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Computing Optimal Coverability Costs in Priced Timed Petri Nets

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Abstract—We consider timed Petri nets, i.e., unbounded Petri nets where each token carries a real-valued clock. Transition arcs are labeled with time intervals, which specify constraints on the ages of tokens. Our cost model assigns token storage costs per time unit to places, and firing costs to transitions. We study the cost to reach a given control-state. In general, a cost-optimal run may not exist. However, we show that the infimum of the costs is computable.

Keywords—Formal verification; Petri nets; Timed Automata

I. INTRODUCTION

Petri nets [1], [2] are a widely used model for the study and analysis of concurrent systems. Many different formalisms have been proposed which extend Petri nets with clocks and real-time constraints, leading to various definitions of Timed Petri nets (TPNs). A complete discussion of all these formalisms is beyond the scope of this paper and the interested reader is referred to the surveys in [3], [4].

An important distinction is whether the time model is discrete or continuous. In discrete-time nets, time is interpreted as being incremented in discrete steps and thus the ages of tokens are in a countable domain, commonly the natural numbers. Such discrete-time nets have been studied in, e.g., [5], [6]. In continuous-time nets, time is interpreted as continuous, and the ages of tokens are real numbers. Some problems for continuous-time nets have been studied in [7], [8], [9], [10].

In parallel, there have been several works on extending the model of timed automata [11] with prices (weights) (see e.g., [12], [13], [14]). Weighted timed automata are suitable models for embedded systems, where we have to take into consideration the fact that the behavior of the system may be constrained by the consumption of different types of resources. Concretely, weighted timed automata extend classical timed automata with a cost function Cost that maps every location and every transition to a nonnegative integer (or rational) number. For a transition, Cost gives the cost of performing the transition. For a location, Cost gives the cost per time unit for staying in the location. In this manner, we can define, for each computation of the system, the accumulated cost of staying in locations and performing transitions along the computation.

Here we consider a very expressive model that subsumes all models mentioned above. Priced Timed Petri Nets (PTPN) are a generalization of classic Petri nets [1] with real-valued (i.e., continuous-time) clocks, real-time constraints, and prices for computations.

Each token is equipped with a real-valued clock, representing the age of the token. The firing conditions of a transition include the usual ones for Petri nets. Additionally, each arc between a place and a transition is labeled with a time-interval whose bounds are natural numbers (or possibly $\infty$ as upper bound). These intervals can be open, closed or half open. When firing a transition, tokens which are removed/added from/to places must have ages lying in the intervals of the corresponding transition arcs. Furthermore, we add special read-arcs to our model. These affect the enabledness of transitions, but, unlike normal arcs, they do not remove the token from the input place. Read arcs preserve the exact age of the input token, unlike the scenario where a token is first removed and then replaced. Read arcs are necessary in order to make PTPN subsume the classic priced timed automata of [14]. We assign a cost to computations via a cost function Cost that maps transitions and places of the Petri net to natural numbers. For a transition $t$, Cost$(t)$ gives the cost of performing the transition, while for a place $p$, Cost$(p)$ gives the cost per time unit per token in the place.

PTPN are a continuous-time model which subsumes the continuous-time TPN of [7], [8], [9], [10] and the priced timed automata of [12], [13], [14]. It should be noted that PTPN are infinite-state in several different ways. First, the Petri net itself is unbounded. So the number of tokens (and thus the number of clocks) can grow beyond any bound, i.e., the PTPN can create and destroy arbitrarily many clocks. In that PTPN differ from the priced timed automata of [12], [13], [14], which have only a finite number of control-states and only a fixed finite number of clocks. Secondly, every single clock value is a real number of which there are uncountably many.

Our contribution. We study the cost to reach a given control-state in a PTPN. In Petri net terminology, this is called a control-state reachability problem or a coverability problem. The related reachability problem (i.e., reaching a particular configuration) is undecidable for (continuous-time and discrete-time) TPN [5], even without taking costs into account. In general, a cost-optimal computation may not exist (e.g., even in priced timed automata it can happen that there is no computation of cost 0, but there exist computations of cost $\leq \epsilon$ for every $\epsilon > 0$). However, we show that the infimum of the costs is computable.
This cost problem had been shown to be decidable for the much simpler model of discrete-time PTPN in [15]. However, discrete-time PTPN do not subsume the priced timed automata of [14]. Moreover, the techniques from [15] do not carry over to the continuous-time domain (e.g., arbitrarily many delays of length \(2^n\) for \(n = 1, 2, \ldots\) can happen in \(\leq 1\) time).

**Outline of Used Techniques.** Since the PTPN model is very expressive, several powerful new techniques are developed to analyze them. These are interesting in their own right and can be instantiated to solve other problems.

In Section II we define PTPN and the priced coverability problem, and describe its relationship with priced timed automata and Petri nets. Then, in Sections III–V, we reduce the priced coverability problem for PTPN to a coverability problem in an abstracted untimed model called AC-PTPN. This abstraction is done by an argument similar to a construction in [14], where parameters indicating a feasible computation are contained in a polyhedron, which is described by a totally unimodular matrix. However, our class of matrices is more general than in [14], because PTPN allow the creation of new clocks with a non-zero value. The resulting AC-PTPN are still much more expressive than Petri nets, because their configurations are arbitrarily long sequences of multisets. Moreover, the transitions of AC-PTPN are not monotone, because larger configurations cost more and might thus exceed the cost limit.

In order to solve coverability for AC-PTPN, we develop a very general method to solve reachability/coverability problems in infinite-state transition systems which are more general than the well-quasi-ordered/well-structured transition systems of [16], [17]. We call this method the abstract phase construction, and it is described in abstract terms in Section VI. In particular, it includes a generalization of the Valk-Jantzen construction [18] to arbitrary well-quasi-ordered domains. In Section VII, we instantiate this abstract method with AC-PTPN and prove the main result. This instantiation is nontrivial and requires several auxiliary lemmas, which ultimately use the decidability of the reachability problem for Petri nets with one inhibitor arc [19]. There exist close connections between timed Petri nets, Petri nets with one inhibitor arc, and transfer nets.

**II. PRICED TIMED PETRI NETS**

**a) Preliminaries:** We use \(\mathbb{N}, \mathbb{R}_{\geq 0}, \mathbb{R}_{> 0}\) to denote the sets of natural numbers (including 0), nonnegative reals, and strictly positive reals, respectively. For a natural number \(k\), we use \(\mathbb{N}^k\) and \(\mathbb{N}_{\geq 0}^k\) to denote the set of vectors of size \(k\) over \(\mathbb{N}\) and \(\mathbb{N} \cup \{\omega\}\), respectively (\(\omega\) represents the first limit ordinal). For \(n \in \mathbb{N}\), we use \([n]\) to denote the set \(\{0, \ldots, n\}\). For \(x \in \mathbb{R}_{> 0}\), we use \(\text{frac}(x)\) to denote the fractional part of \(x\). We use a set \(\text{Interv}\) of intervals. An open interval is written as \((w : z)\) where \(w \in \mathbb{N}\) and \(z \in \mathbb{N} \cup \{\infty\}\). Intervals can also be closed in one or both directions, e.g. \([w : z]\) is closed in both directions and \([w : z]\) is closed to the left and open to the right.

For a set \(A\), we use \(A^*\) and \(A^\circ\) to denote the set of finite words and finite multisets over \(A\), respectively. We view a multiset \(b\) over \(A\) as a mapping \(b : A \rightarrow \mathbb{N}\). Sometimes, we write finite multisets as lists (possibly with multiple occurrences), so both \([2, 4, 2, 4, 5, 1, 5, 1]\) and \([2^3, 5, 1^2]\) represent a multiset \(b\) over \(\mathbb{R}_{> 0}\) where \(b(2.4) = 3, b(5.1) = 2\) and \(b(x) = 0\) for \(x \neq 2.4, 5.1\). For multisets \(b_1\) and \(b_2\) over \(A\), we say that \(b_1 \leq b_2\) if \(b_1(a) \leq b_2(a)\) for each \(a \in A\). We define \(b_1 + b_2\) to be the multiset \(b\) where \(b(a) = b_1(a) + b_2(a)\), and (assuming \(b_1 \leq b_2\)) we define \(b_2 - b_1\) to be the multiset \(b\) where \(b(a) = b_2(a) - b_1(a)\), for each \(a \in A\). We use \(a \in b\) to denote that \(b(a) > 0\). We use \(\varnothing\) or \([\,]\) to denote the empty multiset and \(\varepsilon\) to denote the empty word. Let \((A, \leq)\) be a poset. We define a partial order \(\leq_w\) on \(A^*\) as follows. Let \(a_1, \ldots, a_n \leq_w b_1, \ldots, b_m\) iff there is a subsequence \(b_{j_1}, \ldots, b_{j_n}\) of \(b_1, \ldots, b_m\) s.t. \(\forall k \in \{1, \ldots, n\}, a_k \leq b_{j_k}\). A subset \(B \subseteq A\), is said to be upward closed in \(A\) if \(a_1, b_2 \in A\) and \(a_1 \leq a_2\) implies \(a_2 \in B\). If \(A\) is known from the context, then we say simply that \(B\) is upward closed. For \(B \subseteq A\) we define the upward closure \(B^\uparrow\) to be the set \(\{a \in A|\exists a' \in B : a' \leq_w a\}\). A downward closed set \(B\) and the downward closure \(B^\downarrow\) are defined in a similar manner. We use \(a^\uparrow, a^\downarrow\), a instead of \(\{a\}^\uparrow, \{a\}^\downarrow, \{a\}\), respectively. Given a transition relation \(\rightarrow\), we denote its transitive closure by \(\rightarrow^*\) and its reflexive-transitive closure by \(\rightarrow^\ast\). Given a set of configurations \(C\), let \(\text{Pre}^\bot(C) = \{c' | \exists c \in C, c' \rightarrow c\}\) and \(\text{Pre}^\uparrow(C) = \{c' | \exists c \in C, c' \rightarrow^* c\}\).

**b) Priced Timed Petri Nets:** A Priced Timed Petri Net (PTPN) is a tuple \(\mathcal{N} = (Q, P, T, \text{Cost})\) where \(Q\) is a finite set of control-states and \(P\) is a finite set of places. \(T\) is a finite set of transitions, where each transition \(t \in T\) is of the form \(t = (q_1, q_2, \text{In}, \text{Read}, \text{Out})\). We have that \(q_1, q_2 \in Q\) are the source and target control-state, respectively, and \(\text{In}, \text{Read}, \text{Out} \in (P \times \text{Intrv})\) are finite multisets over \(P \times \text{Intrv}\) which define the input-arcs, read-arcs and output-arcs of \(t\), respectively. \(\text{Cost} : P \cup T \rightarrow \mathbb{N}\) is the cost function assigning firing costs to transitions and storage costs to places. Note that it is not a restriction to use integers for time bounds and costs in PTPN. By the same standard technique as in timed automata, the problem for rational numbers can be reduced to the integer case (by multiplying all numbers with the lcm of the divisors). To simplify the presentation we use a one-dimensional cost. This can be generalized to multidimensional costs; see Section X. We let \(c_{\text{max}}\) denote the maximum integer appearing on the arcs of a given PTPN. A configuration of \(\mathcal{N}\) is a tuple \((q, M)\) where \(q \in Q\) is a control-state and \(M\) is a marking of \(\mathcal{N}\). A marking is a multiset over \(P \times \mathbb{R}_{\geq 0}\), i.e., \(M \in (P \times \mathbb{R}_{\geq 0})^\circ\). The marking \(M\) defines the numbers and ages of tokens in each place in the net. We identify a token in a marking \(M\) by the pair \((p, x)\) representing its place and age in \(M\). Then, \(M(p, x)\) defines the number of tokens with age \(x\) in place \(p\). Abusing notation, we define, for each place \(p\), a multiset \(M(p)\) over \(\mathbb{R}_{\geq 0}\), where \(M(p)(x) = M(p, x)\).

For a marking \(M\) of the form \(\{(p_1, x_1), \ldots, (p_n, x_n)\}\) and \(x \in \mathbb{R}_{\geq 0}\), we use \(M^{x}\) to denote the marking \(\{(p_1, x_1 + x), \ldots, (p_n, x_n + x)\}\).

**c) Computations:** We define two transition relations on the set of configurations: timed transition and discrete transition. A **timed transition** increases the age of each token
by the same real number. Formally, for \( x \in \mathbb{R}_{\geq 0}, q \in Q \), we have \( (q, M_1) \xrightarrow{x} \text{Time} (q, M_2) \) if \( M_2 = M_1^{x} \). We use \( (q, M_1) \xrightarrow{\text{Time}} (q, M_2) \) to denote that \( (q, M_1) \xrightarrow{x} \text{Time} (q, M_2) \) for some \( x \in \mathbb{R}_{\geq 0} \).

We define the set of discrete transitions \( \rightarrow_{\text{Disc}} \) as \( \bigcup_{\text{Transition}} \rightarrow_{\text{t}} \), where \( \rightarrow_{\text{t}} \) represents the effect of firing the discrete transition \( t \). To define \( \rightarrow_{\text{t}} \) formally, we need the auxiliary predicate \( \text{match} \) that relates markings with the inputs/reads/outputs of transitions. Let \( M \in (P \times \mathbb{R}_0)^{\alpha} \) and \( \alpha \in (P \times \text{Intros})^{\alpha} \). Then \( \text{match}(M, \alpha) \) holds if there exists a bijection \( f : M \mapsto \alpha \) s.t. for every \( (p, x) \in M \) we have \( f((p, x)) = (p', \mathbb{I}) \) with \( p' = p \) and \( x \in \mathcal{I} \). Let \( t = (q_1, q_2, \text{In}, \text{Read}, \text{Out}) \in T \). Then we have a discrete transition \( (q_1, M_1) \rightarrow_{\text{t}} (q_2, M_2) \) if there exist \( I, O, R, M_1^{\text{ext}} \in (P \times \mathbb{R}_0)^{\alpha} \) s.t. the following conditions are satisfied:

- \( M_1 = I + R + M_1^{\text{ext}} \)
- \( \text{match}(I, \text{In}), \text{match}(R, \text{Read}) \) and \( \text{match}(O, \text{Out}) \)
- \( M_2 = O + R + M_1^{\text{ext}} \)

We say that \( t \) is enabled in \( (q_1, M_1) \) if the first two conditions are satisfied. A transition \( t \) may be fired iff for each input-arc and each read-arc, there is a token with the right age in the corresponding input place. These tokens in \( I \) matched to the input arcs will be removed when the transition is fired, while the tokens in \( R \) matched to the read-arcs are kept. The newly produced tokens in \( O \) have ages which are chosen nondeterministically from the relevant intervals on the output arcs of the transitions. This semantics is lazy, i.e., enabled transitions do not need to fire and can be disabled again.

We write \( \rightarrow_{\text{Disc}} = \rightarrow_{\text{Time}} \cup \rightarrow_{\text{Disc}} \) to denote all transitions. For sets \( C, C' \) of configurations, we write \( C \rightarrow_{\text{Disc}} C' \) to denote that \( c \rightarrow_{\text{Disc}} c' \) for some \( c \in C \) and \( c' \in C' \). A computation \( \pi \) (from \( c \) to \( c' \)) is a sequence of transitions \( c_0 \rightarrow c_1 \rightarrow \ldots \rightarrow c_n \) such that \( c_0 = c \) and \( c_n = c' \). We write \( c \rightarrow_{\text{Disc}} c' \) to denote that \( \pi \) is a computation from \( c \) to \( c' \). Similarly, we write \( C \rightarrow_{\text{Disc}} C' \) to denote that \( \exists \pi \in C, \pi \in C', c \rightarrow_{\text{Disc}} c' \).

\( \text{d) Costs:} \) The cost of a computation consisting of one discrete transition \( t \) in \( T \) is defined as \( \text{Cost}((q_1, M_1) \rightarrow_{\text{t}} (q_2, M_2)) = \text{Cost}(t) \). The cost of a computation consisting of one timed transition is defined by \( \text{Cost}((q, M) \xrightarrow{x} (q, M') \xrightarrow{\text{Time}} (q, M'')) = x \times \sum_{p \in P} |M(p)| \times \text{Cost}(p) \). The cost of a computation is the sum of all transition costs in it, i.e., \( \text{Cost}((q_1, M_1) \rightarrow_{\text{t}} (q_2, M_2) \rightarrow_{\text{t}} \ldots \rightarrow_{\text{t}} (q_n, M_n)) = \sum_{1 \leq i \leq n} \text{Cost}((q_i, M_i) \rightarrow_{\text{t}} (q_{i+1}, M_{i+1})) \). We write \( C \rightarrow_{\text{Disc}} C' \) to denote that there is a computation \( \pi \) such that \( C \xrightarrow{\text{Disc}} C' \) and \( \text{Cost}(\pi) \leq v \). We define \( \text{OptCost}(C, C') \) to be the infimum of the set \( \{ v | C \xrightarrow{\text{Disc}} C' \} \), i.e., the infimum of the costs of all computations leading from \( C \) to \( C' \). We use the infimum, because the minimum does not exist in general. We partition the set of places \( P = P_c \cup P_f \) where \( \text{Cost}(p) > 0 \) for \( p \in P_c \) and \( \text{Cost}(p) = 0 \) for \( p \in P_f \). The places in \( P_c \) are called cost-places and the places in \( P_f \) are called free-places.

\( \text{e) Relation of PTPN to Other Models:} \) PTPN subsume the priced timed automata of [12], [13], [14] via the following simple encoding. For every one of the finitely many clocks of the automaton we have one place in the PTPN with exactly one token on it whose age encodes the clock value. We assign cost zero to these places. For every control-state \( s \) of the automaton we have one place \( p_s \) in the PTPN. Place \( p_s \) contains exactly one token iff the automaton is in state \( s \), and it is empty otherwise. An automaton transition from state \( s \) to state \( s' \) is encoded by a PTPN transition consuming the token from \( p_s \) and creating a token on \( p_{s'} \). The transition guards referring to clocks are encoded as read-arcs to the places which encode clocks, labeled with the required time intervals.

Note that open and half-open time intervals are needed to encode the strict inequalities used in timed automata. Clock resets are encoded by consuming the timed token (by an input-arc) and replacing it (by an output-arc) with a new token on the same place with age 0. The cost of staying in state \( s \) is encoded by assigning a cost to place \( p_s \), and the cost of performing a transition is encoded as the cost of the corresponding PTPN transition. Also PTPN subsume fully general unbounded (i.e., infinite-state) Petri nets (by setting all time intervals to \( [0 : \infty) \) and thus ignoring the clock values).

f) The Priced Coverability Problem: We will consider two variants of the cost problem, the Priced Threshold problem and the Priced Optimality problem. They are both characterized by an initial control state \( q_{\text{init}} \) and a final control state \( q_{\text{fin}} \).

Let \( C_{\text{init}} = (q_{\text{init}}, []) \) be the initial configuration and \( C_{\text{fin}} = \{(q_{\text{fin}}, M) | M \in (P \times \mathbb{R}_0)^{\alpha} \} \) the set of final configurations defined by the control-state \( q_{\text{fin}} \). I.e., we start from a configuration where the control state is \( q_{\text{init}} \) and where all the places are empty, and then consider the cost of computations that takes us to \( q_{\text{fin}} \). (If \( C_{\text{init}} \) contained tokens with a non-integer age then the optimal cost might not be an integer.)

In the Priced Threshold problem we ask the question whether \( \text{OptCost}(C_{\text{init}}, C_{\text{fin}}) \leq v \) for a given threshold \( v \in \mathbb{N} \).

In the Priced Optimality problem, we want to compute \( \text{OptCost}(C_{\text{init}}, C_{\text{fin}}) \). (Example in Appendix A.)

III. COMPUTATIONS IN \( \delta \)-FORM

We show that, in order to solve the cost problems it is sufficient to consider computations of a certain form where the ages of all the tokens are arbitrarily close to an integer.

The decomposition of a PTPN marking \( M \) into its fractional parts \( M_m, \ldots, M_1, M_0, M_1, \ldots, M_n \), is uniquely defined by the following properties:

- \( M = M_m + \cdots + M_1 + M_0 + M_1 + \cdots + M_n \).

- If \( (p, x) \in M_i \) and \( i < 0 \) then \( \text{frac}(x) \geq 1/2 \). If \( (p, x) \in M_0 \) then \( \text{frac}(x) = 0 \). If \( (p, x) \in M_i \) and \( i > 0 \) then \( \text{frac}(x) < 1/2 \).

- Let \( (p_i, x_i) \in M_i \) and \( (p_j, x_j) \in M_j \). Then \( \text{frac}(x_i) = \text{frac}(x_j) \) iff \( i = j \), and if \( -m \leq i < j < 0 \) or \( 0 < i < j \leq n \) then \( \text{frac}(x_i) \neq \text{frac}(x_j) \).

- \( M_i \neq \emptyset \) if \( i \neq 0 \) (\( M_0 \) can be empty, but the other \( M_i \) must be non-empty in order to get a unique representation.)
We say that a timed transition \((q, M) \xrightarrow{\tau} (q, M')\) is detailed iff at most one fractional part of any token in \(M\) changes its status about reaching or exceeding the next higher integer value. Formally, let \(\epsilon\) be the fractional part of the token ages in \(M_{-1}\), or \(\epsilon = 1/2\) if \(M_{-1}\) does not exist. Then \((q, M) \xrightarrow{\tau} (q, M')\) is detailed iff either \(0 < x < 1 - \epsilon\) (i.e., no tokens reach the next integer), or \(M_0 = \emptyset\) and \(x = \epsilon\) (no tokens had integer age, but those in \(M_{-1}\) reach integer age).

Every computation of a PTPN can be transformed into an equivalent one (w.r.t. reachability and cost) where all timed transitions are detailed. Thus we may assume w.l.o.g. that timed transitions are detailed. This property is needed to obtain a one-to-one correspondence between PTPN steps and the steps of A-PTPN, defined in the next section.

For \(\delta \in (0 : 1/5]\) the marking \((p_1, x_1, \ldots, p_n, x_n)\) is in \(\delta\)-form if, for all \(i : 1 \leq i \leq n\), it is the case that either (i) \(\text{frac}(x_i) < \delta\) (low fractional part), or (ii) \(\text{frac}(x_i) > 1 - \delta\) (high fractional part). I.e., the age of each token is close to (within \(\delta\)) an integer. We choose \(\delta \leq 1/5\) to ensure that the cases (i) and (ii) do not overlap, and that they still do not overlap for a new \(\delta' \leq 2/5\) after a delay of \(\leq 1/5\) time units.

The occurrence of a discrete transition \(\delta\) is said to be in \(\delta\)-form if its output \(O\) is in \(\delta\)-form, i.e., the ages of the newly generated tokens are close to an integer. This is not a property of the transition \(\delta\) itself, but a property of its occurrence, because it depends on the particular choice of \(O\).

Let \(N = (Q, P, T, \text{Cost})\) be a PTPN and \(C_{\text{init}} = (q_{\text{init}}, [])\) and \(C_{\text{fin}} = \{(q_{\text{fin}}, M) \mid M \in (P \times \mathbb{R}_{>0})^\circ\}\) as in the last section.

For \(0 \leq \delta \leq 1/5\), the computation \(\delta\)-form if (1) every occurrence of a discrete transition \(c_i \rightarrow_t c_{i+1}\) is in \(\delta\)-form, and (2) for every timed transition \(c_i \rightarrow c_{i+1}\), we have either \(x \in (0 : \delta]\) or \(x \in (1 - \delta : 1]\). We show that, in order to find the infimum of the possible costs, it suffices to consider computations in \(\delta\)-form, for arbitrarily small values of \(\delta > 0\).

**Lemma 1.** Let \(C_{\text{init}} \xrightarrow{\pi} C_{\text{fin}}, \text{where } \pi = C_{\text{init}} = c_0 \rightarrow \cdots \rightarrow c_{\text{length}} \in C_{\text{fin}}. \text{Then for every } \delta > 0 \text{ there exists a computation } \pi' \in \text{\(\delta\)-form where } C_{\text{init}} \xrightarrow{\pi'} C_{\text{fin}}, \text{where } \pi' \text{ exists}\text{ s.t. } \text{Cost}(\pi') \leq \text{Cost}(\pi), \text{ and } \pi' \text{ and } \pi' \text{ have the same length and } \forall i : 0 \leq i \leq \text{length}.|c_i| = |c'_i|. \text{Furthermore, if } \pi \text{ is detailed then } \pi' \text{ is detailed.}**

**Corollary 2.** For every \(\delta > 0\) we have \(\text{OptCost}(C_{\text{init}}, C_{\text{fin}}) = \inf\{ \text{Cost}(\pi) \mid C_{\text{init}} \xrightarrow{\pi} C_{\text{fin}}, \pi \text{ in \(\delta\)-form}.\}

**IV. ABSTRACT PTPN**

We now reduce the Cost-Optimality problem to a simpler case without explicit clocks by defining a new class of systems called abstract PTPN (for short A-PTPN), whose computations represent PTPN computations in \(\delta\)-form, for infinitesimally small values of \(\delta > 0\). For each PTPN \(N' = (Q, P, T, \text{Cost})\), we define a corresponding A-PTPN \(N''\) (sometimes denoted by \(\text{aptpn}(N')\)). The A-PTPN \(N''\) is syntactically the same form \((Q, P, T, \text{Cost})\) as \(N'\). However, \(N''\) induces a different transition system (its configurations and operational semantics are different). Below we define the set of markings of the A-PTPN, and then describe the transition relation. We will also explain the relation to the markings and the transition relation induced by the original PTPN.

**g) Markings and Configurations:** Fix a \(\delta : 0 < \delta \leq 2/5\). A marking \(M\) in \(\delta\)-form is encoded by a marking \(\text{aptpn}(M)\) of \(N''\) which is described by a triple \((u^{\text{high}}, b_0, u^{\text{low}})\) where \(u^{\text{high}}, u^{\text{low}} \in ((P \times [c_{\text{max}} + 1])^\circ)^*\) and \(b_0 \in (P \times [c_{\text{max}} + 1])^\circ\). The ages of the tokens in \(\text{aptpn}(M)\) are integers and therefore only carry the integral parts of the tokens in the original PTPN. However, the marking \(\text{aptpn}(M)\) carries additional information about the fractional parts of the tokens as follows. The tokens in \(u^{\text{high}}\) represent tokens in \(M\) that have high fractional parts (their values are at most \(\delta\) below the next integer); the tokens in \(u^{\text{low}}\) represent tokens in \(M\) that have low fractional parts (their values at most \(\delta\) above the previous integer); while tokens in \(b_0\) represent tokens in \(M\) that have zero fractional parts (their values are equal to an integer). Furthermore, the ordering among the fractional parts of tokens in \(u^{\text{high}}\) (resp. \(u^{\text{low}}\)) is represented by the positions of the multisets to which they belong in \(u^{\text{high}}\) (resp. \(u^{\text{low}}\)). Let \(M = M_m, \ldots, M_1, M_0, M_1, \ldots, M_m\) be the decomposition of \(M\) into fractional parts. Then we define \(\text{aptpn}(M) := (u^{\text{high}}, b_0, u^{\text{low}})\) with \(u^{\text{high}} = b_m, \ldots, b_1\), and \(u^{\text{low}} = b_1, \ldots, b_n\), where \(b_i((p, x)) = M_i((p, x))\) if \(x \leq c_{\text{max}}\). This is well defined, because \(M_i\) contains only tokens with one particular fractional part.) Furthermore, \(b_i((p, c_{\text{max}} + 1)) = \sum_{y > c_{\text{max}}} M_i((p, y))\), i.e., all tokens whose age is \(c_{\text{max}}\) are abstracted as tokens of age \(c_{\text{max}} + 1\), because the PTPN cannot distinguish between token ages \(c_{\text{max}}\). Note that \(u^{\text{high}}\) and \(u^{\text{low}}\) represent tokens with fractional parts in increasing order. An A-PTPN configuration is a control-state plus a marking. If we apply \(\text{aptpn}\) to a set of configurations (i.e., \(\text{aptpn}(C_{\text{fin}})\)), we implicitly restrict this set to the subset of configurations in \(2/5\)-form.

**h) Transition Relation:** The transitions on the A-PTPN are defined as follows. For every discrete transition \(t = (q_1, q_2, \text{In}, \text{Read}, \text{Out}) \in T\) we have \((q_1, b_{m}, \ldots, b_1, b_0, \ldots, b_n) \rightarrow_t (q_2, c_{m}, \ldots, c_0, c_1, \ldots, c_n)\) if the following conditions are satisfied: For every \(i : -m \leq i \leq n\) there exist \(b_i^l, b_i^R, b_i^{\text{next}}, \hat{O}, b_i^O \in (P \times [c_{\text{max}} + 1])^\circ\) s.t. for every \(0 < \epsilon \leq 1\) we have

- \(b_i = b_i^l + b_i^R + b_i^{\text{next}}\) for \(-m \leq i \leq n\)
- \(\text{match}(\sum_{i=0} b_i^l)^e + b_i^l, \text{In})
- \(\text{match}(\sum_{i=0} b_i^R)^e + b_i^R, \text{Read})
- \(\text{match}(\hat{O}^e + b_i^O, \text{Out})

There is a strictly monotone injection \(f : \{-m, \ldots, n\} \rightarrow \{-m', \ldots, n'\}\) where \(f(0) = 0\) s.t. \(c_{\text{f}(i)} \geq b_i - b_i'\) and \(c_0 = b_0 - b_0^l + b_0^O)\) and \(\sum_{i=0} c_i = (\sum_{i=0} b_i - b_i') + \hat{O}\).

The intuition is that the A-PTPN tokens in \(b_i\) for \(i \neq 0\) represent PTPN tokens with a little larger, and strictly positive, fractional part. Thus their age is incremented by \(\epsilon > 0\) before it is matched to the input, read and output arcs. The fractional parts of the tokens that are not involved in the transition stay the same. However, since all the time intervals in the PTPN...
have integer bounds, the fractional parts of newly created tokens are totally arbitrary. Thus they can be inserted at any position in the sequence, between any positions in the sequence, or before/after the sequence of existing fractional parts. This is specified by the last condition on the sequence $c_{m'} \ldots c_{-1}, c_0, c_1 \ldots c_t$.

**Lemma 3.** Let $(q, M)$ be a PTPN configuration in $\delta$-form for some $\delta \leq 1/5$. There is an occurrence of a discrete transition in $\delta$-form $(q, M) \rightarrow t, (q', M')$ if and only if $\text{aptpn}((q, M)) \rightarrow t, \text{aptpn}((q', M'))$.

Additionally there are A-PTPN transitions that encode the effect of PTPN detailed timed transitions $\rightarrow x$ for $x \in (0 : \delta)$ or $x \in (1 - \delta : 1)$ for sufficiently small $\delta > 0$. We call these abstract timed transitions. For any multiset $b \in (P \times \{c_{\text{max}} + 1\})^\otimes$ let $b^+ \in (P \times \{c_{\text{max}} + 1\})^\otimes$ be defined by $b^+((p, x + 1)) = b((p, x))$ for $x \leq c_{\text{max}}$ and $b^+((p, c_{\text{max}} + 1)) = b((p, c_{\text{max}} + 1)) + b((p, c_{\text{max}}))$, i.e., the age $c_{\text{max}} + 1$ represents all ages $\geq c_{\text{max}}$. There are 4 different types of abstract timed transitions. (In the following all $b_i$ are nonempty.)

**Type 1:** $(q_1, b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n) \rightarrow (q_1, b_{-m} \ldots b_{-1}, \varnothing, b_0 b_1 \ldots b_n)$. This simulates a very small delay $\delta > 0$ where the tokens of integer age in $b_0$ now have a positive fractional part, but no tokens reach an integer age.

**Type 2:** $(q_1, b_{-m} \ldots b_{-2}, b_{-1} b_1 \ldots b_n) \rightarrow (q_1, b_{-m} \ldots b_{-2}, b_{-1} b_1 \ldots b_n)$. This simulates a very small delay $\delta > 0$ where there were no tokens of integer age and the tokens in $b_{-1}$ just reach the next higher integer age.

**Type 3:** $(q_1, b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n) \rightarrow (q_1, b_{-m}^* \ldots b_{-1}^* b_0^* b_1 \ldots b_n^*)$ for some $k \in \{0, \ldots, n\}$. This simulates a delay in $(1 - \delta : 1)$ where the tokens in $b_0 \ldots b_k$ do not quite reach the next higher integer age and no token gets an integer age.

**Type 4:** $(q_1, b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n) \rightarrow (q_1, b_{-m}^* \ldots b_{-1}^* b_0^* b_1 \ldots b_k^* b_{k+1}^* b_{k+2} \ldots b_n^*)$ for some $k \in \{0, \ldots, n - 1\}$. This simulates a delay in $(1 - \delta : 1)$ where the tokens in $b_0 \ldots b_k$ do not quite reach the next higher integer age and the tokens on $b_{k+1}$ just reach the next higher integer age.

**Lemma 4.** Let $(q, M)$ be a PTPN configuration in $\delta$-form for some $\delta \leq 1/5$ and $x \in (0 : \delta)$. There is a PTPN detailed timed transition $(q, M) \rightarrow x (q, M^{x+})$ if and only if there is a A-PTPN abstract timed transition of type 1 or 2 s.t. $\text{aptpn}((q, M)) \rightarrow \text{aptpn}((q, M^{x+}))$.

**Lemma 5.** Let $(q, M)$ be a PTPN configuration in $\delta$-form for some $\delta \leq 1/5$ and $x \in (1 - \delta : 1)$. There is a PTPN timed transition $(q, M) \rightarrow x (q, M^{x+})$ if and only if there is a A-PTPN transition of either type 3 or 4 s.t. $\text{aptpn}((q, M)) \rightarrow \text{aptpn}((q, M^{x+}))$.

The cost model for A-PTPN is defined as follows. For every transition $t \in T$ we have $\text{Cost}((q_1, M_1) \rightarrow t, (q_2, M_2)) := \text{Cost}(t) \text{cost}_t (q_1, q_2, M_1, M_2)$, just like in PTPN. For abstract timed transitions of types 1 and 2 we define the cost as zero. For abstract timed transitions $(q, M_1) \rightarrow (q, M_2)$ of types 3 and 4, we define $\text{Cost}((q, M_1) \rightarrow (q, M_2)) := \sum_{p \in \mathcal{P}} |M_1(p)| \times \text{Cost}(p)$ (i.e., as if the elapsed time had length 1). The intuition is that, as $\delta$ converges to zero, the cost of the PTPN timed transitions of length in $(0 : \delta)$ (types 1 and 2) or in $(1 - \delta : 1)$ (types 3 and 4) converges to the cost of the corresponding abstract timed transitions in the A-PTPN. The following Lemma 6, which follows from Lemmas 3, 4, 5, shows this formally.

**Lemma 6.**

1. Let $c_0$ be a PTPN configuration where all tokens have integer ages. For every PTPN computation $\pi = c_0 \rightarrow \ldots \rightarrow c_n$ in detailed form and $\delta$-form s.t. $n \times \delta \leq 1/5$ there exists a corresponding A-PTPN computation $\pi' = \text{aptn}(c_0) \rightarrow \ldots \rightarrow \text{aptn}(c_n)$ s.t. $|\text{Cost}(\pi) - \text{Cost}(\pi')| \leq n \times \delta \times (\max_{0 \leq i \leq n} |c_i|) \times (\max_{i \in \mathcal{P}} \text{Cost}(p))$

2. Let $c_0$ be an A-PTPN configuration $(b, c_0, b)$. For every A-PTPN computation $\pi' = c_0' \rightarrow \ldots \rightarrow c_n'$ and every $0 < \delta \leq 1/5$ there exists a PTPN computation $\pi = c_0 \rightarrow \ldots \rightarrow c_n$ in detailed form and $\delta$-form s.t. $c_i' = \text{aptn}(c_i)$ for $0 \leq i \leq n$ and $|\text{Cost}(\pi) - \text{Cost}(\pi')| \leq n \times \delta \times (\max_{0 \leq i \leq n} |c_i|) \times (\max_{i \in \mathcal{P}} \text{Cost}(p))$

**Theorem 7.** The infimum of the costs in a PTPN coincide with the infimum of the costs in the corresponding A-PTPN.

inf$\{\text{Cost}(\pi) | C_{\text{init}} \rightarrow C_{\text{fin}} \} = \inf\{\text{Cost}(\pi') | \text{aptn}(C_{\text{init}}) \rightarrow \text{aptn}(C_{\text{fin}}) \}$

V. ABSTRACTING COSTS IN A-PTPN

Given an A-PTPN, the cost-threshold problem is whether there exists a computation $\text{aptn}(C_{\text{init}}) \rightarrow \text{aptn}(C_{\text{fin}})$ s.t. $\text{Cost}(\pi) \leq v$ for a given threshold $v$.

We now reduce this question to a question about simple coverability in a new model called AC-PTPN. The idea is to encode the cost of the computation into a part of the control state. For every A-PTPN and cost threshold $v \in \mathbb{N}$ there is a corresponding AC-PTPN that is defined as follows.

For every A-PTPN configuration $(q, b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)$ there are AC-PTPN configurations $((q, y), b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)$ for all integers $0 \leq y \leq v$, where $y$ represents the remaining allowed cost of the computation. We define a finite set of functions $a_{cy}$ for $0 \leq y \leq v$ that map A-PTPN configurations to AC-PTPN configurations s.t. $a_{cy}(q, b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n) = ((q, y), b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)$.

For every discrete transition $t = (q_1, q_2, \text{In}, \text{Read}, \text{Out}) \in T$ with $(q_1, b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n) \rightarrow t (q_2, c_{m'} \ldots c_{-1}, c_0, c_1 \ldots c_{n'})$ in the A-PTPN, we have instead $((q_1, y), b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n) \rightarrow t ((q_2, y - \text{Cost}(t), c_{m'}, \ldots, c_{-1}, c_0, c_1 \ldots c_{n'}$) in the AC-PTPN for $v \geq y \geq \text{Cost}(t)$. I.e., we deduct the cost of the transition from the remaining allowed cost of the computation.
For every A-PTPN abstract timed transition of the types 1 and 2 \((q_1, \ldots) \rightarrow (q_1, \ldots)\) we have corresponding AC-PTPN abstract timed transitions of types 1 and 2 where \(((q_1, y), \ldots) \rightarrow ((q_1, y), \ldots)\) for all \(0 \leq y \leq v\), i.e., infinitesimally small delays do not cost anything.

For every A-PTPN abstract timed transition of type 3 \((q_1, b_m \ldots b_1, b_0, b_1 \ldots b_n) \rightarrow (q_1, b_m^r \ldots b_1^r b_0, b_1 \ldots b_n^r)\) we have corresponding AC-PTPN abstract timed transitions of type 3 \(((q_1, y), b_m \ldots b_1, b_0, b_1 \ldots b_n) \rightarrow ((q_1, y - z), b_m^r \ldots b_1^r b_0, b_1 \ldots b_n^r)\) where \(z = \sum_{i=m}^{n} \sum_{p \in P} |b_i(p)| \ast \text{Cost}(p)\) and \(v \geq y \geq z\).

Transitions of type 4 are handled analogously.

**Lemma 8.** There is an A-PTPN computation aptp\((C_{\text{init}})\) \(\xrightarrow{\pi} \text{aptp}(C_{\text{fin}})\) with \(\text{Cost}(\pi) \leq v\) iff there is a corresponding AC-PTPN computation ac\(_v\)(aptp\((C_{\text{init}})\)) \(\xrightarrow{\pi} \bigcup_{0 \leq y \leq v} \text{ac}\(_y\)(\text{aptp}(C_{\text{fin}}))\)

**Proof:** Directly from the definition of AC-PTPN. ■

Note that, unlike A-PTPN, AC-PTPN are not monotone. This is because steps of type 3/4 with more tokens on the predicate, since \(X \subseteq \Omega\) is finite, because \(v \in this way. By our construction \(v_j \not\in v_i\) for \(j > i\). Thus the sequence is finite, because \(S\) is a wqo. Therefore the algorithm terminates and the final set \(X\) satisfies \(\forall v \in V, v \not\in X\), i.e., \(V \not\in X\). Furthermore, by our construction \(X \subseteq V\) and thus \(X \subseteq V \Rightarrow V\). Thus \(\uparrow X = V\). Finally, we remove all non-minimal elements from \(X\) (this is possible since \(X\) is finite and \(\leq\) decidable) and obtain \(V_{\text{min}}\).

**Corollary 11.** Let \(\Sigma\) be a finite alphabet and \(V \subseteq \Sigma^*\) a recursively enumerable set that is upward-closed w.r.t. the string ordering \(\leq\). The following three properties are equivalent.

1. The finite set \(V_{\text{min}}\) of minimal elements of \(V\) is effectively constructible.
2. For every finite subset \(X \subseteq \Sigma^*\) it is decidable if \(\exists v \in V, v \not\in X\).
3. For every regular language \(R \subseteq \Sigma^*\) it is decidable if \(R \cap V = \emptyset\).

**Proof:** By Higman’s Lemma [20], the substring order \(\leq\) is a wqo on \(\Sigma^*\) and thus \(V_{\text{min}}\) is finite. Therefore the equivalence of (1) and (2) follows from Theorem 10. Property (1) implies that \(V\) is an effectively constructible regular language, which implies property (3). Property (2) is equivalent to checking whether \(V \cap X \neq \emptyset\) and \(X\) is effectively regular because \(X\) is finite. Therefore, (3) implies (2) and thus (1).

Note that Theorem 10 (and even Corollary 11, via an encoding of vectors into strings) imply Theorem 9.

**VI. The Abstract Coverability Problem**

We describe a general construction for solving reachability/coverability problems under some abstract conditions. Later we will show how this construction can be applied to AC-PTPN (and thus the A-PTPN and PTPN cost problems).

**A. The Generalized Valk-Jantzen Construction**

**Theorem 9.** (Valk & Jantzen [18]) Given an upward-closed set \(V \subseteq \mathbb{N}^k\), the finite set \(V_{\text{min}}\) of minimal elements of \(V\) is effectively computable i.f.f. for every vector \(\bar{u} \in \mathbb{N}^m\), the predicate \(\bar{u} \subseteq V \neq \emptyset\) is decidable.

We now show a generalization of this result.

**Theorem 10.** Let \((\Omega, \leq)\) be a set with a decidable well-quasi-order (wqo) \(\leq\), and let \(V \subseteq \Omega\) be upward-closed and recursively enumerable. Then the finite set \(V_{\text{min}}\) of minimal elements of \(V\) is effectively constructible if and only if for every finite subset \(X \subseteq \Omega\) it is decidable if \(V \cap X \neq \emptyset\) (i.e., if \(\exists v \in V, v \notin X\)).

**Proof:** \(V_{\text{min}}\) is finite, since \(\leq\) is a wqo. For the only-if part, since \(X\) is upward-closed, it suffices to check for each of the finitely many elements of \(V_{\text{min}}\) if it is not in \(X\). This is possible, because \(X\) is finite and \(\leq\) is decidable.

For the if-part, we start with \(X = \emptyset\) and keep adding elements to \(X\) until \(X \supseteq V\). In every step we do the check if \(\exists v \in V, v \notin X\). If no, we stop. If yes, we enumerate \(V\) and check for every element \(v \in V\) (this is possible since \(X\) is finite and \(\leq\) decidable). Eventually, we will find such a \(v\), add it to the set \(X\), and do the next step. Consider the sequence of elements \(v_1, v_2, \ldots\) which are added to \(X\) in this way. By our construction \(v_j \not\in v_i\) for \(j > i\). Thus the sequence is finite, because \(\leq\) is a wqo. Therefore the algorithm terminates and the final set \(X\) satisfies \(\forall v \in V, v \notin X\), i.e., \(V \subseteq X\). Furthermore, by our construction \(X \subseteq V\) and thus \(X \subseteq V \Rightarrow V\). Thus \(\uparrow X = V\). Finally, we remove all non-minimal elements from \(X\) (this is possible since \(X\) is finite and \(\leq\) decidable) and obtain \(V_{\text{min}}\). ■

**B. The Abstract Phase Construction**

We define some sufficient abstract conditions on infinite-state transition systems under which a general reachability/coverability problem is decidable. Intuitively, we have two different types of transition relations. The first relation is monotone (w.r.t. a given quasi-order) on the whole state space, while the second relation is only defined-enabled on an upward-closed subspace. The quasi-order is not a well quasi-order on the entire space, but only on the subspace. In particular, this is not a well quasi-ordered transition system in the sense of [16], [17], but more general.

We call the following algorithm the abstract phase construction, because we divide sequences of transitions into phases, separated by occurrences of transitions of the second kind.

**Definition 1.** We say that a structure \((S, C, \leq, \rightarrow, A, B, \text{init}, F)\) satisfies the abstract phase construction requirements i.f.f. the following conditions hold.

1. \(S\) is a (possibly infinite) set of states, \(C \subseteq S\) is a finite subset, \(\text{init} \in S\) is the initial state and \(F \subseteq S\) is a (possibly infinite) set of final states.
2. \(\leq\) is a decidable quasi-order on \(S\). Moreover, \(\leq\) is a well quasi-order on the subset \(C^\uparrow\) (where \(C^\uparrow = \{s \in S | \exists c \in C, s \geq c\}\)).
3. \(\rightarrow = \rightarrow_A \cup \rightarrow_B\)
4. \(\rightarrow_B \subseteq C \times S\) is a monotone (w.r.t. \(\leq\)) transition relation on \(S\).
5. \(\rightarrow_B \subseteq S \times C\) is a monotone (w.r.t. \(\leq\)) transition relation on \(C^\uparrow\).
5a. \(\rightarrow_B \subseteq C \times S\) is a monotone (w.r.t. \(\leq\)) transition relation on \(C^\uparrow\).
5b. For every finite set \(X \subseteq C\) we have that the finitely many minimal elements of the upward-closed set \(\text{Pre}_{\rightarrow_B}(X^\uparrow)\) are effectively constructible.
6.a  \( \text{Pre}^*_{\rightarrow_A}(F) \) is upward-closed and decidable.

6.b  The finitely many minimal elements of \( \text{Pre}^*_{\rightarrow_A}(F) \cap C^\uparrow \) are effectively constructible.

7.a  For any finite set \( U \subseteq C^\uparrow \), the set \( \text{Pre}^*_{\rightarrow_A}(U^\uparrow) \) is decidable.

7.b  For any finite sets \( U, X \subseteq C^\uparrow \), it is decidable if \( \overline{X^\uparrow} \cap \text{Pre}^*_{\rightarrow_A}(U^\uparrow) \cap C^\uparrow \neq \emptyset \). (In other words, it is decidable if \( \exists z \in (\overline{X^\uparrow} \cap C^\uparrow). z \rightarrow_A U^\uparrow \).

(Note that \( \text{Pre}^*_{\rightarrow_A}(U^\uparrow) \) is not necessarily constructible, because \( \leq \) is not a well-quasi-order on \( S \). Note also that \( F \) is not necessarily upward-closed.)

**Theorem 12.** If \((S,C,\leq,\rightarrow_A,\rightarrow_B,\text{init},F)\) satisfies the abstract phase construction requirements of Def. 1, then the problem \( \text{init} \rightarrow^* F \) is decidable.

**Proof:** By Def. 1 (cond. 3), we have \( \text{init} \rightarrow^* F \) iff (1) \( \text{init} \rightarrow^*_A F \), or (2) \( \text{init} \rightarrow^*_A (\rightarrow_B \rightarrow^*_A) F \).

Condition (1) can be checked directly, by Def. 1 (cond. 6.a).

In order to check condition (2), we first construct a sequence of minimal finite sets \( U_k \subseteq C^\uparrow \) for \( k = 1, 2, \ldots \) such that \( U_k \uparrow = \{ s \in S \mid \exists j \leq k. s \rightarrow_B (s \rightarrow^*_A)^j F \} \) and show that this sequence converges.

First we construct the minimal finite set \( U_1 \subseteq C^\uparrow \), construct the minimal finite set \( U'_1 \subseteq C^\uparrow \) s.t. \( U'_1 \uparrow = \text{Pre}^*_{\rightarrow_A}(U^\uparrow) \cap C^\uparrow \). This is possible because of Theorem 10, which we instantiate as follows. Let \( \Omega = C^\uparrow \) and \( V = \text{Pre}^*_{\rightarrow_A}(U^\uparrow) \cap C^\uparrow \). Using the conditions from Def. 1 we have the following:

By condition 2, \( \leq \) is a decidable well-quasi-order on \( C^\uparrow \).

By condition 4, \( V = \text{Pre}^*_{\rightarrow_A}(U^\uparrow) \cap C^\uparrow \) is upward-closed, since \( \rightarrow_A \) is monotone. By conditions 7.a and 2, \( V \) is decidable, and by condition 7.b the question \( \overline{X^\uparrow} \cap V \neq \emptyset \) is decidable. Thus, by Theorem 10, the finitely many minimal elements of \( V \), i.e., the set \( U'_1 \uparrow \), are effectively constructible.

Given \( U'_k \uparrow \), we construct the minimal finite set \( U''_{k+1} \subseteq C^\uparrow \) s.t. \( U''_{k+1} \uparrow = \text{Pre}^*_{\rightarrow_A}(U''_{k+1}) \cap C^\uparrow \). This is possible because of Theorem 10, which we instantiate as follows. Let \( \Omega = C^\uparrow \) and \( V = \text{Pre}^*_{\rightarrow_A}(U''_{k+1}) \cap C^\uparrow \). Using the conditions from Def. 1 we have the following:

By condition 2, \( \leq \) is a decidable well-quasi-order on \( C^\uparrow \).

By condition 4, \( V = \text{Pre}^*_{\rightarrow_A}(U''_{k+1}) \cap C^\uparrow \) is upward-closed, since \( \rightarrow_A \) is monotone. By conditions 7.a and 2, \( V \) is decidable, and by condition 7.b the question \( \overline{X^\uparrow} \cap V \neq \emptyset \) is decidable. Thus, by Theorem 10, the finitely many minimal elements of \( V \), i.e., the set \( U''_{k+1} \uparrow \), are effectively constructible.

The sequence \( U_1 \uparrow, U_2 \uparrow, \ldots \) is a monotone-increasing sequence of upward-closed subsets of \( C^\uparrow \), where \( U_k \) is the finite set of minimal elements of \( U_k \). This sequence converges, because \( \leq \) is a well-quasi-order on \( C^\uparrow \) by condition 2 of Def. 1.

Therefore, we get \( U_n = U_{n+1} \) for some finite index \( n \) and \( U_n \uparrow = \{ s \in S \mid s \rightarrow_B (s \rightarrow^*_A)^n F \} \), because transition \( \rightarrow_B \) is only enabled in \( C^\uparrow \) by Def. 1 (cond. 5.a).

Finally, by Def. 1 (cond. 7.a) we can do the final check whether \( \text{init} \in \text{Pre}^*_{\rightarrow_A}(U_n^\uparrow) \) and thus decide condition (2).

In the following section we use Theorem 12 to solve the optimal cost problem for PTPN. However, it also has many other applications, when used with different instantiations.

**Remark 1.** Theorem 12 can be used to obtain a simple proof of decidability of the coverability problem for Petri nets with one inhibitor arc. Normal Petri net transitions are described by \( \rightarrow_A \), while the inhibited transition is described by \( \rightarrow_B \). (This uses the decidability of the normal Petri net reachability problem [21] to prove conditions 7.a and 7.b).

A different instantiation could be used to show the decidability of the reachability problem for generalized classes of lossy FIFO-channel systems, where, e.g., an extra type of transition \( \rightarrow_B \) is only enabled when some particular channel is empty.

**VII. The Main Result**

Here we state the main computability result of the paper. Its proof refers to several auxiliary lemmas that will be shown in the following sections.

**Theorem 13.** Consider a PTPN \( N = (Q,P,T,\text{Cost}) \) with initial configuration \( C_{\text{init}} = (q_{\text{init}},[\]) \) and set of final configurations \( C_{\text{fin}} = \{ (q_{\text{fin}}, M) \mid M \in (P \times \mathbb{R}_{\geq 0})^\oplus \} \). Then \( \text{OptCost}(C_{\text{init}},C_{\text{fin}}) \) is computable.

**Proof:** \( \text{OptCost}(C_{\text{init}},C_{\text{fin}}) = \inf \{ \text{Cost}(\pi) \mid C_{\text{init}} \stackrel{\pi}{\rightarrow} C_{\text{fin}} \} \). Then \( \text{OptCost}(C_{\text{init}},C_{\text{fin}}) \) is computable.

To compute this value, it suffices to solve the cost-threshold problem for any given threshold \( v \in \mathbb{N} \), i.e., to decide if \( \text{OptCost}(C_{\text{init}}) \stackrel{\pi}{\rightarrow} \text{OptCost}(C_{\text{fin}}) \) for some \( \pi \) with \( \text{Cost}(\pi) \leq v \).

To show this, we first decide if \( \text{OptCost}(C_{\text{init}}) \stackrel{\pi}{\rightarrow} \text{OptCost}(C_{\text{fin}}) \) for any \( \pi \) (i.e., reachability). This can be reduced to the cost-threshold problem by setting all place and transition costs to zero and solving the cost-threshold problem for \( v = 0 \). If no, then no final state is reachable and we represent this by \( \text{OptCost}(C_{\text{init}}) \stackrel{\pi}{\rightarrow} \text{OptCost}(C_{\text{fin}}) \) for some \( \pi \) with \( \text{Cost}(\pi) \leq v \).

Now we show how to solve the cost-threshold problem. By Lemma 8, this question is equivalent to a reachability problem \( ac_c(\text{aptpn}(C_{\text{init}})) \cup_{\text{HSyS}} ac_y(\text{aptpn}(C_{\text{fin}})) \) in the corresponding AC-PTPN. This reachability problem is decidable by Lemma 16.

Before showing the auxiliary lemmas, we give a lower bound on the cost-threshold problem.

**Theorem 14.** Consider a PTPN \( N = (Q,P,T,\text{Cost}) \) with initial configuration \( C_{\text{init}} = (q_{\text{init}},[\]) \) and set of final states \( C_{\text{fin}} = \{ (q_{\text{fin}}, M) \mid M \in (P \times \mathbb{R}_{\geq 0})^\oplus \} \). Then the question if \( \text{OptCost}(C_{\text{init}},C_{\text{fin}}) = 0 \) is at least as hard as the reachability problem for Petri nets with one inhibitor arc.

Theorem 14 implies that \( \text{OptCost}(C_{\text{init}},C_{\text{fin}}) = 0 \) is at least as hard as the reachability problem for standard Petri nets and thus EXPSPACE-hard [22].

To prove Lemma 16, we need some auxiliary definitions.
Lemma 16. Given an instance of the PTPN cost problem $\beta$ from $v$ and then apply Theorem 12.

Let $P$ be the transition relation induced by abstract timed AC-PTPN transitions of types 3 and 4. These are monotone w.r.t. $\leq^f$, but only enabled in $C_f$, because otherwise the cost would be too high. (Remember that every AC-PTPN configuration stores the remaining allowed cost, which must be non-negative.) Moreover, timed AC-PTPN transitions of types 3 and 4 do not change the number or type of the tokens in a configuration, and thus $\mu_B \subseteq C_f \times C_f$. So we have condition 5.a of Def. 1. Condition 5.b is satisfied, because there are only finitely many token ages $\leq \mathsf{cmax}$ and the number and type of tokens is unchanged.

Condition 3 is satisfied, because $\rightarrow = \rightarrow_A \cup \rightarrow_B$ by the definition of AC-PTPN.

Now we show the conditions 6.a and 6.b. $F$ is upward-closed w.r.t. $\leq^{fc}$ and $\rightarrow_A$ is monotone w.r.t. $\leq^{fc}$ (not only w.r.t $\leq^f$). By Lemma 15, $\leq^{fc}$ is a well-quasi on the set of AC-PTPN configurations. Therefore, $P^{\rightarrow_A}_c(F)$ is upward-closed w.r.t. $\leq^{fc}$ and effectively constructible (i.e., its finitely many minimal elements w.r.t. $\leq^{fc}$), because the sequence $P^{\rightarrow_A}_c(F)$ for $i = 1, 2, \ldots$ converges. Let $K$ be this finite set of minimal (w.r.t. $\leq^{fc}$) elements of $P^{\rightarrow_A}_c(F)$. We obtain condition 6.a., because $K$ is finite and $\leq^{fc}$ is decidable. Moreover, $P^{\rightarrow_A}_c(F)$ is also upward-closed w.r.t. $\leq^{fc}$. The set $C$ is a finite set of AC-PTPN configurations and $C_f$ is the upward-closure of $C \cup C_f$ w.r.t. $\leq^{fc}$. Therefore $P^{\rightarrow_A}_c(F) \cap C_f$ is upward-closed w.r.t. $\leq^{fc}$.

Now we show how to construct the finitely many minimal (w.r.t. $\leq^{fc}$) elements of $P^{\rightarrow_A}_c(F) \cap C_f$. For every $k \in K$ let $\alpha(k) = \{k' \mid k' \in C_f, k \leq^{fc} k'\}$, i.e., those configurations which have the right control-state for $C_f$, but whose number of tokens on cost-places is bounded by $v$, and who are larger (w.r.t. $\leq^{fc}$) than some base element in $K$. In particular, $\alpha(k)$ is finite and constructible, because $v$ is finite, and $\leq^{fc}$ are decidable. Note that $\alpha(k)$ can be empty (if $k$ has the wrong control-state or too many tokens on cost-places). Let $K' = \cup_{k \in K} \alpha(k)$. This is finite and constructible. We show that $P^{\rightarrow_A}_c(F) \cap C_f = K'$. Consider the first inclusion. If $x \in K' \cap F$ then $\exists k' \in K', k \in K, k \leq^{fc} k' \leq x, k' \in C_f$. Therefore $k \leq^{fc} x$ and $x \in P^{\rightarrow_A}_c(F)$. Also $k' \in C_f$ and $k' \leq^{fc} x$ and thus $x \in C_f$. Now we consider the other inclusion. If $x \in P^{\rightarrow_A}_c(F) \cap C_f$ then there is a $k \in K$ s.t. $k \leq^{fc} x$. Moreover, the number of tokens on cost-places in $x$ is bounded by $v$ and the control-state is of the form required by $C_f$, because $x \in C_f$. Since, $k \leq^{fc} x$, the same holds for $k$ and thus there is some $k' \in \alpha(k)$ s.t. $k' \leq^{fc} x$. Therefore $x \in K'$. To summarize, $K'$ is the finite set of minimal (w.r.t. $\leq^{fc}$) elements of $P^{\rightarrow_A}_c(F) \cap C_f$ and thus condition 6.b holds.

Conditions 7.a and 7.b are satisfied by Lemma 20.

Therefore, Theorem 12 yields the decidability of the reachability problem $\text{init} \rightarrow^* F$, i.e., $\text{ac}_v(C_{\text{init}}) \rightarrow^* \cup_{C \subseteq \mathcal{C}} \text{ac}_v(C_{\text{fin}})$. Lemma 20 will be shown in Section IX. Its proof uses the simultaneous-disjoint transfer nets of Section VIII.
VIII. SIMULTANEOUS-DISJOINT-TRANSFER NETS

Simultaneous-disjoint-transfer nets (SD-TN) [10] are a subclass of transfer nets [23]. SD-TN subsume ordinary Petri nets. A SD-TN $N$ is described by a tuple $(Q,P,T,Trans)$.

- $Q$ is a finite set of control-states
- $P$ is a finite set of places
- $T$ is a finite set of ordinary transitions. Every transition $t \in T$ has the form $t = (q_1,q_2,I,O)$ where $q_1,q_2 \in Q$ and $I,O \in P^\circ$.
- $Trans$ describes the set of simultaneous-disjoint transfer transitions. Although these transitions can have different control-states and input/output places, they all share the same transfer (thus the ‘simultaneous’). The transfer is described by the relation $ST \subseteq P \times P$, which is global for the SD-TN $N$. Intuitively, for $(p,p') \in ST$, in a transfer every token in $p$ is moved to $p'$. The transfer transitions in $Trans$ have the form $(q_1,q_2,I,O,ST)$ where $q_1,q_2 \in Q$ are the source and target control-state, $I,O \in P^\circ$ are like in a normal Petri net transition, and $ST \subseteq P \times P$ is the same global transfer relation for all these transitions. For every transfer transition $(q_1,q_2,I,O,ST)$ the following ‘disjointness’ restrictions must be satisfied:

- Let $(q,M) \in Q \times P^\circ$ be a configuration of $N$. The firing of normal transitions $t \in T$ is defined just as for ordinary Petri nets. A transition $t = (q_1,q_2,I,O) \in T$ is enabled at configuration $(q,M)$ iff $q = q_1$ and $M \geq I$. Firing $t$ yields the new configuration $(q_2,M')$ where $M' = M - I + O$. A transfer transition $(q_1,q_2,I,O,ST)$ is enabled at $(q,M)$ iff $q = q_1$ and $M \geq I$. Firing it yields the new configuration $(q_2,M')$ where

$$M'(p) = M(p) - I(p) + O(p) \quad \text{if } p \in I \cup O,$$

$$M'(p) = 0 \quad \text{if } \exists p',(p,p') \in ST,$$

$$M'(p) = M(p) + M'(p') \quad \text{if } (p',p') \in ST,$$

$$M'(p) = M(p) \quad \text{otherwise}.$$

The restrictions above ensure that these cases are disjoint. Note that after firing a transfer transition all source places of transfers are empty, since, by the restrictions defined above, a place that is a source of a transfer can neither be the target of another transfer, nor receive any tokens from the output of this transfer transition.

Theorem 17. The reachability problem for SD-TN is decidable, and has the same complexity as the reachability problem for Petri nets with one inhibitor arc.

IX. ENCODING AC-PTPN COMPUTATIONS BY SD-TN

In this section, we fix an AC-PTPN $N$, described by the tuple $(Q,P,T,Cost)$ and the cost-threshold $v$. We use the partial order $\leq_{\text{AC}}$ on AC-PTPN configurations; see Def. 2. We describe an encoding of the configurations of $N$ as words over some alphabet $\Sigma$. We define $\Sigma := (P \times \{c_{\text{max}} + 1\}) \cup (Q \times \{0 \leq y \leq v\}) \cup \{\#,\Slanting\}$, i.e., the members of $\Sigma$ are elements of $P \times \{c_{\text{max}} + 1\}$, the control-states of $N$, and the two “separator” symbols $\#$ and $\Slanting$. For a multiset $b = (a_1,\ldots,a_n) \in (P \times \{c_{\text{max}} + 1\})^\circ$, we define the encoding $\text{enc}(b)$ to be the word $a_1\cdots a_n \in (P \times \{c_{\text{max}} + 1\})^\circ$. For a word $w = b_1\cdots b_n \in ((P \times \{c_{\text{max}} + 1\})^\circ)^*$, we define $\text{enc}(w) := \text{enc}(b_n) \#\cdots\#\text{enc}(b_1)$, i.e., it consists of the reverse concatenation of the encodings of the individual multisets, separated by $. For a marking $M = (w_1,b,w_2)$, we define $\text{enc}(M) := \text{enc}(w_2) \text{enc}(b) \text{enc}(w_1)$. In other words, we concatenate the encoding of the components in reverse order: first $w_2$ then $b$ and finally $w_1$, separated by $. Finally for a configuration $c = ((q,y),M)$, we define $\text{enc}(c) := (q,y) \text{enc}(M)$, i.e., we append the pair $(q,y)$ in front of the encoding of $M$. We call a finite automaton $A$ over $\Sigma$ a configuration-automaton if whenever $w \in L(A)$ then $w = \text{enc}(c)$ for some AC-PTPN configuration $c$.

Lemma 18. Given a finite set $C$ of AC-PTPN configurations, we can construct a configuration-automaton $A$ s.t. $L(A) = \text{enc}(C^\uparrow)$.

Lemma 19. We can construct a configuration-automaton $A$ s.t. $L(A) = \text{enc}(S)$, where $S$ is the set of all configurations of a given AC-PTPN.

Lemma 20. Consider an instance of the PTPN cost problem, a given threshold $v \in \mathbb{N}$, and a structure $(S,C,\leq,\rightarrow,\rightarrow_A,\rightarrow_B,\text{init},F)$, instantiated as in Lemma 16. Then conditions 7.a and 7.b of Def. 1 are decidable.

Proof: 7.a Consider a configuration $c$. We can trivially construct a configuration-automaton $A$ s.t. $L(A) = \{\text{enc}(c)\}$. Thus the question $c \in \text{Pre}_{c}^{+}(A^\uparrow)$ can be decided by applying Lemma 21 to $A$ and $U$.

7.b Consider finite sets of AC-PTPN configurations $U,X \subseteq C^\uparrow$. By Lemma 18, we can construct configuration-automata $A_1,A_2$ with $L(A_1) = \text{enc}(X^\uparrow)$ and $L(A_2) = \text{enc}(C^\uparrow)$. Furthermore, by Lemma 19, we can construct a configuration-automaton $A_3$ with $L(A_3) = \text{enc}(S)$. Therefore, by elementary operations on finite automata, we can construct a configuration-automaton $A_4$ with $L(A_4) = L(A_3) \cap L(A_2)$, and we obtain that $L(A_4) = \text{enc}(X^\uparrow \cap C^\uparrow)$. Note that the complement operation on words is not the same as the complement operation on the set of AC-PTPN configurations. Thus the need for intersection with $A_3$. The question $\exists z \in (X^\uparrow \cap C^\uparrow).z \rightarrow_{A} U^\uparrow$ of 7.b can be decided by applying Lemma 21 to $A_4$ and $U$.

Lemma 21. Given a configuration-automaton $A$, $C$ as in Lemma 16, and a finite set $U \subseteq C^\uparrow$, it is decidable if there exists some AC-PTPN configuration $c_{\text{init}} \in \text{enc}^{-1}(L(A))$ s.t. $c_{\text{init}} \rightarrow_{A} U^\uparrow$.

Proof: (Sketch) The idea is to translate the AC-PTPN into an SD-TN which simulates its computation. The automaton $A$ is also encoded into the SD-TN and runs in parallel. $A$ outputs an encoding of $c_{\text{init}}$, a nondeterministically chosen initial AC-PTPN configuration from $L(A)$. Since the SD-TN
cannot encode sequences, it cannot store the order information in the sequences which are AC-PTPN configurations. Instead this is encoded into the behavior of \( A \), which outputs parts of the configuration \( c_{\text{init}} \) ‘just-in-time’ before they are used in the computation (with exceptions; see below). Several abstractions are used to unify groups of tokens with different fractional parts, whenever the PTPN is unable to distinguish them. AC-PTPN timed transitions of types 1 and 2 are encoded as SD-TN transfer transitions, e.g., all tokens with integer age advance to an age with a small fractional part. Since this operation must affect all tokens, it cannot be done by ordinary Petri net transitions, but requires the simultaneous-disjoint transfer of SD-TN. Another complication is that the computation of the AC-PTPN might use tokens (with high fractional part) from \( c_{\text{init}} \), which the automaton \( A \) has not yet produced. This is handled by encoding a ‘debt’ on future outputs of \( A \) in special SD-TN places. These debts can later be ‘paid back’ by outputs of \( A \) (not by tokens created during the computation). At the end, the computation must reach an encoding of a configuration in \( U \uparrow \) and all debts must be paid. This yields a reduction to a reachability problem for the constructed SD-TN, which is decidable by Theorem 17.

X. CONCLUSION AND EXTENSIONS
We have shown that the infimum of the costs to reach a given control-state is computable in priced timed Petri nets with continuous time. This subsumes the corresponding results for less expressive models such as priced timed automata [14] and priced discrete-timed Petri nets [15].

For simplicity of presentation, we have used a one-dimensional cost model, i.e., with a cost \( c \in \mathbb{R}_{\geq 0} \), but our result on decidability of the Cost-Threshold problem can trivially be generalized to a multidimensional cost model (provided that the cost is linear in the elapsed time). However, in a multidimensional cost model, the Cost-Optimality problem is not defined, because the infimum of the costs does not exist, due to trade-offs between different components. E.g., one cannot construct a PTPN (and even a priced timed automaton) with a 2-dimensional cost where the feasible costs are \( \{(x, 1-x) | x \in \mathbb{R}_{\geq 0}, 0 < x \leq 1\} \), i.e., with uncountably many incomparable values.

Another simple generalization is to make token storage costs on places dependent on the current control-state, e.g., storing one token on place \( p \) for one time unit costs 2 if in control-state \( q_1 \), but 3 if in control-state \( q_2 \). Our constructions can trivially be extended to handle this.

Other extensions are much harder. If the token storage costs are not linear in the elapsed time then the infimum of the costs is not necessarily an integer and our abstraction to A-PTPN would not work. It is an open question how to compute optimal costs in such cases.

Finally, some extensions make the cost-problems undecidable. If one considers the reachability problem (instead of our control-state reachability problem) then the question is undecidable for TPN [5], even without considering costs. If one allows negative costs (i.e., rewards) in the model then all cost-problems (even control-state reachability/coverability) become undecidable, even for discrete-time PTPN [15].

REFERENCES
Figure 1 shows a simple PTPN. We will use this PTPN to give examples of some of the concepts that we have introduced in the paper.

a) Places and Transitions: The PTPN has two control states (q1 and q2) depicted as dark-colored circles, three places (p1, p2, p3) depicted as light-colored circles, and two transitions (t1 and t2) depicted as rectangles. Source/target control states, input/output places are indicated by arrows to the relevant transition. Read places are indicated by double headed arrows. The source and target control states of t1 are q1 resp. q2. There input, read resp. output arcs of t1 are given by the multisets [(p1,(0,3))] resp. [(p2,[1,5]),(p3,(2,∞))]. In a similar manner, t2 is defined by the tuple (q2,[q1,[p3,1,4]])[[(p2,[2,2]),(p1,[0,∞])]]. The prices of t1, t2, p1, p2, p3 are 1,3,3,2,0 respectively. The value of cmax is 5.

b) Markings: Figure 1 shows a marking [(p1,3,1,2),(p1,2,5),(p2,6,5),(p3,0,1,2)].

c) Computations and Prices: An example of a computation π is:

\[
\begin{align*}
q_1 &\xrightarrow{t_1} q_2, \\
&\xrightarrow{T_{t_1}} (p_1,3,1,2), (p_2,2,5), (p_2,6,5), (p_3,0,1,2) \\
&\xrightarrow{T_{t_2}} (p_1,3,8,2), (p_2,7,2), (p_2,2,0), (p_3,0,8,2), (p_3,2,9,2) \\
&\xrightarrow{T_{t_2}} (p_1,3,8,2), (p_1,9,2), (p_2,7,2), (p_2,2,0), (p_3,0,8,2) \\
&\xrightarrow{T_{t_2}} (p_1,3,5,1,2), (p_2,8,5,3), (p_2,3,8,2), (p_3,2,1,2) \\
\end{align*}
\]

The cost Cost(π) is given by

\[
1 + 2 \times 3 + 0.7 + 2 \times 2 \times 0.7 + 3 \times 0 \times 0.7 + \\
3 + 3 \times 3 \times 1.3 + 2 \times 2 \times 1.3 + 1 \times 0 \times 1.3 = 27.9
\]

The transition t2 is not enabled from any of the following configurations:

- The marking \(q_1, [(p_1,3,8,2),(p_2,2,0,1),(p_3,2,9,2)]\) since it does not have the correct control state.
- The marking \(q_1, [(p_1,3,1,2),(p_2,2,0,1),(p_3,0,1,2)]\) since it is missing input tokens with the correct ages in \(p_3\).
- The marking \(q_1, [(p_3,3,1,2),(p_2,1,0,1),(p_3,2,9,2)]\) since it is missing read tokens with the correct ages in \(p_2\).

d) Abstract Markings: Fix \(δ = 0.2\). Then the configuration

\[
c = [(p_1,2,1),(p_1,1,0),(p_1,2,85),(p_1,3,9),(p_2,1,1),(p_2,9,1),(p_2,1,0),(p_2,9,85),
(p_3,8,1),(p_3,0,85),(p_3,2,9),(p_3,4,9),(p_3,9,0)]
\]

is in \(δ\)-form. We have

\[
c_1 = aptpn(c) = \begin{pmatrix}
(p_1,2) & (p_1,3) & (p_1,1) & (p_1,2) \\
(p_2,6) & (p_3,2) & (p_2,1) & (p_2,6) \\
(p_3,0) & (p_3,4) & (p_3,6) & (p_3,6)
\end{pmatrix}
\]

Note that token ages > cmax are abstracted as cmax + 1. Since here cmax = 5, all token ages > 5 are abstracted as 6. Below we describe four examples of abstract computation steps (these abstract computation steps are new examples and are not related to the concrete computation π described in the previous paragraph.)

(i) A type 1 transition from \(c_1\) leads to

\[
c_2 = \begin{pmatrix}
(p_1,2) & (p_1,3) & (p_1,1) & (p_1,2) \\
(p_2,6) & (p_3,2) & (p_2,1) & (p_2,6) \\
(p_3,0) & (p_3,4) & (p_3,6) & (p_3,6)
\end{pmatrix}
\]

(ii) A type 2 transition from \(c_2\) leads to

\[
c_3 = \begin{pmatrix}
(p_1,2) & (p_1,4) & (p_1,1) & (p_1,2) \\
(p_2,6) & (p_3,3) & (p_2,1) & (p_2,6) \\
(p_3,0) & (p_3,5) & (p_3,6) & (p_3,6)
\end{pmatrix}
\]
(iii) A type 3 transition from $c_3$ leads to

$\begin{align*}
\pi_1, \pi = (p_1,3), (p_1, 4), (p_1, 1), (p_1, 3), (p_2, 2), (p_2, 2), (p_3, 5), (p_3, 5), \varnothing, (p_1, 3) \\
q_1, \pi = (p_2, 6), (p_3, 3), (p_3, 1), (p_3, 4), (p_3, 4), (p_3, 4), (p_3, 6), (p_3, 6), \varnothing, (p_1, 3) \\
\end{align*}$

(iv) A type 4 transition from $c_3$ leads to

$\begin{align*}
\pi_1, \pi = (p_1,3), (p_1, 4), (p_1, 1), (p_1, 3), (p_1, 3), (p_1, 3), (p_3, 6), (p_3, 6), \varnothing, (p_1, 3) \\
q_1, \pi = (p_2, 6), (p_3, 3), (p_3, 1), (p_3, 4), (p_3, 4), (p_3, 4), (p_3, 6), (p_3, 6), \varnothing, (p_1, 3) \\
\end{align*}$

Below, we give three concrete timed transitions that correspond to the abstract steps (i)-(iii) described above.

$\begin{align*}
((p_1, 2.1), (p_1, 1.0), (p_1, 2.85), (p_1, 3.9), (p_2, 1.1), (p_2, 9.1), (p_2, 1.0), (p_2, 9.85), (p_3, 8.1), (p_3, 0.85), (p_3, 2.9), (p_3, 4.9), (p_3, 9.0)) \\
0.01 \rightarrow \text{Time} \\
((p_1, 2.1), (p_1, 1.0), (p_1, 2.86), (p_1, 3.91), (p_2, 1.1), (p_2, 9.11), (p_2, 1.01), (p_2, 9.86), (p_3, 8.11), (p_3, 0.86), (p_3, 2.91), (p_3, 4.91), (p_3, 9.01)) \\
0.09 \rightarrow \text{Time} \\
((p_1, 2.2), (p_1, 1.1), (p_1, 2.95), (p_1, 4.0), (p_2, 1.2), (p_2, 9.2), (p_2, 1.1), (p_2, 9.95), (p_3, 8.2), (p_3, 0.95), (p_3, 3.0), (p_3, 5.0), (p_3, 9.1)) \\
0.85 \rightarrow \text{Time} \\
((p_1, 3.05), (p_1, 1.95), (p_1, 3.8), (p_1, 4.85), (p_2, 2.05), (p_2, 10.05), (p_2, 1.95), (p_2, 10.8), (p_3, 9.05), (p_3, 1.8), (p_3, 3.85), (p_3, 5.85), (p_3, 9.95))
\end{align*}$

A concrete timed transitions that correspond to the abstract step (iv) is the following

$\begin{align*}
((p_1, 2.2), (p_1, 1.1), (p_1, 2.95), (p_1, 4.0), (p_2, 1.2), (p_2, 9.2), (p_2, 1.1), (p_2, 9.95), (p_3, 8.2), (p_3, 0.95), (p_3, 3.0), (p_3, 5.0), (p_3, 9.1)) \\
0.9 \rightarrow \text{Time} \\
((p_1, 3.1), (p_1, 2.0), (p_1, 3.85), (p_1, 4.9), (p_2, 2.1), (p_2, 10.1), (p_2, 2.0), (p_2, 10.85), (p_3, 9.1), (p_3, 1.85), (p_3, 3.9), (p_3, 5.9), (p_3, 10.0))
\end{align*}$

### Appendix B. Proofs of Section III

**Lemma 1** Let $C_{\text{inst}} \xrightarrow{\pi} C_{\text{fin}}$, where $\pi$ is $C_{\text{inst}} = c_0 \rightarrow \ldots \rightarrow c_{\text{length}} \in C_{\text{fin}}$. Then for every $\delta > 0$ there exists a computation $\pi'$ in $\delta$-form where $C_{\text{inst}} \xrightarrow{\pi'} C_{\text{fin}}$, where $\pi'$ is $C_{\text{inst}} = c_0 \rightarrow \ldots \rightarrow c_{\text{length}} \in C_{\text{fin}}$ s.t. $\text{Cost}(\pi') \leq \text{Cost}(\pi)$, and $\pi'$ have the same length and $\forall i : 0 \leq i \leq \text{length}, |c_i| = |c'_i|$. Furthermore, if $\pi$ is detailed then $\pi'$ is detailed.

**Proof:** Outline of the proof: We construct $\pi'$ by fixing the structure of the computation $\pi$ and varying the finitely many real numbers describing the delays of timed transitions and the ages of newly created tokens. The tuples of numbers corresponding to a possible computation are contained in a polyhedron, which is described by a totally unimodular matrix, and whose vertices thus have integer coordinates. Since the cost function is linear in these numbers, the infimum of the costs can be approximated arbitrarily closely by computations $\pi'$ whose numbers are arbitrarily close to integers, i.e., computations $\pi'$ in $\delta$-form for arbitrarily small $\delta > 0$.

**Detailed proof:** The computation $\pi$ with $C_{\text{inst}} \xrightarrow{\pi} C_{\text{fin}}$ consists of a sequence of discrete transitions and timed transitions. Let $n$ be the number of timed transitions in $\pi$ and $x_i > 0$ (for $1 \leq i \leq n$) be the delay of the $i$-th timed transition in $\pi$. Let $m$ be the number of newly created tokens in $\pi$. We fix some arbitrary order on these tokens (it does not need to agree with the order of token creation) and call them $t_1, \ldots, t_m$. Let $y_i$ be the age of token $t_i$ when it is created in $\pi$. (Recall that the age of new tokens is not always zero, but chosen nondeterministically out of given intervals.)

We now consider the set of all computations $\pi'$ that have the same structure, i.e., the same transitions, as $\pi$, but with modified values of $y_1, \ldots, y_m$ and $x_1, \ldots, x_n$. Such computations $\pi'$ have the same length as $\pi$ and the sizes of the visited configurations match. Also if $\pi$ is detailed then $\pi'$ is detailed.

It remains to show that one such computation $\pi'$ is in $\delta$-form and $\text{Cost}(\pi') \leq \text{Cost}(\pi)$.

The set of tuples $(y_1, \ldots, y_m, x_1, \ldots, x_n)$ for which such a computation $\pi'$ is feasible is described by a set of inequations that depend on the transition guards. (The initial configuration, and the set of final configurations do not introduce any constraints on $(y_1, \ldots, y_m, x_1, \ldots, x_n)$, because they are closed under changes to token ages.) The inequations are derived from the following conditions.

- The time always advances, i.e., $x_i > 0.$
• When the token $t_j$ is created by an output arc with interval $[a : b]$ we have $a \leq y_j \leq b$, and similarly with strict inequalities if the interval is (half) open. Note that the bounds $a$ and $b$ are integers (except where $b = \infty$ in which case there is no upper bound constraint).

• Consider a token $t_j$ that is an input of some discrete transition $t$ via an input arc or a read arc labeled with interval $[a : b]$. Note that the bounds $a$ and $b$ are integers (or $\infty$). Let $x_k, x_{k+1}, \ldots, x_{k+l}$ be the delays of the timed transitions that happened between the creation of the token $t_j$ and the transition $t$. Then we must have $a \leq y_j + x_k + x_{k+1} + \cdots + x_{k+l} \leq b$. (Similarly with strict inequalities if the interval is (half) open.)

These inequations describe a polyhedron $PH$ which contains all feasible tuples of values $(y_1, \ldots, y_m, x_1, \ldots, x_n)$. By the preconditions of this lemma, there exists a computation $C_{init} \rightarrow \pi C_{fin}$ and thus the polyhedron $PH$ is nonempty. Therefore we obtain the closure of the polyhedron $\overline{PH}$ by replacing all strict inequalities $<$ with normal inequalities $\leq$. Thus $\overline{PH}$ contains $PH$, but every point in $\overline{PH}$ is arbitrarily close to a point in $PH$. Now we show that the vertices of the polyhedron $\overline{PH}$ have integer coordinates.

Let $v = (y_1, \ldots, y_m, x_1, \ldots, x_n)$ be a column vector of the free variables. Then the polyhedron $\overline{PH}$ can be described by the inequation $M \cdot v \leq c$, where $c$ is a column vector of integers and $M$ is an integer matrix. Now we analyze the shape of the matrix $M$. Each inequation corresponds to a row in $M$. If the inequality is $\leq$ then the elements are in $\{0, 1\}$, and if the inequality is $\geq$ then the elements are in $\{0, -1\}$. Each of the inequations above refers to at most one variable $y_j$, and possibly one continuous block of several variables $x_k, x_{k+1}, \ldots, x_{k+l}$. Moreover, for each $y_j$, this block (if it is nonempty) starts with the same variable $x_k$. This is because the $x_k, x_{k+1}, \ldots, x_{k+l}$ describe the delays of the timed transitions between the creation of token $t_j$ and the moment where $t_j$ is used. $x_k$ is always the first delay after the creation of $t_j$, and no delays can be left out. Note that the token $t_j$ can be used more than once, because transitions with read arcs do not consume the token. We present the inequalities in blocks, where the first block contains all which refer to $y_1$, the second block contains all which refer to $y_2$, etc. The last block contains those inequalities that do not refer to any $y_j$, but only to variables $x_i$. Inside each block we sort the inequalities w.r.t. increasing length of the $x_k, x_{k+1}, \ldots, x_{k+l}$ block, i.e., from smaller values of $l$ to larger ones. (For $y_j$ we have the same $k$.) Thus the matrix $M$ has the following form:

$$
\begin{pmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 0 \\
\cdots & & & & & & & & & \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & -1 & 0 & 0 & -1 & -1 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 1 & 1 & 1 & 1 & 0 & 0 \\
\cdots & & & & & & & & & 
\end{pmatrix}
$$

Formally, the shape of these matrices is defined as follows.

**Definition 3.** We call a $(z \times m + n)$-matrix a PTPN constraint matrix, if every row has one of the following two forms. Let $j \in \{1, \ldots, m\}$ and $k(j) \in \{1, \ldots, n\}$ be a number that depends only on $j$, and let $\alpha \in \{-1, 1\}$. First form: $0^{\alpha-1}\alpha^{m-k(j)}(k(j)-1)^{z-1}\alpha^*0^*$. Second form: $0^*\alpha^*0^*$. Matrices that contain only rows of the second form are called 3-block matrices in [14].

**Definition 4.** [24] An integer matrix is called totally unimodular iff the determinant of all its square submatrices is equal to 0, 1 or $-1$.

**Lemma 22.** All PTPN constraint matrices are totally unimodular.

**Proof:** First, every square submatrix of a PTPN constraint matrix has the same form and is also a PTPN constraint matrix. Thus it suffices to show the property for square PTPN constraint matrices. We show this by induction on the size. The base case of size $1 \times 1$ is trivial, because the single value must be in $\{-1, 0, 1\}$. For the induction step consider a square $k \times k$ PTPN constraint matrix $M$, with some $n, m$ s.t. $n + m = k$. If $M$ does not contain any row of the first form then $M$ is a 3-block matrix and thus totally unimodular by [14] (Lemma 2). Otherwise, $M$ contains a row $i$ of the first form where $M(i, j) \in \{-1\}$ for some $1 \leq j \leq m$. Without restriction let $i$ be such a row in $M$ where the number of nonzero entries is minimal. Consider all rows $i'$ in $M$ where $M(i', j) \neq 0$. Except for $M(i', j)$, they just contain (at most) one block of elements $1 \ (or -1)$ that starts at position $m + k(j)$. By adding/subtracting row $i$ to all these other rows $i'$ where $M(i', j) \neq 0$ we obtain a new matrix $M'$ where $M'(i, j)$ is the only nonzero entry in column $j$ in $M'$ and $\det(M') = \det(M)$. Moreover, $M'$ is also a PTPN constraint matrix, because of the minimality of the nonzero block length in row $i$ and because all these blocks start at $m + k(j)$. I.e., in $M'$ these modified rows $i'$ have the form $0^*1^*0^* \text{ or } 0^*(-1)^*0^*$. We obtain $M''$ from $M'$ by deleting column $j$ and row $i$, and $M''$ is a $(k-1) \times (k-1)$ PTPN constraint matrix (because $j \leq m$). By induction hypothesis, $M''$ is totally unimodular and $\det(M'') \in \{-1, 0, 1\}$. By the cofactor method, $\det(M'') = (-1)^{i+j} \cdot M'(i, j) \cdot \det(M') \in \{-1, 0, 1\}$. Thus $\det(M) = \det(M') \in \{-1, 0, 1\}$ and $M$ is totally unimodular.

**Theorem 23.** [24] Consider the polyhedron $\{v \in \mathbb{R}^k \mid M \cdot v \leq c\}$ with $M$ a totally unimodular $(p \times k)$ matrix and $c \in \mathbb{Z}^p$. Then the coordinates of its vertices are integers.

Since our polyhedron $\overline{PH}$ is described by a PTPN constraint matrix, which is totally unimodular by Lemma 22, it follows from Theorem 23 that the vertices of $\overline{PH}$ have integer coordinates.

Since the Cost function is linear in $x_1, \ldots, x_n$ (and does not depend on $y_1, \ldots, y_m$), the infimum of the costs on $PH$ is obtained at a vertex of $\overline{PH}$, which has integer coordinates by Theorem 23. Therefore, one can get arbitrarily close to the infimum cost with values $y_1, \ldots, y_m, x_1, \ldots, x_n$, which are
arbitrarily close to some integers. Thus, for every computation $C_{\text{init}} \rightarrow C_{\text{fin}}$ there exists a modified computation $\pi'$ with values $y_1, \ldots, y_m, x_1, \ldots, x_n$ arbitrarily close to integers (i.e., $\pi'$ in $\delta$-form for arbitrarily small $\delta > 0$) such that $C_{\text{init}} \rightarrow^{\pi'} C_{\text{fin}}$ and $\text{Cost}(\pi') \leq \text{Cost}(\pi)$. (Note that the final configuration reached by $\pi'$ possibly differs from the final configuration of $\pi$ in the ages of some tokens. However, this does not matter, because the set of configurations $C_{\text{fin}}$ is closed under such changes.)

Appendix C. Proofs of Section IV

Lemma 3 Let $(q, M)$ be a PTPN configuration in $\delta$-form for some $\delta \leq 1/5$. There is an occurrence of a discrete transition in $\delta$-form $(q, M) \rightarrow_t (q', M')$ if and only if $\text{aptpn}(q, M) \rightarrow_t \text{aptpn}(q', M')$.

Proof: Let $M = M_1 \cdots + M_n$ and $M_0 + M_1 + \cdots + M_n$ be the unique decomposition of $M$ into increasing fractional parts, and $\text{aptpn}(M) := (b_m \ldots b_1, b_0, b_1 \ldots b_n)$, as defined in Section IV. Let $t = (q, q', \text{In}, \text{Read}, \text{Out})$.

Now we prove the first implication. If $(q, M) \rightarrow_t (q', M')$ then there exist $I, O, R, M_{\text{rest}} \in (P \times \mathbb{R}_{\geq 0})^0$ s.t. the following conditions are satisfied:

- $M = I + R + M_{\text{rest}}$
- $\text{match}(I, \text{In}), \text{match}(R, \text{Read})$ and $\text{match}(O, \text{Out})$.
- $M' = O + R + M_{\text{rest}}$

Thus each $M_i$ can be decomposed into parts $M_i = M_i^I + M_i^R + M_i^{\text{rest}}$, where $I = \sum_i M_i^I, R = \sum_i M_i^R, M_{\text{rest}} = \sum_i M_i^{\text{rest}}$. Let $b_i = \text{aptpn}(M_i^I), b_i^R = \text{aptpn}(M_i^R), b_i^{\text{rest}} = \text{aptpn}(M_i^{\text{rest}})$. Then $b_i = b_i^I + b_i^R + b_i^{\text{rest}}$. Since the time intervals on transitions have integer bounds, we obtain $\text{match}(\sum_i b_i^I)^* + b_0^I, \text{In})$ and $\text{match}(\sum_i b_i^R)^* + b_0^R, \text{Read})$.

Similarly as $M$, the marking $O$ can be uniquely decomposed into parts with increasing fractional part of the ages of tokens, i.e., $O = O_{-j} + \cdots + O_{-1} + O_0 + O_1 + \cdots + O_k$.

Let $\hat{O} = \text{aptpn}(O - O_0)$ and $b_0^O = \text{aptpn}(O_0)$. Thus we get $\text{match}(\hat{O}^* + b_0^O, \text{Out})$.

Since $M' = O + R + M_{\text{rest}}$, the sequence of the remaining parts of the $M_i$ is merged with the sequence $O_{-j} + \cdots + O_{-1} + O_0 + O_1 + \cdots + O_k$. Thus $M'$ can be uniquely decomposed into parts with increasing fractional part of the ages of tokens, i.e., $M' = M'_{-m'} + \cdots + M'_{-1} + M'_0 + M'_1 + \cdots + M'_{n'}$. Let $c_i = \text{aptpn}(M'_i)$. Thus there is a strictly monotone injection $f : \{-m, \ldots, n\} \rightarrow \{-m', \ldots, n'\}$ where $f(0) = 0$ s.t. $c_{f(i)} \geq b_i - b_i^I$ and $c_0 = b_0 - b_0^I + b_0^O$ and $\sum_i c_i = (\sum_i b_i - b_i^I) + \hat{O}$.

As before, each $M_i$ can be decomposed into parts $M_i = M_i^I + M_i^R + M_i^{\text{rest}}$, where $b_i^I = \text{aptpn}(M_i^I), b_i^R = \text{aptpn}(M_i^R)$, and $b_i^{\text{rest}} = \text{aptpn}(M_i^{\text{rest}})$. Let $I = \sum_i M_i^I, R = \sum_i M_i^R$, and $M_{\text{rest}} = \sum_i M_i^{\text{rest}}$. So we have $M = I + R + M_{\text{rest}}$.

Furthermore, since the interval bounds are integers, we have $\text{match}(I, \text{In}), \text{match}(R, \text{Read})$ and $\text{match}(O, \text{Out})$. Finally, due to the conditions on $\hat{O}$ and $b_0^O$, there exists a marking $O$ s.t. $\hat{O} + b_0^O = \text{aptpn}(O)$ and $M' = O + R + M_{\text{rest}}$ and
apttn.\((((q', M')))) = ((q', c_{-m'} \ldots c_{-1}, c_0, c_1 \ldots c_{m'})). Moreover, this O can be chosen to be in \(\delta\)-form, for the following reasons. The tokens in O whose fractional part is the same as a fractional part in M are trivially in \(\delta\)-form, because M is in \(\delta\)-form. The tokens in O whose fractional part is between two fractional parts in M is also trivially in \(\delta\)-form, because M is in \(\delta\)-form. Now consider the tokens in O whose fractional part is larger than any fractional part in M_1+\ldots+M_n. Let \(\delta_1\) be the maximal fractional part in M_1+\ldots+M_n. We have \(\delta_1 < \delta\), because M is in \(\delta\)-form. Therefore there is still space for infinitely many different fractional parts in O in the nonempty interval (1 - \(\delta_2\)). Finally consider the tokens in O whose fractional part is smaller than any fractional part in M_m+\ldots+M_{-1}. Let \(\delta_2\) be the minimal fractional part in M_m+\ldots+M_{-1}. We have \(\delta_2 > 1 - \delta\), because M is in \(\delta\)-form. Therefore there is still space for infinitely many different fractional parts in O in the nonempty interval (1 - \(\delta_2\)). Thus, since O is in \(\delta\)-form, the transition (q, M) \(\rightarrow_t\) (q', M') is in \(\delta\)-form, as required.

**Lemma 4** Let (q, M) be a PTPN configuration in \(\delta\)-form for some \(\delta \leq 1/5\) and \(x \in (0 : \delta)\). There is a PTPN detailed timed transition (q, M) \(\rightarrow_x\) (q, M^\(\delta\)) if and only if there is an A-PTPN abstract timed transition of type 1 or 2 s.t. apttn.((q, M)) \(\rightarrow\) apttn.((q, M^\(\delta\))).

**Proof:** Let \(M = M_{-m} + \ldots + M_1 + M_0 + M_1 + \ldots + M_n\) be the unique decomposition of M into increasing fractional parts, and apttn.((M)) := (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n), as defined in Section IV. Let \(\epsilon\) be the fractional part of the ages of the tokens in M_{-1}. Since (q, M) is in \(\delta\)-form, we have \(0 < 1 - \epsilon < \delta\). Now there are two cases.

In the first case we have \(x < 1 - \epsilon\). Then the tokens in M_{-1}^\(\epsilon\) will have fractional part \(\epsilon + x \in (1 - \delta : 1)\), and the tokens in M_0^\(\epsilon\) will have fractional part \(x \in (0 : \delta)\). Therefore apttn.((q, M)) = (q, (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)) \rightarrow (q, (b_{-m} \ldots b_{-1}, \varnothing, b_0 b_1 \ldots b_n)) = apttn.((q, M^{\epsilon})), by a A-PTPN abstract timed transition of type 1, and only if (q, M) \(\rightarrow_x\) (q, M^{\epsilon}).

In the second case we must have \(x = 1 - \epsilon\) and M_0 = \(\varnothing\), because (q, M) \(\rightarrow_x\) (q, M^{\epsilon}) is a detailed timed transition. In this case exactly the tokens in M_{-1} reach the next higher integer age, i.e., the tokens in M_{-1}^\(\epsilon\) have integer age n is one higher than the integer part of the age of the tokens in M_0. Therefore apttn.((q, M)) = (q, (b_{-m} \ldots b_{-2}, b_{-1}, b_1 \ldots b_n)) \rightarrow (q, (b_{-m} \ldots b_{-2}, b_{-1}, b_1 \ldots b_n)) = apttn.((q, M^{\epsilon})), by a A-PTPN abstract timed transition of type 2, if and only if (q, M) \(\rightarrow_x\) (q, M^{\epsilon}).

**Lemma 5** Let (q, M) be a PTPN configuration in \(\delta\)-form for some \(\delta \leq 1/5\) and \(x \in (1 - \delta : 1)\). There is a PTPN timed transition (q, M) \(\rightarrow_x\) (q, M^{\epsilon}) if and only if there is a A-PTPN transition of either type 3 or 4 s.t. apttn.((q, M)) \(\rightarrow\) apttn.((q, M^{\epsilon})).

**Proof:** Let \(M = M_{-m} + \ldots + M_1 + M_0 + M_1 + \ldots + M_n\) be the unique decomposition of M into increasing fractional parts, and apttn.((M)) := (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n), as defined in Section IV. Let \(\epsilon\) be the fractional part of the ages of the tokens in M_k for \(0 \leq k \leq n\). Since (q, M) is in \(\delta\)-form, we have \(0 < \epsilon_k < \delta\). Now there are two cases.

In the first case we have \(x \in (1 - \epsilon_{k+1} + b_{-1} - \epsilon_k) \subseteq (1 - \delta : 1)\) for some \(0 \leq k \leq n\). (if \(k = n\) we have \(x \in (1 - \delta : 1 - \epsilon_n)\), and if \(k = 0\) we have \(x \in (1 - \epsilon : 1)\).) Then, in the step from M_{k+1} to M_{k+1}^{\epsilon}, the tokens ages in M_{k+1} reach and slightly exceed the next higher integer age, while the token ages in M_k^{\epsilon} still stay slightly below the next higher integer. Therefore apttn.((q, M)) = (q, (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)) \rightarrow (q, (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)) = apttn.((q, M^{\epsilon})), by a A-PTPN abstract timed transition of type 3, if and only if (q, M) \(\rightarrow\) (q, M^{\epsilon}).

The only other case is where \(x = 1 - \epsilon_{k+1} \) for some \(k \in \{0, \ldots, n - 1\}\). Here exactly the tokens in M_{k+1} reach the next higher integer age. Therefore apttn.((q, M)) = (q, (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)) \rightarrow (q, (b_{-m} \ldots b_{-1}, b_0, b_1 \ldots b_n)) = apttn.((q, M^{\epsilon})), by a A-PTPN abstract timed transition of type 4, if and only if (q, M) \(\rightarrow_x\) (q, M^{\epsilon}).

**Lemma 6**

1) Let \(\epsilon_0\) be a PTPN configuration where all tokens have integer ages. For every PTPN computation \(\pi = \epsilon_0 \rightarrow \ldots \rightarrow \epsilon_n\) in detailed form and \(\delta\)-form s.t. \(n \cdot \delta \leq 1/5\) there is a A-PTPN computation \(\pi' = apttn(\epsilon_0) \rightarrow \ldots \rightarrow apttn(\epsilon_n)\) s.t.

\[|Cost(\pi) - Cost(\pi')| \leq n \cdot \delta \cdot (\max_{0 \leq i \leq n} |\epsilon_i|) \cdot (\max_{p \in P} Cost(p))\]

2) Let \(\epsilon'_0\) be a A-PTPN configuration (\(\epsilon, b_0, \epsilon\)). For every A-PTPN computation \(\pi' = \epsilon'_0 \rightarrow \ldots \rightarrow \epsilon'_n\) and every \(0 \leq \delta \leq 1/5\) there exists a PTPN computation \(\pi = \epsilon_0 \rightarrow \ldots \rightarrow \epsilon_n\) in detailed form and \(\delta\)-form s.t. \(\epsilon'_i = apttn(\epsilon_i)\) for \(0 \leq i \leq n\) and

\[|Cost(\pi) - Cost(\pi')| \leq n \cdot \delta \cdot (\max_{0 \leq i \leq n} |\epsilon'_i|) \cdot (\max_{p \in P} Cost(p))\]

**Proof:** For the first part let \(\pi = \epsilon_0 \rightarrow \ldots \rightarrow \epsilon_n\) be a PTPN computation in detailed form and \(\delta\)-form s.t. \(n \cdot \delta \leq 1/5\). So every timed transition \(\rightarrow\) has either \(x \in (0 : \delta)\) or \(x \in (1 - \delta : 1)\). Furthermore, the fractional part of the age of every token in any configuration \(c_i\) is \(< i \cdot \delta\) away from the nearest integer, because \(c_0\) only contains tokens with integer ages. Since \(i \leq n\) these ages are \(< n \cdot \delta \leq 1/5\) away from the nearest integer. Moreover, \(\pi\) is detailed and thus Lemmas 3, 4 and 5 apply. Thus there exists a corresponding A-PTPN computation \(\pi' = apttn(\epsilon_0) \rightarrow \ldots \rightarrow apttn(\epsilon_n)\). By definition of the cost of A-PTPN transitions, for every discrete transition \(c_i \rightarrow c_{i+1}\) we have

\[|Cost(c_i \rightarrow c_{i+1}) - Cost(apttn(c_i) \rightarrow apttn(c_{i+1}))| \leq \delta \cdot (\max_{p \in P} Cost(p)),\]

because every \(x \in (0 : \delta)\) or
x ∈ (1 − δ : 1). Therefore \( \lvert \text{Cost}(\pi) − \text{Cost}(\pi') \rvert \leq n \ast δ \ast (\max_{\sigma \in \Sigma} |c_0|) \ast (\max_{p \in P} \text{Cost}(p)) \) as required.

For the second part let \( c_0 \) be a PTPN configuration s.t. \((c_0, d_0, c) = c_0' = \text{aptn}(c_0)\), i.e., all tokens in \( c_0 \) have integer ages. We now use Lemmas 3, 4 and 5 to construct the PTPN computation \( \pi \). Let \( \delta_i := δ \ast 2^{-n} \) for \( 0 \leq i \leq \dot{\text{ilen}} \). The construction ensures the following invariants. (1) \( c_i' = \text{aptn}(c_i) \), and (2) \( c_i \) is in \( \delta_i \)-form. Condition (1) follows directly from Lemmas 3, 4 and 5. For the base case \( i = 0 \), condition (2) holds trivially, because all tokens in \( c_0 \) have integer ages. Now we consider the step from \( i \) to \( i + 1 \). Since \( c_i \) is in \( \delta_i \)-form, we obtain from Lemmas 3, 4 and 5 that if the \( i \)-th transition in this sequence is a timed transition \( \xrightarrow{\pi} \) then either \( x \in (0 : \delta_i) \) or \( x \in (1 − \delta_i : 1) \). Therefore, since \( c_i \) is in \( \delta_i \)-form, \( c_{i+1} \) is in \((2 \ast \delta_i)\)-form and thus in \( \delta_{i+1} \)-form.

Now we consider the cost of the PTPN computation \( \pi \). By definition of the cost of a PTPN transition, for every discrete transition \( c_i \rightarrow c_{i+1} \) we have \( \text{Cost}(c_i \rightarrow c_{i+1}) = \text{Cost}(\text{aptn}(c_i) \rightarrow \text{aptn}(c_{i+1})) \). Moreover, for every timed transition \( c_i \rightarrow c_{i+1} \) we have \( \text{Cost}(c_i \rightarrow c_{i+1}) = \text{Cost}(c_i \rightarrow \text{aptn}(c_{i+1})) \). By combining \( \pi \rightarrow I \) and \( I \rightarrow I' \) we obtain \( I \rightarrow I' \) as required.

Appendix D. Proofs of Section VII

Lemma 15 \( \leq f \), \( \leq c \) and \( \leq fc \) are decidable quasi-orders on the set of all AC-PTPN configurations.

For every AC-PTPN configuration \( c \), \( \leq f \) is a well-quasi-order on the set \([c] \uparrow = \{ s \mid c \leq f s \} \) (i.e., here \( \uparrow \) denotes the upward-closure w.r.t. \( \leq f \)).

\( \leq fc \) is a well-quasi-order on the set of all AC-PTPN configurations.

Proof: For the decidability we note that if \( \beta = (q_y, (b_{m \ldots n, c_{m \ldots n}}) \ldots b_{1 \ldots n}) \) and \( \gamma = (q_y, (c_{m \ldots n} \ldots c_0, c_0 \ldots c_{m \ldots n})) \) then there are only finitely many strictly monotone functions \( f : \{m_1, \ldots n\} \rightarrow \{m'_1, \ldots, n'\} \) with \( f(0) = 0 \), which need to be explored. Since addition/subtraction/inclusion on finite multisets are computable, the result follows.

Moreover, \( \leq f \), \( \leq c \) and \( \leq fc \) are quasi-orders in the set of all AC-PTPN configurations. Reflexivity holds trivially, and transitivity can easily be shown by composing the respective functions \( f \).

Now we show that \( \leq fc \) is a well-quasi-order on the set of all AC-PTPN configurations. Consider an infinite sequence \( \beta_0, \beta_1, \ldots \) of AC-PTPN configurations. Since \( P \ast [\text{cmax} + 1] \) is finite, multiset-inclusion is a wqo on \((P \ast [\text{cmax} + 1])^\omega\), by Dickson’s Lemma [25]. Any AC-PTPN configuration consists of 4 parts: A control-state (out of a finite domain), a finite sequence over \((P \ast [\text{cmax} + 1])^\omega\), an element of \((P \ast [\text{cmax} + 1])^\omega\), and another finite sequence over \((P \ast [\text{cmax} + 1])^\omega\). Thus, by applying Higman’s Lemma [20] to each part, we obtain that there must exist indices \( i < j \) s.t. \( \beta_i \leq fc \beta_j \). Thus \( \leq fc \) is a wqo.

Now we show that \( \leq f \) is a well-quasi-order on the set \([c] \uparrow \) for every AC-PTPN configuration \( c \). Consider an infinite sequence \( \beta_0, \beta_1, \ldots \) of AC-PTPN configurations where \( \beta_i \in [c] \uparrow \) for every \( i \). It follows that there exists an infinite sequence of AC-PTPN configurations \( \alpha_0, \alpha_1, \ldots \) s.t. \( \alpha_i \) only contains tokens on \( P_f \) and \( \beta_i = \alpha_i \ast \beta_i \) for all \( i \). Since \( P_f \ast [\text{cmax} + 1] \) is finite, multiset-inclusion is a wqo on \((P_f \ast [\text{cmax} + 1])^\omega\), by Dickson’s Lemma [25]. Any AC-PTPN configuration \( \alpha_i \) consists of 4 parts: A control-state (out of a finite domain), a finite sequence over \((P_f \ast [\text{cmax} + 1])^\omega\), an element of \((P_f \ast [\text{cmax} + 1])^\omega\), and another finite sequence over \((P_f \ast [\text{cmax} + 1])^\omega\). Thus, by applying Higman’s Lemma [20] to each part, we obtain that there must exist indices \( i < j \) s.t. \( \beta_i \leq f \beta_j \). Therefore \( \beta_i = \alpha_i \ast \beta_i \leq \alpha_j \ast \beta_j \) and thus \( \leq f \) is a wqo on \([c] \uparrow \).

Definition 5. Petri nets with one inhibitor arc [19] are an extension of Petri nets. They contain a special inhibitor arc that prevents a certain transition from firing if a certain place is nonempty.
Formally, a Petri net with an inhibitor arc is described by a tuple $N = (Q, P, T, (p_i, t^i))$ where $(p_i, t^i)$ describes a modified firing rule for transition $t^i$: it can fire only if $p^i$ is empty.

- $Q$ is a finite set of control-states
- $P$ is a finite set of places
- $T$ is a finite set of transitions. Every transition $t \in T$ has the form $t = (q_1, q_2, I, O)$ where $q_1, q_2 \in Q$ and $I, O \in P$.

Let $(q, M) \in Q \times P^0$ be a configuration of $N$.

- If $t \in T - \{t^i\}$ then $t = (q_1, q_2, I, O) \in T$ is enabled at configuration $(q, M)$ iff $q = q_1$ and $M \geq I$.
- If $t = t^i$ then $t = (q_1, q_2, I, O) \in T$ is enabled at configuration $(q, M)$ iff $q = q_1$ and $M \geq I$ and $M(p^i) = 0$.

Firing $t$ yields the new configuration $(q_2, M')$ where $M' = M - I + O$.

The reachability problem for Petri nets with one inhibitor arc is decidable [19].

**Theorem 14** Consider a PTPN $N = (Q, P, T, (p_i, t^i), \text{Cost})$ with initial configuration $C_{init} = (q_{init}, [])$ and set of final states $C_{fin} = \{ (q_{fin}, M) \mid M \in (P \times \mathbb{R}_0^+) \}$. Then the question if $\text{OptCost}(C_{init}, C_{fin}) = 0$ is at least as hard as the reachability problem for Petri nets with one inhibitor arc.

**Proof:** Let $(Q, P, T, (p_i, t^i))$ be a Petri net with one inhibitor arc with initial configuration $(q_{init}, [])$ and final configuration $(q_{fin}, [])$. We construct a PTPN $(Q', P', T', \text{Cost})$ with initial configuration $C_{init} = (q_{init}, [])$ and set of final configurations $C_{fin} = \{ (q_{fin}', M) \mid M \in (P \times \mathbb{R}_0^+) \}$ s.t. $(q_{init}, []) \rightarrow (q_{fin}, [])$ iff $\text{inf}(\text{Cost}(\pi) \mid C_{init} \rightarrow^* C_{fin}) = 0$.

Let $Q' = Q \cup \{ q_{\text{wait}1}', q_{\text{wait}2}' \}$. Let $P' = P \cup \{ p_{\text{wait}1}, p_{\text{wait}2} \}$. We define $\text{Cost}(p^i) = 1$ for every $p \in P$, $\text{Cost}(p^i) = 0$ for $p \in P' - P$, and $\text{Cost}(t^i) = 0$ for $t^i \in T'$.

In order to define the transitions, we need a function that transforms multisets of places into multisets over $P \times \text{Intrv}$ by annotating them with time intervals. Let $[p_1, \ldots, p_n] \in P^0$ and $I \in \text{Intrv}$. Then annotate\([p_1, \ldots, p_n, I] = [(p_1, I), \ldots, (p_n, I)] \in (P \times \text{Intrv})^0\).

For every transition $t \in T - \{t^i\}$ with $t = (q_1, q_2, I, O)$ we have a transition $t^i = (q_1, q_2, I', O') \in T'$ where $I' = \text{annotate}(I \cap (P - \{p^i\})^0, [0: \infty]) + \text{annotate}(I \cap \{p^i\}^0, [0: 0])$ and $O' = \text{annotate}(O, [0: 0])$.

For every transition $t \in T - \{t^i\}$ with $t = (q_1, q_2, I, O)$ we have a transition $t^i = (q_1, q_2, I', O') \in T'$ with the inhibitor arc $(p^i, t^i)$. Instead of $t^i = (q_1', q_2', I', O') \in T'$ we can add another control-state $q'$ to $Q'$, another place $p(q_2')$ to $P'$ and a transition $(q_1', q', I', O' + \{p(q_2')\})$ to $T'$, where $I', O'$ are derived from $I, O$ as above. Moreover, for every pair $(sr, tg) \in ST$ we add a transition $(q', q_i', \{sr, p\}, \{tg\})$. This allows to simulate the transfer by moving the tokens from the source to the target step-by-step. The transfer is complete when all source places are empty, i.e., when $p'$ is empty. Finally, we add a transition $t^i = (q', q_2, \{p(q_2')\}, \{\})$ and let the inhibitor arc be $(p^i, t^i)$. I.e., we can only return to $q_2$ when $p^i$ is empty.
and the transfer is complete. We return to the correct controlstate $q_2$ for this transition, because the last step is only enabled if there is a token on $p(q_2)$.

So we have $Q' = Q \cup \{q'_f\}$, $P' = P \cup \{p^i\} \cup \{p(q) \mid q \in Q\}$ and $T'$ is derived from $T$ as described above. We let $q'_0 = q_0$, $q'_f = q_f$ and $M_0'(p^i) = \sum_{p \in S} M_0(p)$, $M_f'(p^i) = \sum_{p \in S} M_f(p)$ and $M_0'(p) = M_0(p)$ and $M_f'(p) = M_f(p)$ for all places $p \in P$ and $M_0'(q(q)) = M_f'(q(q)) = 0$. Note that, by definition of SD-TN, source-places and target-places of transfers are disjoint. Therefore, the condition on the inhibitor arc enforces that all transfers are done completely (i.e., until $p^i$ is empty, and thus all places in $S$ are empty) and therefore the simulation is faithful. Thus we obtain $(q_0, M_0) \xrightarrow{q_f} (q_f, M_f)$ in $N$ iff $(q'_0, M'_0) \xrightarrow{q'_f} \left( q'_f, M'_f \right)$ in $N'$, as required. Since the reachability problem for Petri nets with one inhibitor arc is decidable [19], we obtain the decidability of the reachability problem for SD-TN.

Now we show the reverse reduction. Consider a Petri net with one inhibitor arc $N = (Q, P, T, \{p^i, t_i^f\})$ with initial configuration $(q_0, M_0)$ and final configuration $(q_f, M_f)$. We construct an SD-TN $N' = (Q', P', T', Trans)$ with initial configuration $(q'_0, M'_0)$ and final configuration $(q'_f, M'_f)$ s.t.

$$(q_0, M_0) \xrightarrow{X} (q_f, M_f) \text{ iff } (q'_0, M'_0) \xrightarrow{X} (q'_f, M'_f).$$

Let $Q' = Q$, $P' = P \cup \{p_x\}$ where $p_x$ is a new place, and $T' = T - \{t^f\}$. Let $t^f = (q_1, q_2, I, O)$. In $N'$, instead of $t^f$, we have the Trans = $\{(q_1, q_2, I, O, ST) \mid ST = \{(p^i, p_x)\}\}.$ Unlike in $N$, in $N'$ the inhibited transition can fire even if $p^i$ is nonempty. However, in this case the contents of $p^i$ are moved to $p_x$ where they stay forever. I.e., we can detect an unfaithful simulation by the fact that $p_x$ is nonempty. Let $q'_0 = q_0$, $q'_f = q_f$, $M'_0(p_x) = 0$, $M_f(p_x) = 0$ and $M'_0(p) = M_0(p)$ and $M_f'(p) = M_f(p)$ for all other places $p$. Thus we get $(q'_0, M'_0) \xrightarrow{X} (q'_f, M'_f)$ in $N'$ iff $(q'_0, M'_0) \xrightarrow{X} (q'_f, M'_f)$ in $N'$, as required. Therefore, the reachability problem for SD-TN is equally hard as the reachability problem for Petri nets with one inhibitor arc.

**Corollary 24.** Let $N$ be an SD-TN and $F$ a set of SD-TN configurations, which is defined by a boolean combination of finitely many constraints of the following forms.

1. control-state = $q$ (for some state $q \in Q$)
2. exactly $k$ tokens on place $p$ (where $k \in \mathbb{N}$)
3. at least $k$ tokens on place $p$ (where $k \in \mathbb{N}$)

Then the generalized reachability problem $(q_0, M_0) \xrightarrow{X} F$ is decidable.

**Proof:** First, the boolean formula can be transformed into disjunctive normal form and solved separately for each clause. Every clause is a conjunction of constraints of the types above. This problem can then be reduced to the basic reachability problem for a modified SD-TN $N'$ and then solved by Theorem 17. One introduces a new final controlstate $q'$ and adds a construction that allows the transition from $F$ to $\{q', \{\}\}$ if and only if the constraints are satisfied. For type (2) one adds a transition that consumes exactly $k$ tokens from place $p$. For type (3) one adds a transition that consumes exactly $k$ tokens from place $p$, followed by a loop which can consume arbitrarily many tokens from place $p$. We obtain $(q_0, M_0) \xrightarrow{X} F$ in $N'$ iff $(q_0, M_0) \xrightarrow{X} (q', \{\})$ in $N'$. Decidability follows from Theorem 17.

**Appendix F. Proofs of Section IX**

**Lemma 18** Given a finite set $C$ of AC-PTPN configurations, we can construct a configuration-automaton $A$ s.t. $L(A) = \text{enc}(C^\uparrow)$.

**Proof:** For every $c \in C$ we construct an automaton $A_c$ s.t. $L(A_c) = \text{enc}(\{c\}^\uparrow)$. Remember that here the upward-closure is taken w.r.t. $\leq$. Let $c = ((q, y), b_{-m} \ldots b_1, b_0, b_1 \ldots b_n)$. We have $b_i = [b_i^1, \ldots, b_i^{|\Sigma|}]$ where $b_i^k \in P \times \{\text{cmax} + 1\}$. Let $\Sigma_1 = P \times \{\text{cmax} + 1\}$, i.e., only tokens on free-places can be added in the upward-closure. Let $L_1 = (\Sigma_1^\uparrow)^*$. Let $w_i = b_i^1 \ldots b_i^{|\Sigma|}$ and $L_2 = L_1 w_{-m} \Sigma_1^\uparrow L_1 w_2 \Sigma_1^\uparrow L_1 \ldots \Sigma_1^\uparrow (\# L_1)^* \text{ and } L_3 = w_0 \Sigma_1^\uparrow$ and $L_4 = L_1 w_1 \Sigma_1^\uparrow L_1 w_2 \Sigma_1^\uparrow L_1 \ldots w_n \Sigma_1^\uparrow (\# L_1)^*$. Let $c_2 = \{(q, y) \mid q \in Q, 0 \leq y \leq \nu\}$. Then $L(A_c) = \Sigma_2 L_2 \Sigma_3 L_4 = \text{enc}(\{c\}^\uparrow)$.

Finally, $L(A) = \cup_{c \in C} L(A_c) = \text{enc}(C^\uparrow)$.

**Lemma 19** We can construct a configuration-automaton $A$ s.t. $L(A) = \text{enc}(S)$, where $S$ is the set of all configurations of a given AC-PTPN.

**Proof:** Let $\Sigma_1 = \{(q, y) \mid q \in Q, 0 \leq y \leq \nu\}$ and $\Sigma_2 = P \times \{\text{cmax} + 1\}$. Let $L_1 = \Sigma_1^\uparrow$ and $L_2 = L_1 (\# \Sigma_2^\uparrow)$ and $L_3 = L_2 \Sigma_4 L_2 \Sigma_4 L_2$. Then the language of $A$ is $\Sigma_1 \Sigma_3$, which is a regular language over $\Sigma$.

**Lemma 21** Given a configuration-automaton $A$, $C$ as in Lemma 16, and a finite set $U \subseteq C^\uparrow$, it is decidable if there exists some AC-PTPN configuration $c_{\text{init}} \in \text{enc}^{-1}(L(A))$ s.t. $c_{\text{init}} \rightarrow_A U^\uparrow$

**Proof:** We show the lemma for the case where $U$ is a singleton $\{c_{\text{fin}}\}$. The result follows from the fact that $U$ is finite and that $U^\uparrow = \cup_{U \subseteq C^\uparrow}$. We will define an SD-TN $T = (Q^T, P^T, T^T, \text{Trans}^T)$, a finite set $C_{\text{init}}^T$ of (initial) configuration, and a finite set (final) $\omega$-configuration $C_{\text{final}}^T$ such that $\exists c_{\text{init}}^T \in C_{\text{init}}^T \exists c_{\text{final}}^T \in C_{\text{final}}^T \forall c_{\text{init}}^T \rightarrow c_{\text{final}}^T$ in $T$ iff there is a configuration $c_{\text{init}} \in \text{enc}^{-1}(L(A))$ s.t. $c_{\text{init}} \rightarrow_A U^\uparrow$.

The result follows then immediately from Theorem 17 (and Corollary 24). Let $c_{\text{fin}} = ((q_{\text{fin}}, y_{\text{fin}}), M_{\text{fin}})$ where $M_{\text{fin}}$ is of the form $(b_{-m} \ldots b_1, b_0, b_1 \ldots b_n)$ and $b_i$ is of the form $(p_{i1}, k_{i1}), \ldots, (p_{in}, k_{in})$ for $i : -m \leq i \leq n$. Let the finite-state automaton $A$ be of the form $(Q^A, T^A, q_0^A, F^A)$ where $Q^A$ is the set of states, $T^A$ is the transition relation, $q_0^A$ is the initial state, and $F^A$ is the set of final states. A transition in $T^A$ is of the form $(q_1, a, q_2)$ where $q_1, q_2 \in Q^A$ and $a \in (P \times \{\text{cmax} + 1\}) \cup (Q \times \{y \mid 0 \leq y \leq y_{\text{init}}\}) \cup \{\#, \}$.

We write $q_1 \xrightarrow{a} q_2$ to denote that $(q_1, a, q_2) \in T^A$. During the operation of $T$, we will run the automaton $A$ “in parallel” with $N$. During the course of the simulation, the automaton $A$ will generate the encoding of a configuration $c_{\text{init}}$. We know
that such an encoding consists of a control-state \((q_{\text{init}}, y_{\text{init}})\) followed by the encoding of a marking \(M_{\text{init}}\), say of the form \((c_{-m'}, \ldots, c_{-1}, 0, c_{1}, \ldots, c_{n'})\). Notice that \(A\) may output the encoding of any marking in its language, and therefore the values of \(m'\) and \(n'\) are not a priori known.

To simplify the presentation, we introduce a number of conventions for the description of \(T\). First we define a set \(X\) of variables (defined below), where each variable \(x \in X\) ranges over a finite domain \(\text{dom}(x)\). A control-state \(q\) then is mapping that assigns, to each variable \(x \in X\), a value in \(\text{dom}(x)\), i.e., \(q(x) \in \text{dom}(x)\). Consider, a state \(q\), variables \(x_1, \ldots, x_n\) where \(x_i \neq x_j\) if \(i \neq j\), and values \(v_1, \ldots, v_n\) where \(v_i \in \text{dom}(x_i)\) for all \(1 \leq i \leq n\). We use \(q[x_1 \leftarrow v_1, \ldots, x_k \leftarrow v_k]\) to denote that state \(q'\) such that \(q'(x_i) = v_i\) for all \(1 \leq i \leq k\), and \(q'(x) = q(x)\) if \(x \notin \{x_1, \ldots, x_k\}\). Furthermore, we introduce a set of transition generators, where each transition generator \(\theta\) characterizes a (finite) set \(\{[\theta]\}\) of transitions in \(T\). A transition generator \(\theta\) is a tuple \((\text{PreCond}(\theta), \text{PostCond}(\theta), \text{In}(\theta), \text{Out}(\theta))\), where

- \(\text{PreCond}(\theta)\) is a set \(\{x_1 = v_1, \ldots, x_k = v_k\}\), where \(x_i \in X\) and \(v_i \in \text{dom}(x_i)\) for all \(1 \leq i \leq k\).
- \(\text{PreCond}(\theta)\) is a set \(\{x_i' = v_{i_1}', \ldots, x_i' = v_{i_l}'\}\), where \(x_i' \in X\) and \(v_{i_1}', \ldots, v_{i_l}' \in \text{dom}(x_i')\) for all \(1 \leq i \leq l\).
- \(\text{In}(\theta)\), \(\text{Out}(\theta)\) is \((PT)^\circ\).

The set \(\{[\theta]\}\) contains all transitions of the form \((q_1, q_2, \text{In}, \text{Read}, \text{Out})\) where

- \(q_1(x_i) = v_i\) for all \(1 \leq i \leq k\).
- \(q_2 = q_1[x_1' \leftarrow v_{i_1}', \ldots, x_l' \leftarrow v_{i_l}']\).
- \(\text{In} = \text{In}(\theta)\), \(\text{Out} = \text{Out}(\theta)\).

In the constructions we will define a set \(\Theta\) of transition generators and define \(T^\circ := \bigcup_{\theta \in \Theta} \{[\theta]\}\).

Below we will define the components \(Q^T\), \(P^T\), \(T^T\), and \(\text{Trans}^T\) in the definition of \(T\), together with the set \(C_{\text{init}}^T\) and configuration \(c_{\text{final}}^T\).

The set \(Q^T\). As mentioned above, the set \(Q^T\) is defined in terms of a set \(X\) of variables. The set \(X\) contains the following elements:

- **Mode** indicates the mode of the simulation. More precisely, a computation of \(T\) will consist of three phases namely an initialization, a simulation, and a final phase. Each phase is divided into a number of sub-phases referred to as modes.
- A variable \(\text{NState}\), with \(\text{dom}(\text{NState}) = Q\), that stores the current control-state \(q_N\).
- A variable \(\text{AState}\), with \(\text{dom}(\text{AState}) = Q_A\), that stores the current state of \(A\).
- A variable \(\text{FState}(i,j)\) with \(\text{dom}(\text{FState}(i,j)) = \{\text{true, false}\}\), for each \(i : -m \leq i \leq n\) and \(1 \leq j \leq n_i\). During the simulation phase, the systems tries to cover all the tokens in the multisets of \(M_{\text{fin}}\). Intuitively, \(\text{FState}(i,j)\) is a flag that indicates whether the token \((p_{i,j}, k_{i,j})\) has been covered.
- A variable \(\text{CoverFlag}\) that has one of the values on or off. The covering of tokens in \(M_{\text{fin}}\) occurs only during certain phases of the simulation. This is controlled by the value of the variable \(\text{CoverFlag}\).
- A variable \(\text{CoverIndex}\) with \(-m \leq \text{CoverIndex} \leq n\) gives the next multiset whose tokens are to be covered.
- For each \(p \in P\) and \(k : 0 \leq k \leq cmax + 1\), we have a variable \(\text{RDebt}(p, k)\), whose use and domain are explained below. During the simulation, we will need to use tokens that have still not been generated by \(A\). To account for these tokens, we will implement a “debt scheme” in which tokens are used first, and then “paid back” by tokens that are later generated by \(A\). The variable \(\text{RDebt}(p, k)\) keeps track of the number of tokens \((p, k)\) that have been used on read arcs (the debt on tokens consumed in input operations are managed through specific places described later.) For a place \(p\) and a transition \(t\), let \(\text{Rmax}(p, t)\) be the number of read arcs between \(p\) and \(t\). Define \(\text{Rmax} := \max_{p \in P, t \in T} \text{Rmax}\). Then, \(\text{dom}(\text{RDebt}(p, k)) = [0, \ldots, \text{Rmax}]\). The definition of the domain reflects the fact the largest amount of debt that we will generate due to tokens raveling through read arcs is bounded by \(\text{Rmax}\).

The set \(P^T\). The set \(P^T\) contains the following places:

- For each \(p \in P\) and \(k : 0 \leq k \leq cmax + 1\), the set \(P^T\) contains the place \(\text{ZeroPlace}(p, k)\). The number of tokens in \(\text{ZeroPlace}(p, k)\) \(P^T\) reflects (although it may be not exactly equal to) the number of tokens in \(p \in P\) whose ages have zero fractional parts.
- For each \(p \in P\) and \(k : 0 \leq k \leq cmax + 1\), the set \(P^T\) contains the places \(\text{LowPlace}(p, k)\) and \(\text{HighPlace}(p, k)\). These places of play the same roles as above for tokens with ages that have low (close to 0) resp. high (close to 1) fractional parts.
- For each \(p \in P\) and \(0 \leq k \leq cmax + 1\), the set \(P^T\) contains the place \(\text{InputDebt}(p, k)\). The place represents the mount of debt due to tokens \((p, k)\) traveling through input arcs. There is a priori no bound on the amount of debt on such tokens. Hence, this amount is stored in places (rather than in variables as is the case of read tokens.)

The set \(C_{\text{init}}^T\). The set \(C_{\text{init}}^T\) contains all configurations \((q_{\text{init}}^T, M_{\text{init}}^T)\) satisfying the following conditions:

- \(q_{\text{init}}^T(\text{Mode}) = \text{Init}\). The initial mode is \(\text{Init}\).
- \(q_{\text{init}}^T(\text{AState}) = q_0^A\). The automaton \(A\) is simulated starting from its initial state \(q_0^A\).
- \(q_{\text{init}}^T(\text{FState}(i,j)) = \text{false}\) for all \(i : -m \leq i \leq n\) and \(1 \leq j \leq n_i\). Initially we have not covered any tokens in \(M_{\text{fin}}\).
- \(q_{\text{init}}^T(\text{RDebt}(p, k)) = 0\) for all \(p \in P\) and \(k : 0 \leq k \leq cmax + 1\). Initially, we do not have any debts due to read tokens.
- \(M_{\text{init}}^T(p)\) for all places \(p \in P^T\). Initially, all the places of \(T\) are empty.

Notice that the variables \(\text{CoverFlag}\) and \(\text{CoverIndex}\) are not restricted so \(\text{CoverFlag}\) may be on or off and \(\text{CoverIndex}\)
may have any value \(-m \leq \text{CoverIndex} \leq n\). Although \text{NState} is not restricted either, its value will be defined in the first step of the simulation (see below.)

Next, we explain how \(T\) works. In doing that, we also introduce all the members of the set \(T^T\).

**Initialization** In the initialization phase the SD-TN \(T\) reads the initial control-state and then fills in the places according to \(M_{init}\). From the definition of the encoding of a configuration, we know that the automaton \(A\) outputs a pair \((q, y)\) in its first transition. The first move of \(T\) is to store this pair in its control-state. Thus, for each transition \(q_1 \rightarrow q_2 \in A\) where \(q \in Q\) and \(1 \leq y \leq y_{init}\), the set \(\Theta\) contains \(\theta\) where:

- \(\text{PreCond}(\theta) = \{\text{Mode} = \text{Init}, \text{AState} = q_1\}\).
- \(\text{PostCond}(\theta) = \{\text{Mode} = \text{InitLow}, \text{NState} \leftarrow (q, y), \text{AState} \leftarrow q_2\}\).
- \(\text{In}(\theta) = \emptyset\).
- \(\text{Out}(\theta) = \{\text{LowPlace}(p, k)\}\).

In other words, once \(T\) has input the initial control-state, it enters a new mode \(\text{InitLow}\). In mode \(\text{InitLow}\), we read the multisets \(c_1, \ldots, c_m\) that represent tokens with low fractional parts. The system starts running \(A\) one step at a time, generating the elements of \(c_m\) (that are provided by \(A\)). When it has finished generating all the tokens in \(c_m\), it moves to the next multiset, generating the multisets one by one in the reverse order finessing with \(c_1\). We distinguish between two types of such tokens depending on how they will be used in the construction. More precisely, such a token is either consumed when firing transitions during the simulation phase or used for covering the multisets in \(M_{fin}\). A token (of the form \((p, k)\)) used for consumption, is put in a place \(\text{LowPlace}(p, k)\).

Recall that the relation \(\rightarrow_A\) in \(N\) is insensitive to the order of the fractional parts that are \(\rightarrow\) in \(N\) (for example, the tokens \((c_1, \ldots, c_n)\)). Therefore, tokens in \(c_1, \ldots, c_n\), that have identical places \(p\) and identical integer parts \(k\) will all be put in the same place \(\text{LowPlace}(p, k)\). Formally, for each transition \(q_1 \rightarrow q_2 \in A\), the set \(\Theta\) contains \(\theta\) where:

- \(\text{PreCond}(\theta) = \{\text{Mode} = \text{InitLow}, \text{AState} = q_1\}\).
- \(\text{PostCond}(\theta) = \{\text{AState} \leftarrow q_2\}\).
- \(\text{In}(\theta) = \emptyset\).
- \(\text{Out}(\theta) = \{\text{LowPlace}(p, k)\}\).

Each time a new multiset \(c_j\) is read from \(A\), the system decides whether it may be (partially) used for covering the next multiset \(b_i\) in \(M_{fin}\). This decision is made by checking the value of the component \(\text{CoverFlag}\). If \(\text{CoverFlag} = \text{on}\) then the tokens are only used for consumption during the simulation phase. However, if \(\text{CoverFlag} = \text{off}\) then the tokens generated by \(A\) can also be used to cover those in \(M_{fin}\). The multiset currently covered is given by the value of the component \(\text{CoverIndex}\). More precisely, if \(\text{CoverIndex} = i\) for some \(i: 1 \leq i \leq n\) then (part of) the multiset \(c_j\) that is currently being generated by \(A\) \((j: 1 \leq j \leq n')\) may be used to cover (part of) the multiset \(b_i\). At this stage, we only cover tokens with low fractional parts (those in the multisets \(b_1, \ldots, b_n\)). When using tokens for covering, the order on the fractional parts of tokens is relevant. The construction takes into consideration different aspects of this order as follows:

- According to the definition of the ordering \(\leq^f\), the tokens in a given multiset \(c_j\) may only be used to cover those in one and the same multiset (say \(b_i\)). This also agrees with the observation that the tokens represented in \(c_j\) correspond to tokens in the original TPN that have identical fractional parts (the same applies to \(b_i\)). In fact, if this was not the case, then we would be using tokens with identical fractional parts (in \(c_j\)) to cover tokens with different fractional parts. Analogously, the multiset \(b_i\) can be covered only by the elements of one multiset \(c_j\).
- If \(i' < i\) then the fractional parts of the tokens represented by \(b_{i'}\) are smaller than those represented by \(b_i\). The same applies to \(c_{j'}\) and \(c_j\) if \(j' < j\). Therefore, if \(c_j\) is used to cover \(b_i\) and \(j' < j\) then \(c_{j'}\) should be used to cover \(b_{i'}\) for some \(i' < i\). Furthermore, a multiset \(c_j\) is not necessarily used to cover any multiset, i.e., all the tokens represented by \(c_j\) may be used for consumption during the simulation (none of them being used for covering.) Similarly, it can be the case that a given \(b_i\) is not covered by any multiset \(c_j\) (all its tokens are covered by tokens that are generated during the simulation.) Also, a multiset \(c_j\) may only be partially used to cover \(b_i\), i.e., some of its tokens may be used for covering \(b_i\) while some are consumed during the simulation. Finally, \(b_i\) may only be partially covered by \(c_j\), i.e., some of its tokens are covered by \(c_j\) while the rest of tokens are covered by tokens generated during the simulation.

Formally, for each \(q_1 \rightarrow q_2 \in A\), \(1 \leq i \leq n, 1 \leq j \leq n_i\) with \((p_{i,j}, k_{i,j}) = (p, k)\), we add \(\theta\) to \(\Theta\), where:

- \(\text{PreCond}(\theta) = \{\text{Mode} = \text{InitLow}, \text{AState} = q_1, \text{CoverFlag} = \text{on}, \text{CoverIndex} = i\}\).
- \(\text{PostCond}(\theta) = \{\text{AState} \leftarrow q_2, \text{FState}(i, j) \leftarrow \text{true}\}\).
- \(\text{In}(\theta) = \emptyset\).
- \(\text{Out}(\theta) = \emptyset\).

The transition sets the flag \(\text{FState}(i, j)\) to \(\text{true}\) indicating that the token has now been covered. A transition \(q_1 \rightarrow q_2 \in A\) indicates that we have finished generating the elements of the current multiset \(b_i\). If \(\text{CoverFlag} = \text{on}\) then we have already finished covering tokens in the multiset \(b_i\). Therefore, we decide the next multiset \(i' < i\) in which which to cover tokens. Recall that not all multisets have to be covered and hence \(i'\) need not be equal to \(i - 1\) (in fact the multisets \(b_{i'}\) for \(i' < i\) will not be covered by the multisets in \(M_{init}\).)

We also decide whether to use \(b_{j-1}\) to cover \(b_{i'}\) or not. In the former case, we set \(\text{CoverFlag}\) to \text{on}, while in the latter case we set \(\text{CoverFlag}\) to \text{off}. Also, if \(\text{CoverFlag} = \text{off}\) then we decide whether to use \(c_{j-1}\) for covering \(b_{i'}\) or not. We cover these four possibilities by adding the following transition generators to \(\Theta\).

(i) For each transition \(q_1 \rightarrow q_2 \in A, i: 1 \leq i \leq n,\) and \(i': -m \leq i' < i\), we add \(\theta\) where:

- \(\text{PreCond}(\theta) = \{\text{Mode} = \text{InitLow}, \text{AState} = q_1, \text{CoverFlag} = \text{true}, \text{CoverIndex} = i\}\).
• PostCond(θ) = {AState ← q2, CoverFlag ← off, CoverIndex ← i'}.
• In(θ) = ∅.
• Out(θ) = ∅.

This is the case where CoverFlag is on and continues to be on. Notice that no covering takes place if CoverIndex ≤ 0, and that the new value of CoverIndex is made strictly smaller than the current one.

(ii) For each transition q_i → q_j in A, and each i, i': 1 ≤ i' < i ≤ n, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = true, CoverIndex = i}.
• PostCond(θ) = {AState ← q_j, CoverIndex ← i'}.  
• In(θ) = ∅.
• Out(θ) = ∅.

This is the case where CoverFlag is on but it is turned off for the next step.

(iii) For each transition q_i → q_j in A, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = off}.
• PostCond(θ) = {AState ← q_j}.  
• In(θ) = ∅.
• Out(θ) = ∅.

This is the case where CoverFlag is off and continues to be off.

(iv) For each transition q_i → q_j in A, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = off}.
• PostCond(θ) = {AState ← q_j, CoverFlag ← on}.  
• In(θ) = ∅.
• Out(θ) = ∅.

This is the case where CoverFlag is off but it is turned on for the next step.

The process of generating tokens with low fractional parts continues until we encounter a transition of the form q_i → q_j in A. According to the encoding of markings, this indicates that we have finished generating the elements of the multisets c_1, ..., c_m. Therefore, we change mode from InitLow to InitZero (where we scan the multiset b_0). We have also to consider changing the variables CoverFlag and CoverIndex in the same way as above. Therefore, we add the following transition generators:

(i) For each transition q_i → q_j in A, i: 1 ≤ i ≤ n, and i': 1 ≤ i' < i, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = true, CoverIndex = i}.
• PostCond(θ) = {Mode ← InitZero, AState ← q_2, CoverFlag = on, CoverIndex = i'}.  
• In(θ) = ∅.
• Out(θ) = ∅.

(ii) For each transition q_i → q_j in A, i: 1 ≤ i ≤ n, and i': 1 ≤ i' < i, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = true, CoverIndex = i}.
• PostCond(θ) = {Mode ← InitZero, AState ← q_2, CoverFlag = on, CoverIndex = i'}.  
• In(θ) = ∅.
• Out(θ) = ∅.

(iii) For each transition q_i → q_j in A, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = off}.
• PostCond(θ) = {Mode ← InitZero, AState ← q_2}.  
• In(θ) = ∅.
• Out(θ) = ∅.

(iv) For each transition q_i → q_j in A, we add θ where:
• PreCond(θ) = {Mode = InitLow, AState = q_1, CoverFlag = off}.
• PostCond(θ) = {Mode ← InitZero, AState ← q_2, CoverFlag = on}.  
• In(θ) = ∅.
• Out(θ) = ∅.

In InitZero the places are filled according to c_0. The construction is similar to the previous mode. The only differences are that the tokens to be consumed will be put in places ZeroPlace(p, k) and that no tokens are covered in M_fin.

For each transition q_i → q_j in A, the set Θ contains θ where:
• PreCond(θ) = {Mode = InitZero, AState = q_1}.
• PostCond(θ) = {AState ← q_j}.  
• In(θ) = ∅.
• Out(θ) = {ZeroPlace(p, k)}.

Since the tokens are not used at this stage for covering the multisets of M_fin, no transition generators are added for that purpose. Also, in contrast to tokens belonging to c_0, ..., c_m, we cannot generate tokens belonging to c_{m'}, ..., c_{n'} during the initialization phase. The reason is that, in the former case, we only need to keep track of the order of multisets whose tokens are used for covering (the ordering of the fractional parts in tokens used for consumption is not relevant.) Since the number n is given a priori in the construction (the marking M_fin is a parameter of the problem), we need only to keep track of tokens belonging to at most n different multisets. This does not hold in the case of the latter tokens, since the order of the multisets to which the tokens belong is relevant also in the case of tokens that will be consumed. Since n' is not a priori bounded, we postpone the generation of these tokens to the simulation phase, where we generate these tokens from A “on demand”: each time we perform a timed transition, we allow the HighPlace(p, k) tokens with the highest fractional part to be generated. This construction is made more precise in the description of the simulation phase.

The mode InitZero is concluded when we the next transition of A is labeled with S. This means that we have finished inputting the last multiset b_0. We now move on to the simulation phase.

For each transition of the form q_i → q_j in A, we add θ to Θ where:
• PreCond(θ) = {Mode = InitZero, AState = q1}.
• PostCond(θ) = {Mode ← Sim, AState ← q2}.
• In(θ) = ∅.
• Out(θ) = ∅.

Simulation
The simulation phase consists of simulating a sequence of transitions each of which is either discrete, of type 1, or of type 2. Each type 2 transition is preceded by at least one type 1 transition. Therefore, from Sim we next perform a discrete or a type 1 transition. The (non-deterministic) choice is made using the transition generators θ1 and θ2 where:
• PreCond(θ1) = {Mode = Sim}.
• PostCond(θ1) = {Mode ← Disc}.
• In(θ1) = ∅.
• Out(θ1) = ∅.
• PreCond(θ2) = {Mode = Sim}.
• PostCond(θ2) = {Mode ← Type0.1}.
• In(θ2) = ∅.
• Out(θ2) = ∅.

Discrete Transitions
A discrete transition \( t = (q_1, q_2, \text{In}, \text{Read}, \text{Out}) \) in \( \mathcal{N} \) is simulated by a set of transitions in \( \mathcal{T} \). In defining this set, we take into consideration several aspects of the simulation procedure as follows:
• Basically, an interval \( \mathcal{I} \) on an arc leading from an input place \( p \in \text{In} \) to \( t \) induces a set of transitions in \( \mathcal{T}^\mathcal{T} \); namely transitions where there are arcs from places ZeroPlace\((p, k)\) with \( k \in \mathcal{I} \), and from places LowPlace\((p, k)\) and HighPlace\((p, k)\) with \( (k + \epsilon) \in \mathcal{I} \) for some \( \epsilon : 0 < \epsilon < 1 \). An analogous construction is made for output and read places of \( t \). Since a read arc does not remove the token from the place, there is an input arc and output arc to the corresponding transition in \( \mathcal{T} \).
• We recall that the tokens belonging to \( c_{-m'}, \ldots, c_{-1} \) are not generated during the initial phase, and that these tokens are gradually introduced during the simulation phase. Therefore, a transition may need to be fired before the required HighPlace\((p, k)\)-tokens have been produced by \( \mathcal{A} \). Such tokens are needed for performing both input and read operations. In order to cover for tokens that are needed for input arcs, we use the set of places Input\Debt\((p, k)\) for \( p \in P \) and \( 0 \leq k \leq c_{\text{max}} + 1 \). Then, consuming a token from a place HighPlace\((p, k)\) may be replaced by putting a token in Input\Debt\((p, k)\).

We extend the transformers to multisets, so for a multiset \( b = [(p_1, \mathcal{I}_1), \ldots, (p_i, \mathcal{I}_i)] \), we define ZeroPlace\(\text{Transf}(b) = [(p_1, k_1), \ldots, (p_i, k_i)] \) for \( i = 1 \leq i \leq \ell \) : \( (p_i, k_i) \in \text{ZeroPlace}\(\text{Transf}(p, \mathcal{I}_i)) \). We extend the other definition to multisets analogously.

An \( \text{RDebt}\)-mapping \( \alpha \) is a function that maps each \( \text{RDebt}(p, k) \) to a value in \( \{0, \ldots, R_{\text{max}}\} \). In other words, the function describes the state of the debt on read tokens.

Now, we are ready to define the transitions in \( \mathcal{T} \) that are...
induced by discrete transitions in $N$. Each such a transition is induced by a number of objects, namely:

- A transition $t = (q_1, q_2, \text{In}, \text{Read}, \text{Out}) \in T$. This is the transition in $N$ that is to be simulated in $T$.
- The current remaining cost $y : \text{Cost}(t) \leq y \leq \text{yInst}$. The remaining cost has to be at least as large as the cost of the transition to be fired.
- An RDebt-mapping $\alpha$ describing the current debt on read tokens.
- Multisets $\text{In}^\text{Zero}, \text{In}^\text{Low}, \text{In}^\text{High}, \text{In}^\text{Debt}$ where $\text{In} = \text{In}^\text{Zero} + \text{In}^\text{Low} + \text{In}^\text{High} + \text{In}^\text{Debt}$. Intuitively, the tokens traveling through arcs of $t$ are covered by fours types of tokens:
  - $\text{In}^\text{Zero}$, $N$-tokens that will be transformed into $T$-tokens in places encoding ages with zero fractions parts.
  - $\text{In}^\text{Low}$, $N$-tokens that will be transformed into $T$-tokens in places encoding ages with low fractions parts.
  - $\text{In}^\text{High}$, $N$-tokens that will be transformed into $T$-tokens in places encoding ages with high fractions parts.
  - $\text{In}^\text{Debt}$, $N$-tokens that will be covered by taking debt.
- Multisets $\text{Read}^\text{Zero}, \text{Read}^\text{Low}, \text{Read}^\text{High}, \text{Read}^\text{Debt}$ where $\text{Read} = \text{Read}^\text{Zero} + \text{Read}^\text{Low} + \text{Read}^\text{High} + \text{Read}^\text{Debt}$. The roles of these multisets are similar to above.
- Multisets $\text{Out}^\text{Zero}, \text{Out}^\text{Low}, \text{Out}^\text{High}$ where $\text{Out} = \text{Out}^\text{Zero} + \text{Out}^\text{Low} + \text{Out}^\text{High} + \text{Out}^\text{Debt}$. The roles of the multisets $\text{Out}^\text{Zero}, \text{Out}^\text{Low}, \text{Out}^\text{High}$ are similar to their counter-parts above.

For each such a collection of objects (i.e., for each $t, \text{PreCond}(\theta) = \{\text{Mode} = \text{Disc}, \text{NState} = (q_1, y)\} \cup \alpha$, i.e., the current mode is Disc, the current state of $N$ is $(q_1, y)$, and the current debt on read tokens is given by $\alpha$.

\[
\begin{align*}
\text{PostCond}(\theta) = & \{\text{Mode} = \text{Sim}, \text{NState} = (q_2, y - \text{Cost}(t))\} \cup \\
& \{\text{RDebt}(p, k) \leftarrow \max(\alpha - \text{In}^\text{Debt'}, \text{Read}^\text{Debt'}(p, k)) \mid (p \in P) \land (0 \leq k \leq \text{cmax} + 1)\}, \text{ where} \\
& - \text{In}^\text{Debt'} = \text{In}^\text{Debt} \cup \text{CoverIndex}, \\
& - \text{Read}^\text{Debt'} = \text{Read}^\text{Debt} \cup \text{CoverSide}.
\end{align*}
\]

In other words, we change the mode back to Sim, and change the control-state of $N$ to $(q_2, y - \text{Cost}(t))$. The new read debts are defined as follows: We reduce the current debt $\alpha$ using the new debt on input tokens $\text{In}^\text{Debt'}$, then we update the amount again using the new debt $\text{Read}^\text{Debt'}$.

\[
\begin{align*}
\text{In}(\theta) = & \text{In}^\text{Zero'} + \text{In}^\text{Low'} + \text{In}^\text{High'} + \text{Read}^\text{Zero'} + \\
& \text{Read}^\text{Low'} + \text{Read}^\text{High'}, \text{ where}
\end{align*}
\]

Transitions of Type 1 The simulation of a type 1 transition is started when the mode is Type1.1. We recall that a type 1 transition encodes that time passes so that all tokens of integer age in $n_0$ will now have a positive fractional part, but no tokens reach an integer age. This phase is performed in two steps. First, in Type1.1 (that is repeated an arbitrary number of times), some of these tokens are used for covering the multisets of $M_{\text{fin}}$ in a similar manner to the previous phases. In the second step we change mode to Type1.2, at the same time switching on or off the component CoverFlag in a similar manner to the initialization phase. In Type1.2, the (only set) transfer transitions encodes the effect of passing time. More precisely all tokens in a place ZeroPlace $(p, k)$ will be moved to the place LowPlace $(p, k)$, for $k : 1 \leq k \leq \text{cmax} + 1$. From Type1.2 the mode will be changed to Type1.2.

To describe Type1.1 formally we add, for each $i : 1 \leq i \leq n, j : 1 \leq j \leq n_i, p \in P, k : 0 \leq k \leq \text{cmax} + 1$ with $(p, k) = (p_{i,j}, k_{i,j})$, a transition generator $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type1.1}, \text{CoverFlag} = \text{true}, \text{CoverIndex} = i\}$.
- $\text{PostCond}(\theta) = \{\text{FState}(i, j) \leftarrow \text{false}\}$.
- $\text{In}(\theta) = \{\text{ZeroPlace}(p, k)\}$.
- $\text{Out}(\theta) = \emptyset$.

On switching to Type1.2, we change the variables CoverFlag and CoverIndex in a similar manner to the previous phases. Therefore, we add the following transition generators:
(i) For each $i : 1 \leq i \leq n$, and $i' : -m \leq i' < i$, we add $\theta$ where:
- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type1.1}, \text{CoverFlag} = \text{true}, \text{CoverIndex} = i\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} \leftarrow \text{Type1.2}, \text{CoverFlag} = \text{off}, \text{CoverIndex} = i'\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

(ii) For each $i : 1 \leq i \leq n$, and $i' : -m \leq i' < i$, we add $\theta$ where:
- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type1.1}, \text{CoverFlag} = \text{true}, \text{CoverIndex} = i\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} \leftarrow \text{Type1.2}, \text{CoverIndex} \leftarrow i'\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

(iii) We add $\theta$ where:
- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type1.1}, \text{CoverFlag} = \text{off}\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} \leftarrow \text{Type1.2}\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

(iv) We add $\theta$ where:
- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type1.1}, \text{CoverFlag} = \text{off}\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} \leftarrow \text{Type1.2}, \text{CoverFlag} = \text{on}\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

The set of transfer transitions is defined by the transfer transition generator $\theta$

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type1.2}\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} \leftarrow \text{Type2.1}\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

$ST(\theta) = \{(\text{ZeroPlace}(p,k), \text{LowPlace}(p,k))| (p \in P) \land (0 \leq k \leq c_{max} + 1)\}$. 

Transitions of Type 2 Recall that transitions of type 2 encode what happens to tokens with the largest fractional parts when an amount of time passes sufficient for making these ages equal to the next integer (but not larger). There are two sources of such tokens. The generation of tokens according to these two sources divides the phase into two steps. The first source are tokens that are currently in places of the form $\text{HighPlace}(p,k)$. In Type2.1, (some of) these tokens reach the next integer, and are therefore moved to the corresponding places encoding tokens with zero fractional parts. As mentioned above, only some (but not all) of these tokens reach the next integer. The reason is that they are generated during the computation (not by $A$), and hence they have arbitrary fractional parts.

The second source are tokens that are provided by the automaton $A$ (recall that these tokens are not generated during the initialization phase.) In Type2.2, we run the automaton $A$ one step at a time. At each step we generate the next token by taking a transition $q_1 \xrightarrow{(p,k)} q_2$. In fact, such a token $(p,k)$ is used in two ways: either it moves to the place $\text{ZeroPlace}(p,k)$, or it is used to pay the debt we have taken on tokens. The debt is paid back either (i) by removing a token from $\text{InputDebt}(p,k)$; or (ii) by decrementing the value of the variable $\text{RDebt}(p,k)$. A transition $q_1 \xrightarrow{p,k} q_2$ means that we have read the last element of the current multiset. This finishes simulating the transitions of type 1 and 2 and the mode is moved back to $\text{Sim}$ starting another iteration of the simulation phase.

Formally, we describe the movement of tokens in Type2.1 by adding, for each $p \in P$ and $k : 0 \leq k \leq c_{max} + 1$, a transition generator $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type2.1}\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} = \text{Type2.1}\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

At any time, we can change mode from Type2.1 to Type2.2:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type2.2}\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} = \text{Sim}\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

We can also move back from Type2.1 to $\text{Sim}$ without letting the automaton generate any tokens:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type2.1}\}$. 
- $\text{PostCond}(\theta) = \{\text{Mode} = \text{Sim}\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

We simulate Type2.2 as follows. To describe the movement of tokens places representing tokens with zero fractional parts we add, for each transition $q_1 \xrightarrow{(p,k)} q_2$ in $A$, a transition generator $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type2.2}, \text{AState} = q_1\}$. 
- $\text{PostCond}(\theta) = \{\text{AState} \leftarrow q_2\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

To describe the payment of debts on input tokens we add, for each transition $q_1 \xrightarrow{(p,k)} q_2$ in $A$, a transition generator $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Type2.2}, \text{AState} = q_1\}$. 
- $\text{PostCond}(\theta) = \{\text{AState} \leftarrow q_2, \text{RDebt}(p,k) \leftarrow r - 1\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

To describe the payment of debts on read tokens we add, for each transition $q_1 \xrightarrow{(p,k)} q_2$ in $A$, and $r : 1 \leq r \leq c_{max}$, a transition generator $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Sim}, \text{AState} = q_1, \text{RDebt}(p,k) = r\}$. 
- $\text{PostCond}(\theta) = \{\text{AState} \leftarrow q_2, \text{RDebt}(p,k) \leftarrow r - 1\}$. 
- $\text{In}(\theta) = \emptyset$. 
- $\text{Out}(\theta) = \emptyset$. 

As usual, transition $q_1 \xrightarrow{p,k} q_2$ in $A$ indicates means that we have read the last element of the current multiset. We can now move back to the mode $\text{Sim}$, changing the variables CoverFlag an CoverIndex in a similar manner to the previous phases.
The main tasks of the final phase are (i) to cover the multisets in $M_{fin}$; and (ii) to continue paying back the debt tokens (recall that the debt was partially paid back in the simulation of type 2 transitions.) At the end of the final phase, we expect all tokens in $M_{fin}$ to have been covered and all debt to have been paid back. The final phase consists of two modes. In Final1 we cover the multisets in $M_{fin}$, using the tokens that have already been generated. In Final2, we resume running $A$ one step at a time. The tokens generated from $A$ are used both (i) for paying back debt; and (ii) for covering the multisets $b_1, \ldots, b_m$ (in that order.)

Formally, we add the following transition generators. First, we continue covering the multisets $b_1, \ldots, b_m$. For each $p \in P$, $1 \leq i \leq n_i$, and $1 \leq j \leq n_i$ with $(p_{i,j}, k_{i,j}) = (p, k)$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Sim}, \text{AState} = q_1, \text{CoverFlag} = \text{off}, \text{CoverIndex} = i\}$.
- $\text{PostCond}(\theta) = \{\text{Mode} = \text{Sim}, \text{AState} = q_2, \text{CoverFlag} = \text{on}, \text{CoverIndex} = i\}$.
- $\text{In}(\theta) = \text{LowPlace}(p, t)$.
- $\text{Out}(\theta) = \emptyset$.

The Final Phase From the simulation mode we can at any time enter the final mode.

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Sim}\}$.
- $\text{PostCond}(\theta) = \{\text{Mode} = \text{Final1}\}$.
- $\text{In}(\theta) = \emptyset$.
- $\text{Out}(\theta) = \emptyset$.

We cover the multisets $b_0$ by moving tokens from places of the form $\text{ZeroPlace}(p, k)$. For each $p \in P$ and $1 \leq j \leq n_0$ with $(p_{0,j}, k_{0,j}) = (p, k)$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final1}\}$.
- $\text{PostCond}(\theta) = \{\text{FState}(0, j) = \text{true}\}$.
- $\text{In}(\theta) = \text{ZeroPlace}(p, t)$.
- $\text{Out}(\theta) = \emptyset$.

We also cover the multisets $b_1, \ldots, b_m$ by moving tokens from places of the form $\text{HighPlace}(p, k)$. For each $p \in P$, $-m \leq i \leq -1$, $1 \leq j \leq n_i$ and $(p_{i,j}, k_{i,j}) = (p, k)$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final1}\}$.
- $\text{PostCond}(\theta) = \{\text{FState}(i, j) = \text{true}\}$.
- $\text{In}(\theta) = \text{HighPlace}(p, t)$.
- $\text{Out}(\theta) = \emptyset$.

We can change mode to Final2

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final1}\}$.
- $\text{PostCond}(\theta) = \{\text{Mode} = \text{Final2}\}$.
- $\text{In}(\theta) = \emptyset$.
- $\text{Out}(\theta) = \emptyset$.

In Final2, we start running $A$. The tokens can be used for paying input debts. For each transition $q_1 \xrightarrow{(p, k)} q_2$ in $A$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final2}, \text{AState} = q_1, \text{RDebt}(p, k) = r\}$.
- $\text{PostCond}(\theta) = \{\text{AState} = q_2, \text{RDebt}(p, k) = r - 1\}$.
- $\text{In}(\theta) = \emptyset$.
- $\text{Out}(\theta) = \emptyset$.

The tokens can also be used for paying read debts. For each transition $q_1 \xrightarrow{(p, k)} q_2$ in $A$, and $k : 1 \leq r \leq Rmax$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final2}, \text{AState} = q_1, \text{RDebt}(p, k) = r\}$.
- $\text{PostCond}(\theta) = \{\text{AState} = q_2, \text{RDebt}(p, k) = r - 1\}$.
- $\text{In}(\theta) = \emptyset$.
- $\text{Out}(\theta) = \emptyset$.

Finally, the tokens can be used for covering. For each transition $q_1 \xrightarrow{(p, k)} q_2$ in $A$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final2}, \text{CoverFlag} = \text{true}, \text{CoverIndex} = i\}$.
- $\text{PostCond}(\theta) = \{\text{FState}(i, j) = \text{true}\}$.
- $\text{In}(\theta) = \emptyset$.
- $\text{Out}(\theta) = \emptyset$.

A transition $q_1 \xrightarrow{\#} q_2$ in $A$ indicates that we have read the last element of the current multiset. We now let $A$ generate the next multiset. We change the variables $\text{CoverFlag}$ and $\text{CoverIndex}$ in a similar manner to the previous phases.

(i) For each transition of the form $q_1 \xrightarrow{\#} q_2$ in $A$, $i : -m \leq i \leq -1$, and $i' : -m \leq i' < i$, we add $\theta$ where:

- $\text{PreCond}(\theta) = \{\text{Mode} = \text{Final2}, \text{AState} = q_1, \text{CoverFlag} = \text{true}, \text{CoverIndex} = i\}$.
The Set $C^T_{\text{final}}$

The set $C^T_{\text{final}}$ contains all configurations $(q^T_{\text{fin}}, M^T_{\text{fin}})$ satisfying the following conditions:

- $q^T_{\text{fin}}(NState) = q_{\text{fin}}$. The AC-PTPN is in its final control-state.
- $q^T_{\text{fin}}(FState(i,j)) = true$ for all $i : -m \leq i \leq n$ and $1 \leq j \leq n_i$. We have covered all tokens in $M_{\text{fin}}$.
- $q^T_{\text{fin}}(RDebt(p,k)) = 0$ for all $p \in P$ and $k : 0 \leq k \leq c_{\text{max}} + 1$. We have paid back all debts on read tokens.
- $M_{\text{fin}}(InputDebt(p,k)) = 0$ for all $p \in P$ and $0 \leq k \leq c_{\text{max}} + 1$. We have paid back all debts on input tokens.

We give an example of a concrete computation that give rise to the above abstract computation.