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Realizability of Schedules by Stochastic Time Petri Nets with Blocking Semantics

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Abstract

This paper considers realizability of expected schedules by production systems with concurrent tasks, bounded resources that have to be shared among tasks, and random behaviors and durations. Schedules are high level views of desired executions of systems represented as partial orders decorated with timing constraints. Production systems (production cells, train networks...) are modeled as stochastic time Petri nets STPNs with an elementary (1-bounded) semantics. We detail their interleaved operational semantics, and then propose a non-interleaved semantics through the notion of time processes. We then consider boolean realizability: a schedule S is realizable by a net \mathcal{N} if S embeds in a time process of \mathcal{N} that satisfies all its constraints. However, with continuous time domains, the probability of a time process with exact dates is null. We hence consider probabilistic realizability up to α time units, that holds if the probability that \mathcal{N} realizes S with constraints enlarged by α is strictly positive. Upon a sensible restriction guaranteeing time progress, boolean and probabilistic realizability of a schedule can be checked on the finite set of symbolic prefixes extracted from a bounded unfolding of the net. We give a construction technique for these prefixes and show that they represent all time processes of a net occurring up to a given maximal date. We then show how to verify existence of an embedding and compute the probability of its realization.

Keywords: Petri nets, unfolding, scheduling, realizability.

1. Introduction

Scheduling basic operations a priori in automated systems (e.g., manufacturing or transport systems, etc.) is a way to manage at best available resources, avoid undesired configurations, or achieve an objective within a bounded delay. Following a predetermined schedule is also a way to meet QoS objectives. For instance, operating a metro network or a fleet of buses usually amounts to implementing at best a predetermined timetable to meet users needs. In many

cases, schedules are designed to avoid deadlocks, races or congestion problems, and ease up recovery from minor delays that are part of the normal behavior of the system. Failing to implement a chosen schedule may then result in a loss of QoS, lead to congestion when delays accumulate, cause conflicting accesses to shared resources and, in the worst cases, cause deadlocks. Schedules are high-level views for correct ordering of important or critical operations (i.e., that use shared resources) in a system. They consider time issues such as delays between tasks, optimal dates, durations...in a production plan. They can be seen as partial orders among basic tasks, that abstract low-level implementation details, and are decorated with dates and timing constraints.

Designing a correct and optimal schedule for a system is a complex problem. On one hand, occurrence dates of events can be seen as variables, and correct and optimal schedules as optimal solutions (w.r.t. some criteria) for a set of constraints over these variables. Linear programming solutions have been proposed to optimize scheduling in train networks [1, 2]. On the other hand, optimal solutions (for instance, w.r.t. completion date) are not necessarily the most probable nor the most robust ones: indeed, systems such as metro networks are subject to small delays (variations in trips durations from a station to another, passengers misbehavior...). Delays are hence expected and considered as part of the normal behavior of the system. To overcome this problem, metro schedules integrate small recovery margins that avoid the network performance to collapse as soon as a train is late. Consequently, optimal and realizable schedules are not necessarily robust enough if they impose tight realization dates to systems that are subject to random variations (delays in productions, faults...). Note also that the size of timetabling problems for real systems running for hours cannot be handled in a completely automated way by tools, that usually have to be guided by experts to return quasi-optimal solutions. Hence, timetables design involves expert competences that differ from those needed to design systems.

When a schedule and a low-level system description are designed separately, nothing guarantees that the system is able to realize the expected schedule. This calls for tools to check realizability of a schedule. One can expect systems designers and timetable experts to share a common understanding of the behavior of their system, so in general, the answer to a boolean realizability question should be positive. However, being able to realize a schedule does not mean that the probability to meet optimal objectives is high enough. Obviously, in systems with random delays, the probability to realize a schedule with precise dates is null. Beyond boolean realizability, a schedule shall hence be considered as realizable if it can be realized up to some bounded imprecision, and with a significant probability.

This paper addresses realizability of schedules by timed systems with concurrently running tasks, working in a stochastic environment. Such systems range from automated production cells, to transport networks and human organizations. The nature of considered systems calls for the use of concurrency models, for which one can expect efficient decision procedures as long as global states need not be computed. Addressing realizability also forces to consider time: one cannot consider that a schedule is realized if it cannot be implemented in

a finite and reasonable amount of time. Last, realization of a schedule can not be addressed in a purely boolean setting: one can not consider that a system realizes a schedule if the probability of executions that implement a schedule is null. This calls for models with probabilities, and for a quantitative notion of realizability.

The first contribution of the paper is the formalization of the implementation model with stochastic time Petri nets (STPN for short) and of its partial order semantics. STPNs are inspired from [3], but with a blocking semantics. In this semantics, a transition cannot fire if its postset is not empty. Considering blocking is essential to model systems with shared resources. This semantics guarantees 1-boundedness of places along all runs. We show that this blocking semantics can be captured in a concurrent setting by time processes. However, in a timed setting, blocking has non-trivial consequences on both interleaved and partial-order semantics. First, it forces to adapt the notion of urgency, as an urgent transition may have to wait for the postset of a transition to be free to fire. A second difficulty is related to the partial order semantics. Processes are obtained by unfolding STPNs with standard algorithms [4, 5], and then adding dates to events of these untimed processes in a way that is consistent with the time constraints attached to transitions of the net. A major difficulty is that under blocking semantics, process construction is not monotonic anymore. Indeed, due to blocking, one cannot decide to stop unfolding as soon as a set of constraints is unsatisfiable.

The second contribution of this paper is a boolean framework to address realizability of schedules by a STPN. Schedules are specified as partial orders decorated with time constraints. Boolean realizability of a schedule S by a STPN \mathcal{N} is defined as the existence of a process of \mathcal{N} that embeds S, and whose dates are compatible with the time constraint specified in S. We prove that upon some reasonable time progress assumption that guarantees time progress, realizability can be checked on a finite set of symbolic processes, obtained from a bounded untimed unfolding of \mathcal{N} . Symbolic processes are processes of the unfolding with satisfiable constraints on occurrence dates of events. A symbolic framework to unfold time Petri nets was already proposed in [6, 7] but blocking semantics brings additional constraints on firing dates of transitions.

Embedding a schedule S in a process of \mathcal{N} only guarantees boolean realizability: the probability of a time process in which at least one event is forced to occur at a precise date can be null. The third contribution of the paper is the study of a quantitative notion of realizability ensuring that a schedule can be realized up to some bounded imprecision, with a non null probability. Uncertainty in the systems we consider originates from random delays with low individual penalty. We hence do not consider major failures that result in hours of delays: such failures call for use of recovery scenarios that lay outside the normal behavior of a system, and realizability addresses normal situations perturbed by small deviations with respect to the expected most probable values. These deviations are defined via continuous probability distributions for the actual value that a duration may take. We use transient analysis techniques [3] for STPNs to compute the probability of occurrence of the set of processes that realize a

schedule, and consequently prove its realizability up to an imprecision of α with a strictly positive probability. The last contribution of the paper is the application of boolean and quantitative realizability to a practical case study, namely verification of correct scheduling of train trips in a metro network.

The paper is organized as follows: Section 2 defines the models used in the paper, namely stochastic time Petri nets with a blocking semantics and schedules, and gives a concurrent semantics to STPNs. Section 3 defines a notion of unfolding and symbolic process for STPNs. Section 4 shows how to verify that a schedule is compatible with at least one process of the system and measure the probability of such realization. Section 5 shows how to check realizability on a case study, namely correct realization of trips in a train network. Section 6 compares the contents of this paper with former models and former works related to scheduling, before conclusion. Due to lack of space, some proofs and several technical details are omitted, but can be found in Appendices.

2. Formal models for Timetables and metro networks

2.1. Preliminaries

For simplicity, we will consider that random durations appearing in our systems are sampled from closed intervals of the form [a,b] with a < b and open intervals of the form $[a,+\infty)$. A probability density function (PDF) for a continuous random variable X is a function $f_X: \mathbb{R} \to [0,1]$ that describes the relative likelihood for X to take a given value. Its integral over the domain of X is equal to 1. A cumulative distribution function (CDF) $F_X: \mathbb{R} \to [0,1]$ for X describes the probability for X to take a value less than or equal to a chosen value. We denote by Σ_{pdf} the set of PDFs, Σ_{cdf} the set of CDFs, and we only consider PDFs for variables representing durations, i.e., whose domains are included in $\mathbb{R}_{\geq 0}$. The CDF of X can be computed from its PDF as $F_X(x) = \int_0^x f_X(y) \, dy$.

Several standard solutions can be used to model continuous distributions: Gaussian distributions, exponential laws... A drawback of Gaussian distributions is that, considering a duration as a randomly chosen value x around a pivot value a, a Gaussian distribution attributes the same probability to event x < a and x > a. Intuitively, if such a distribution is used to represent a trip duration for a train, this train has the same probability to be late and to be in advance. Everyday's experience shows that the probability for a train to be delayed is higher, so Gaussian distributions do not match exactly the need for asymmetric distributions in transport systems. In the rest of the paper, we will adopt distributions defined with truncated expolynomial functions, that have all the features needed to model random delays. A truncated expolynomial function is a function f(x) defined over an interval [a,b] as a sum of $K \in \mathbb{N}$ weighted exponentials of the form:

$$f(x) = \begin{cases} \sum_{k \in 1...K} c_k \cdot x^{a_k} \cdot e^{-\lambda_k \cdot x} & \text{if } x \in [a, b] \\ 0 & \text{otherwise} \end{cases}$$

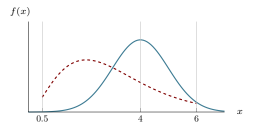


Figure 1: Expressing probability of a delay with a Gaussian distribution (plain line) and an expolynomial function (dashed line).

When f(x) defines a distribution, the integral $\int_a^b f(x) dx$ must be equal to 1. Figure 1 illustrates the advantages of using expolynomial functions to model continuous distributions. The curves represented in this figure are a standard Gaussian distribution centered around value 4, and an expolynomial function $f(x) = 0.58 \cdot x^2 \cdot e^{-1.7x} + 0.29 \cdot x^3 \cdot e^{-1.2x}$ defined over domain [0.5, 6]. As already explained in [3], expolynomial functions can be used to model phase functions, that is functions where distributions have the shape of several bell-like curves centered around several pivot values. This is particularly interesting, for instance, to represent speed profiles of trains: pivot values correspond to choices of a targeted travel time, and pseudo-bell shapes around these values to perturbations of these target durations. Last, expolynomial functions compose well and are easy to manipulate: joint distributions are products of exponentials, projections on a variable or on a domain can be done as simple integrations, and remain expolynomial functions.

2.2. Petri nets

Petri nets are good models to represent workflows (e.g., to show how trains can move in a network), but are of little use without timing information and randomness. A frequent question asked for train networks is whether the service is properly ensured. This means in particular whether trains serve stations at a regular enough pace, or in case departure dates of trains are very sparse, whether trains arrivals and departures match an expected timetable. This question can be addressed only in a timed setting, where actions take time, but also where timed guards can force execution of actions after a measured delay (this is captured by the essential notion of urgency). We propose a variant of stochastic time Petri nets inspired by [3] that handles time, urgency, and randomness, with a blocking semantics allowing to represent competition for shared resources.

Definition 1 (stochastic time Petri net). A stochastic time Petri net (STPN for short) is a tuple $\mathcal{N} = \langle P, T, {}^{\bullet}(), () {}^{\bullet}, m_0, \text{eft}, \text{lft}, \mathcal{F}, \mathcal{W} \rangle$ where P is a finite set of places; T is a finite set of transitions; ${}^{\bullet}(): T \to 2^P$ and $() {}^{\bullet}: T \to 2^P$ are pre and post conditions depicting from which places transitions consume tokens, and to which places they output produced tokens; $m_0: P \to \{0,1\}$ is the initial

marking of the net; eft: $T \to \mathbb{Q}_{\geq 0}$ and lft: $T \to \mathbb{Q}_{\geq 0} \cup \{+\infty\}$ respectively specify the minimum and maximum time-to-fire that can be sampled for each transition; and $\mathcal{F}: T \to \Sigma_{\mathsf{pdf}}$ and $\mathcal{W}: T \to \mathbb{R}_{> 0}$ respectively associate a PDF and a strictly positive weight to each transition.

For a given place or transition $x \in P \cup T$, $^{\bullet}x$ will be called the preset of x, and x^{\bullet} the postset of x. We denote by f_t the PDF $\mathcal{F}(t)$, and by F_t the associated CDF. To be consistent, we assume that for every $t \in T$, the support of f_t is $[\mathsf{eft}(t), \mathsf{lft}(t)]$. The semantics of STPNs can be summarized in a few lines: markings associate 0 or 1 token to places. A transition is enabled if places in its preset are filled. When a transition t becomes enabled, a value x_t is sampled from the interval and the distribution attached to t. Then, this value decreases over time. A transition can fire as soon as its clock has reached 0, its preset is filled, and its postset is empty. We give a precise semantics for STPNs in section 2.3.

To illustrate how such nets can be used, consider the piece of network in Figure 2. A similar mechanism is used later in section 5 to model a simple shunting mechanism in a train network. Places are used to represent tracks (tokens symbolize trains), and transitions model departures and arrivals of trains. Once at station D (represented by place P_D), a train can be controlled to move towards station E, it will then enter the track portion from D to E, represented by place $P_{D,E}$, or it will follow another itinerary, and enter another track (represented by place $P_{D,\overline{D}}$) to move towards station \overline{D} . This decision is represented by transition t_2 . When a train is on its way to station E, entering station E (represented by place P_E) is symbolized by firing of transition t_3 . Decision to fire t_1 or t_2 is controlled by additional places (the dotted places P_{c1} and P_{c2}). One can notice that firing t_1 empties P_{c1} and fills P_{c2} , and firing t_2 empties P_{c2} and fills P_{c1} . With such a simple controller, it is assumed that one train out of two goes from D to E, and the other goes from D to D. The distributions f_1, f_2, f_3 attached to transitions t_1, t_2, t_3 are represented in the right part of Figure 2. Intuitively, a train staying at station D will leave after a sojourn time comprised between 60 and 80 seconds, as long as its destination place is empty. Sojourn times in place P_D have different distributions in interval [60, 80], depicted by function f_1, f_2 , and that depend on whether the train leaves for station E or station D. The trip from D to E lasts between 130 and 140 seconds, and the distribution of trip duration is depicted by function f_3 . Now, if a train is ready to leave station D to go to E after a sufficient dwell time, but a train already occupies the track portion from D to E, then departure is forbidden. In our model, this is implemented by the blocking semantics that says that a transition can fire only when its postset is empty. In particular, in the model of Figure 2, this means that a token will enter place $P_{D,E}$ (resp. place $P_{D,\overline{D}}$) at earliest 60 time units after P_D was filled and at latest 80 time units after if P_{c_1} (resp. P_{c_2}) contains a token. However, even if P_{c_1} (resp. P_{c_2}) contain a token, there is no guarantee that the sojourn time of a token in P_D is smaller than 80 seconds, despite urgency. Indeed, if places P_{c_2} and $P_{D,E}$ are filled, transition t_1 has to wait for $P_{D,E}$ to be empty to fire, which may occur at

earliest 130 seconds and at latest 140 seconds later.

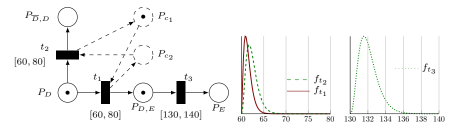


Figure 2: Using STPNs to model trains moves

A possible execution for the STPN of Figure 2 is as follows. Assuming that the value sampled for t_1 is $x_{t_1}=62$, and the value sampled for t_3 is $x_{t_3}=132$, then clock x_{t_1} expires after 62 time units, but t_1 cannot fire as place $P_{D,E}$ is filled. Hence, one has to wait 132 time units, fire t_3 , and then fire t_1 . In terms of timed word, this execution can be represented as $w=\langle t_3,132\rangle \cdot \langle t_1,132\rangle$. Equivalently, one can describe this execution as a time process TP of \mathcal{N} . Roughly speaking, a time process unfolds the net and associates an execution date to occurrences of transitions (the formal definition of time processes and their construction is given in Section 2.3). The time process corresponding to timed word w is given in Figure 3. Note on this example that even if the first occurrences of t_1 and t_3 seem to be concurrent (they occur at the same dates, and are not causally related), the blocking semantics imposes that t_3^1 fires before t_1^1 .

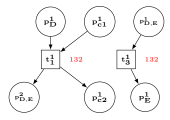


Figure 3: Time process for the net of Figure 2

2.3. Semantics of Stochastic Time Petri Nets

Roughly speaking, an STPN is a time Petri net with distributions on firing times attached to transitions. The semantics of this model describes how tokens move from the preset of a transition to its postset. The time that must elapse between enabling of a transition and its firing is sampled according to the distribution attached to the transition. This model borrows its main features from [3], with the major difference that the semantics is *blocking*, i.e. it forces nets to remain *safe* (1-bounded), as in *elementary nets*. This restriction is justified by the nature of the systems we address: in production chains, places

symbolize tools that process only one item at a time. Similarly, when modeling train networks, security requirements impose that two trains cannot occupy the same track portion. Standard time or stochastic Petri nets do not assume a priori bounds on their markings. A way to force boundedness is to add complementary places to the original Petri net and then study it under the usual semantics [8]. However, this trick does not allow to preserve all time and probability issues of the original net. Enforcing a bound via a blocking semantics is hence a practical way to guarantee a priori that models do not allow specification of undesired situations.

Let $\mathcal{N} = \langle P, T, ^{ullet}(), ()^{ullet}, m_0$, eft, lft, $\mathcal{F}, \mathcal{W} \rangle$ be a STPN. A marking of \mathcal{N} is a function that assigns 0 or 1 token to each place $p \in P$. We will say that a transition t is enabled by a marking m iff $\forall p \in {}^{ullet}, m(p) = 1$. We denote by enab(m) the set of transitions enabled by a marking m. For a given marking m and a set of places P', we will denote by m - P' the marking that assigns m(p) tokens to each place $p \in P \setminus P'$, and m(p) - 1 tokens to each place $p \in P'$. Similarly, we will denote by m + P' the marking that assigns m(p) tokens to each place $p \in P \setminus P'$, and m(p) + 1 tokens to each place $p \in P'$. Firing a transition t is done in two steps and consists in: (1) consuming tokens from ${}^{ullet} t$, leading to a temporary marking $m_{\rm tmp} = m - {}^{ullet} t$, then (2) producing tokens in t^{ullet} , leading to a marking $m' = m_{\rm tmp} + t^{ullet}$.

The blocking semantics can be described by timed and discrete moves among configurations, and can be described informally as follows. A variable τ_t is attached to each transition t of the STPN. As soon as the preset of a transition t is marked, τ_t is set to a random value ζ_t (called the time-to-fire of t, or TTF for short) sampled from [eft(t), |ft(t)] according to f_t . We will assume that every CDF F_t is strictly increasing on [eft(t), lft(t)], which allows to use *inverse* transform sampling to choose a value (see for instance [9] for details). Intuitively, this TTF represents a duration that must elapse before firing t once t is enabled. The value of τ_t then decreases as time elapses but cannot reach negative values. The semantics of STPNs is *urgent*: time can elapse by durations that do not exceed the minimal remaining TTF of enabled transitions that are not blocked. When the TTF of a transition t reaches 0, then if t^{\bullet} is empty in $m_{\rm tmp}$, t becomes urgent and has to fire unless another transition with TTF 0 and empty postset fires; otherwise (if t^{\bullet} is not empty in $m_{\rm tmp}$), t becomes blocked: its TTF stops decreasing and keeps value 0, and its firing is delayed until the postset of tbecomes empty; in the meantime, t can be disabled by the firing of another transition. If more than one transition is urgent, then the transition that fires is randomly chosen according to the respective weights of urgent transitions. Weight are used only when several transitions are firable at the same instant. In general, the probability that two transitions become urgent at the same instant is null, but in some degenerate models where time intervals are singletons, such situation can occur. In this situation, weights are arbitrary values set to favor transitions that are the most probable. In a train setting, for instance, if a freight train and a passenger train can leave at the same instant, one can favor departure of the passenger train by assigning a high weight to the transition symbolizing its departure, and a low weight to the other departure. In general,

- one may also assume that all transitions have the same weight, and that the urgent transition that fires first is drawn from an uniform discrete distribution on these transitions. We formalize the semantics of STPNs in terms of discrete and timed moves between *configurations* that memorize markings and TTFs for enabled transitions.
- Definition 2 (configuration of an STPN). A configuration of an STPN is a pair $C_N = \langle m, \tau \rangle$ where m is a marking, and τ : enab(m) $\rightarrow \mathbb{R}_{\geq 0}$ is a function that assigns a positive real TTF $\tau_i = \tau(t_i)$ to each transition t_i enabled by m. A transition t is enabled in a configuration $\langle m, \tau \rangle$ iff it is enabled by m.
- **Definition 3 (firable and blocked transitions).** A transition t is firable in $\langle m, \tau \rangle$ iff it is enabled by m, all places of its postset are empty in $m {}^{\bullet}t$, and its TTF is equal to 0. We denote by $\text{fira}(\langle m, \tau \rangle)$ the set of firable transitions of $\langle m, \tau \rangle$. A transition t is blocked in $\langle m, \tau \rangle$ iff it is enabled by m, its $TTF \tau(t)$ is equal to 0, and one of its postset places is marked in $m {}^{\bullet}t$. We denote by $\text{blck}(\langle m, \tau \rangle)$ the set of blocked transitions in $\langle m, \tau \rangle$.
- Timed moves: A timed move $\langle m, \tau \rangle \xrightarrow{\delta} \langle m, \tau' \rangle$ lets a strictly positive duration $\delta \in \mathbb{R}$ elapse. To be allowed, δ must be smaller or equal to all TTFs of transitions enabled by m and not yet blocked. The new configuration $\langle m, \tau' \rangle$ decreases TTFs of every enabled and non-blocked transition t by δ time units $(\tau'(t) = \tau(t) \delta)$. Blocked transitions keep a TTF of 0, and m remains unchanged. Timed moves are formally defined by the following operational rule:

Discrete moves: A discrete move $\langle m, \tau \rangle \xrightarrow{t} \langle m', \tau' \rangle$ consists in firing a transition t from a configuration $\langle m, \tau \rangle$ to reach a configuration $\langle m' = m - {}^{\bullet}t + t {}^{\bullet}, \tau' \rangle$. Discrete moves change the marking of a configuration, and sample new times to fire for transitions that become enabled after the move. To define the semantics of discrete moves, we first introduce newly enabled transitions.

Definition 4 (newly enabled transitions). Let m be a marking and t a transition enabled by m. A transition t' is newly enabled after firing of t from m iff it is enabled by marking $m' = (m - {}^{\bullet}t) + t^{\bullet}$ and either it is not enabled by $m - {}^{\bullet}t$ or t' = t. We denote by $\text{newl}(m, t) = \text{enab}(m') \cap (\{t\} \cup (T \setminus \text{enab}(m - {}^{\bullet}t)))$ the set of transitions newly enabled by firing of t from m.

The transition t fired during a discrete move is chosen among all firable transitions of $\langle m, \tau \rangle$. The new marking reached is $m' = (m - {}^{\bullet}t) + t^{\bullet}$, and τ' is obtained by sampling a new TTF for every newly enabled transition and keeping unchanged TTFs of transitions already enabled by m and still enabled by m'.

A transition t' is persistent after firing of t from m iff it is enabled in $m, t \neq t'$, and t' is enabled in $m^{-\bullet}t$. We denote by $\mathsf{pers}(m,t) = (\mathsf{enab}(m) \cap \mathsf{enab}(m_{tmp})) \setminus \{t\}$ the set of persistent transitions after firing of t from m. Discrete moves are formally defined by the following operational rule:

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$$\begin{array}{ll} t \in \operatorname{fira}(\langle m, \tau \rangle) \\ \wedge & m' = (m - {}^{\bullet}t) + t^{\bullet} \\ \wedge & \forall t_i \in \operatorname{pers}(m,t), \tau'(t_i) = \tau(t_i) \\ \wedge & \forall t_i \in \operatorname{newl}(m,t), \tau'(t_i) \in [\operatorname{eft}(t), \operatorname{lft}(t)] \\ \hline & \langle m, \tau \rangle \xrightarrow{t} \langle m', \tau' \rangle \end{array}$$

We will consider that runs of a STPN \mathcal{N} start from an initial configuration $\langle m_0, \tau_0 \rangle$ where m_0 is the initial marking of \mathcal{N} , and τ_0 attaches a sampled TTF to each transition enabled by m_0 . We will write $\langle m, \tau \rangle \to \langle m', \tau' \rangle$ iff there exists a timed or discrete move from $\langle m, \tau \rangle$ to $\langle m', \tau' \rangle$, and $\langle m, \tau \rangle \xrightarrow{*} \langle m', \tau' \rangle$ iff there exists a sequence of moves leading from $\langle m, \tau \rangle$ to $\langle m', \tau' \rangle$.

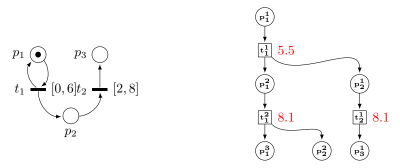


Figure 4: a) An example STPN \mathcal{N}_1 and b) a time process of \mathcal{N}_1

Consider the STPN \mathcal{N}_1 of Figure 4, and suppose that \mathcal{N}_1 is in configuration $\langle m, \tau \rangle$, with $m(p_1) = 1$, $m(p_2) = m(p_3) = 0$, $\tau(t_1) = 5.5$. From this configuration, one can let 5.5 time units elapse, and then fire t_1 . After this firing, the STPN reaches marking m' with $m'(p_1) = m'(p_2) = 1$, $m'(p_3) = 0$. New TTFs d_1, d_2 are sampled for t_1, t_2 , leading to a configuration $\langle m', \tau' \rangle$, where $\tau'(t_1) = d_1$ and $\tau'(t_2) = d_2$. Let us suppose that $d_1 = 1.5$ and $d_2 = 2.6$. Then one can let 1.5 time units elapse, but after this timed move, transition t_1 cannot fire, as place p_2 contains a token. \mathcal{N}_1 is hence in a configuration $\langle m', \tau'' \rangle$, where $\tau''(t_1) = 0$, $\tau''(t_2) = 1.1$, and t_1 is blocked. After letting 1.1 time units elapse, transition t_2 can fire, leading to marking $m''(p_1) = m''(p_3) = 1$, $m''(p_2) = 0$. Once t_2 has fired, t_1 is urgent and firable, and immediately fires, at the same date.

Let us now assign probabilities to STPN moves. Randomness in STPNs semantics mainly comes from sampling of TTFs. However, when several transitions are firable from a configuration, weights are used to determine the probability for a transition to fire first. Timed moves are achieved with probability 1: once TTFs are set, there is a unique configuration allowing discrete moves. In a discrete move $\langle m, \tau \rangle \xrightarrow{t} \langle m', \tau' \rangle$, m' is built deterministically, but τ' is

obtained by sampling a random value ζ_t for each newly enabled transition t. Each ζ_t is chosen according to CDF F_t , i.e., we have $\mathbb{P}(\zeta_t \leq x) = F_t(x)$ (for any $x \in [\mathsf{eft}(t), \mathsf{lft}(t)]$). When more than one transition is firable from $\langle m, \tau \rangle$, the transition that fires is randomly chosen according to the respective weight of each firable transition: each transition t_k in $\mathsf{fira}(\langle m, \tau \rangle)$ has a probability to fire $\mathbb{P}_{\mathsf{fire}}(t_k) = \mathcal{W}(t_k) / \sum_{t_i \in \mathsf{fira}(\langle m, \tau \rangle)} \mathcal{W}(t_i)$. Note that, as STPNs have continuous probability laws, the probability to choose a particular value ζ_t is the probability of a point in a continuous domain and is hence null. However, in the next sections, we will consider probabilities for events of the form $\tau(t_i) \leq \tau(t_j)$, which may have strictly positive probabilities.

STPNs define sequences of moves $\rho = (\langle m, \tau \rangle \xrightarrow{e_i} \langle m', \tau' \rangle)_{i \in 1...k}$, where e_i is a transition name in discrete moves and a real value in timed moves. Leaving probabilities for the moment, STPNs can also be seen as generators for timed words over T. A timed word over an alphabet \mathcal{A} is a sequence $\langle a_1, d_1 \rangle \ldots \langle a_q, d_q \rangle \ldots$ in $(\mathcal{A} \times \mathbb{R}_{\geq 0})^*$, where each a_i is a letter from \mathcal{A} , each d_i defines the occurrence date of a_i , and d_1, \ldots, d_q is an increasing sequence of positive real numbers. Letting i_1, \ldots, i_q denote the indices of discrete moves in ρ , we can build a timed word $u_\rho = \langle a_{i_1}, d_1 \rangle \ldots \langle a_{i_q}, d_q \rangle \in (T \times \mathbb{R}_{\geq 0})^q$ that associates dates to transitions firings, where $d_1 = \sum_{j < i_1} e_j$, and $d_j = d_{j-1} + \sum_{i_{j-1} < k < i_j} e_k$ for $j \in \{2, \ldots, q\}$. The timed language of an STPN \mathcal{N} is the set $\mathcal{L}(\mathcal{N})$ of timed words associated with its sequences of moves. We denote by $\mathcal{L}_{\leq D}(\mathcal{N})$ the set of words in $\mathcal{L}(\mathcal{N})$ with a maximal date lower than D.

2.4. Partial order semantics of Stochastic Time Petri Nets

As already highlighted in [10] for TPNs, timed languages give a sequential and interleaved view for executions of inherently concurrent models. A non-interleaved semantics can be defined using time processes, i.e., causal nets equipped with dating functions. We recall that causal nets are finite acyclic nets of the form $CN = \langle B, E, {}^{\bullet}(), ()^{\bullet} \rangle$, where for every $b \in B$, $|b^{\bullet}| \leq 1$ and $|{}^{\bullet}b| \leq 1$. Intuitively, a causal net contains no conflict (pairs of transitions with common places in their presets) nor places receiving tokens from more than one transition.

Definition 5 (time process). A time process is a tuple $TP = \langle CN, \theta \rangle$, where $CN = \langle B, E, {}^{\bullet}(), ()^{\bullet} \rangle$ is a causal net, and $\theta : E \to \mathbb{R}_{\geq 0}$ associates a positive real date to transitions of net CN, and is such that $\forall e, e' \in E$ with $e^{\bullet} \cap {}^{\bullet}e' \neq \emptyset$ we have $\theta(e) \leq \theta(e')$. In time processes, places in B are called conditions, and transitions in E are called events. The depth of a time process is the maximal number of events along a path of the graph $\langle B \cup E, {}^{\bullet}() \cup ()^{\bullet} \rangle$. We will write $e \prec e'$ iff $e^{\bullet} \cap {}^{\bullet}e' \neq \varnothing$, and denote by \preceq the transitive and reflexive closure of \prec .

Intuitively, conditions in B represent occurrences of places fillings, and events in E are occurrences of transitions firings of the underlying STPN. We denote by $\operatorname{tr}(e)$ the transition t attached to an event e, and by $\operatorname{pl}(b)$ the place p associated with a condition b. To differentiate occurrences of transitions firings, an event will be defined as a pair $e = \langle X, t \rangle$, where t is the transition whose firing is represented by e and X is the set of conditions it consumes. Similarly, a condition

is defined as a pair $b = \langle p, e \rangle$, where p is the place whose filling is represented by b, and e is the event whose occurrence created b. The flow relations are hence implicit: ${}^{\bullet}e = \{b \mid e = \langle X, t \rangle \land b \in X\}$, and similarly $e^{\bullet} = \{b \mid b = \langle p, e \rangle\}$, and for $b = \langle p, e \rangle$, ${}^{\bullet}b = e$ and $b^{\bullet} = \{e \in E \mid b \in {}^{\bullet}e\}$. We will then often drop flow relations and simply refer to time processes as triples $TP = \langle B, E, \theta \rangle$.

Given an STPN \mathcal{N} , for every timed word $u = \langle a_1, d_1 \rangle \dots \langle a_n, d_n \rangle$ in $\mathcal{L}(\mathcal{N})$, we can compute a time process $TP_u = \langle B, E, {}^{\bullet}(), ()^{\bullet}, \theta \rangle$. The construction described below is the same as in [10]. It does not consider probabilities and, as the construction starts from an executable word, it does not have to handle blockings either. We denote by TP_u the time process obtained from a timed word $u = \langle t_1, d_1 \rangle \langle t_2, d_2 \rangle \dots \langle t_k, d_k \rangle \in \mathcal{L}(\mathcal{N})$. It can be built incrementally by adding transitions occurrences with their associated dates one after another, starting from a set of conditions $B_0 = \{(\bot, p) \mid p \in m_0\}$. We give a detailed construction in Appendix A.

Figure 4-b is an example of a time process for STPN \mathcal{N}_1 . In this example, event t_i^j (resp. condition p_i^j) denotes the j^{th} occurrence of transition t_i (resp. place p_i). This time process corresponds to the time word $u = \langle t_1, 5.5 \rangle \langle t_2, 8.1 \rangle \langle t_1, 8.1 \rangle \in \mathcal{L}(\mathcal{N}_1)$. It contains causal dependencies among transitions (e.g., from t_1^1 to t_2^1). Event t_1^2 cannot occur before t_2^1 as t_1 cannot fire as long as place p_2 is filled. However, this information is not explicit in the process. The timed language $\mathcal{L}(\mathcal{N})$ of a TPN can be reconstructed as the set of linearizations of its time processes. In these linearizations, ordering of events considers both causality and dates of events: for a pair of events e, e' with $e \neq e'$, e must precede e' in a linearization of a process if $\theta(e) < \theta(e')$ or if $e \leq e'$. With blocking semantics, some causality and time-preserving interleavings may not be valid timed words of $\mathcal{L}(\mathcal{N})$: in the process of Figure 4-b, t_1^2 cannot occur before t_2^1 , even if both transitions have the same date. A correct ordering among events with identical dates in a process TP_u can however be found by checking that a chosen ordering does not prevent occurrence of other transitions.

2.5. Schedules

Schedules are objects of everyday's life, and are both used as documentation for a system (for instance, bus and train schedules indicate to users when and where to pick up their transport), and to guide a system along behaviors that guarantee some quality of service. Though schedules are often perceived as linear orderings of actions, a partial ordering of actions is often useful, for instance to order tasks in a Gantt diagram, manage bus fleets, or train moves in metro networks...

Blocking semantics allows to handle safety requirements for systems with critical resources. However, this semantics makes reasoning on systems harder, and brings no guarantee on the liveness of a system. On our example of Figure 2, a possible wish of designers is that trains stay no longer than 80 seconds at station D, and one train out of two goes to E. The second requirement is easily implemented by the simple additional control represented by the dashed places and flows. However, nothing guarantees a priori the first requirement, i.e., that place $P_{D,E}$ is emptied at latest 80 seconds after a token has entered P_D . So,

even if the model seems correct, trains may have to wait longer than expected a priori. The objective of this paper is to make sure that a system can implement a predetermined schedule. The principle of schedules appears in many places of our everyday lives. Trains, metros, buses, follow predetermined schedules, also called *timetables*. The view that everyday users of transports have of a schedule is only a partial view corresponding to the station where they catch a train or a bus, listing all possible departure hours. Now, this list of dates is simply a projection of more complex objects.

Timetables describe a trajectory for every object: for instance the list of stops that a bus has to visit, and the arrival/departure dates from these stops. Distinct objects cannot use the same resource at the same date. Hence, although individual trajectories can be seen as very linear, and could for instance be modeled as timed words, dependencies exist: a train can enter a station only after its predecessor on the same line has left it.

The natural notion to encode timetables is hence that of partially ordered sets of events decorated with dates. Events represent the beginning/end of a task, the arrival/departure of a train or bus, etc. Partial ordering among events allows to account for linearity in individual trajectories and for causal dependencies due to exclusive resource use (a train can enter a station only after its predecessor has left). The dates decorating these partial order are dates that comply with the dependencies, and also with some physical characteristics of the modeled systems: a train move from a station S_i to the following one S_{i+1} in its itinerary takes time, which shall be reflected by the dates attached to departures and arrivals at different stations.

A schedule can be seen as a solution for a set of constraints over variables representing dates of events. Even if a proposed solution satisfies all constraints attached to a system, it is usually a high-level view of the overall expected behavior of a system. This raises the question of whether a particular schedule can be effectively realized by the system. As schedules and systems models are descriptions of the same system, one can expect the answer to be positive in most of cases. However, solutions returned by a solver for a constraint problem are optimal solutions w.r.t. some criteria, but not necessarily the most plausible nor the most robust ones. Indeed, for obvious reasons, one cannot ask a bus to reach each stop at the earliest possible date: such solution makes systems poorly robust to random delays, that necessarily occur in transport systems. Providing the ability to check that a schedule is realizable with reasonable chances is hence an essential tool to design schedules.

In many transport systems, schedules are only ideal behaviors of vehicles, that are realized up to some imprecision, and used mainly to guide the system. Systems such as bus fleets or metros often deviate from the expected timing prescribed by a timetable at peak hours. This deviation mainly concerns occurrence dates of events. Re-ordering of events is rare, and mainly occurs in case of a major failure of the system that forces working in a degraded setting, where following a timetable makes no sense. Systems are also adaptive: production cells can be equipped with controllers, bus drivers receive instructions to avoid bunching phenomena [11], and metro systems are controlled by regulation algorithms that

help trains sticking to predetermined schedules. In this setting, a key question is to asses how much regulation and control is needed to make a system run as expected in its schedule. A first way to answer this question is to ask the probability that a schedule is realized by the system. In section 4.2, we give ways to compute the probability that a schedule is realized up to some minor shift in occurrence dates of its events. This measure does not consider adaptation techniques (control, regulation) that help a system stick to a predetermined schedule. However, this measure still makes sense, as it quantifies the need for correction in unregulated systems.

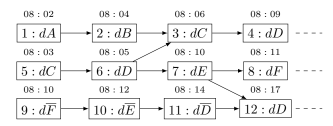


Figure 5: A possible schedule for trains departures in a metro network

Consider the example of Figure 5. This Figure represents the beginning of a schedule for three trains, where only departure dates are planned. The departures for each train are depicted as boxes, carrying a label of the form i:dJ. where i is the event number, and dJ means that this event is a departure from station J. Furthermore, an execution date is attached to each node. One can see on this drawing that schedules are partial orders containing train trajectories. However, there are some dependencies among events from distinct trains: for instance, our schedule imposes that the second departure of the day at station D(event 6:dD) precedes departure 3:dC from station C. Similarly, 7:dE must precede 12:dD. Now, a sensible question is: can a network realize this schedule? More precisely, can the STPN designed for this network (with additional control places) realize such a schedule starting at 08:00 with a train at station A, a train at station C and a train at station \overline{F} ? The answer to this question is not straightforward. Even if the answer is positive, the next step is to ask whether this schedule, with a tolerance of 1 min delay for each departure, is probable enough. If the answer is that the probability to realize our schedule is very low, then this schedule should not be considered as operational.

A schedule describes causal dependencies among tasks, and timing constraints on their respective starting dates. Schedules are defined as decorated partial orders. We allow timing constraints among tasks that are not causally related.

Definition 6 (schedule). A schedule over a finite alphabet A is a quadruple $S = \langle N, \rightarrow, \lambda, C \rangle$ where N is a set of nodes, $\rightarrow \subseteq N \times N$ is an acyclic precedence relation, $\lambda : N \rightarrow A$ is a labeling of nodes, and $C : N \times N \rightarrow \mathbb{Q}_{>0}$ is a partial function that associates a time constraint to pairs of nodes. A dating function for

a schedule S is a function $d: N \to \mathbb{Q}_{\geq 0}$ that satisfies all constraints of C and \to , i.e., $\langle n, n' \rangle \in \to implies d(n') \geq d(n)$, and C(n, n') = x implies $d(n') - d(n) \geq x$.

This model for schedules is inspired from [1, 2]. Intuitively, if C(n, n') = x, then n' cannot occur earlier than x time units after n, and if $\langle n, n' \rangle \in \rightarrow$, then n (causally) precedes n'. Constraints model the minimal times needed to perform tasks and initiate the next ones in production cells, the times needed for trains to move from a station to another, etc. A schedule S is consistent if the graph $\langle N, \to \cup \{\langle n, n' \rangle \mid C(n, n') \text{ is defined} \} \rangle$ does not contain cycles. Obviously, consistent schedules admit at least one dating function. A frequent approach is to associate costs to dating functions and to find optimal functions that meet a schedule. A cost example is the earliest completion date. Optimizing this cost amounts to assigning to each node the earliest possible execution date. However, these optimal schedules are not the most probable ones. For the earliest completion date objective, if an event n occurs later than prescribed by d, then all its successors will also be delayed. In real systems running in an uncertain environment (e.g., with human interactions or influenced by weather conditions), tight timings are impossible to achieve. Finding a good schedule is hence a trade-off between maximization of an objective and of the likelihood to stay close to optimal realizations at runtime.

Realizability: Accuracy of schedules can be formally defined as follows: we want to check whether a consistent schedule S can be realized by a system, described as a STPN \mathcal{N} . More formally, this amounts to verifying that there exists a timed execution TP of \mathcal{N} and an embedding function ψ mapping abstract events of S onto concrete events of TP, such that causally related events of S are causally dependent in TP and dates of events in TP meet the constraints on their abstract representation. In the rest of the paper, we show how to check realizability of a schedule C by a STPN \mathcal{N} , and how to compute a lower bound on the probability that S is realized by \mathcal{N} . This allows in particular to check that the probability of realization of a schedule is not null.

3. Unfolding of STPNs

A time process emphasizes concurrency but only gives a partial order view of a single timed word. Many time processes of \mathcal{N}_1 have the same structure as the process of Figure 4-b, but different dating functions. Indeed, there can be uncountably many time processes with identical structure, but different real dates. It is hence interesting to consider symbolic time processes, that define constraints on events dates instead of exact dates. Similarly, to avoid recomputing the structural part of each symbolic process, we will work with unfoldings, i.e., structures that contain all symbolic processes of an STPN, but factorize common prefixes. Symbolic unfoldings were introduced for TPNs in [12] and used in [13]. In this section, we show how to unfold STPNs with blockings and extract symbolic processes out of this unfolding. Our aim is to find the minimal structure that represents prefixes of all symbolic processes that embed a schedule of known duration. We show that if a system cannot execute arbitrary

large sets of events without progressing time, unfolding up to some bounded depth is sufficient.

Definition 7 (time progress). An STPN \mathcal{N} guarantees time progress iff there exists $\delta \in \mathbb{Q}_{>0}$ such that $\forall t \in T, i \in \mathbb{N}$, and for every time word $u = \langle t_1, d_1 \rangle \dots \langle t^i, \theta_1 \rangle \dots \langle t^{i+1}, \theta_2 \rangle \dots \langle t_k, d_k \rangle \in \mathcal{L}(\mathcal{N})$ where t^i denotes the i^{th} occurrence of t, we have $\theta_2 - \theta_1 \geq \delta$.

Time progress is close to non-Zenoness property, and is easily met (e.g., if no transition has an earliest firing time of 0). The example of Figure 4 does not guarantee time progress as according to the semantics of STPNs, this net allows an arbitrary number of occurrences of transition t_1 to fire at date 0. However, such specification can be considered as ill-formed. Let us consider our motivating examples: in a production cell, the same kind of processing by a tool necessarily takes time, and conveying an item from a tool to another cannot either be instantaneous. Similarly, in train networks, some time must elapse between two consecutive arrivals of a train at a station, as well as between two consecutive arrivals/departures of the same train. Hence, real-life systems ensure properties that are often stronger than this time progress property. Many STPNs modeling real-life cases contain exclusively transitions with rational intervals of the form [a,b] or $[a,\infty)$, where a>0. An interesting consequence of time progress is that any execution of duration Δ of an STPN that guarantees time progress is a sequence of at most $|T| \cdot \left\lceil \frac{\Delta}{\delta} \right\rceil$ transitions. It means that for most of usual systems that run for a predetermined period (e.g., a metro network operates from 05:00 to 01:00), it is sufficient to consider behaviors of a model up to a bounded horizon.

As in processes, unfoldings will contain occurrences of transitions firings (a set of events E), and occurrences of places fillings (a set of conditions B). We associate to each event $e \in E$ positive real valued variables $\mathsf{doe}(e)$, $\mathsf{dof}(e)$ and $\theta(e)$ that respectively define the enabling, firability and effective firing date of the occurrence of transition $\mathsf{tr}(e)$ represented by event e. Similarly, we associate to each condition b positive real valued variables $\mathsf{dob}(b)$ and $\mathsf{dod}(b)$ that respectively represent the date of birth of the token in place $\mathsf{pl}(b)$, and the date at which the token in place $\mathsf{pl}(b)$ is consumed. We denote by $\mathsf{var}(E,B)$ the set of variables $\bigcup_{e \in E} \mathsf{doe}(e) \cup \mathsf{dof}(e) \cup \bigcup_{b \in B} \mathsf{dob}(b) \cup \mathsf{dod}(b)$ (with values in $\mathbb{R}_{\geq 0}$). A constraint over $\mathsf{var}(E,B)$ is a boolean combination of atoms of the form $x \bowtie y$, where $x \in \mathsf{var}(E,B)$, $\bowtie \in \{<,>,\leq,\geq\}$ and y is either a variable from $\mathsf{var}(E,B)$ or a constant value. A set of constraints C over a set of variables V is satisfiable iff there exists at least one valuation $v:V \to \mathbb{R}$ such that replacing each occurrence of each variable x by its valuation v(x) yields a tautology. We denote by $\mathsf{SoL}(C)$ the set of valuations that satisfy C.

Definition 8 (unfolding). A (structural) unfolding of an STPN \mathcal{N} is a pair $\mathcal{U} = \langle E, B \rangle$ where E is a set of events and B a set of conditions.

Unfoldings can be seen as processes with branching. As for processes, each event $e \in E$ is a pair $e = \langle e, tr(e) \rangle$ where $e \subseteq B$ is the set of predecessor

conditions of e (the conditions needed for e to occur). A condition $b \in B$ is a pair $b = \langle {}^{\bullet}b, \mathsf{pl}(b) \rangle$ where ${}^{\bullet}b \subseteq E$ is the predecessor of b, i.e., the event that created condition b. We assume a dummy event \bot that represents the origin of the initial conditions in an unfolding. Function ${}^{\bullet}()$, () ${}^{\bullet}$, $\mathsf{pl}()$ and $\mathsf{tr}()$ keep the same meaning as for time processes. The main difference between processes and unfoldings is that conditions may have several successor events. Using relations \prec and \preceq as defined for processes, we define the causal past of $e \in E$ as $\uparrow e = \{e' \in E \mid e' \preceq e\}$. A set of events $E' \subseteq E$ is causally closed iff $\forall e \in E', \uparrow e \subseteq E'$. This notion extends to conditions. Two events e, e' are in conflict, and write $e\sharp'e$, iff ${}^{\bullet}e \cap {}^{\bullet}e' \neq \varnothing$. A set of events $E' \subseteq E$ is conflict free if it does not contain conflicting pairs of events. Two events e, e' are competing iff $\mathsf{tr}(e) {}^{\bullet} \cap \mathsf{tr}(e') {}^{\bullet} \neq \varnothing$ (they fill a common place).

Definition 9 (pre-processes of an unfolding). A pre-process of a finite unfolding $\mathcal{U} = \langle E, B \rangle$ is a pair $\langle E', B' \rangle$ such that $E' \subseteq E$ is a maximal (i.e., there is no larger pre-process containing E', B'), causally closed and conflict free set of events, and $B' = {}^{\bullet}E' \cup E' {}^{\bullet}$. $\mathcal{PE}(\mathcal{U})$ denotes the set of pre-processes of \mathcal{U} .

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Unfolding an STPN up to depth K is performed inductively, without considering time. We will then use this structure to find processes. Timing issues will be considered through addition of constraints on occurrence dates of events. Unfoldings can be built inductively, following the procedure proposed for instance in [5] and recalled in Appendix B. When building $\mathcal{U}_0, \ldots, \mathcal{U}_K$, each step k adds new events at depth k and their postset to the preceding unfolding \mathcal{U}_{k-1} . The construction starts with the initial unfolding $\mathcal{U}_0 = \langle \varnothing, B_0 \rangle$ where $B_0 = \{\langle \bot, p \rangle \mid p \in m_0\}$.

The structural unfolding of an STPN does not consider timing issues nor blockings. Hence, an (untimed) pre-process of $\mathcal{PE}(\mathcal{U}_K)$ needs not be the untimed version of a time process obtained from a word in $\mathcal{L}(\mathcal{N})$. Indeed, urgent transitions can forbid firing of other conflicting transitions. Similarly, blockings prevent an event from occurring as long as a condition in its postset is filled. They may even prevent events in a pre-process from being executed if a needed place is never freed. However, time processes of a net $\mathcal N$ can be built from processes of its untimed unfolding. We will show later that, once constrained, time processes of \mathcal{N} are only prefixes of pre-processes in $\mathcal{PE}(\mathcal{U}_K)$ with associated timing function that satisfy requirement on dates that only depend on the considered pre-process. We re-introduce time in unfoldings by attaching constraints to events and conditions of pre-processes. Let $\mathcal{U}_K = \langle E_K, B_K \rangle$ be the unfolding of an STPN \mathcal{N} up to depth K, and let $E \subseteq E_K$ be a conflict free and causally closed set of events, and $B = {}^{\bullet}E \cup E^{\bullet}(B \text{ is contained in } B_K)$. We define $\Phi_{E,B}$ as the set of constraints attached to events and conditions in E, B (i.e., defined over set of variables var(E,B)), assuming that executions of \mathcal{N} start at a fixed date d_0 . Constraints in $\Phi_{E,B}$ are set to guarantee:

• (net constraints): occurrence dates of events are compatible with the earliest and latest firing times of transitions in \mathcal{N} ,

• (causal precedence): if event e precedes event e', then $\theta(e) \leq \theta(e')$.

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- (no overlapping conditions): if b, b' represent occurrences of the same place, then intervals [dob(b), dod(b)] and [dob(b'), dod(b')] have at most one common point,
- (urgency): an urgent transition with empty postset fires if no other urgent transition fires before; and, in particular, for every event $e \in E$, there is no event that becomes firable and urgent before e.

Overall, $\Phi_{E,B}$ is a boolean combination of inequalities. We do not detail its construction here: except for the additional constraint on place occupancy due to blocking semantics, it is almost the solution proposed by [13]. Interested readers can also find a complete description of the construction of $\Phi_{E,B}$ in Appendix C. We can now define symbolic processes, and show how instantiation of their variables define time processes of \mathcal{N} . Roughly speaking, a symbolic process is a prefix of a pre-process of \mathcal{U}_K (it is hence a causal net) decorated with a satisfiable set of constraints on occurrence dates of events. Before formalizing symbolic processes, let us highlight three important remarks. Remark 1: an unfolding up to depth K misses some constraints on occurrence dates of events due to blockings by conditions that do not belong to \mathcal{U}_K but would appear in some larger unfolding $\mathcal{U}_{K'}$, with K' > K. We will however show (Prop. 1 and 2) that with time progress assumption, unfolding \mathcal{N} up to a sufficient depth guarantees that all constraints regarding events with $\theta(e) \leq D$ are considered. This allows to define symbolic processes representing the time processes of \mathcal{N} that are executable in less than D time units. Remark 2: unfoldings consider depth of events, and not their dates. Hence, if a process contains an event eoccurring at some date greater than d, and another event e' that belongs to the same pre-process and becomes urgent before date d, then e' must belong to the process, even if it lays at a greater depth than e. Remark 3: Every pre-process $\langle E, B \rangle$ of \mathcal{U}_K equipped with constraint $\Phi_{E,B}$ is not necessarily a symbolic process. Indeed, some events in a pre-process might be competing for the same resource, and make $\Phi_{E,B}$ unsatisfiable. Consider for instance the STPN of Figure 6-a). Its unfolding is represented in b), and two of its (symbolic) processes in c) and d). For readability, we have omitted constraints. One can however notice that there exists no symbolic process containing two occurrences of transition t_3 , because conditions p_4^1 and p_4^2 are maximal and represent the same place p_4 .

Definition 10 (prefixes of an unfolding). Let $PP = \langle E, B \rangle$ be a pre-process of \mathcal{U}_K . A symbolic prefix of PP is a triple $\langle E', B', \Phi_{E', B'} \rangle$ where $E' \subseteq E$ is a causally closed set of elements contained in E, and $B' = {}^{\bullet}E' \cup E'^{\bullet}$. The constraint $\Phi_{E',B'}$ is the constraint that helps fulfilling net constraints, causality, overlapping and urgency constraints (see appendix Appendix C for exact definition).

Symbolic prefixes are causally closed parts of pre-processes, but their constraints inherited from the unfolding \mathcal{U}_K may not be satisfiable. Let SPP =

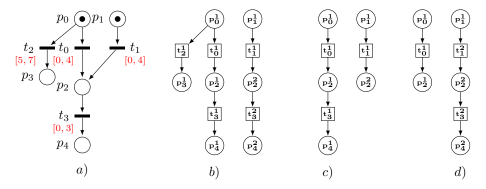


Figure 6: An STPN with conflicts and blockings a), its symbolic unfolding b), and two of its symbolic processes c) and d).

 $\langle E', B', \Phi_{E',B'} \rangle$ be a symbolic prefix of pre-process $PP = \langle E, B \rangle$. We will say that SPP is maximal w.r.t. urgent events firing iff no more event of PP have to belong to SPP. This property of SPP holds if every event $f \in B'^{\bullet} \cap E$ that could have become urgent before the last date of all events in E' was prevented from firing due to blocking. We show in Appendix C that this property of symbolic prefixes can be verified as unsatisfiability of a property $\Phi_{\max}(f)$ for every $f \in B'^{\bullet} \cap E$.

Definition 11 (symbolic processes). A symbolic process of \mathcal{U}_K is a triple $\mathcal{E}^s = \langle E', B', \Phi_{E',B'} \rangle$ where $\langle E', B', \Phi_{E',B'} \rangle$ is a symbolic prefix of some preprocess $PP = \langle E, B \rangle$ of \mathcal{U}_K , $\Phi_{E',B'}$ is satisfiable, and E' is maximal w.r.t. urgent events firing in PP.

A crux in the construction of symbolic processes of \mathcal{U}_K is to find appropriate maximal and causally closed sets of events with satisfiable constraints. This can be costly: as illustrated by the example of Figure 6, satisfiability of constraints is not monotonous: the constraints for processes in Fig 6-c) and d) are satisfiable. However, adding one occurrence of transition t_3 yields unsatisfiable constraints. Satisfiability of a prefix of size n hence does not imply satisfiability of a larger prefix of size n + 1. The converse implication is also false: if a constraint associated with a prefix of size n is not satisfiable, appending a new event may introduce blockings that delay urgent transitions, yielding satisfiability of a constraint on a prefix of size n + 1. So, unsatisfiability of constraints cannot be used as a criterion to stop incremental unfoldings construction.

Definition 12 (executions of symbolic processes). Let $\mathcal{E}^s = \langle E, B, \Phi_{E,B} \rangle$ be a symbolic process of an unfolding \mathcal{U}_K . An execution of \mathcal{E}^s is a time process $TP = \langle E, B, \theta \rangle$ where θ is a solution for Φ . For a chosen θ , we denote by $\mathcal{E}^s_{\theta} = \langle E, B, \theta \rangle$ the time process obtained from \mathcal{E}^s . $TP = \langle E, B, \theta \rangle$ is a time process of \mathcal{U}_K if there exists a symbolic process $\mathcal{E}^s = \langle E, B, \Phi \rangle$ of \mathcal{U}_K s.t. TP is an execution of \mathcal{E}^s .

Informally, symbolic pre-processes select maximal conflict-free sets of events in an unfolding. Symbolic processes extract executable prefixes from symbolic pre-processes, and executions attach dates to events of symbolic processes to obtain time processes. In the rest of the paper, we respectively denote by $\mathcal{E}^s(\mathcal{U}_K)$ and by $\mathcal{E}(\mathcal{U}_K)$ the set of symbolic processes and time processes of \mathcal{U}_K .

We can now show that upon time progress hypothesis, unfoldings and their symbolic processes capture the semantics of STPNs with blockings. Given an STPN that guarantees time progress with a minimal elapsing of δ time units between successive occurrences of every transition, and given a maximal date D, we want to build an unfolding \mathcal{U}^D of \mathcal{N} that contains all events that might be executed before D, but also all places and events which may impact firing dates of these events. We can show that \mathcal{U}^D is finite and that its processes are of depth at most $H = \lceil \frac{D-d_0}{\delta} \rceil \cdot |T|$.

Let $b = \langle e, p \rangle$ be a condition of an unfolding \mathcal{U}_n obtained at step n. Let $\mathsf{block}(b)$ be the set of conditions that may occur in the same process as b, represent the same place, and are not predecessors or successors of b in any unfolding \mathcal{U}_{n+k} obtained from \mathcal{U}_n . Clearly, dates of birth and death of conditions in $\mathsf{block}(b)$ may influence the date of birth and death of b, or even prevent b from appearing in the same process as some conditions in $\mathsf{block}(b)$. However, in general, $\mathsf{block}(b)$ need not be finite, and at step n, $\mathsf{block}(b)$ is not fully contained in a pre-process of \mathcal{U}_n . Fortunately, upon time progress assumption, we can show that elements of $\mathsf{block}(b)$ that can influence $\mathsf{dob}(b)$ appear in some bounded unfolding \mathcal{U}_K .

Proposition 1. Let \mathcal{N} be a STPN guaranteeing time progress of δ time units (between consecutive occurrences of each transition). For every date $D \in \mathbb{R}_{\geq 0}$ and condition b in an unfolding \mathcal{U}_n , there exists $K \geq n$ s.t. $\{b' \in \mathsf{block}(b) \mid \mathsf{dob}(b') \leq D\}$ is contained in \mathcal{U}_K .

This proposition means that if some event cannot occur at dof(e) due to a blocking, i.e., $dof(e) \neq \theta(e)$, then one can discover all conditions that prevent this firing from occurring in a bounded extension of the current unfolding.

Proposition 2. Let \mathcal{N} be a STPN guaranteeing time progress of δ time units. The set of time processes executable by \mathcal{N} in D time units are prefixes of time processes of \mathcal{U}_K , with $K = \lceil \frac{D}{S} \rceil \cdot |T|^2$ containing only events with date $\leq D$.

4. Realizability of schedules

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We can now address the question of realizability of a high-level description of operations (a schedule S) by a system (described by a STPN \mathcal{N}). Considered in a purely boolean setting, this question can be rewritten as: is there an execution of \mathcal{N} that implements S? In many cases, a positive answer to this question is not sufficient: as STPNs are equipped with continuous probability distributions, the probability of a particular execution $TP = \langle E, B, \theta \rangle$ is always 0. A sensible way to address realizability is a quantitative approach requiring that the set of executions of \mathcal{N} implementing S has a positive probability. In this section, we

first formalize the notion of realization of a schedule by an execution, and define boolean realizability. We then define probabilistic realizability, and show how an under-approximation of the probability to realize a schedule can be computed using a transient tree construction [3].

4.1. Boolean realizability of schedules

First of all, the connection between high-level description of operations in S and their implementation in \mathcal{N} is defined via a realization function.

Definition 13 (realization function). A realization function for a schedule S and an STPN \mathcal{N} is a map $r: \mathcal{A} \to 2^T$ that associates a subset of transitions from T to each letter of \mathcal{A} , and such that $\forall a \neq a' \in \mathcal{A}, r(a) \cap r(a') = \varnothing$.

A realization function describes which low-level actions implement a high-level operation of a schedule. Each letter a from A can be interpreted as an operation performed through the firing of any transition from the subset of transitions r(a). Allowing r(a) to be a subset of T provides some flexibility in the definition of schedules: in a production cell, for example, a manufacturing step a for an item can be implemented by different processes on different machines. Similarly, in a train network, a departure of a train from a particular station in the schedule can correspond to several departures using different tracks, or to departure with different speed profiles, which is encoded with several transitions in an STPN. Realization functions hence relate actions in schedules to several transitions in an STPN. The condition $r(a) \cap r(a') = \emptyset$ prevents ambiguity by enforcing each transition to appear at most once in the image of r. Note that $r(A) \subseteq T$, that is the realization of a schedule may need many intermediate steps that are depicted in the low-level description of a system, but are not considered in the high-level view provided by a schedule. This allows in particular to define schedules that constrain dates for a subset of events, and leave dates of other events free from any constraint. In the context of a train network, this allows for the verification of realizability of schedules that focus on a subset of stations, e.g., requiring a departure from a chosen station every x minutes during a normal day of operation. We will call transitions that belong to r(A) realizations of A.

Definition 14 (embedding). Let $S = \langle N, \to, \lambda, C \rangle$ be a schedule, $\mathcal{E}^s = \langle E, B, \Phi \rangle$ be a symbolic process of \mathcal{N} and $r : \mathcal{A} \to 2^T$ be a realization function. We say that S embeds into \mathcal{E}^s (w.r.t. r and d) and write $S \hookrightarrow \mathcal{E}^s$ iff there exists an injective function $\psi : N \to E$ such that:

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\begin{cases} \forall n \in N, \operatorname{tr} \big( \psi(n) \big) \in r \big( \lambda(n) \big) & \text{(embedding is consistent with labeling)} \\ \forall \langle n, n' \rangle \in \to, \psi(n) \preceq \psi(n') & \text{(causal precedence is respected)} \\ \nexists f \leq \psi(\min(n)), \operatorname{tr}(f) \in r(\mathcal{A}) & \text{(embedding starts on 1st compatible events)} \\ \forall e \leq f \leq g, e = \psi(n) \land g = \psi(n'') \land \operatorname{tr}(f) \in r(\mathcal{A}) & \text{(embedding "misses")} \\ \Rightarrow \exists n', f = \psi(n') \land n \to^* n' \to^* n'' & \text{no compatible event)} \end{cases}
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S embeds in \mathcal{E}^s iff there is a way to label every node n of S by a letter from $r(\lambda(n))$ and obtain a structure that is contained in some restriction of a prefix of \mathcal{E}^s to events that are realizations of actions from \mathcal{A} and to a subset of its causal ordering. This way, a process respects the ordering described in S, does not "forget" actions, and does not "insert" realizations that are not the image by ψ of any high-level operation between two mapped realizations, or before the image by ψ of minimal nodes in the schedule. Note that there can be several ways to embed S into a process of \mathcal{N} .

Definition 15 (realizability). Let d be a dating function for a schedule $S = \langle N, \to, \lambda, C \rangle$, r be a realization function. The pair (S, d) is realizable by $\mathcal{E}^s = \langle E, B, \Phi \rangle$ (w.r.t. r) iff there exists an embedding ψ from S to \mathcal{E}^s , and furthermore, $\Phi_{\psi,S,d} = \Phi \wedge \bigwedge_{n \in \mathbb{N}} \theta(\psi(n)) = d(n)$ is satisfiable. (S, d) is realizable by \mathcal{N} (w.r.t. r and d) iff there exists a symbolic process \mathcal{E}^s such that S is realizable by \mathcal{E}^s .

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Realizability of a schedule $S = \langle N, \rightarrow, \lambda, C \rangle$ with constraints C stands for realizability of any of the dating functions d meeting constraints C. Very often, we also address realizability of a schedule with respect to a fixed dating function d. Letting C_{ψ} denote the conjunction of inequalities obtained by replacing every assignment $(i, j) \to v$ in map C by inequalities $\theta(\psi(n_i)) - \theta(\psi(n_i)) \ge v$, we will say that S is realizable by \mathcal{E}^s (w.r.t. r) iff there exists an embedding ψ from S to \mathcal{E}^s and $\Phi_{\psi,S,C} = \Phi \wedge C_{\psi}$ is satisfiable. Similarly, when nodes of schedules are attached a precise date by a map d(.), we can define $C_d = C_{\psi} \wedge \bigwedge_{n \in N} \theta(\psi(n)) = d(n)$, and $\Phi_{\psi,S,d} = \Phi \wedge C_d$. We write $\mathcal{E}^s \models S$ when S is realizable by \mathcal{E}^s , and $\mathcal{N} \models S$ when S is realizable by some symbolic process of \mathcal{N} . Algorithm 1 in appendix Appendix F computes the set Ψ_{S,\mathcal{E}^s} of embeddings of a schedule S in a process \mathcal{E}^s . If there exists an embedding $\psi \in \Psi_{S,\mathcal{E}^s}$ from S to a symbolic process \mathcal{E}^s , such that $\Phi_{\psi,S,C}$ (resp. $\Phi_{\psi,S,d}$) is satisfiable, then S is realizable by \mathcal{E}^s . Realizability hence consists in finding at least one symbolic process of \mathcal{N} with an appropriate embedding in $\psi \in \Psi_{S,\mathcal{E}^s}$. When a maximal occurrence date D for operations in S is provided, and when \mathcal{N} guarantees time progress, such a process is a process of unfolding \mathcal{U}_K (where K is the bound given in Prop. 2). We can then compute the set of symbolic processes $\mathcal{E}^S = \{\mathcal{E}_0^s, \mathcal{E}_1^s, \dots, \mathcal{E}_{N-1}^s\}$ of \mathcal{U}_K that embed S and similarly for each $\mathcal{E}_i^s \in \mathcal{E}^S$, the set of possible embedding functions $\Psi_i = \{\psi_{i,0}, \psi_{i,1}, \dots, \psi_{i,N_i-1}\}\$ for which constraint $\Phi_{\psi,S,C}$ (resp. $\Phi_{\psi,S,d}$) is satisfiable.

To illustrate the construction of unfoldings and of processes, let us consider the example of figure 7. This toy example depicts two train carousels: line 1 serves stations A, B and C, and line 2 serves stations D, B' and C'. Both lines share a common track portion between stations B, C and B', C', and line 1 uses two trains. The upper left picture shows the aspect of both lines and stations, and the bottom left figure a STPN model of this network (we do not show distributions). Stations are represented by places labeled by station names, and track portions between two stations by places labeled by pairs of letters representing the connected stations (e.g., place CA represents the track from C to A). Transitions consuming tokens from a station place represent trains

departures, and transitions consuming tokens from a track place are arrivals. A possible required schedule (middle of the figure) is that one train leaves every 10 time units from station A on line 1, starting from date 10, and one train leaves station B' every 10 time units, but starting from date 15. Arrivals of trains and departures from other stations are not represented, and are hence not constrained. Departures from A are nodes labeled by d_A and departures from B' are nodes labeled by $d_{B'}$. The rightmost part of the figure is a structural unfolding of the net. We set $r(d_A) = \{t_5\}$ and $r(d_{B'}) = \{t_7\}$. Note that the topmost occurrence of place OK, that plays the role of a boolean flag in a critical section can be both consumed by occurrences t_1^1 and t_1^2 of transition t_1 , which is a standard conflict. Note also that events t_4^1 and t_4^2 output a token in place A. Even if these events are not in conflict, due to non-blocking semantics, their firing dates may influence one another. The way operations of the schedule inject in a process of the net is symbolized by dotted lines. Notice that if t_5^1 has to fire at date 10, then according to intervals attached to transitions, t_4^1 has to fire at date 5. This means that there exists a unique way to guarantee a departure from station A at date 10, which is to sample the smallest trip durations from Cto A and the smallest possible dwell time at station A. The schedule of Figure 7 is hence realizable. However, the probability of occurrence of this schedule with precise dates is obviously 0.

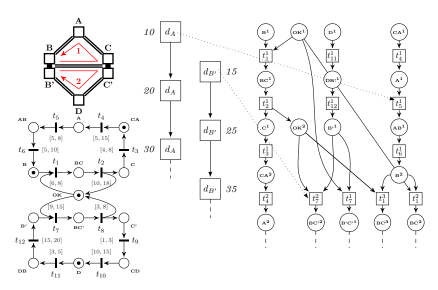


Figure 7: Realizability of a schedule for a metro network with two lines and a shared track.

4.2. Probabilistic Realizability

The example of Figure 7 shows that boolean realizability characterizes an embedding that is consistent with time constraints, but not the probability to realize a schedule. Consider the STPN of Figure 8. This net has two symbolic

processes: \mathcal{E}_1^s in which transition t_1 fires, and \mathcal{E}_2^s in which t_2 fires. The probability of process \mathcal{E}_1^s is the probability that a value v_1 sampled to assign a TTF for t_1 is smaller or equal to another value v_2 sampled independently to assign a TTF for t_2 . Clearly, the probability that $v_1 \leq v_2$ is equal to the probability that $v_1 \in [0,1]$ (and is hence equal to 1). The probability of the second process \mathcal{E}_2^s is equal to the probability that $v_1 \geq v_2$, but the set of values allowing this inequality is restricted to a single point $v_1 = 1, v_2 = 1$. Conforming to continuous probability distributions semantics, the probability of this point, and consequently the probability of executing a time process that is consistent with constraints in \mathcal{E}_{2}^{s} is 0. A schedule S composed of a single node n with a realization function such that $r(\lambda(n)) = \{t_2\}$ and a date d(n) = 1 are realizable according to Definition 14, but with *null probability*. Let us slightly change the example of Figure 8-a). We now assign interval [0,3] to transition t_1 in the STPN and interval [1,4]to transition t_2 . We keep the same schedule S and realization function r, but require that d(n) = 2. The probability that t_2 fires from the initial marking is equal to the probability that $v_1 \geq v_2$, which is not null (we explain below and in Appendix H how to compute the probability of such domain and the joint probability of v_1, v_2), and is equal to the joint probability of values of v_1, v_2 laying in domain $v_1 \geq v_2$ depicted by the Grey zone in Figure 8-b). However, within this continuous domain of possible values, the probability to fire t_2 exactly at date 2 as required by dating function d is still null. Nevertheless, if t_2 is allowed to fire at date 2 with some imprecision α , then the probability to realize the expected schedule is equal to the integration of the joint probability distribution over the domain where $(v_1 \ge v_2) \land (2-\alpha \le v_2 \le 2+\alpha)$ (represented as a dashed part in Figure 8-b), which can be strictly positive if distributions attached to t_1 and t_2 are properly set. Note that requiring dates to be implemented up to some imprecision does not necessarily increase the probability to realize a schedule: in the example of Figure 8-a with intervals [0,1] and [1,2] the only way to realize the schedule S mentioned before with date d(n) = 1 up to some imprecision is to execute the unique time process in which t_2 fires at date 1, and the probability of this process is null. More generally, the probability to realize a schedule when the embedding relation leaves a single possible occurrence date for at least one event in the chosen symbolic process is always null.

Boolean realizability is a first step to check that a schedule and an implementation are not totally orthogonal visions of a system. However, examples 7 and 8 demonstrate that it is not precise enough. They also show that boolean realizability up to imprecision still allows to consider sets of processes with null probabilities as realizations of a schedule. An accurate notion of realizability should require that schedules embed into symbolic processes of \mathcal{U}_K with strictly positive probability and up to some admissible imprecision on dates of events, bounded by some value $\alpha \in \mathbb{Q}_{\geq 0}$. When a schedule is constrained by a precise map d(.), every operation x in a schedule should now be implemented by an occurrence t_i^j of a transition t at date $\theta(t_i^j) \in [\max(d(x) - \alpha, 0), d(x) + \alpha]$. Once an injection ψ from a schedule $S = \langle N, \rightarrow, \lambda, C \rangle$ to a symbolic process \mathcal{E}^s is found, the constraint to obtain realizability of a dating function d up to imprecision of α becomes: $\Phi_{\psi,S,d\pm\alpha} = \Phi \wedge \bigwedge_{n \in N} \max(d(n) - \alpha, 0) \leq \theta(\psi(n)) \leq d(n) + \alpha$.

One can similarly require constraints C in S to be realized up to imprecision of α , that is, require that constraints of the form $d(n_j) - d(n_i) \geq v$ imposed by map C are implemented in the low level net by a process satisfying a relaxed constraint of the form $\theta(\psi(n_j)) - \theta(\psi(n_i)) \geq v - \alpha$. From a practical point of view, this notion of realization up to bounded imprecision is more natural than boolean realizability. Indeed, for systems such as train networks, one cannot expect a schedule to be precisely realized (trains are subject to random delays), but rather that differences between realized and scheduled dates are usually not too important. To measure the probability of realizing a schedule, we define as $\mathbb{P}(\mathcal{E}^s)$ the probability of the set of time processes of \mathcal{E}^s . When an embedding ψ from S to \mathcal{E}^s exists, we define as $\mathbb{P}(\mathcal{E}^s \wedge \operatorname{Sol}(\Phi_{\psi,S,d\pm\alpha}))$ the probability of time processes that are realizations of \mathcal{E}^s in which dates of events are solutions of $\Phi_{\psi,S,d\pm\alpha}$.

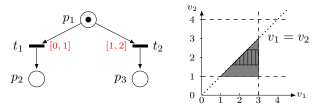


Figure 8: a) An example STPN b) A domain for $\tau(t_1), \tau(t_2)$ allowing firing of t_2 , assuming $I(t_1) = [0, 3]$ and $I(t_2) = [1, 4]$.

Definition 16 (probabilistic realizability). Let d be a dating function with maximal date D for a schedule $S = \langle N, \rightarrow, \lambda, C \rangle$, r be a realization function. The pair (S, d) is realizable with non-null probability $(w.r.t. \ r)$ up to imprecision α iff there exists an embedding ψ of S into a symbolic process \mathcal{E}^s of \mathcal{U}_K such that: $\mathbb{P}(\mathcal{E}^s \wedge \operatorname{Sol}(\Phi_{\psi,S,d\pm\alpha})) > 0$.

This definition requires that a symbolic process of \mathcal{N} embeds S, and that the probability that this process is executed and satisfies all timing constraints imposed by the STPN and by the dating function is strictly positive. We will now show how to compute this probability using a transient execution tree, as proposed in [3]. A transient execution tree is a tree which nodes are stochastic state classes.

Definition 17 (transient stochastic state class). A transient stochastic state class (or class for short) of an STPN $\mathcal N$ is a tuple $\Sigma = \langle M, C, D, \operatorname{Blk}, \operatorname{urg} \rangle$ where M is a marking. For a given stochastic state class, we define a set of variables X_M with support C representing the possible TTFs of transitions enabled by marking M s.t. for every x_i in X_M , the elimination of all other variables from C yields a non-empty set of possible values that is different from $\{0\}$; D is a PDF over C, BLK is a set of blocked transitions, and URG is a set of urgent transitions.

Roughly speaking, stochastic state classes are abstract representations of markings, time domains for sampled values attached to enabled transitions, and

of their distribution over the abstract domain. The notion of state class was already used in [14, 15] to analyze time Petri nets, stochastic state class hence only add a probabilistic dimension. In a stochastic state class transitions that are enabled but not blocked nor urgent are associated a time to fire. We will denote by x_i the variable describing the time to fire associated to a transition t_i , and by X_M the set of all variables attached to enabled transitions in M. The domain C can be described by a set of inequalities of the form $x_i - x_i \bowtie v$ or $x_i \bowtie v$ with $\bowtie \in \{<,>,\leq,\geq,=\}$ and $v \in \mathbb{Q}$. It represents possible values for TTFs attached to transitions. Similarly, the distribution D is a PDF defined on $\mathbb{R}^{|X_M|}$ giving probability of values of $x_{i_1},\ldots,x_{i_{|X_M|}}$. When needed, we can also include in X_M a particular variable x_{age} representing the time elapsed since the beginning of an execution. The probability to fire a particular transition from a class and move to a successor class is computed as an integration over the time domain allowing this transition to fire first. On the example of Figure 8 (with intervals [0, 3] and [1, 4]), this corresponds to integration of a joint distribution for values v_1, v_2 over the domain in Grey.

One can assume that the system under study starts from a known initial marking M_0 with initial known TTFs, represented as a point of $\mathbb{R}^{|X_{M_0}|}$. The construction of the transient tree starts from stochastic state class $(M_0, C_0, D_0, \text{BLK}_0, \text{URG}_0)$, where C_0 is a single point defining known TTFs, D_0 associates probability 1 to the single point in C_0 and 0 to $\mathbb{R}^{|X_{M_0}|} \setminus C_0$.

Then, the transient tree is built by iterating a construction of successors for already found state classes. Let $(M,C,D,\operatorname{BLK},\operatorname{URG})$ be a state class such that $\operatorname{URG}=\emptyset$, and let t_i be an enabled transition in this class. Then, one can compute the domain defined by constraint $C'=C \land \{x_i \leq x_j \mid x_i \neq x_j \in X_M\}$, that imposes that t_i is the first transition to fire, i.e., it has the smallest TTF in the state class. If C' is satisfiable, then t_i is effectively firable, and one can compute the probability p_i that t_i fires first, and the successor class $(M_i, C_i, D_i, \operatorname{BLK}_i, \operatorname{URG}_i)$ reached after firing t_i . First of all, we have $p_i = \int_{C'} D(x_{i_1} \dots x_{i_{|X_M|}})$, that is, the probability of all values for X_M in which x_i is the smallest variable. The successor class $(M_i, C_i, D_i, \operatorname{BLK}_i, \operatorname{URG}_i)$ is then obtained as follows:

• M_i is the marking $M \setminus {}^{\bullet}t_i \cup t_i^{\bullet}$. Sets BLK_i , URG_i can be updated as follows: a blocked transition remains blocked if it is enabled in M_i and its postset is not freed by firing of t_i . It can also become urgent if its postset is freed, or be disabled if firing t_i removes a token from its preset. Similarly, urgent transitions can become blocked, remain urgent, or be disabled.

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• We reuse the technique of [15] to compute C_i . We start from C'. We first make a variable change of the form $x_j = x_i + x'_j$ (to consider the fact that all TTFs are decreased by the value of x_i). We then eliminate all variables associated to transitions disabled by firing of t_i (for instance using the Fourier-Motzkin elimination method). Last, we add new constraints of the form $x'_k \in I(t_k)$, for every newly enabled transition t_k . This represents the fact that a new TTF is sampled. Last, we rename all x'_k s to x_k to obtain C_i .

• D_i is obtained in an almost similar way, using the procedure given by [3]. We have already computed the probability p_i to fire t_i from $(M,C,D,\operatorname{BLK},\operatorname{URG})$. As t_i fires before any other transition from class $(M,C,D,\operatorname{BLK},\operatorname{URG})$ we first compute a new distribution D^a defined over C' such that $D^a(X_M) = \frac{D(X_M)}{p}$ that conditions values of variables in $X_M^a = X_M \setminus \{x_i\}$ knowing that x_i has the smallest value in X_M . The next step is to build the distribution of probabilities once x_i is eliminated, i.e., a distribution $D^b(X_M^a)$ computed as $D^b(X_M^a) = \int_{\min_i}^{\max_i} D^a(\{x_j + x_i \mid i \neq j\})$, where \min_i is the minimal value of x_i in C' and \max_i its maximal value. This integration is repeated for every variable attached to a transition disabled by firing of t_i . The last step consists in integrating the newly created variable and their distribution to D^b . Let $X_{M_i} \setminus X_M = \{x_{k_1} \dots x_{k_q}\}$, where $t_{k_1} \dots t_{k_q}$ are newly enabled transitions. As the value of each x_{k_j} represent a new sampled TTF, it does not depend on former values of variables, we have $D_i = D^b \cdot \mathcal{F}(x_{k_1}) \dots \mathcal{F}(x_{k_q})$. D_i is defined over domain C_i defining possible values of variables in X_{M_i} .

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The construction of a successor class when $\text{urg} \neq \emptyset$ follow similar lines, i.e., consists in computing successor marking, domain and distribution. The main difference is that an urgent transition necessarily has a TTF equal to 0. Futhermore, it may compete with other urgent transitions. The probability to fire $t_i \in \text{urg}$ is hence $p_i = \mathcal{W}(t_i) \big/ \sum_{t_j \in \text{urg}} \mathcal{W}(t_j)$. One can iteratively compute successors of stochastic state classes to obtain

a transient execution tree. As our STPN is bounded, the number of markings and domains that can be generated inductively at construction time is finite (as proved by [14]). Urgent and blocked transitions are also finite subsets of T. The distributions attached to transitions of STPNs are expolynomial functions. Beyond their expressive power, expolynomial functions are closed under projections, integrations, or multiplication. Further, (joint) distributions of clock values in a node can always be encoded as expolynomial functions. This way, one can iteratively build a tree whose nodes contain markings, state classes and expolynomial distributions over these classes. However, as shown in [3], the number of distributions that can be iteratively computed need not be finite. However, as time progress is guaranteed, one can limit the construction to a bounded horizon. In our case, we can be even more directive, and guide the tree construction to match executions of a particular symbolic process \mathcal{E}^s . Indeed, we can consider only executions of a tree that are executions of \mathcal{E}^s by remembering at every step which transitions have been executed, and forbidding any transition that is not among the possible next ones. Details on the construction of this transient tree are provided in Appendix G.

As shown in [3], after this transient tree construction the (sum of) probabilities attached to paths of the tree can be used to compute the probability of properties such as safety of a system within a bounded horizon. In our case, the sum of probabilities of all paths that end with the execution of a chosen symbolic process gives the probability to realize this process. If this probability is not null, then there is a positive probability to realize the considered schedule.

Note that the computed value is only a lower bound for the exact probability to realize a schedule: indeed there can be more than one process realizing a schedule. However, computing the exact probability is rather involved, as distinct realizations of a schedule are not necessarily independent.

Consider a transient tree that collects all symbolic executions of a particular process \mathcal{E}^s . Each of its paths

$$\rho = (M_0, C_0, D_0, \text{blk}_0, \text{urg}_0) \xrightarrow{t_1, p_1} (M_1, C_1, D_1, \text{blk}_1, \text{urg}_1) \\ \dots \xrightarrow{t_k, p_k} (M_k, C_k, D_k, \text{blk}_k, \text{urg}_k)$$

defines a feasible set of executions of \mathcal{E}^s by \mathcal{N} . The probability of execution ρ is the product $p_1 \cdot p_2 \dots p_k$. By summing up probabilities of all path of the transient tree that are executions of \mathcal{E}^s , one obtains the probability of \mathcal{E}^s .

This immediately gives us an informal algorithm to check probabilistic realizability of a schedule S with a maximal date by a STPN \mathcal{N} (that guarantees time progress). First, unfold \mathcal{N} up to a depth K computed according to the maximal date for the schedule. Find the set E of all processes of \mathcal{U}_K that embed S. For each symbolic process $\mathcal{E}^s \in E$, compute the part of the transient tree that corresponds to executions of \mathcal{E}^s in \mathcal{N} . If the schedule imposes precise dates, include in state classes a variable x_{age} that remembers the time elapsed since the beginning of an execution, and add the constraint $x_{age} \in [d(n) - \alpha, d(n) + \alpha]$ when firing a transition implementing some node n of the schedule. Then check the probability of each path ending on a node where all transitions of \mathcal{E}^s have been executed. If one finds a path ρ in the transient tree with a complete execution of \mathcal{E}^s and non-null probability p_ρ , then $\mathbb{P}(\mathcal{E}^s \wedge \operatorname{Sol}(\Phi_{\psi,S,d\pm\alpha})) \geq p_\rho > 0$ and the algorithm can stop and return a positive answer.

5. Use Case: realizability in a metro network

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Is this section, we develop a complete case study: we consider realizability of a particular schedule by a fleet of trains in a metro network. We show that one can depict a metro network and a simple shunting mechanism with stochastic time Petri nets, decide whether a particular schedule can be realized, and compute the probability of its realization.

Urban train systems are usually composed of closed imbricated loops, and the example developed below is a network of this kind, that is representative of the architecture of many metro lines. In metro networks, trains travel at predetermined speed profiles following a predetermined itinerary. They move from a station to another following a track. A network is hence not just a simple cycle: it contains forks, junctions, etc. Such complex topologies can easily be captured by the flow relations of a Petri net. Consider for instance the example network of Figure 9. This network is composed of 7 stations sA, sB, sC, sD, sE, sF, sG and bidirectional tracks. Each station hence has two platforms, one for each direction, denoted respectively X and \overline{X} for station sX. A train in the network can be scheduled to serve repeatedly platforms along trip $A.B.C.D.E.F.G.\bar{G}.\bar{F}.\bar{E}.\bar{D}.\bar{C}.\bar{B}.\bar{A}$, or follow smaller loop trips $A.B.C.D.\bar{D}.\bar{C}.\bar{B}.\bar{A}$ and $D.E.F.G.\bar{G}.\bar{F}.\bar{E}.\bar{D}$. This

situation is a frequent one in long circular metro lines connecting suburbs and city centers. Indeed, in the mornings and evenings, it is more important to bring commuters from their home to the city center than providing long trips along the whole network.

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We consider a setting where trains are isolated from one another via a so-called fixed-block policy: track portions are reserved for one particular train. This prevents trains from being too close from one another. Though this is not the only nor the most efficient way to avoid collision, this mechanisms is used in real systems ¹. With such a fixed block policy, one can address a train network at block level (i.e., attach a place to each portion of the network that can be entered by at most one train), and model the effect of signaling systems that avoid collision with a blocking semantics of nets.

The Petri net at the bottom part of Figure 9 can represent this network: places are used to represent stations or tracks between stations, and transitions model a possible move from a part of the network to a consecutive one. The flow relation of this net is almost isomorphic to the original network.

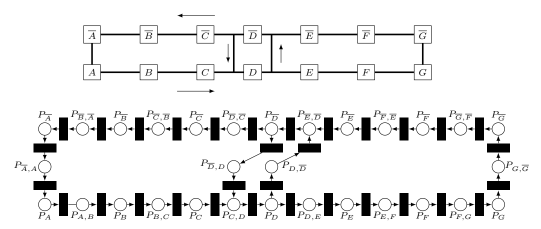


Figure 9: Modeling trains flows in a network with Petri nets

We will use the formalisms and the definition of realizability to give an answer to the following questions:

- Given a particular schedule, is it realizable from a given configuration of the net? Being able to answer this question allows to check whether the accumulated delays of trains force rescheduling, especially to organize trains passage at track junctions.
- From a given configuration of the network, what is the probability that all trains in a fleet complete their trips within less than 39 minutes?

https://en.wikipedia.org/wiki/Railway_signalling#Fixed_block

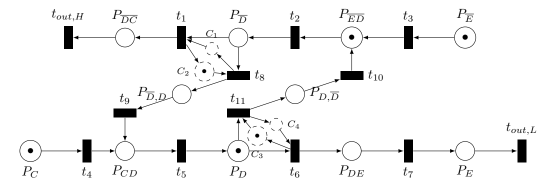


Figure 10: A zoom on the central part of the network

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Consider the example of Figure 10. This net provides more details on the central part of the network of Figure 9. The network is decomposed into an upper and lower part. In the upper part, trains circulate from right to left, with places $P_{\overline{DC}}$, $P_{\overline{ED}}$ symbolizing track portions respectively between stations D, C and E, D in this direction, and two places $P_{\overline{E}}$ and $P_{\overline{D}}$ symbolizing platforms at stations E and D. Transitions t_1, t_2, t_3 symbolize respectively a departure from station \overline{D} , an arrival at station \overline{D} , and a departure from station \overline{E} . Trains leave this central part via transition $t_{out,H}$.

Similarly, the lower part of the net of Figure 10 represents a part of the network where trains circulate from left to right. It contains places P_{CD} , P_{DE} symbolizing track portion between stations C, D and D, E. Places P_C, P_D, P_E symbolize respectively platforms at stations C, D, E. Transitions t_4, t_5, t_6, t_7 symbolize respectively departure from C, arrival in D, departure from D, and arrival in E. Trains leave this central part via transition $t_{out,L}$.

Transitions t_8, t_9, t_{10}, t_{11} and places $P_{\overline{D}D}, P_{D\overline{D}}$ are used to allow trains to move from the upper part to the lower part, which is needed to perform small loop trips. Last, places C_1, C_2 implement a flip-flop shunting mechanism to direct one train over two leaving platform \overline{D} towards platform D, and the other towards platform \overline{C} . Places C_3, C_4 play the same role to direct trains leaving platform D towards \overline{D} or E.

With a perfect timing of trains, this simple shunting mechanism suffices to implement two crossing small loops in the network. Consider again the network of Figure 10. There are four trains, represented by tokens. We will call $train_1$ the train symbolized by a token in place $P_{\overline{ED}}$, $train_2$ the train symbolized by a token in place $P_{\overline{E}}$, $train_3$ the train symbolized by token in place P_D and $train_4$ the train represented by token in place P_C .

Let us now associate durations and distributions to transitions. For the sake of simplicity, we consider identical distributions for dwell, running times and transfer from the upper to the lower part of the net. We consider interstation distances of 2 kilometers, and trains running at an average commercial speed of 35 km/h. That is, the sojourn time of a token in places $P_{\overline{DC}}$ $P_{\overline{ED}}$, P_{CD} and

 P_{DE} should be defined by a distribution with maximal probability around 205 seconds, with more probable delays than advance. We furthermore consider that the distance needed to go from D to the track portion \overline{ED} is 0.5 km, but is performed at a speed of 20 km/h (similarly for moves from \overline{D} to track CD). Within this setting, sojourn time in places $P_{\overline{D}D}$ and $P_{D\overline{D}}$ should be a distribution centered around 90 seconds. Last, we associate a dwell time to every station. We choose arbitrarily a value of 50 seconds for the most probable dwell time in the whole network. It is very frequent that trains get late at stations due to passengers misbehavior. However, we consider that dwell time cannot exceed 400 seconds. We hence associate to transitions t_9, t_{10} (transfer) the distribution $f_1 = 1.477 \cdot 10^{-2} \cdot (x - 45)^5 \cdot e^{-1.1 \cdot (x - 45)}$, defined only on interval [85, 100]. We associate to transitions $t_2, t_5, t_7, t_{out,h}$ (trips) distribution $f_3 = 1.3413 \cdot 10^{-3} \cdot (x - 200)^4 \cdot e^{-0.5 \cdot (x - 200)}$ defined only on interval [200, 220]. We last associate distribution $f_2 = 7.8125 \cdot 10^{-3} \cdot (x - 45)^2 \cdot e^{-0.25(x - 45)}$ defined on interval [45, 400] to all other dwell transitions. The intervals associated to transitions, and the shape of distributions are depicted on Figure 11.

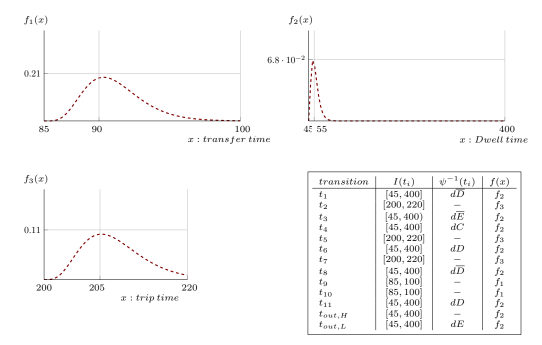


Figure 11: Distributions

Ideally, the expected trajectory of trains 1 and 2 go through stations \overline{D} , D and E, in this order. The trajectories of trains 3 and 4 go through stations D, \overline{D} and \overline{C} . This can be represented by the schedule of Figure 12. As we only consider departures from platforms, we associate to nodes of the schedule labels of the form dX, where X is the name of a platform. We can now relate departures

from stations in the schedule and concrete events in the net on Figure 10 using a realization function r, such that $r(d\overline{D}) = \{t_1, t_8\}$, $r(d\overline{E}) = \{t_3\}$, $r(dC) = \{t_4\}$, $r(dD) = \{t_6, t_{11}\}$, $r(dE) = \{t_{out,L}\}$. One can notice that there are two possible ways to implement a departure from D or \overline{D} .

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Obviously, using the simple flip-flop shunting mechanism explained above, such a schedule can be realized only if the order of trains in place $P_{\overline{D}}$ is train 1, train 3, train 2, train 4, and if the passage order in place P_D is train 3, train 1, train 4, train 2. Let us assume that we start from an initial configration where trains 1 and 3 have a remaining trip duration of 10 seconds, that trains 2 is delayed and cannot leave $P_{\overline{E}}$ before 320 seconds, that train 2 is delayed and cannot leave P_C before 300 seconds. This initial configuration of the network can be easily encoded by attaching adequate times to fire to enabled transitions t_2, t_3, t_{11}, t_4 . Considering the schedules, one can safely add the constraint that all trips are performed after 2300 time units. As the interval attached to transitions all have lower bounds greater than 45, and as the net has 13 transitions, all timed processes of the net in Figure 10 embedding the schedule of Figure 12 in less than 2300 time units appear in an unfolding \mathcal{U}_K of depth at most $K = \left\lceil \frac{2300}{45} \right\rceil \cdot 13^2 = 8788$. Note however that if trains behave as expected, all trains modeled in the example of Figure 10 will eventually leave this part of the network after a finite time, and hence unfolding should stop much earlier due to lack of appendable transitions. Yet, even without this a priori information, as dwells and running consume time, this allows to represent the behavior of the network with an unfolding of bounded depth. Then, from the initial configuration, there exists time processes satisfying all time constraints due to dwell and running times. Figure 13 is an example of such process. As usual, conditions are represented by circles and events by squares. Due to lack of space, we do not give all constraints attached to this process. They will contain constraints on event variables of the form:

$$\begin{split} doe(t_2^1) &= 0 \\ dof(t_2^1) &= doe(t_2^1) + 10 \\ dof(t_2^1) &\leq \theta(t_2^1) \\ & \dots \\ \left[\theta(t_3^1), \theta(t_2^3) \right] \cap \left[\theta(t_{10}^1), \theta(t_2^2) \right] &= \emptyset \\ \dots \end{split}$$

We indicate with red numbers associated with events a possible dating function d. One can verify that for any ordered pair of events $e \leq e'$, we have d(e) < d(e'), that sojourn times in places are compatible with dwell and running times, and that for any pair of conditions P_X^i , P_X^j with $j \neq i$ we have $\left[d\left({}^{\bullet}(P_X^i)\right), d\left((P_X^i)^{\bullet}\right)\right] \cap \left[d\left({}^{\bullet}(P_X^j)\right), d\left((P_X^j)^{\bullet}\right)\right] = \emptyset$.

The time process of Figure 13 shows a possible realization of the schedule in Figure 12. As we are dealing with continuous probabilities the probability of realizing exactly this process with the specified dates is 0. However, one can easily notice that all dates indicated on this process can be shifted by several time units. Indeed, as dates are not discrete values, there is an infinite number

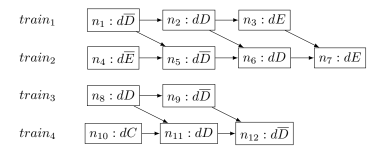


Figure 12: A possible schedule for trains departures from initial configuration in Figure 10 $\,$

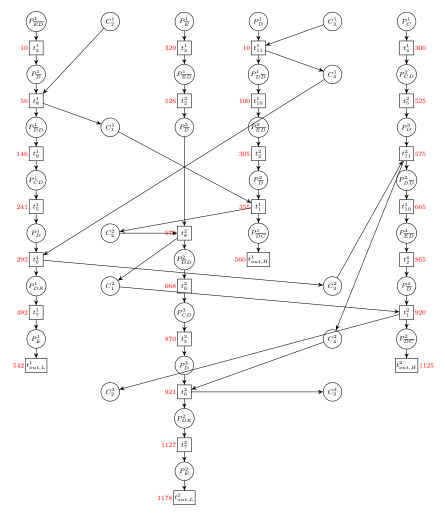


Figure 13: A witness for realizability of schedule in Figure 12

of time processes with the same conditions and events but with different timing functions. This defines a class \mathcal{C} of time processes realizing our schedule with a non-null probability $\mathbb{P}(\mathcal{C})$. Note that the probability of realizing the schedule is greater than the probability $\mathbb{P}(\mathcal{C})$ of executing a time process from this class, as there could be more than one way of realizing the schedule. The value $\mathbb{P}(\mathcal{C})$ can be computed by construction of a transient execution tree, starting from the initial configuration, and in which nodes are of the form (M_i, C_i, D_i) , where M_i is a marking, C_i represents possible values of TTFs attached to enabled transitions, and D_i the probability distribution with positive values on the domain C_i defined this way.

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An execution of a time process from \mathcal{C} necessarily starts from the initial configuration given above, i.e, from node $(M_0, C_0, D_0, \text{BLK}_0, \text{URG}_0)$, with $M_0 = \{P_{\overline{E}}, P_{\overline{ED}}, P_C, P_D\}$, $\text{BLK}_0 = \emptyset, \text{URG}_0 = \emptyset$. For each enabled transition t_i , we define by x_i the variable symbolizing possible values of TTF (remaining time to fire) of t_i . We hence have $C_0 = \{x_2 = 10; x_3 = 320; x_4 = 300; x_{11} = 10\}$, i.e. C_0 is a point in $\mathbb{R}^4_{\geq 0}$. The distribution D_0 associates probability 1 to the single point in C_0 . From this situation, two events can occur: either t_2 fires after 10 time units, or t_{11} fires after 10 time units. As both events are enabled at the same date, the probability to fire each one is defined according to weights attached to transitions. If we assume that t_2, t_{11} have the same weight, so the probability to fire t_2 from (M_0, C_0, D_0) is 0.5.

Let us consider the effect of firing t_2 at date 10: it affects marking, and remaining TTFs. After firing t_2 the possible configurations of the net are encoded by a node $(M_1, C_1, D_1, \text{BLK}_1, \text{URG}_1)$ where $M_1 = \{P_{\overline{E}}, P_{\overline{D}}, P_C, P_D\}$, $\text{BLK}_0 = \emptyset, \text{URG}_1 = \{t_11\}$. Upon firing of t_2 , transition t_8 becomes enabled, and a new time to fire represented by variable x_8 is sampled. Hence the possible values for TTFs are depicted by the constraints in class $C_1 = \{x_3 = 310; x_4 = 290; 45 \le x_8 \le 400\}$. The distribution D_1 attached to this class is $D_1(x_3, x_4, x_8) = f_2(x_8)$ if $(x_3, x_4, x_8, x_{11}) \in C_1$, and 0 otherwise.

From this class, transition t_{11} is urgent and has to fire immediately, with probability 1 yielding a new marking, and sampling of a new value for newly enabled transition t_{10} , and a new node $(M_2, C_2, D_2, \text{BLK}_2, \text{URG}_2)$ with $M_2 = \{P_{\overline{E}}, P_{\overline{D}}, P_C, P_{D\overline{D}}\}$, $\text{BLK}_2 = \emptyset$, $\text{URG}_2 = \emptyset$. A new value for TTF of transition t_{10} is sampled, yielding class $C_2 = \{x_3 = 310; x_4 = 290; 45 \le x_8 \le 400; 85 \le x_{10} \le 100\}$, and distribution D_2 such that $D_2(x_3, x_4, x_8, x_{10}) = f_2(x_8).f_1(x_{10})$ if $(x_3, x_4, x_8, x_{10}) \in C_2$, and 0 otherwise.

The next classes that can appear are more complex, and computing them is more involved. Assume that transition t_8 fires from a configuration of class C_2 . This means in particular that t_8 is the transition with the smallest TTF, that is x_8 is smaller than x_3, x_4, x_{10} . One can easily check that some values for x_3, x_4, x_8, x_{10} satisfy $C'_2 = C_2 \cup \{x_8 \le x_3; x_8 \le x_4; x_8 \le x_{10}\}$. This additional constraint has to be considered, both to compute the probability of firing t_8 and to compute the new class reached after firing t_8 . The class obtained after t_8 is $(M_3, C_3, D_3, \text{BLK}_3, \text{URG}_3)$ and is computed as follows. First $M_3 = \{P_{\overline{E}}, P_{\overline{D}D}, P_C, P_{D\overline{D}}\}$. Then, the new set of constraints is obtained using the standard construction of state classes:

- start from $C'_2 = C_2 \cup \{x_8 \le x_3; x_8 \le x_4; x_8 \le x_{10}\}.$
- do a variable substitution of the form $x_i = x_8 + x_i'$ for all variables. This substitution allows to propagate the fact that new values for x_3, x_4, x_{10} are decreased by the value of x_8 .
- eliminate all variables related to disabled transitions (using the Fourier-Motzkin method). In our case, only x_8 must be eliminated.
- add inequation(s) related to newly enabled transition(s). In our case, as t_9 becomes enabled, this amounts to inserting constraint $85 \le x_9 \le 100$.
- rename all x_i' into x_i

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The class C_3 obtained by substitution and elimination from C_2' is $C_3 = \{x_3 - x_4 = 20; 0 \le x_3 \le 265; 0 \le x_4 \le 245; 0 \le x_{10} \le 55; 210 \le x_3 - x_{10} \le 225; 190 \le x_4 - x_{10} \le 205; 85 \le x_9 \le 100\}.$

Let us now consider distribution D_3 . We can compute the probability p of firing transition t_8 from node (M_2, C_2, D_2) as the integration over all possible values of vector x_3, x_4, x_8, x_{10} over C'_2 , i.e.

$$p = \int_{C_2'} D_2(x_3, x_4, x_8, x_{10}) = \int_{45}^{100} \int_{x_8}^{100} f_2(x_8) f_1(x_{10}) d_{x_{10}} d_{x_8}$$

This value can be approximated to 0.171499, i.e., firing of t_8 is not the most probable event in $(M_2, C_2, D_2, \text{BLK}_2, \text{URG}_2)$. We can now build D_3 , using the procedure given by [3]. As t_8 fires before any other transition from class (M_2, C_2, D_2) we first compute a new distribution D_2^a defined over C_2' such that $D_2^a(x_3, x_4, x_8, x_{10}) = \frac{D_2(x_3, x_4, x_8, x_{10})}{p}$. The next step is to build the distribution of probabilities once x_8 is eliminated, i.e. a distribution $D_2^b(x_3, x_4, x_{10})$ computed as $D_2^b(x_3, x_4, x_{10}) = \int_{45}^{100} D_2^a(x_3 + x_8, x_4 + x_8, x_8, x_{10} + x_8)$. In general, this integration is repeated for every variable attached to a disabled transition, but in the current case, only x_8 needs to be projected away. The last step consists in integrating the newly created variable x_9 and its distribution to D_2^b . As the value of x_9 does not depend on former values of x_3, x_4, x_{10} , we have $D_3 = D_2^b.f_1(x_9)$, defined over a domain C_3 for variables x_3, x_4, x_9, x_{10} .

We can repeat this process for all transitions that are firable from any node to build a transient execution tree. At the end of the construction, we can distinguish a set \mathcal{PT} of paths of the tree that end after execution of all events appearing in the process of Figure 13. We can associate to each of these paths $\rho \in \mathcal{PT}$ a probability p_{ρ} that is the product of probabilities of each transition in ρ . Last, the probability $\mathbb{P}(\mathcal{C})$ to execute the process of Figure 13 is $\mathbb{P}(\mathcal{C}) = \sum_{\rho \in \mathcal{PT}} p_{\rho}$.

 $\mathbb{P}(\mathcal{C}) = \sum_{\rho \in \mathcal{PT}} p_{\rho}.$ One of the key points in this technique in to integrate over variables domains. Recall that $\int_a^b \alpha \cdot x^n \cdot e^{-\lambda \cdot x} = -\alpha \cdot \lambda \int_a^b x^n \cdot \frac{-1}{\lambda} e^{-\lambda \cdot x} = -\alpha \cdot \lambda ([x^n \cdot e^{-\lambda \cdot x}]_a^b - \int_a^b nx^{n-1} \cdot e^{-\lambda \cdot x})$. Hence, probabilities can be computed exactly through an iterative process.

Let us now show how to ensure that an event n represented in a schedule occur at a fixed date $d(n) \pm \alpha$. As shown in [3], it is sufficient to add to state classes a variable x_{age} initially set to 0, and that is incremented by the value of every variable x_i at every state class updated resulting from the firing of a transition t_i . In other words, in every class, variable x_{aqe} describes possible value for the time that has elapsed since the beginning of the execution of a process. When an event of a process representing occurrence of a node n (i.e., such that $\psi(n) = e$ which date must be d(n) up to imprecision α , it suffices to add to the domains of the newly computed state class the constraint that $d(n) - \alpha \leq x_{age} \leq d(n) + \alpha$. Integration follow the same principles as before, but over domains with one additional dimension. For instance, if we impose that node n_1 in the schedule of Figure 12 is executed at a date 60 ± 10 , is suffices to maintain variable x_{age} during construction of states classes $(M_0, C_0, D_0, \text{blk}_0, \text{urg}_0), (M_1, C_1, D_1, \text{blk}_1, \text{urg}_1), (M_2, C_2, D_2, \text{blk}_2, \text{urg}_2)$ as defined above, and to impose during the construction of state class C_3 the additional constraint that $50 \le x_{age} \le 70$. Similarly, completing a schedule S within a maximal amount of time Δ amounts to imposing constraint $d(n) \leq \Delta$ at every maximal node n of S. This means refining state classes reached by firing transitions representing these maximal node with constraint $x_{age} \leq \Delta$. Answering our second question on the use case then amounts to checking for every process that embeds S and every final path in the associated transient tree that constraint $x_a ge \le (39*60)$ allows firing at least one transition reaching a final node (i.e. where the schedule is completely executed) with positive probability.

6. Related work

We have addressed realizability of partially ordered timed schedules by timed and stochastic concurrent systems with safety requirements. The model used to represent systems such as production systems or metro networks is a variant of STPNs. Petri nets have met a lot of interest for modeling manufacturing systems (see [16] for a survey). They are also popular to represent train and metro networks (see for instance [17, 18]), as their flow relation mimics the physical architecture of the network. Realizability in a timed setting was formerly addressed as a timed game problem [19], with a boolean answer. The objective in this work is to check whether a player in a timed game has a strategy to ensure satisfaction of a formula written in a timed logic called Metric Interval Temporal Logic. This work could be used to answer a boolean realization question, by translating a schedule to a formula, but in a fully interleaved setting, as sequential formulae cannot differentiate interleaved and concurrent actions. Furthermore, this logic does not address randomness in systems and hence cannot quantify realizability.

A standard approach to study behaviors and performance of train or metro networks is to rely on simulation with very precise dedicated models [20, 21, 22]. Another frequent approach in train systems is to address realizability as a timetable construction problem. The literature on timetabling or rescheduling is prolific, one can read [23] for a survey. Timetabling questions are often

addressed with high-level descriptions such as graphs and constraints, and solved as a constraint satisfaction or as an optimization problem. In [1] the input of the problem is given as an alternative graph (that can be seen as some kind of unfolding of a systems's behavior, decorated with time constraints). The solutions proposed in [1] use a branch and bound algorithm to return an optimal schedule for the next 2 hours of operation of a train network, but do not consider randomness. Note however that this algorithm is efficient enough to be used online to guide decisions of a scheduling system. Some authors consider flexible solutions to achieve more robust timetables [24, 25], but the key question of whether schedules are realizable with sufficiently high probability is usually not considered in the literature. Stability of timetables in an environment with random perturbations was considered in [26]: a schedule is considered as an immutable ordering on trains, and delays are modeled as probability distributions. Reliability of a given timetable (with fixed dates) is then defined via probability measures (probability that a given number of trains gets late by more than a fixed threshold...). In a variant of the problem, [27] proposes a notion of robustness in scheduling: a timetable is said to be robust if it is able to absorb small random delays by possibly applying recovery solutions. Note however that considering realizability through timetables, solutions only consider constraints on the possible dates of events listed in the timetable, but may not integrate constraints originating from the network itself. The notion of realizability that we have proposed considers low-level realization of schedules, and hence differs from (robust) timetable construction problem.

Realizability is also close to diagnosis. Given a log (a partial observation of a run of a system), and a model for this system, diagnosis aims at finding all possible runs of the model of the system whose partial observation complies with the log. Considering a log as a schedule, the ability to compute a diagnosis implies realizability of this high-level log by the model. Diagnosis was addressed for stochastic Petri nets in [28]. In this work, the likelihood of a process that complies with an observation is evaluated, and time is seen as a sequence of discrete instants. Diagnosis was addressed for parameterized Petri nets in [6]. The proposed solution unfolds a parameterized Petri net to find explanations for an observed log. Time Petri nets can be considered as a particular case of this parameterized model. [29] proposes temporal patterns called chronicles that represent possible evolutions of an observed system. A chronicle is a set of events, linked together by time constraints. The diagnosis framework explains stream of time-stamped events as combinations of chronicles. Assembling chronicles is some kind of timed unfolding. However, event streams are not a concurrent model, and chronicles extraction does not consider randomness.

Schedulability can also be seen as conformance of an expected behavior (the schedule) to an implementation (the STPN model). Conformance was defined as a timed input/output conformance relation (tIOCO) relation between timed input/output automata in [30]. More precisely, timed automaton \mathcal{A}_1 is in tIOCO relation with timed automaton \mathcal{A}_2 iff after some timed word, the set of outputs produced by \mathcal{A}_1 is included in the outputs produced by \mathcal{A}_2 . This relation cannot be verified in general (as inclusion of timed automata languages is not decidable),

but can be tested. Boolean realizability can be seen as some kind of conformance test. Note however that tIOCO is defined for an interleaved timed model without probabilities.

Several models of time have been proposed for timed concurrency models, and especially for Petri nets. Without claiming for exhaustiveness, one can cite at least time Petri nets [31] (TPNs for short), timed Petri nets (see for instance [32]), and stochastic time Petri nets [3]. Time Petri nets associate a rational time interval I(t) = [l, u] or $I(t) = [l, \infty)$ to every transition t in the system. The semantics of time Petri nets considers that a clock is attached to every transition, and reset every time the transition becomes enabled. A transition can fire only if its clock's value lays within the interval I(t). A particularity of this model is that time is not allowed to progress when a clock x_t reaches the upper bound of interval I(t). This phenomenon is called urgency, and allows to model mandatory limits for execution dates. This is of particular interest to handle requirements such as: 'A train has to leave at most 10 seconds after a departure order was given'. Though time Petri nets are a powerful formalism, with time concurrency and urgency, they miss blockings and stochasticity.

The second well-known timed variant of Petri nets is called timed Petri nets. In this model, markings associate a set of real values to places, and flow relations from places to transitions are constrained by intervals. Tokens are hence not blind tokens as in TPNs but rather ages: a newly created token has age 0, and a transition t can fire iff every place p in its preset contains a token satisfying the constraint attached to p and t. A drawback of this model is that transition firing is not urgent: a transition that can fire is not forced to fire, and once tokens in a place become too old to satisfy a constraint allowing them to leave the place, they can be forgotten (or not considered). A natural assumption is that trains are modeled as tokens. However, discarding tokens amounts to losing trains, which is an undesirable feature for the systems we consider. Hence, in the context of train systems, urgency seems to be an unavoidable feature. Solution to integrate urgency in timed Petri nets have been proposed [33]. Though there must be way to avoid losses in timed Petri nets with adequate extensions, we did not follow this approach and used a model with urgency.

A symbolic framework to unfold time Petri nets was already proposed in [6, 7]. As in our setting, this framework builds an untimed unfolding, and for every process a set of constraints attached to events occurrence dates. An untimed process has a timed concretization if its set of constraints is satisfiable. A nice property of this framework is that it is monotonous: if a process has an unsatisfiable set of constraints, then any larger process that also has unsatisfiable constraints. The blocking semantics brings additional constraints on firing dates of transitions that fill a common place. Due to this constraint, process construction is not monotonous anymore. This makes processes and unfolding constructions much harder, as there is no stopping criterion based on constraint satisfaction, and one has to rely on bound for the depth of unfoldings guaranteed by time progress.

The model that we use to represent timed concurrent systems is a variant of the **stochastic time Petri nets** already proposed by [3]. The original

model does not consider blocking semantics, but defines a transient analysis technique. These techniques have been implemented in the ORIS tool [34], and allow for computation of the probability of some events. Working with a blocking semantics does not change the syntax of STPNs, but of course affects the legal runs. Interestingly, blocking semantics has no impact on the transient analysis techniques proposed. Indeed, during the construction of a transient tree, the blocking semantics will only impact the fact that a transition is firable or not, but not the construction of accessible state classes: the construction of a successor stochastic state class in a transient tree only depends on the initial state class considered, on the fired transition, and on timed intervals attached to the newly enabled transitions. Hence, techniques and proof of [3] are fully applicable to our setting. Note however that ORIS gives means to analyze a stochastic net with a logic [35] that can express bounds on the probability that the marking of the STPN satisfies a goal predicate ϕ_2 at some time in an interval [a,b] without violating a safety predicate ϕ_1 in previous states. Goal and safety predicates ϕ_1, ϕ_2 are properties of markings. This logic cannot describe realizability of schedules, for two reasons: first, it is some kind of liveness property, and second, temporal logic of this form cannot check for existence of causal dependencies such as the ones appearing in example of Figure 12. The approach proposed in our paper first selects the possible realizations of a schedule, and then computes their probability. Note however that once a process that realizes a schedule has been identified, this process could be transformed into an adequate acyclic STPN, and the ORIS tool could be used to compute its probability.

7. Conclusion

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This work has addressed the question of realizability of a schedule by a detailed and low-level specification. The technique is the following: 1) given a schedule S and an STPN \mathcal{N} , first build an unfolding \mathcal{U}_K up to a depth K that depends on the maximal date appearing in schedule S. Then, 2) find symbolic processes of \mathcal{U}_K that embed S. The next step 3) consists in checking satisfiability of combinations of linear inequalities derived from the considered processes. For boolean realizability, it is sufficient to compute the symbolic processes and then get a positive answer at step 3 for one of them to return a positive answer. Indeed, satisfiability of a system of inequalities for at least one process of \mathcal{N} yields existence of a time process compatible with S, and hence realizability. In a probabilistic setting, answering the realizability question needs an additional step 4) to build a transient execution tree and compute the probabilities of sets of time processes described by realizable symbolic processes. Again, probabilistic realizability holds as soon as one symbolic process of \mathcal{U}_K embedding S and realizable in the boolean sense has a strictly positive probability.

Unfolding, embedding, constraint satisfaction and probability computation are currently rather distinct parts of the proposed method. A first question is whether some steps can be factorized. In an untimed setting, embedding verification and unfolding can be done jointly: one can stop a branch of unfolding as soon as a schedule does not embed in the pre-process built on this branch. We

have developed an unfolding tool inspired from [5] for untimed Petri nets that computes an unfolding containing all processes (and only them) that embed the untimed structure of a schedule S. This means that one can factorize unfolding and embedding of untimed schedules. This is however not sufficient, as an untimed process must admit a timing function θ that is compatible with the constraints originating from the low-level net and from the schedule to be a realization of a schedule S. Usually, unfolding can be stopped as soon as some criterion is met (completeness for construction of finite prefixes [4, 5], satisfaction of a property...). However, as shown in Section 3, due to blocking semantics, satisfiability of constraints is not monotonous w.r.t. the size of unfoldings, and hence cannot be used as stopping criterion during unfolding.

A second question is of course complexity of the approach. Even when guided by embedding of schedules, the size of unfoldings can grow exponentially with their depth. This remark also applies to symbolic processes and to their constraints. The constraints that appear in each symbolic process can be simplified to refer only to event variables, but this results only in a linear gain in the number of used variables. One can however notice that atoms in constraints are simple binary inequalities. If a process contains no blocking place, its constraints are simple sets of linear inequalities that can be checked with polynomial algorithms [36]. However, due to blocking semantics, constraints also contain disjunctions. As soon as blockings appear, one cannot avoid combinatorial explosion, as solving the considered systems with disjunctions amounts to choosing an ordering for conflicting places occupancy. We hence have to face a possible exponential blowup in the depth of the unfolding during the construction of \mathcal{U}_K at step 1), followed by a possible exponential blowup in the number of possible conflicts to check satisfiability of each set of constraints in symbolic processes of \mathcal{U}_K .

The cost of the algorithm needed to compute realization probability for processes is also an issue. We use the transient tree construction of [3], that builds a symbolic but *interleaved* representation of a process. This is obviously very costly an may impose an additional exponential blowup in the worst cases. We are currently investigating ways to evaluate probabilities of symbolic processes in a non-interleaved setting, may be at the cost of under-approximation of realization probabilities. In the current setting, this is not a real problem: one can remark that for efficiency reasons, the algorithm proposed to check probabilistic realizability stops as soon as a symbolic process with probability greater than 0 is found. From a practical point of view, we do not yet know whether the approach can be used to solve automatically case studies of important sizes. One can notice however that the important factor to reduce the computational cost of realizability is to master the size of unfoldings, processes, and the number blockings. Mastering the size of unfoldings means in particular working with a reasonable depth, and avoiding branchings. This can be achieved by providing sufficiently precise schedules, which limits the number of conflicts and hence the number of branches in the unfolding. Precise schedules also limit the number of possible embeddings. Giving a reasonable value for the maximal date of event implementing actions in a schedule is also a way to limit the depth and hence the size of unfoldings. One can notice that when considering realizability from a practical point of view, the probability of each process decreases with its size. probabilistic realizability holds as soon as a witness process with strictly positive probability is found, but for large processes this realizability is witnessed by a process with very low probability. On the other hand, computing the exact realization probability of very deep unfoldings will probably be too time consuming. We think that a sensible approach is to work with schedules of reasonable sizes, that shall be realized within a bounded duration. This might be sufficient to discover that a planning is not realizable anymore starting from the current configuration of a system.

We believe that our method applies to several types of systems with concurrent elements, random environment, and where some events are constrained by time. This covers most of manufacturing or transport systems. Note however that as unfoldings grow fast, a key ingredient to compute answers to realizability questions is to keep a reasonable growth of non-determinism w.r.t. elapsed time. As for now, the framework proposed in this paper is not yet fully implemented. The distributions f_1, f_2, f_3 provided in our case study have been designed using a simple prototype tool that allows for the design, composition, projection and integration of expolynomial functions. Integrations during the construction of state classes in our uses case were performed using Matlab. We also have developed a schedule guided unfolding tool to build pre-processes that embed a schedule. The remaining steps that need to be considered to have a fully operational software is to provide means to solve the constraint satisfaction questions related to a symbolic processes, and to compute the probability of the set of processes it represents. For the constraint satisfaction issue, we can rely on standard solvers such as Z3. For the computation of probabilities of a symbolic process, we plan to use the ORIS tool [34]. However, as probabilistic realizability can be answered by providing a strictly positive lower bound, we think that this leaves room for abstraction techniques, and possibly for other ad-hoc algorithms working with non-interleaved representations of processes to approximate their probability.

As future work, we would like to extend our realizability verification framework to prove more properties. For instance, it is interesting to prove that a schedule can be realized while ensuring that the overall sum of delays w.r.t. the expected schedule does not exceed some threshold, or to associate costs to realizations symbolizing for instance energy consumption, and to impose bounds on the cost of realization.

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Appendix A. Construction of time processes

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The time process TP_u obtained from a timed word $u = \langle t_1, d_1 \rangle \langle t_2, d_2 \rangle \dots \langle t_k, d_k \rangle \in \mathcal{L}(\mathcal{N})$ is built inductively as follows. We assume a dummy initial event \bot that initializes the initial contents of places according to m_0 . We start from the initial process $TP_0 = \langle B_0, E_0, \theta_0 \rangle$ with a set of conditions $B_0 = \{(p, \bot) \mid p \in m_0\}$, a set of events $E_0 = \{\bot\}$, and a function $\theta_0 : \{\bot\} \to \{0\}$.

Let $TP_{u,i} = \langle B_i, E_i, \theta_i \rangle$ be the time process built after i steps for the prefix $\langle t_1, d_1 \rangle \dots \langle t_i, d_i \rangle$ of u, and let $\langle t, d_{i+1} \rangle$ be the $(i+1)^{th}$ entry of u. We denote by $\mathsf{last}(p, E_i, B_i)$ the last occurrence of place p in $TP_{u,i}$, i.e., the only condition $b = \langle p, e \rangle$ with an empty postset. Then, we have $E_{i+1} = E_i \cup \{e\}$, where $e = \langle t, X \rangle$ with $X = \{b \mid b = \mathsf{last}(p, E_i, B_i) \land p \in {}^{\bullet}t \}$ and $B_{i+1} = B_i \cup \{\langle p, e \rangle \mid p \in {}^{\bullet}t \}$. We also set $\theta(e) = d_{i+1}$. The construction ends with $TP_u = TP_{u,|u|}$.

Appendix B. Structural unfolding of a STPN

We say that a condition $b \in B$ is maximal in $\mathcal{U} = \langle E, B \rangle$ or in a pre-process of \mathcal{U} when it has no successor event $(b^{\bullet} = \varnothing)$, and denote the set of maximal conditions of B by $\max(B)$. As for time processes construction, given a finite pre-process $\langle E', B' \rangle \in \mathcal{PE}(\mathcal{U})$, and a place p of the considered STPN, we denote by $\mathsf{last}(p, E', B')$ the maximal occurrences of place p w.r.t. \prec in $\langle E', B' \rangle$. Pre-processes of an unfolding are conflict free sets of events and conditions. They represent potential processes (executions) of \mathcal{N} when timing constraints are forgotten. A cut of a pre-process is an unordered set of conditions. As this set of conditions originates from a pre-process, conditions in a cut have no conflicting events in their causal past. They represent place contents that can be consumed by the next firable transitions at some point in an execution. We denote by Cuts(E, B) the set of cuts of pre-process $\langle E, B \rangle$. Unfolding of a Petri net simply consists in successively appending transitions to already built processes, i.e. to cuts of these processes.

Structural unfolding: Following [5], we inductively build unfoldings U_0, \ldots, U_K . Each step k adds new events at depth k and their postset to the preceding unfolding U_{k-1} . We start with the initial unfolding $U_0 = \langle \varnothing, B_0 \rangle$ where $B_0 = \{\langle \bot, p \rangle \mid p \in m_0\}$. Each induction step that builds U_{k+1} from U_k adds new events and conditions to U_k as follows. Letting $U_k = \langle E_k, B_k \rangle$ be the unfolding obtained at step k, we have $U_{k+1} = \langle E_k \cup \hat{E}, B_k \cup \hat{B} \rangle$ where $\hat{E} \triangleq \{\langle B, t \rangle \in (2^{B_k} \times T) \setminus E_k \mid \exists \langle X, Y \rangle \in \mathcal{PE}(U_k), B \subseteq Cuts(X, Y), ^{\bullet}t = \mathsf{pl}(B)\}$, and $\hat{B} \triangleq \{\langle e, p \rangle \in \hat{E} \times T \mid e = \langle B, t \rangle \in \hat{E} \wedge p \in t^{\bullet}\}$. Intuitively, \hat{E} adds an occurrence of a transition if its preset is contained in the set of conditions representing the last occurrences of places contained in some pre-process of U_k , and \hat{B} adds the conditions produced by \hat{E} .

Appendix C. Constraints to reintroduce time in processes

Let $\mathcal{U}_K = \langle E_K, B_K \rangle$ be the unfolding of an STPN \mathcal{N} up to depth K, and let $E \subseteq E_K$ be a conflict free and causally closed set of events, and $B = {}^{\bullet}E \cup E^{\bullet}$

(B is contained in B_K). We define $\Phi_{E,B}$ as the set of constraints attached to events and conditions in E,B, assuming that executions of \mathcal{N} start at a fixed date d_0 . Constraints must be set to guarantee that occurrence dates of events are compatible with the earliest and latest firing times of transitions in \mathcal{N} , and that urgency or blocking is never violated. Let us first define the constraints associated with each condition $b = \langle e, p \rangle$. Recalling that variable dob(b) represents the date at which condition b is created, $\Phi_{E,B}$ must impose that for every $b \in B_0$, $dob(b) = d_0$.

For all other conditions $b = \langle e, p \rangle$, as the date of birth is exactly the occurrence date of e, we set $\mathsf{dob}(b) = \theta(e)$ for every $b = \langle e, p \rangle$. Despite this equality, we will use both variables $\theta(e)$ and $\mathsf{dob}(b)$ for readability reasons. Recall that $\mathsf{dod}(b)$ is a variable that designates the date at which a place is emptied by some transition firing, $\mathsf{dod}(b)$ is hence the occurrence date of an event that has b as predecessor. Within a conflict free set of events, this event is unique. In the considered subset of conditions B, several conditions may represent fillings of the same place, and B can hence be partitioned into $B_1 \uplus B_2 \uplus \cdots \uplus B_{|P|}$, where conditions in B_i represent fillings of place p_i . Due to blocking semantics, all conditions in a particular subset $B_i = \{b_{i,1}, b_{i,2}, \ldots, b_{i,k}\}$ must have disjoint existence dates, that is for every $j, j' \in \{1, 2, \ldots, k\}$ with $j \neq j'$, the intersection between $[\mathsf{dob}(b_{i,j}), \mathsf{dod}(b_{i,j})]$ and $[\mathsf{dob}(b_{i,j'}), \mathsf{dod}(b_{i,j'})]$ is either empty, or limited to a single value. This constraint can be encoded by the disjunction:

 $\begin{aligned} \mathsf{no-overlap}(b_{i,j},b_{i,j'}) &= \\ & \left\{ \begin{array}{ll} \mathsf{dod}(b_{i,j}) \leq \mathsf{dob}(b_{i,j'}) \vee \mathsf{dod}(b_{i,j'}) \leq \mathsf{dob}(b_{i,j}) & \text{ if } b_{i,j} \overset{\bullet}{\neq} \varnothing \wedge b_{i,j'} \overset{\bullet}{\neq} \varnothing, \\ \mathsf{dod}(b_{i,j}) \leq \mathsf{dob}(b_{i,j'}) & \text{ if } b_{i,j} \overset{\bullet}{\neq} \varnothing \wedge b_{i,j'} \overset{\bullet}{=} \varnothing, \\ \mathsf{dod}(b_{i,j'}) \leq \mathsf{dob}(b_{i,j}) & \text{ otherwise.} \end{aligned} \right.$

Note that if $b_j \leq b_{j'}$, then the constraint among events and transitions immediately ensures $\mathsf{dob}(b_{j,i}) \leq \mathsf{dod}(b_{j,i}) \leq \mathsf{dob}(b_{j',i}) \leq \mathsf{dod}(b_{j',i})$. However, we need to add a consistency constraint for every pair of concurrent conditions $b_{i,j}, b_{i,j'}$ that belong to the same B_i . Hence, calling $I(b_{i,j}, E, B)$ the set of conditions that represent the same place as $b_{i,j}$ and are concurrent with $b_{i,j}$ in $\langle E, B \rangle$, we have to ensure the constraint non-blocking $(b_{i,j}) = \bigwedge_{b_{i,j'} \in I(b_{i,j}, E, B)}$ no-overlap $(b_{i,j}, b_{i,j'})$. In words, condition $b_{i,j}$ does not hold during the validity dates of any concurrent condition representing the same place. In particular, a time process of $\mathcal N$ cannot contain two maximal conditions with the same place.

Let us now consider the constraints attached to events. An event $e = \langle B, t \rangle$ is an occurrence of a firing of transition t that needs conditions in B to be fulfilled to become enabled. Calling $\operatorname{doe}(e)$ the date of enabling of e, we necessarily have $\operatorname{doe}(e) = \max\{\operatorname{dob}(b) \mid b \in B\}$. Event e is firable at least $\operatorname{eft}(t)$ time units, and at most $\operatorname{lft}(t)$ time units after being enabled. We hence have $\operatorname{doe}(e) + \operatorname{eft}(t) \leq \operatorname{dof}(e) \leq \operatorname{doe}(e) + \operatorname{lft}(t)$. However, execution of e does not always occur immediately when e is firable. Execution of e occurs after e is firable, as soon as the places filled by e are empty, i.e., e occurs at a date $\theta(e)$ that guarantees that no place in t^{\bullet} is occupied. This is guaranteed by attaching to every event e the constraints $\theta(e) = \operatorname{dob}(b_1), \theta(e) = \operatorname{dob}(b_2), \ldots, \theta(e) = \operatorname{dob}(b_k)$, where $\{b_1, b_2, \ldots b_k\} = e^{\bullet}$, and constraints non-blocking (b_1) , non-blocking $(b_2), \ldots$,

non-blocking (b_k) . Last, as semantics of STPNs is urgent, once firable, e has to fire at the earliest possible date. This is encoded by the constraint $\theta(e) = \min\{x \in \mathbb{R}_{\geq 0} \mid x \notin] dob(b), dod(b)[$ for some $b \in \bigcup I(b_i) \land x \geq dof(e)\}$. Figure C.14 shows the effect of blocking and possible free firing dates for some event with a condition b in its postset. The top of the figure is a part of a pre-process, with conditions b, b_0, b_1, b_2 referring to the same place p_1 . Suppose that values of variables $[dob(b_i)$ and $dod(b_i)]$ for $i \in 0, 1, 2$ are already known. The situation is depicted by the drawing at the bottom of Figure C.14. Horizontal lines represent real lines, and line portion between brackets represent intervals $[dob(b_i), dod(b_i)]$ for $i \in 0, 1, 2$. According to the considered pre-process, we have $I(b) = \{b_0, b_1, b_2\}$. Then [dob(b), dod(b)] have to be fully inscribed in one of these thick segments of the Figure. An event with b in its postset (as event e in the pre-process at the top of the Figure) can occur only at dates contained in these thick segments.

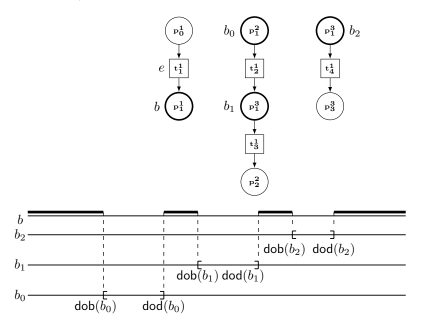


Figure C.14: Constraints on dates of birth of tokens in a shared place.

Written differently,

$$\theta(e) = \left\{ \begin{array}{l} \mathsf{dof}(e) \text{ if } \bigwedge_{b \in I(b_1) \cup \ldots I(b_k)} \mathsf{dof}(e) \leq \mathsf{dob}(b), \text{ and} \\ \min \{ \mathsf{dod}(b) \mid \forall b' \in \bigcup_{b_i \in e} \bullet I(b_i), \mathsf{dod}(b) \notin] \mathsf{dob}(b'), \mathsf{dod}(b') [\} \end{array} \right.$$
 otherwise.

This formula can be translated in boolean combinations of inequalities over variables of var(E, B). Similarly, event $e = \langle B, t \rangle$ must occur before all its conflicting events. If an event e' in conflict with e is executed, at least one condition in B is consumed, and e cannot occur in a time process containing e'. We hence need the additional constraint $\bigwedge_{e' \nmid e} notMoreUrg(e, e')$ to guarantee

that there exists no other event that is forced to occur before e due to urgency. We define $\mathsf{notMoreUrg}(e,e')$ as the following constraint:

 $\begin{subarray}{l} {\tt notMoreUrg}(e,e') = \theta(e) \geq {\tt doe}(e') + {\tt lft}({\tt tr}(e')) \Rightarrow {\tt tiled}(e,e') \lor \bigvee_{e''||e} {\tt preempts}(e',e'') \\ {\tt where tiled}(e,e') = {\tt free}(e') \cap [{\tt doe}(e') + {\tt lft}({\tt tr}(e')), \theta(e)] = \varnothing, \ e''||e \ {\tt refers} \ {\tt to} \\ {\tt events that are concurrent with e in the considered set of events E, ${\tt free}(e') = $\mathbb{R}_{\geq 0} \setminus \{[{\tt dob}(b), {\tt dod}(b)] \mid \exists b' \in e'^\bullet, b \in I(b')\} \ {\tt is the set of intervals in which places attached to conditions in e'^\bullet are empty, and ${\tt preempts}(e',e'') = \theta(e'') \leq \min(]{\tt doe}(e') + {\tt lft}({\tt tr}(e')), \theta(e)[\cap {\tt free}(e')) \ {\tt means} \ e'' \ {\tt disabled} \ e' \ {\tt by consuming} \ {\tt a condition in }^\bullet e''. \end{subarray}$

Constraint notMoreUrg(e, e') means that if e' is in conflict with e, then at least one condition in $\bullet e'$ is consumed before e' can fire, or if e' becomes firable before e fires, the urgent firing of e' is delayed by blockings so that e can occur. As for constraint attached to blockings, notMoreUrg(e, e') can be expressed as a boolean combination of inequalities. One can also notice that notMoreUrg(e, e') can be expressed without referring to variables attached to event e' nor e' as $doe(e') = \max_{b_i \in \bullet_{e'}} dob(b_i)$ and the intersection of I(b) and e' is void.

For causally closed sets of events and conditions $E \cup B$ contained in some pre-process of \mathcal{U}_K , the constraint $\Phi_{E,B}$ applying on events and conditions of $E \cup B$ is now defined as $\Phi_{E,B} = \bigwedge_{x \in E \cup B} \Phi_{E,B}(x)$ where:

$$\forall b \in B, \Phi_{E,B}(b) = \text{non-blocking}(b) \land \begin{cases} \mathsf{dob}(b) = d_0 \text{ if } b \in B_0, \text{ and } b \text{ is maximal,} \\ \mathsf{dob}(b) = d_0 \land \mathsf{dob}(b) \leq \mathsf{dod}(b) \text{ if } b \in B_0, \\ \mathsf{dob}(b) = \theta(\bullet b) \text{ if } b \notin B_0 \text{ and } b \text{ is maximal,} \\ \mathsf{dob}(b) = \theta(\bullet b) \land \mathsf{dob}(b) \leq \mathsf{dod}(b) \text{ otherwise.} \end{cases}$$

$$\forall e \in E, \Phi_{E,B}(e) = \begin{cases} \operatorname{dob}(b) = \theta(^{\bullet}b) \wedge \operatorname{dob}(b) \leq \operatorname{dod}(b) \text{ of } \\ \operatorname{doe}(e) = \max_{b \in ^{\bullet}e} \operatorname{dob}(b) \\ \wedge \operatorname{doe}(e) + \operatorname{eft}(\operatorname{tr}(e)) \leq \operatorname{dof}(e) \leq \operatorname{doe}(e) + \operatorname{lft}(\operatorname{tr}(e)) \\ \wedge \operatorname{dof}(e) \leq \theta(e) \wedge \bigwedge_{b \in ^{\bullet}e} \operatorname{dod}(b) = \theta(e) \\ \wedge \bigwedge_{b \in e^{\bullet}} \theta(e) = \operatorname{dob}(b) \\ \wedge \bigwedge_{e' \sharp e} \operatorname{notMoreUrg}(e, e') \end{cases}$$

Let us now address maximality of symbolic prefixes wrt urgent events firing. Let $SPP = \langle E', B', \Phi_{E',B'} \rangle$ be a symbolic prefix of pre-process $PP = \langle E, B \rangle$. Symbolic process SPP is maximal w.r.t urgent events firing iff no more event of PP have to belong to SPP. This property of SPP holds if every event $f \in B'^{\bullet} \cap E$ that could have become urgent before the last date of all events in E' was prevented from firing due to blocking. This property prefixes can be verified as a property $\Phi_{\max}(f)$ that have to be satisfied for every $f \in B'^{\bullet} \cap E$. Let $C_f = \mathsf{pl}^{-1}(f^{\bullet}) \cap B'$ denote the set of conditions of B' whose place appears in the postset of f. Then, SPP is maximal iff for every $f \in B'^{\bullet} \cap E$, the following constraint is not satisfiable.

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$$\Phi_{\max}(f) = \begin{cases} \Phi_{E',B'} \\ \wedge \theta(f) \leq \max_{e' \in E'} \theta(e') \text{ (f fires before the last event in E')} \\ \wedge \text{ eft}(f) + \max_{b \in \bullet_f} \text{dob}(b) \leq \theta(f) \text{ (f is urgent)} \\ \wedge \bigvee_{X \in 2^{C_f}} \max_{x \in X} \text{dod}(x) \leq \theta(f) \leq \min_{x \in C_f \setminus X} \text{dob}(x) \\ \text{ (f is not blocked for the whole duration of the process)} \end{cases}$$

Intuitively, $\Phi_{\max}(f)$ means that f, that is not in the symbolic process,

becomes urgent, is not blocked by conditions in B', and has to fire before the execution of the last event in E'. If $\Phi_{\max}(f)$ is satisfiable, then f should appear in the process.

Appendix D. Proof of proposition 1

Proposition 1. Let \mathcal{N} be a STPN guaranteeing time progress of δ time units (between consecutive occurrences of each transition). For every date $D \in \mathbb{R}_{\geq 0}$ and condition b in an unfolding \mathcal{U}_n , there exists $K \geq n$ s.t. $\{b' \in \mathsf{block}(b) \mid \mathsf{dob}(b') \leq D\}$ is contained in \mathcal{U}_K .

Proof: Consider a pre-process PP of \mathcal{U}_n , which depth is more than $\lceil \frac{D}{\delta} \rceil . |T|$ events. Every event of the unfolding appended at depth i consumes conditions that were created at depth j < i, and at least one condition that was produced at step i of the unfolding. Hence, for every event e_n and b_n condition created at depth n, there exists a sequence $b_0 < e_1 < b_1 < \cdots < e_n < b_n$ of events and conditions of increasing depth (and also increasing dates). With the time progress assumption, we know that every consecutive pair of events representing the same transition occurs at lest at dates that differ by δ . Hence, an event created at depth n has an occurrence date of at least $\delta . \lfloor n/|T| \rfloor$. The occurrence date of an event created at depth greater than $\frac{D}{\delta} . |T|$ is hence greater than D. The number of events and conditions created at step n and appearing in the same pre-process of \mathcal{U}_n is finite (as creating an event uses exclusively at least one condition of the preceding step). It is hence sufficient to unfold a net up to depth $\frac{D}{\delta} . |T|$ to obtain the (finite) set of conditions that refer to the same place as some condition b before a given date D.

Appendix E. Proof of Proposition 2

Proposition 2. Let \mathcal{N} be a STPN guaranteeing time progress of δ time units. The set of time processes executable by \mathcal{N} in D time units are prefixes of time processes of \mathcal{U}_K , with $K = \lceil \frac{D}{\delta} \rceil \cdot |T|$ containing only events with date $\leq D$.

Proof: We will show inclusion of the set of processes in the two directions. First of all, we define an ordering on symbolic processes. Let $\mathcal{E}^s = \langle E, B, \Phi \rangle$ and $\mathcal{E}^{s'} = \langle E', B', \Phi' \rangle$ be two symbolic processes. We will say that $\mathcal{E}^s \sqsubseteq \mathcal{E}^{s'}$ iff there exists an event e' such that $E' = E \cup \{e'\}$, $B' = B \cup e'^{\bullet}$, and $\Phi = \Phi'_{|var(E,B)}$. \square

Lemma 1. Let \mathcal{E}^s be a symbolic process of unfolding \mathcal{U}_K , starting from m_0, d_0 , that is satisfiable and complete. Let θ be one of its solutions guaranteeing $\forall e \in E, \theta(e) \leq D$. Then, there exists a sequence $\mathcal{E}^{s,0} = \langle E_0, B_0, \Phi_0 \rangle \sqsubseteq \mathcal{E}^{s,1} = \langle E_1, B_1, \Phi_1 \rangle \cdots \sqsubseteq \mathcal{E}^s$ of symbolic processes of \mathcal{U}_K such that $E_0 = \emptyset$, $B_0 = \{\langle \bot, p \rangle \mid p \in m_0\}$ $\Phi_0 = \{\theta(\bot) = d_0 \land \bigwedge_{b \in B_0} \mathsf{dob}(b) = d_0\}$ and θ is a solution for every $\mathcal{E}^{s,i}$ and $\theta(e_i) \leq \theta(e_i + 1)$.

We can show this property by induction on the size of prefixes of \mathcal{E}^s . The base hypothesis is straightforward, taking the sequence with only one symbolic process $\mathcal{E}^{s,0}$ without events. Suppose that this property is satisfied for symbolic processes up to size n, and consider a satisfiable and complete symbolic process $\mathcal{E}^{s,n+1}$ of size n+1. Let θ_{n+1} denote a solution for this process. A growing sequence from $\mathcal{E}^{s,0}$ to $\mathcal{E}^{s,n+1}$ exists. In this sequence, the difference between $\mathcal{E}^{s,n+1}$ and $\mathcal{E}^{s,n}$ is a single event e that is maximal in $\mathcal{E}^{s,n+1}$ w.r.t. ordering on events \leq , and such that $\theta(e) \geq \theta(x)$ for every event x in $\mathcal{E}^{s,n+1} \setminus \{e\}$, and $\theta(e) \ge \operatorname{dob}(b)$ for every b in $\mathcal{E}^{s,n+1} \setminus \{e\}$. Let E^n, B^n denote the set of events in $\mathcal{E}^{s,n+1}\setminus\{e\}$. Let us denote by $\Phi_{n+1|E^n,B^n}$ the restriction of Φ_{n+1} to variables attached to events and conditions E^n, B^n . One has to remove variables $\theta(e)$, dod(b) for every $b \in {}^{\bullet}e$, and dob(b) for every $b \in e^{\bullet}$ using an elimination technique such as Fourier-Motzkin. Using the properties of elimination, θ satisfies Φ_{n+1} if and only if the restriction of θ to $var(E^n, B^n)$ satisfies $\Phi_{n+1|E^n, B^n}$. However, the restriction of θ is exactly θ_n , and as $\theta(e)$, dod(b) for $b \in e^{\bullet}$, and dod(b) for $b \in {}^{\bullet}e$ are all greater than variables in $var(E^n, B^n)$, the elimination of variables is simply a projection on atoms that do not contain variables related to e, and $\Phi_{n+1|E^n,B^n} = \Phi_n.$

Lemma 2. Given a symbolic process \mathcal{E}^s of \mathcal{U}_K , one of its solutions θ , and an ordering $\mathcal{E}^{s,0} = \langle E_0, B_0, \Phi_0 \rangle \sqsubseteq \mathcal{E}^{s,1} = \langle E_1, B_1, \Phi_1 \rangle \cdots \sqsubseteq \mathcal{E}^s$ as above, then the word $u_{\mathcal{E}^s,\theta} = \langle t_1, \theta(e_1) \rangle \ldots \langle t_{|E|}, \theta(e_{|E|}) \rangle$ is a timed word of $\mathcal{L}(\mathcal{N})$.

Proof: Again we can prove this lemma by induction. The base case is obvious, as the empty word ϵ is a timed word of $\mathcal{L}(\mathcal{N})$. Let us suppose that the property is satisfied up to n, that is for every process \mathcal{E}_n of size n and solution θ_n meeting all constraints of \mathcal{E}_n , there exists an increasing sequence of prefixes of \mathcal{E}_n such that the word associated with this sequence is a timed word of $\mathcal{L}(\mathcal{N})$.

Let us now consider a time process \mathcal{E}_{n+1} with n+1 events and one of its solutions θ_{n+1} . As in Lemma 1, one can find an event e_{n+1} and a process \mathcal{E}_n such that \mathcal{E}_n and \mathcal{E}_{n+1} only differ by addition of this single event. There exists a timed word $u_n = \langle e_1, \theta_{n+1}(e_1) \rangle \dots \langle e_n, \theta_{n+1}(e_n) \rangle \in \mathcal{L}(\mathcal{N})$ corresponding to \mathcal{E}_n . This word may lead the net to any configurations in a set $Conf_n$ with identical markings, but distinct times to fire attached to transitions. However, as we know that θ_{n+1} meets all constraints of \mathcal{E}_{n+1} , there exists a configuration in $Conf_n$ whose times to fire allow firing of e_{n+1} at date $\theta(e_{n+1})$, and $u_{n+1} = u_n . \langle e_{n+1}, \theta(e_{n+1}) \rangle \in \mathcal{L}(\mathcal{N})$.

Note that assuming time progress, the dates attached to an event of a process of \mathcal{U}_K that occur at a date smaller than D cannot be further constrained by addition of constraints coming from events that are not in \mathcal{U}_K . The two lemmas above hence allow to conclude that for a given symbolic process \mathcal{E}^s of unfolding \mathcal{U}_K , in which one considers events that occur before date D, and for each solution of \mathcal{E}^s , we have $\mathcal{E}^s_\theta = TP_{u_{\mathcal{E}^s,\theta}}$ for some word $u_{\mathcal{E}^s,\theta} \in \mathcal{L}(\mathcal{N})$. Hence, the set of time processes of \mathcal{U}_K whose events occur before D is contained in the set of time processes $TP(\mathcal{L}_{\leq D}(\mathcal{N}))$. All time processes of some pre-process of \mathcal{U}_K (and

hence all time processes of unfolding \mathcal{U}_K) can be built from a timed word that is executable by \mathcal{N} in less than D time units, and are hence time processes of \mathcal{N} . We now have to prove the converse direction, i.e., every time process associated with a word $u \in \mathcal{L}_{\leq D}(\mathcal{N})$ is a time process of \mathcal{U}_K .

Lemma 3. Let $u \in \mathcal{L}_{\leq D}(\mathcal{N})$. Then, TP(u) is a time process of \mathcal{U}_K .

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Proof: We proceed by induction on the size of words. First, for the empty words, the time process with only initial conditions is clearly a time process of \mathcal{U}_K . Let us now assume that for every $u_n = \langle e_1, \theta(e_1) \rangle \dots \langle e_n, \theta(e_n) \rangle \in$ $\mathcal{L}_{\leq D}(\mathcal{N})$ of length $n, TP(u_n)$ is a time process of \mathcal{U}_K . Let us consider a word $u_{n+1} = \langle e_1, \theta(e_1) \rangle \dots \langle e_n, \theta(e_n) \rangle . \langle e_{n+1}, \theta(e_{n+1}) \rangle \in \mathcal{L}_{\leq D}(\mathcal{N})$. One can build a time process \mathcal{E}_u for $u = \langle e_1, \theta(e_1) \rangle \dots \langle e_n, \theta(e_n) \rangle$. Clearly, as $u_{n+1} \in \mathcal{L}_{\leq D}(\mathcal{N})$, word u leads from marking m_0 to a marking that enables e_{n+1} . Let e_{p_1}, \ldots, e_{p_k} denote the k events that produce the tokens that are consumed by e_{n+1} . If event e_{n+1} is a firing of some transition t that occurs exactly when its time to fire has expired, $\theta(e_{n+1})$ meets the constraint $\mathsf{eft}(t) + \max\{\theta(e_{p_i})\} \leq \theta(e_{n+1}) \leq \theta(e_{n+1})$ $|ft(t) + \max\{\theta(e_{p_i})\}|$. In any case, we have $eft(t) + \max\{\theta(e_{p_i})\} \le \theta(e_{n+1})$ (which is the only constraint w.r.t predecessors imposed by constraint in the unfolding. Similarly, let $e_{b_1}, \dots e_{b_q}$ denote the last events of u that free places in which t outputs some tokens (and hence may have blocked the execution of tbefore $\theta(e_{n+1})$). We have $\theta(e_{n+1})$ meets the constraint $\max(\{\theta(e_{b_i})\}) \leq \theta(e_{n+1})$. Hence, any event that had to occur before $\theta(e_{n+1})$ (due to urgency, causality, or blockings) also appears in \mathcal{E}_u . Hence, θ witnesses satisfiability of a set of constraints over occurrence dates of events e_1, \ldots, e_n , and one can safely append $e_{n+1} = (B,t)$ to maximal places of \mathcal{E}_u , and obtain a symbolic prefix $\mathcal{E}_{u_{n+1}}$ (satisfiable, conflict free and complete). It now remains to show that $\mathcal{E}_{u_{n+1}}$ is a symbolic process of \mathcal{U}_K . As $\theta(e_{n+1}) \leq D$, e_{n+1} appears in the unfolding of \mathcal{N} at depth at most $\frac{D}{\delta}$, which is lower than $K = \lceil \frac{D}{\delta} \rceil \cdot |T|$. Hence, $\mathcal{E}_{u_{n+1}}$ is an causally closed set of events that also contains all mandatory urgent transition firings and place unblockings whose set of constraints is satisfiable, and contained in \mathcal{U}_K , i.e., it is a symbolic process of \mathcal{U}_K .

Appendix F. Algorithm to compute embeddings of a schedule in a process

Finding the set of embedding functions $\Psi = \{\psi_0, \psi_1, \dots, \psi_k\}$ that satisfy the conditions of definition 14 is achieved building iteratively injective functions meeting the embedding requirements, by matching at every step minimal yet unexplored nodes of S with minimal unmatched nodes of S. This construction is depicted in Algorithm 1. We will define an embedding function f as a set pairs of the form $\langle n, e \rangle$, interpreted as f(n) = e. We define in particular the empty embedding f_{\perp} , that is undefined for every node of N, and will be used as starting point of the algorithm. For a given function f, the function $f \cup \langle n, e \rangle$ is the function that associates e to node n, and f(n') to every other node $n' \in \mathsf{domain}(f)$.

Algorithm 1: Computation of embeddings of a schedule in a symbolic process

```
input: a schedule S = \langle N, \rightarrow, \lambda, C \rangle, a symb. process \mathcal{E} = \langle E, B, \Phi \rangle;
\Psi := \varnothing;
                                  // the set of solutions is initially empty
F := \{f_{\perp}\};
                       // the exploration starts from the undefined map
while F \neq \emptyset do
     choose f \in F;
     \operatorname{Min}_{S,f} := \min(N \setminus \operatorname{domain}(f));
     if Min_{S,f} = \emptyset then; // all nodes of S have an image in \mathcal{E}
      \Psi := \Psi \cup \{f\};
                                                                        // f is an embedding
     else
                                 // we will explore extensions of partial
          F \coloneqq F \setminus \{f\};
          embedding f
          \operatorname{Min}_{\mathcal{E},f} := \min(E \setminus \operatorname{image}(f));
          FOUND := false;
          \mathbf{while} \,\, \mathbf{Min}_{S,f} \neq \varnothing \wedge \mathbf{Found} = \mathsf{false} \,\, \mathbf{do}
               choose n \in \text{Min}_{S,f};
               Min_{S,f} := Min_{S,f} \setminus \{n\};
               {\rm cand} \coloneqq \{e \in {\rm Min}_{\mathcal{E},f} \mid {\rm tr}(e) \in r\big(\lambda(n)\big) \land \forall n' \in {\sf dpred}(n), f(n') \preceq
               e};
               if Cand \neq \emptyset then
                    F\coloneqq F\cup \bigcup_{e\in \mathsf{CAND}}\{f\cup \langle n,e\rangle\}; // update f with pairs
                    \langle n,e \rangle that meet the matching criteria and add the
                    new functions to candidate embeddings
                    FOUND := true;
               end
          end
     end
end
```

Appendix G. Stochastic state class tree

In this part of the appendix, we detail how to build a stochastic state class tree for a particular process of a stochastic Petri net with blocking semantics.

Definition 18 (transient stochastic state class tree). A transient stochastic state class tree for an STPN \mathcal{N} (that we shall call tree, for short) is a directed acyclic graph $\mathfrak{S} = \langle V, \circ \to \cup \bullet \to \rangle$ where vertices in V are classes, edges in $\bullet \to$ represent firing transitions after (symbolically) elapsing time, and edges in $\bullet \to$ represent firings of urgent transitions. Every vertex in the tree has only one predecessor except for the root of the tree, denoted v_0 , that has no predecessor. Edges carry probabilistic informations on transitions firings and the sum of probabilities of all edges leaving the same vertex is equal to 1.

The construction of a tree starts from the initial class Σ_0 (with marking m_0 , a domain C_0 for the TTFs of transitions enabled in m_0 and all other components defined accordingly, see appendix E) and inductively computes edges and reachable classes. Edges $\Sigma \xrightarrow{t,\mu} \Sigma'$ from a class Σ to a successor class Σ' are labeled by a transition name t and by the probability μ to fire t from Σ , and are of two forms:

Firing after elapsing time: A move $\Sigma \stackrel{t_i,\mu_i}{\hookrightarrow} \Sigma'$ from $\Sigma = \langle m,C,D,\text{BLK},\text{URG} \rangle$ to $\Sigma' = \langle m', C', D', \text{BLK'}, \text{URG'} \rangle$, achievable with probability μ_i , consists in firing transition t_i after symbolically elapsing its TTF. Such a move is only allowed if $URG = \emptyset$ and the TTF τ_i of t_i is less than or equal to TTFs of all other transitions that could fire from Σ . The time domain C^i from which t_i can fire is hence $C^i = C \cap \bigcap_{x_j \in X_M} \{x_i \leq x_j\}$, and the probability of firing t_i from Σ is $\mu_i = \int_{C^i} D$. We have $m' = m - {}^{\bullet}t_i + t_i {}^{\bullet}$. The new domain C' and distribution D' are computed as for STPNs with non-blocking semantics: it is obtained by advancing time, removing variables of disabled transitions and adding those of newly enabled transitions [3], and then removing variables of transitions whose domain is the singleton $\{0\}$. The domain of a single variable x_i in a domain Cover several variables can be obtained by eliminating all variables but c_i from C. As soon as a variable has domain $\{0\}$, the time to fire of the associated transition is necessarily zero, and the transition has to fire. It is then stored in the set of urgent transitions if it is not blocked, and in the set of blocked transitions otherwise. The set BLK' is obtained by removing from BLK transitions that were disabled by firing of t_i and transitions that are not blocked anymore in m' thanks to the places freed by firing of t_i (they become urgent), and adding transitions which are enabled in m' with a firing domain in C' that is $\{0\}$. Finally, the set URG' contains all enabled transitions that became urgent when firing t_i , i.e., transitions with firing domain {0} among enabled transitions, and formerly blocked transitions unblocked by t_i .

Firing urgent transitions: In STPNs semantics, when more than one transition is firable from a configuration, their weights are used to compute the probability of firing each transition. This case can occur because of blocking semantics: an STPN can keep several transitions blocked, and firing a transition

can also unlock several of them at the same time (all unblocked transitions become urgent). When a class Σ has urgent transitions ($\operatorname{URG} \neq \varnothing$), only moves of the form $\Sigma \xrightarrow{t_i, \mu_i} \Sigma'$ are allowed. They consist in firing a transition t_i among urgent transitions in urge with probability $\mu_i = \mathcal{W}(t_k) / \sum_{t_j \in \operatorname{Urg}} \mathcal{W}(t_j)$. Components m', C' and D' of the successor class are computed as for timed moves, with the only difference that no time elapses before the firing of t_i . Set BLK' is obtained by removing from BLK transitions that are unlocked or disabled by the firing of t_i and adding those that become blocked in m', and Urg' contains transitions from Urg that were not disabled by firing of t_i and transitions from BLK that were unblocked when firing t_i .

Computing the probability of a process \mathcal{E}^s :

Transient trees are a priori infinite, but very often, one can work with a bounded horizon. This is our case when evaluating the probability of realization in \mathcal{U}_K . Let $\Psi_i = \{\psi_{i,0}, \psi_{i,1}, \dots, \psi_{i,n-1}\}$ denote all possible embeddings of a schedule S into a symbolic process \mathcal{E}_i^s of \mathcal{N} . We denote by $\mathbb{P}(\Phi_{\psi_{i,i},d\pm\alpha})$ the probability that \mathcal{N} executes a time process \mathcal{E}_i^s and realizes S within a precision of $\pm \alpha$ when $\psi_{i,j}$ is the embedding of S in \mathcal{E}_i^s . We adapt the tree construction to consider only \mathcal{E}_i^s and embedding $\psi_{i,j}$, and compute $\mathbb{P}(\mathcal{E}_i^s \wedge \Phi_{\psi_{i,j},d\pm\alpha})$. We build a tree whose vertices of the form $\langle \Sigma, S \rangle$ memorize a class and a suffix of \mathcal{E}_i^s not yet executed. We start from vertex $\langle \Sigma_0, \mathcal{E}_i^s \rangle$. We create an edge $\langle \Sigma, S \rangle \xrightarrow{t_k, \mu_k} (\Sigma', S')$ representing firing of a transition t_k if there is a minimal event e in the remaining suffix of \mathcal{E}_i^s , and $tr(e) = t_k$. S' is the new suffix obtained by removing e from S. Σ' is the successor class obtained after firing this transition from Σ . Edges are built as before in the tree, but with an additional constraint: edges with label t_k, μ_k and components m, C, D, BLK, URG of classes are built with the additional requirement that when creating an edge from an event e that is in the image of $\psi_{i,j}$, the firing time domain is restricted to impose that e occurs in the time interval $I_k = [\max(0, d(\psi_{i,j}^{-1}(e)) - \alpha), d(\psi_{i,j}^{-1}(e)) + \alpha]$. In this case, the probability of firing $t_k = \operatorname{tr}(e)$ becomes $\mu_k = \int_{C^k \cap C'^k} D$, where C'^k is the part of C in which $\tau_k - \tau_{\text{age}}$ (the firing date for e) belongs to I_k . We stop developing a branch of the tree at vertices whose suffix does not contain events that are images of nodes in S via $\psi_{i,j}$. The construction ends with a tree $\mathfrak{S}_{i,j,\alpha}$.

Transient tree $\mathfrak{S}_{i,j,\alpha}$ measures the probability of solutions and of occurrence of a particular process. The probability $\mathbb{P}(\mathcal{E}_i^s \wedge \Phi_{\psi_{i,j},\alpha})$ is computed as $\mathbb{P}(\mathcal{E}_i^s \wedge \Phi_{\psi_{i,j},\alpha}) = \sum_{\rho \in \text{Path}(\mathfrak{S}_{i,j,\alpha})} \mathbb{P}(\rho)$ where $\text{Path}(\mathfrak{S}_{i,j,\alpha})$ is the set of paths from $\langle \Sigma_0, \mathcal{E}_i^s \rangle$ to a leaf of $\mathfrak{S}_{i,j,\alpha}$, and the probability $\mathbb{P}(\rho)$ of a path $\rho = \Sigma_0 \xrightarrow{t_i,\mu_i} \dots \xrightarrow{t_{l-1},\mu_{l-1}} \Sigma_l$ that start at Σ_0 and end on a leaf Σ_l is the product $\prod_{i \in \{0,\dots,l-1\}} \mu_i$. As soon as $\mathbb{P}(\mathcal{E}_i^s \wedge \Phi_{\psi_{i,j},\alpha}) > 0$, S has a non-null probability to be realized (with a tolerance of $\pm \alpha$). Noticing that different embeddings yield disjoint paths in their respective transient stochastic state class trees, the probability for a schedule to be realized by a process is hence $\mathbb{P}(\mathcal{E}_i^s \models S) = \sum_{\psi_{i,j} \in \Psi_i} \mathbb{P}(\mathcal{E}_i^s \wedge \Phi_{\psi_{i,j},\alpha})$.

Finally, denoting by $\mathcal{E}(PP, S)$ the symbolic processes of a pre-process PP that embed S, the probability $\mathbb{P}(\mathcal{N} \models S)$ is greater than $\max\{\mathbb{P}(\mathcal{E}_i^s \land \Phi_{\psi_{i,j},\alpha}) \mid$

 $PP \in \mathcal{PE}(U_K) \wedge \mathcal{E}_i^s \in \mathcal{E}(PP,S)$. It is difficult to obtain more than a lower bound for realization, as symbolic processes of $\mathcal{E}(PP,S)$ might have overlapping executions.

Appendix H. Derivation of components of successor class

We hereafter provide details on how to compute components C' and D' of a class Σ' obtained from a class Σ through a transition $\stackrel{t_i,\mu_i}{\hookrightarrow}$. Derivation of components m', blk' and urg' has already been covered and need not further explanations.

We shall use the following notations:

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- given a time domain C delimiting the possible values of a set of variables $X_M = \{x_0, x_1, \dots, x_{N-1}\}$, we will denote by $C \downarrow_{x_i}$ the projection of C that eliminates variable x_i from X_M . The elimination is done via the Fourier-Motzkin method detailed in Appendix Appendix I;
- given a vector $\underline{x} = \langle x_0, x_1, \dots, x_{N-1} \rangle$, we denote by $\underline{x} \setminus x_i$ the vector \underline{x} from which variable x_i is removed, with $i \in \{0, 1, \dots, N-1\}$;
- the addition of a scalar x_0 to each element of a vector $\underline{x} = \langle x_1, x_2, \dots, x_n \rangle$ is simply written $\underline{x} + x_0$.

Probability of firing: A transition t_i can fire from class Σ iff t_i is enabled by m and no postset place of t_i is occupied; that is $\forall p \in t^{\bullet}, m(p) = 0$. We also need its TTF x_i to be less than or equal to TTFs of all variables in X_M ; transition t_i will then fire from Σ with probability μ^i , with:

$$\mu^i = \int_{C^i} D$$

 C^i is the time domain from which t_i shall fire with all its TTF less than or equal to every variable in X_M .

$$C^i = C \cap \bigcap_{x_j \in X_M} \{x_i \le x_j\}$$

Precedence condition: The assumption that t_i fires before any other transition adds conditions on the time vector and thus leads to a new random variable X_M^a distributed over C^i according to the following conditional PDF:

$$D^a = D / \mu^i$$

Time elapsing and elimination: According to the semantics of STPNs, when t_i fires, TTFs of activated transitions are decreased by the value of the TTF of t_i , namely τ^i . This yields a new random variable $X_M^b = X_M^a - x_i$ distributed over

the domain $C^b = C^i \downarrow_{x_i}$ in which the variable attached to the fired transition t_i is eliminated. The PDF of the new multivariate random variable X_M^b is then:

$$D^b = \int_{\text{MIN}^i}^{\text{MAX}^i} D^a$$

where Min^i and Max^i denote the bounds of the support of variable τ^i .

Disabling: If the firing of t_i disables a transition t_j , variable x_j has to be eliminated from the time vector, yielding a new vector $X_M^c = X_M^b \setminus x_j$ distributed over $C^c = C^b \downarrow_{x_i}$ with PDF:

$$D^c = \int_{\text{Min}^j}^{\text{Max}^j} D^b$$

The same procedure is repeated for every disabled transition by the firing of t_i . Let X_M^{c*} , C^{c*} and D^{c*} then respectively denote the resulting time vector, domain and PDF.

Newly enabling: If the firing of t_i enables a transition t_k , with PDF f_{t_k} over $[\mathsf{eft}(t_k), \mathsf{lft}(t_k)]$, then the new time vector, that we denote by $X_{M'}^d$, shall include an additional component x_k and shall be distributed over $C^d = C^{c*} \times [\mathsf{eft}(t_k), \mathsf{lft}(t_k)]$ according to the PDF:

$$D^d = D^{c*} \times f_{t_k}(x_k)$$

The same procedure is similarly repeated for every newly enabled transition to finally obtain the PDF of the successor class Σ' .

Appendix I. Fourier-Motzkin elimination method

The Fourier–Motzkin elimination method is an algorithm for eliminating variables from a system of linear inequalities. Let ϕ be a system of linear inequalities with variables x_1, x_2, \ldots, x_r where x_r is the variable to be removed.

$$\phi$$
 can be written as $\phi^+ \wedge \phi^- \wedge \phi^{\varnothing}$ where $\phi^- = \bigwedge_{i=1}^m -x_i \leq b_i - \sum_{k=1}^{r-1} a_{ik} x_k$ and

$$\phi^+ = \bigwedge_{i=1}^n x_i \le b_i - \sum_{k=1}^{r-1} a_{ik} x_k$$
 are the sets of inequality where the coefficients of

 x_r are respectively negative and positive, and ϕ^{\varnothing} is the inequality subsystem in which x_r does not appear. Eliminating the variable x_r from ϕ refers to the creation of another system of inequality in which x_r does not appear and which has the same solutions over the remaining variables. The original system can be written as

$$\max_{i=1,\dots,m} (-b_i + \sum_{k=1}^{r-1} a_{ik} x_k) \le x_r \le \min_{i=1,\dots,n} (b_i - \sum_{k=1}^{r-1} a_{ik} x_k) \land \phi^{\varnothing}$$

Which, by eliminating x_r , gives

$$\max_{i=1,\dots,m} (-b_i + \sum_{k=1}^{r-1} a_{ik} x_k) \le \min_{i=1,\dots,n} (b_i - \sum_{k=1}^{r-1} a_{ik} x_k) \wedge \phi^{\varnothing}$$

example: Let ϕ be the following system of linear inequalities:

$$\phi = \begin{cases} \alpha_1 \le x_1 \le \beta_1 \\ \alpha_2 \le x_2 \le \beta_2 \\ \alpha_3 \le x_3 \le \beta_3 \\ -\gamma_{21} \le x_1 - x_2 \le \gamma_{12} \\ -\gamma_{31} \le x_1 - x_3 \le \gamma_{13} \\ -\gamma_{32} \le x_2 - x_3 \le \gamma_{23} \end{cases}$$

Suppose that we want to eliminate the variable x_1 . We start by identifying ϕ^{\varnothing} , the subsystem of inequality in which x_1 doesn't appear, as follows:

$$\phi = \begin{cases} \alpha_1 \le x_1 \le \beta_1 \\ -\gamma_{21} \le x_1 - x_2 \le \gamma_{12} \\ -\gamma_{31} \le x_1 - x_3 \le \gamma_{13} \\ \alpha_2 \le x_2 \le \beta_2 \\ \alpha_3 \le x_3 \le \beta_3 \\ -\gamma_{32} \le x_2 - x_3 \le \gamma_{23} \end{cases} = \phi^{\varnothing}$$

We then isolate x_1 by rewriting the inequality left, as follows:

$$\phi = \begin{cases} \alpha_1 \le x_1 \le \beta_1 \\ x_2 - \gamma_{21} \le x_1 \le x_2 + \gamma_{12} \\ x_3 - \gamma_{31} \le x_1 \le x_3 + \gamma_{13} \\ \phi^{\varnothing} \end{cases}$$

One can easily see that an equivalent solution of this system is the one where x_1 is bounded with the maximum value of its left bounds and the minimum of its right bounds in the system of inequality; adding to that ϕ^{\varnothing} .

$$\phi \iff \max(\alpha_1, x_2 - \gamma_{21}, x_3 - \gamma_{31}) \le x_1 \le \min(\beta_1, x_2 + \gamma_{12}, \le x_3 + \gamma_{13}) \land \phi^{\varnothing}$$

Finally, eliminating x_1 consists in saying that the left bound is inferior or equal to the right bound and we get the following:

$$\phi' \iff \max(\alpha_1, x_2 - \gamma_{21}, x_3 - \gamma_{31}) \le \min(\beta_1, x_2 + \gamma_{12}, \le x_3 + \gamma_{13}) \land \phi^{\varnothing}$$