomic propositions usually associated with states are now properties of markings. For practical applications with model-checkers, we assume that the TPNs we check are bounded.

Definition 17 (TCTL for TPN) Assume we have a TPN with $n$ places, and $m$ transitions $T = \{t_1, t_2, \cdots, t_m\}$. The temporal logic TPN-TCTL is inductively defined by:

$$\text{TPN-TCTL} ::= \text{M} \gg \neg \text{false} \mid t_k + c \leq t_j + d \mid \neg \phi \mid \phi \rightarrow \psi \mid \phi \exists U \psi \mid \phi \forall U \psi$$ (4)

where $\text{M}$ and $\text{false}$ are keywords, $\phi, \psi \in \text{TPN-TCTL}$, $t_k, t_j \in T$, $c, d \in \mathbb{Z}$, $\gg \in (\mathbb{N} \cup \{\infty\})^n$ and $\gg \in \{<, \leq, =, >, \geq\}$.

Intuitively the meaning of $\text{M} \gg \neg \text{false}$ is that the current marking vector is in relation $\gg$ with $\neg \text{false}$. The meaning of the other operators is the usual one. We use the familiar shorthands:

$$\text{true} = \neg \text{false}$$

$$\exists U \gg \phi = \text{true} \exists U \ll \phi$$

$$\forall U \gg \phi = \neg \exists U \ll \neg \phi.$$

The semantics of TPN-TCTL is defined on timed transition systems. Let $T = (P, T, (\cdot, \cdot)\bullet, M_0, (\alpha, \beta))$ be a TPN with $n$ places and $m$ transitions and $S_T = (Q, q_0, T, \rightarrow)$ the semantics of $T$. Let $\sigma = (s_0, v_0) \xrightarrow{d_1} \cdots \xrightarrow{d_n} (s_n, v_n) \in \text{Runs}(T)$. The truth value of a formula $\phi$ of TPN-TCTL for a state $(M, v)$ is given in Fig. 3.

The TPN $T$ satisfies the formula $\phi$ of TPN-TCTL, which is denoted by $T \models \phi$, iff the first state of $S_T$ satisfies $\phi$, i.e., $(M_0, 0) \models \phi$.

We will see that thanks to Corollary 2, model-checking TPNs amounts to model-checking timed automata.

Let us assume we have to model-check formula $\phi$ on a TPN $T$. Our method consists in using the equivalent timed automaton $\Delta(T)$ defined in Section 4.3. For instance, suppose we want to check $T \models \forall U \ll (M \geq (1, 2))$. The check means that all the states reached within the next

6The use of $\gg$ in $\gg$ allows us to handle comparisons like $M(p_1) \leq 2 \land M(p_2) \geq 3$ by writing $M \leq (2, \infty) \land M \geq (0, 3)$. 

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\( (M, \nu) \models M \triangleright \triangleright V \) iff \( M \triangleright \triangleright V \)

\( (M, \nu) \not\models \text{false} \) \iff \( (M, \nu) \models \phi \) implies \( (M, \nu) \models \psi \)

We can then define the translation of a formula in TPN-TCTL to standard TCTL for timed automata: we denote TA-TCTL the logic TCTL for timed automata.

**Definition 18 (From TPN-TCTL to TA-TCTL)** Let \( \phi \) be a formula of TPN-TCTL. Then the translation \( \Delta(\phi) \) of \( \phi \) is inductively defined by:

\[
\Delta(M \triangleright V) = \bigwedge_{i=1}^{n} (p[i] \triangleright V_i) \\
\Delta(\text{false}) = \text{false} \\
\Delta(t_k + c \triangleright t_j + d) = x_k + c \triangleright x_j + d \\
\Delta(\neg \phi) = \neg \Delta(\phi) \\
\Delta(\phi \rightarrow \psi) = \SU.0 \land (\Delta(\phi) \rightarrow \Delta(\psi)) \\
\Delta(\phi \exists U_{loc} \psi) = (\SU.0 \rightarrow \Delta(\phi)) \exists U_{loc} (\SU.0 \land \Delta(\psi)) \\
\Delta(\phi \forall U_{loc} \psi) = (\SU.0 \rightarrow \Delta(\phi)) \forall U_{loc} (\SU.0 \land \Delta(\psi))
\]

\( \SU.0 \) means that the supervisor is in state 0 and the clocks \( x_k \) are the ones associated with every transition \( t_k \) in the translation scheme.
Theorem 6 Let \( T \) be a TPN and \( \Delta(T) \) the equivalent timed automaton. Let \((M, \nu)\) be a state of \( S_T \) and \((s, (p, q, v)) = \Delta((M, \nu))\) the equivalent state of \( S_{\Delta(T)} \) (i.e. \((M, \nu) \approx ((p, q, v))\)). Then \( \forall \varphi \in \text{TPN-TCTL}: \)
\[
(M, \nu) \models \varphi \iff ((p, q, v)) \models \Delta(\varphi).
\]

Proof. The proof is done by structural induction on the formula of TPN-TCTL. The cases \( M \models \langle V \rangle \text{ false} \), \( t_k + c \leq t_j + d \), \( -\varphi \) and \( \varphi \rightarrow \psi \) are straightforward. We give the full proof for \( \varphi \not\models \chi \text{U}_\infty \psi \) (the same proof can be carried out for \( \varphi \models \chi \text{U}_\infty \psi \)).

Only if part.

Assume \((M, \nu) \models \varphi \not\models \chi \text{U}_\infty \psi \). Then by definition, there is a run \( \rho \) in \( \text{Runs}(T) \) s.t.:
\[
\rho = (s_0, v_0) \xrightarrow{d_1} (s_1, v_1) \cdots \xrightarrow{d_n} (s_n, v_n)
\]
and \((s_0, v_0) = (M, \nu), \sum_{i=1}^n d_i \models c, \forall i \in [1..n], \forall d \in [0, d_i), (s_i, v_i + d) \models \varphi \) and \((s_n, v_n) \models \psi \). With corollary 2, we conclude that there is a run \( \sigma = \Delta(\rho) \) in \( \text{Runs}(S_{\Delta(T)}) \) s.t.
\[
\sigma = ((l_0, p_0), (q_0, v_0)) \xrightarrow{d_1} ((l_1, p_1), (q_1, v_1)) \cdots \xrightarrow{d_n} ((l_n, p_n), (q_n, v_n))
\]
and \( \forall i \in [1..n], ((l_i, p_i), (q_i, v_i)) \approx (s_i, v_i) \) (this entails that \( l_i = 0 \)). Since \((s_n, v_n) \models \Delta(\varphi) \) and \((s_i, v_i) \models \Delta(\varphi) \) we can assume that \((s_n, v_n) \models \varphi \) and \((s_i, v_i) \models \varphi \). Moreover as \( l_n = 0 \) we have \((l_n, p_n), (q_n, v_n) \) and \( S_{U_0} \Delta(\varphi) \). It remains to prove that all intermediate states satisfy \( S_{U_0} \Delta(\varphi) \). Just notice that all the intermediate states in \( \sigma \) not satisfying \( S_{U_0} \Delta(\varphi) \) against \((l_i, p_i), (q_i, v_i) \) satisfy \( S_{U_0} \Delta(\varphi) \). As for all \( i \in [1..n] \), we have \((l_i, p_i), (q_i, v_i) \approx (s_i, v_i) \), with the induction hypothesis on \( \varphi \), we have \( \forall i \in [1..n], ((l_i, p_i), (q_i, v_i)) \models \Delta(\varphi) \). Moreover, again applying theorem 5, we obtain for all \( d \in [0,d_i) \): \((l_i, p_i), (q_i, v_i + d) \approx (s_i, v_i + d) \); applying the induction hypothesis again we conclude that for all \( d \in [0,d_i) \) \((l_i, p_i), (q_i, v_i + d) \models \Delta(\varphi) \). Hence \((l_0, p_0), (q_0, v_0)) \models \chi \text{U}_\infty \psi \models \chi \text{U}_\infty \psi \).

If part.

Assume \((l_0, p_0), (q_0, v_0)) \models \chi \text{U}_\infty \psi \models \chi \text{U}_\infty \psi \). Then there is a run
\[
\sigma = ((l_0, p_0), (q_0, v_0)) \xrightarrow{d_1} ((l_1, p_1), (q_1, v_1)) \cdots \xrightarrow{d_n} ((l_n, p_n), (q_n, v_n))
\]
with \((l_n, p_n), (q_n, v_n) \models \chi \text{U}_\infty \psi \) and:
\[
\forall i \in [1..n], \forall d \in [0, d_i), ((l_i, p_i), (q_i, v_i)) \models (S_{U_0} \Delta(\varphi))
\]
As \((l_n, p_n), (q_n, v_n) \models S_{U_0} \Delta(\varphi) \) we can use corollary 2 and we know there exists a run in \( \text{Runs}(T) \)
\[
\rho = \Delta^{-1}(\sigma) = (s_0, v_0) \xrightarrow{d_1} (s_1, v_1) \cdots \xrightarrow{d_n} (s_n, v_n)
\]
with \( \forall i \in [1..n], ((l_i, p_i), (q_i, v_i)) \approx (s_i, v_i) \). The induction hypothesis on \( S_{U_0} \Delta(\varphi) \) and \((l_n, p_n), (q_n, v_n) \models S_{U_0} \Delta(\varphi) \) implies \((s_n, v_n) \models \psi \). For all the intermediate states of \( \rho \) we also apply the induction hypothesis: each \((l_i, p_i), (q_i, v_i) \) is equivalent to \((s_i, v_i) \) and all the states \((s_i, v_i + d), d \in [0, d_i) \) satisfy \( \varphi \). Hence \((s_0, v_0) \models \varphi \models \chi \text{U}_\infty \psi \).

Theorem 6 enables to reduce the model-checking of a TPN-TCTL formula \( \varphi \) against a TPN \( T \) i.e., the problem \( T \models \varphi \) to a model-checking of TCTL against TA:

Corollary 3 \( T \models \varphi \iff \Delta(T) \models \Delta(\varphi) \).
6. Implementation

In this section, we describe some properties of our translation and important implementation details. Then we report on examples we have checked using our approach and the tool UPPAAL.

6.1. Translation of TPNs to UPPAAL Input Format

The first step in using our approach is to translate an existing TPN into a product of TA. For this we use the TPN tool ROMEO (Gardey et al., 2005) that has been developed for the analysis of TPNs (state space computation and “on-the-fly” model-checking of reachability properties with a zone-based forward method and with the State Class Graph method). ROMEO has a GUI (see Fig. 4) to “draw” Time Petri Nets and an export to UPPAAL feature that implements our translation of a TPN into the equivalent TA in UPPAAL input format\(^7\).

The textual input format for TPNs in ROMEO is XML and the timed automaton is given in the “.xta” UPPAAL input format\(^8\). The translation gives one timed automaton for each transition and one automaton for the supervisor SU as described in Section 4.3. The automata for each transition update an array of integers \(M[i]\) (which is the number of tokens\(^9\) in place \(i\) in the original TPN). For example, the enabledness and firing conditions of a transition \(t_i\) such that \(t_i = (1, 0, 0)\) and \(t_i^* = (0, 0, 1)\), are respectively implemented by \(M[0] \geq 1\) and \(M[2] := M[2] + 1\). Instead of generating one template automaton for each transition, we generate as many templates as types of transitions in the original TPN; the type of a transition is

---

\(^7\)At least version (3.4.7) of UPPAAL is required to read the files produced by ROMEO.

\(^8\)see http://www.uppaal.com for further information about UPPAAL.

\(^9\)The actual meaning of \(M[i]\) is given by a table that is available in the ROMEO tool via the “Translate/Indices ⇒ Place/Transition” menu; the table gives the name of the place represented by \(M[i]\) as well as the corresponding information for transitions.
the number of input places and output places. For the example of Fig. 4, there are only three
types of transitions (one input place to one output place, one to two and two to one) and three
templates in the UPPAAL translation. Then one of these templates is instantiated for each tran-
sition of the TPN we started with. An example of a UPPAAL template for transitions having
one input place and one output place is given in Fig. 5; integers $B_1$ and $F_1$ give respectively
the index of the unique input place of the transition, and the index of the output place. The
timing constraints of the transition are given by $d_{\text{min}}$ and $d_{\text{max}}$. We can handle as well trans-
sitions with input and output arcs with arbitrary weights (on the examples of Fig. 5 the input
and output weights are 1).

In our translation, each transition of the TPN is implemented by a TA with one clock. The
synchronized product thus contains as many clocks as the number of transitions of the TPN.
At first sight, one can think that the translation we have proposed is far too expensive w.r.t. to
the number of clocks to be of any use when using a model-checker like UPPAAL: indeed the
model-checking of TA is exponential in the number of clocks. Nevertheless we do not need to
keep track of all the clocks as many of them are not useful in many states.

6.2. Inactive Clocks

When a transition in a TPN is disabled, there is no need to store the value of the clock for
this transition: this was already used in the seminal paper (Berthomieu and Diaz, 1991). Ac-
cordingly when the TA of a transition is in location $\bar{t}$ (i.e., $\bar{t}$ is not enabled) we do not need to
store the value of the clock: this means that many of the clocks can often be disregarded. In
UPPAAL, there is a corresponding notion of inactive clock:

Definition 19 (UPPAAL Inactive Clock) Let $\mathcal{A}$ be a timed automaton. Let $x$ be a clock of $\mathcal{A}$ and $\ell$
be a location of $\mathcal{A}$. If on all paths starting from $(\ell,v)$ in $S_{\mathcal{A}}$, the clock $x$ is always reset before being
tested then the clock $x$ is inactive in location $\ell$. A clock is active if it is not inactive.

![Figure 5. A UPPAAL Template Obtained with the “Export to UPPAAL” Feature of ROMEO](www.intechopen.com)
A consequence of the notion of inactive clocks in UPPAAL is that at location \( \ell \) the constraints on the clocks will only contain the active clocks (they can be omitted in the DBM that represents it). The next proposition (which is easy to prove on the timed automaton of a transition) states that our translation is effective w.r.t. active clocks reduction i.e., that when a TA of a transition is not in state \( t \) (enabled) the corresponding clock is considered inactive by UPPAAL.

Proposition 1 Let \( A_i \) be the timed automaton associated with transition \( t_i \) of a TPN \( T \) (see Fig. 2, page 240). The clock \( x_i \) of \( A_i \) is inactive in locations Firing and \( \bar{t} \).

The recent versions of UPPAAL (\( \geq 3.4.7 \)) computes active clocks syntactically for each automaton of the product. When the product automaton is computed “on-the-fly” (for verification purposes), the set of active clocks for a product location is simply the union of the set of active clocks of each component. Again without difficulty we obtain the following theorem:

Theorem 7 Let \( T \) be a TPN and \( \Delta(T) \) the equivalent product of timed automata (see section 4.3). Let \( M \) be a reachable marking of \( S_T \) and \( \ell \) the equivalent\(^{10} \) location in \( S_{\Delta(T)} \). The number of active clocks in \( \ell \) is equal to the number of enabled transitions in the marking \( M \).

Thanks to this theorem and to the active clocks reduction feature of UPPAAL the model-checking of TCTL properties on the network of timed automata given by our translation can be efficient. Of course there are still examples with a huge number of transitions, all enabled at any time that we will not be able to analyze, but those examples cannot be handled by any existing tool for TPN.

In the next subsection we apply our translation to some recent and non trivial examples of TPNs that can be found in (Gardey et al., 2005).

### 6.3. Tools for Analyzing TPNs

One feature of ROMEO is to export a TPN to UPPAAL or KRONOS but it was originally developed to analyze directly TPNs and has many built-in capabilities: we refer to ROMEO STD for the tool ROMEO with these capabilities (Gardey et al., 2005). TINA (Berthomieu and Vernadat, 2006b) is another state-of-the-art tool to analyze TPNs with some more capabilities than ROMEO STD: it allows to produce an Atomic State Class Graph (ASCG) on which CTL\(^*\) properties can be checked. Using ROMEO STD or TINA is a matter of taste as both tools give similar results on TPNs.

Table 2 gives a comparison in terms of the classes of property (LTL, CTL, TCTL, Liveness) the tools can handle. The columns UPPAAL and KRONOS in ROMEO give the combined capabilities obtained when using our structural translation and the corresponding (timed) model-checker.

Regarding time performance ROMEO STD and TINA give almost the same results. Moreover with ROMEO STD and TINA, model-checking LTL or CTL properties will usually be faster than using ROMEO +UPPAAL: those tools implement efficient algorithms to produce the (A)SCG needed to perform LTL or CTL model-checking. On one hand it is to be noticed that both ROMEO STD and TINA need 1) to produce a file containing the (A)SCG; and then 2) to run a model-checker on the obtained graph to check for the (LTL, CTL or CTL\(^*\)) property. This can be prohibitive on very large examples (see (Cassez and Roux, 2006)).

On the other hand neither ROMEO STD nor TINA are able to check quantitative properties such as quantitative liveness (like property of equation (5) below) and TCTL which in general

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\(^{10}\)See Definition 16.
Table 2. What can we do with the different tools and approaches?

cannot be encoded with an observer (when this possible we can translate such a quantitative property into a problem of marking reachability).

Let us consider the TPN $T_g$ of Fig. 6. The response (liveness) property,

$$\forall \Box ((M[1] > 0 \land M[3] > 0 \land T_1.x > 3) \implies \forall \Diamond (M[2] > 0 \land M[4] > 0)) \quad (5)$$

where $M[i]$ is the marking of the place $P_i$, cannot be checked with TINA and can easily be checked with our method using the translation and UPPAAL. This property means that if we do not fire $T_1$ before 3 t.u. then it is unavoidable that at some point in the future there is a marking with a token in $P_2$ and in $P_4$. In UPPAAL we can use the response property template $P \rightarrow Q$ which corresponds to $\forall \Box (P \implies \forall \Diamond Q)$. Using our TPN-TCTL translation we obtain:

$$(SU.0 \land M[1]>0 \land M[3]>0 \land T_1.x>3) \rightarrow (SU.0 \land M[2]>0 \land M[4]>0)$$
6.4. Experimental Results

We just point out that our translation is syntactic and the time to translate a TPN into an equivalent product of TA is negligible. This is in contrast with the method used in TINA and ROMEO STD where the whole state space has to be computed in order to build some graph (usually very large) and later on, a model-checker has to be used to check the property on the graph. Reports on experimental results on different types of TPNs (cyclic tasks, producers/consumers and large TPNs) can be found in (Cassez and Roux, 2006).

7. Conclusion

In this chapter, we have presented time Petri Nets (TPNs) and a structural translation from TPNs to TA. Any TPN \( T \) and its associated TA \( \Delta(T) \) are timed bisimilar.

Such a translation has many theoretical implications. Most of the positive theoretical results on TA carry over to TPNs. The class of TPNs can be extended by allowing strict constraints (open, half-open or closed intervals) to specify the firing dates of the transitions; for this extended class, the following results follow from our translation and from Theorem 5:

- TCTL model checking is decidable for bounded TPNs. Moreover efficient algorithms used in UPPAAL (Pettersson and Larsen, 2000) and KRONOS (Yovine, 1997) are exact for the class of TA obtained with our translation;
- it is decidable whether a TA is non-zeno or not (Henzinger et al., 1994) and thus our result provides a way to decide non-zenoiness for bounded TPNs;
- lastly, as our translation is structural, it is possible to use a model-checker to find sufficient conditions of unboundedness of the TPN.

These results enable us to use algorithms and tools developed for TA to check quantitative properties on TPNs. For instance, it is possible to check real-time properties expressed in the logic TCTL on bounded TPNs. The tool ROMEO (Gardey et al., 2005) that has been developed for the analysis of TPN (state space computation and “on-the-fly” model-checking of reachability properties) implements this translation of a TPN into the equivalent TA in UPPAAL input format.

Our approach turns out to be a good alternative to existing methods for verifying TPNs:

- with our translation and UPPAAL we were able to check safety properties on very large TPNs that cannot be handled by other existing tools;
- we also extend the class of properties that can be checked on TPNs to real-time quantitative properties.

Note also that using our translation, we can take advantage of all the features of a tool like UPPAAL: looking for counter examples is usually much faster than checking a safety property. Moreover if a safety property is false, we will obtain a counter example even for unbounded TPNs (if we use breadth-first search).

There are currently new features being developed for tools like ROMEO that enables one to directly check TCTL properties on a TPN without translating it into a TA.

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8. References


Although many other models of concurrent and distributed systems have been developed since the introduction in 1964 Petri nets are still an essential model for concurrent systems with respect to both the theory and the applications. The main attraction of Petri nets is the way in which the basic aspects of concurrent systems are captured both conceptually and mathematically. The intuitively appealing graphical notation makes Petri nets the model of choice in many applications. The natural way in which Petri nets allow one to formally capture many of the basic notions and issues of concurrent systems has contributed greatly to the development of a rich theory of concurrent systems based on Petri nets. This book brings together reputable researchers from all over the world in order to provide a comprehensive coverage of advanced and modern topics not yet reflected by other books. The book consists of 23 chapters written by 53 authors from 12 different countries.

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