Slicing High-level Petri nets

Yasir Imtiaz Khan
Abstract. High-level Petri nets (evolutions of low-level Petri nets) are well suitable formalisms to represent complex data, which influence the behavior of distributed, concurrent systems. However, usual verification techniques such as model checking and testing remain an open challenge for both (i.e., low-level and high-level Petri nets) because of the state space explosion problem and test case selection. The contribution of this paper is to propose a technique to improve the model checking and testing of systems modeled in Algebraic Petri nets (a variant of high-level petri nets). To achieve the objective, we propose different slicing algorithms for Algebraic Petri nets. We argue that our slicing algorithms significantly improve the state of the art related to slicing APNs and can also be applied to low-level Petri nets with the slight modifications. We exemplify our proposed algorithms through a running case study of a car crash management system.

1 Introduction

Petri nets are well known low-level formalism for modeling and verifying distributed, concurrent systems. The major drawback of low-level Petri nets formalism is their inability to represent complex data, which influences the behavior of a system. Various evolutions of low-level Petri nets (PNs) have been created to raise the level of abstraction of PNs. Among others, high-level Petri nets (HLPNs) raise the level of an abstraction of PNs by using complex structured data [15]. However, HLPN can be unfolded (i.e., translated) into a behaviourally equivalent PNs.

For the analysis of concurrent and distributed systems (including those are modeled using PNs or HLPNs) model checking is a common approach, consisting in verifying a property against all possible states of a system. However, model checking remains an open challenge for both (PNs & HLPNs) because of the state space explosion problem. As systems get moderately complex, completely enumerating their states demands a growing amount of resources, which in some cases makes model checking impractical both in terms of time and memory consumption [2, 4, 9, 18]. This is particularly true for HLPN models, as the use of complex data (with possibly large associated data domains) makes the number of states grow very quickly.
An intense field of research is targeting to find ways to optimize model checking, either by reducing the state space or by improving the performance of model checkers. In recent years major advances have been made by either modularizing the system or by reducing the states to consider (e.g., partial orders, symmetries). The symbolic model checking partially overcomes this problem by encoding the state space in a condensed way by using Decision Diagrams and has been successfully applied to PNs [1,2]. Among others, Petri net slicing (PN slicing) has been successfully used to optimize the model checking and testing [3,7,8,10–14,19].

**PN slicing** is a syntactic technique used to reduce a Petri net model based on the given criteria. The given criteria refer to the point of interest for which Petri net model is analyzed. The sliced part constitutes only that part of the Petri net model that may affect the given criteria.

One limitation of the proposed slicing algorithms in the literature so far is that most of them are only applicable to low-level Petri nets. Recently, an algorithm for slicing Algebraic Petri nets has been proposed [8]. The objective of proposed algorithm is to optimize the model checking of APNs by slicing partially unfolded APNs. To the best of our knowledge there does not exist any proposal for slicing APNs in the context of testing. In this work, we propose different slicing algorithms to improve the model checking and testing of APNs. We highlight the significant differences of slicing constructions and their evaluations and applications contexts. We argue that our slicing algorithms significantly improve the state of the art related to slicing APNs. Our slicing algorithms can also be applied to low-level Petri nets with the slight modifications.

The remaining part of the paper is structured as follows: in the section 2 we give formal definitions necessary for the understanding of proposed slicing algorithms. In the section 3, different slicing algorithms are presented together with their formal and informal descriptions. In the section 4, we discuss related work and a comparison with the existing approaches. A small case study from the domain of crisis management system (a car crash management system) is taken to exemplify the proposed slicing algorithms in section 5. An experimental evaluation of the proposed algorithms is performed in section 6. In the section 7, we draw conclusions and discuss future work concerning to the proposed work.

## 2 Basic Definitions

Algebraic Petri nets are an evolution of low-level Petri nets. APNs has two aspects, i.e., the control aspect, which is handled by a Petri Net and the data aspect, which is handled by one or many algebraic abstract data types (AADTs). (Note: we refer the interested reader to Appendix for the details on algebraic specifications used in the formal definition of APNs for our work.) [5,13,15,16].

**Definition 1.** A marked Algebraic Petri Net APN =< SPEC, P, T, f, asg, cond, λ, m₀ > consist of
- an algebraic specification SPEC = (Σ, E), where signature Σ consists of sorts S and operation symbols OP and E is a set of Σ equations defining the meaning of operations,
Slicing High-level Petri nets

○ \( P \) and \( T \) are finite and disjoint sets, called places and transitions, resp.,
○ \( f \subseteq (P \times T) \cup (T \times P) \), the elements of which are called arcs,
○ a sort assignment \( \text{asg} : P \rightarrow S \),
○ a function, \( \text{cond} : T \rightarrow \mathcal{P}_{\text{fin}}(\Sigma - \text{equation}) \), assigning to each transition a finite set of equational conditions,
○ an arc inscription function \( \lambda \) assigning to every \((p,t)\) or \((t,p)\) in \( f \) a finite multiset over \( T_{\text{OP,asg}}(p) \), where \( T_{\text{OP,asg}}(p) \) are algebraic terms (if used “closed”(resp.free) terms to indicate if they are built with sorted variables closed or not),
○ an initial marking \( m_0 \) assigning a finite multiset over \( T_{\text{OP,asg}}(p) \) to every place \( p \).

Definition 2. The preset of \( p \in P \) is \( \bullet p = \{ t \in T \mid (t,p) \in f \} \) and the postset of \( p \) is \( p^* = \{ t \in T \mid (p,t) \in f \} \). The pre and post sets of \( t \in T \) defined as: \( \bullet t = \{ p \in P \mid (p,t) \in f \} \) and \( t^* = \{ p \in P \mid (t,p) \in f \} \).

Definition 3. Let \( m \) and \( m' \) two markings of APN and \( t \) a transition in \( T \) then \( < m, t, m' > \) is a valid firing triplet (denoted by \( m[t]m' \)) iff

1) \( \forall p \in \bullet t \mid m(p) \geq \lambda(p,t) \) (i.e., \( t \) is enabled by \( m \)).
2) \( \forall p \in P \mid m'(p) = m(p) - \lambda(p,t) + \lambda(t,p) \).

3 Slicing Algorithms

PN slicing is a technique used to syntactically reduce a PN model in such a way that at best the reduced PN model contains only those parts that may influence the property the PN model is analyzed for. Considering a property over a Petri net, we are interested to define a syntactically smaller net that could be equivalent with respect to the satisfaction of the property of interest. To do so the slicing technique starts by identifying the places directly concerns by the property. These places constitute the slicing criterion. The algorithm then keeps all the transitions that create or consume tokens from the criterion places, plus all the places that are pre-condition for those transitions. This step is iteratively repeated for the latter places, until reaching a fixed point.

Roughly, we can divide PN slicing algorithms into two major classes, which are Static Slicing algorithms and Dynamic Slicing algorithms. An algorithm is said to be static if the initial markings of places are not considered for building the slice. Only a set of places are considered as a slicing criterion. The Static Slicing algorithms starts from the given criterion place and includes all the pre and post set of transitions together with their incoming places. There may exist sequence of transitions in the resultant slice that are not fireable because their incoming places are not initially marked and do not get markings from any other way. An algorithm is said to be dynamic slicing algorithm, if the initial markings of places are considered for building the slice. The slicing criterion will utilize the available information of initial markings and produce more smaller slice. For a given slicing criterion that consist of initial markings and a set of places for a PN model, we are interested to extract a subnet with those places and transitions of PN model that can contribute to change the marking of criterion place in any
execution starting from initial marking. The resultant slice will exclude sequence of transitions in the resultant slice that are not fireable because their incoming places are not initially marked and do not get markings from any other way.

One characteristic of APNs that makes them complex to slice is the use of multiset of algebraic terms over the arcs. In principle, algebraic terms may contain the variables. Even though, we want to reach a syntactically reduced net, its reduction by slicing needs to determine the possible ground substitutions of these algebraic terms.

We follow [8] to partially unfold the APN first and then perform the slicing on the unfolded APN. In general, unfolding generates all possible firing sequences from the initial marking of the APN, though maintaining a partial order of events based on the causal relation induced by the net, concurrency is preserved. AlPiNA (a symbolic model checker for Algebraic Petri nets) allows the user to define partial algebraic unfolding and presumed bounds for infinite domains [1], using some aggressive strategies for reducing the size of large data domains. The complete description of the partial unfolding for APNs is out of the scope, for further details and description about the partial unfolding used in our approach, we refer the interested reader to follow [1, 8]. Fig. 1 shows an APN model. All places and all variables over the arcs are of sort \( \text{ naturals } \) (defined in the algebraic specification of the model, and representing the \( \mathbb{N} \) set). Since the \( \mathbb{N} \) domain is infinite (or anyway extremely large even in its finite computer implementations), it is clear that it is impractical to unfold this net by considering all possible bindings of the variables to all possible values in \( \mathbb{N} \). However, given the initial marking of the APN and its structure it is easy to see that none of the terms on the arcs (and none of the tokens in the places) will ever assume any natural value above 3. For this reason, following [1], we can set a presumed bound of 3 for the \( \text{ naturals } \) data type, greatly reducing the size of the data domain. By assuming this bound, the unfolding technique in [1] proceeds in three steps. First, the data domains of the variables are unfolded up to the presumed bound. Second, variable bindings are computed, and only those are kept that satisfy the guards.
Third, the computed bindings are used to instantiate a binding-specific version of the transition. The resulting unfolded APN for this APN model is shown in Fig. 2. The transitions arcs are indexed with the incoming and outgoing values of tokens.

Fig. 2. The unfolded example APN model (*UnfoldedAPN*)

### 3.1 Abstract Slicing on Unfolded APNs

Abstract slicing has been defined as a *static slicing algorithm*. The objective is to improve the model checking of APNs. In the previous static algorithm proposed for APNs, the conception of *reading and non-reading transitions* is applied to refine the slicing results. The basic idea of *reading and no-reading transitions* was coined by Astrid Rakow in the context of PNs [14], and later adapted in the context of APNs in [8]. Informally, the *reading transitions* are a subset of transitions set in PNs and are not subject to change the marking of a place. On the other hand the *non-reading transitions* are supposed to change the markings of a place (see Fig.3). To identify a transition to be a reading or non-reading in a low-level or high-level Petri nets, we compare the arcs inscriptions attached over the incoming and outgoing arcs from transition to place and place to transition. Excluding *reading transitions* and including only *non-reading transitions* reduces the slice size.

**Definition 4. (Reading(resp.Non-reading) transitions of APN)** Let $t \in T$ be a transition in an unfolded APN. We call $t$ a reading-transition iff its firing does not change the marking of any place $p \in (\cdot t \cup t \cdot)$, i.e., iff $\forall p \in (\cdot t \cup$
(\(t^*\)), \(\lambda(p, t) = \lambda(t, p)\). Conversely, we call \(t\) a non-reading transition iff \(\lambda(p, t) \neq \lambda(t, p)\).

We extend the existing slicing operators by using the notion of neutral transitions together with the reading transitions. Informally, a neutral transition consumes and produces the same token from its incoming place to an outgoing place. The cardinality of incoming and outgoing arcs of a neutral transition is strictly equal to one and the cardinality of outgoing arcs from an incoming place of a neutral transition is equal to one as well.

**Definition 5. (Neutral transitions of APN)** Let \(t \in T\) be a transition in an unfolded APN. We call \(t\) a neutral-transition iff it consumes token from a place \(p \in^* t\) and produce the same token to \(p' \in t^*\), i.e., \(t \in T \land \exists p, p' \forall^* t \land p' \in t^* \land |p^*| = 1 \land |t^*| = 1 \land |t^*| = 1 \land \lambda(t, p) = \lambda(t, p')\).

Abstract Slicing Algorithm The abstract slicing algorithm starts with an unfolded APN and a slicing criterion \(Q \subseteq P\). Let \(Q \subseteq P\) be a set, containing criterion place(s). We build a slice for an unfolded APN based on \(Q\) by applying following algorithm:
Algorithm 1: Abstract slicing algorithm

AbsSlicing((SPEC, P, T, F, asg, cond, λ, m₀), Q) {
  T₀ ← \{ t ∈ T | ∀p ∈ Q ∧ t ∈ (p ∪ p*) ∧ λ(p, t) ≠ λ(t, p) \};
  P₀ ← Q ∪ \{ T₀ \};
  P_done ← ∅;
  \textbf{while} ((∃p ∈ (P* \ P_done)) \textbf{do}
    \textbf{while} (∃t ∈ ((p ∪ p*) \ T*) ∧ λ(p, t) ≠ λ(t, p)) \textbf{do}
      P' ← P' ∪ \{ t \};
      T' ← T' ∪ \{ t \};
    \textbf{end}
    \textbf{end}
    \textbf{while} (∃t ∈ \{ \text{pre or post transitions} \} \textbf{do}
      \textbf{| m(p) ← m(p') ∪ m(p) |}
      \textbf{while} (∃t'' ∈ t" ∈ T' \) \textbf{do}
        \textbf{| λ(p', t'') ← λ(p', t'') \cup λ(p', t) |}
        \textbf{end}
      \textbf{end}
      \textbf{| P' ← P' \cup \{ p \} |}
    \textbf{end}
  \textbf{end}
  \textbf{return} (SPEC, P', T', F_{\pi, \tau}, asg_{\pi, \tau}, cond_{\pi, \tau}, \lambda_{\pi, \tau}, m₀_{\pi, \tau});
}

In the Abstract slicing algorithm, initially T₀ (representing transitions set of the slice) contains the set of all pre and post transitions of the given criterion place. Only the non-reading transitions are added to T₀ set. And P₀ (representing the places set of the slice) contains all the preset places of the transitions in T₀. The algorithm then iteratively adds other preset transitions together with their preset places in the T₀ and P₀. Then the neutral transitions are identified and their pre and post places are merged to one place together with their markings.

Considering the APN-Model shown in fig. 1, let us now take two example properties (i.e., one from the class of safety properties and one from liveness properties) and apply our proposed algorithm on them. Informally, we can define the properties:

φ₁ : “The values of tokens inside place D are always smaller than 5”.

φ₂ : “Eventually place D is not empty”.

Formally, we can specify both properties in CTL as:

φ₁ = AG(∀tokens ∈ D(tokens < 5)).

φ₂ = AF(∀D = 1).

For both properties, the slicing criterion Q = \{ D \}, as D is the only place concerned by the properties. The resultant sliced nets can be observed in fig.4, which are smaller than the original Unfolded net (shown in fig.2).
Let us compare the number of states required to verify the given property without slicing and after applying abstract slicing. In the first column of Table 1, number of states are given that are required to verify the property without slicing and in the second column number of states are given to verify the property by slicing.

The abstract slicing can be applied to low-level Petri nets with slight modifications. The criterion to build abstract slice for both formalisms (i.e., Algebraic Petri nets and low-level Petri nets) remain the same. In case of low-level Petri nets, we do not unfold the net and the slice is built directly. The idea of including non-reading transitions together with the merging of places by identifying neutral transitions remains same for both formalisms.

Abstract Slicing on APN without unfolding Abstract slicing extends the previous proposal of APNs slicing by unfolding the APN and then slicing the unfolded APN. One major criticism on the abstract slicing and previous slicing construction is the complexity of unfolding of APNs. As discussed in the previous section, APNs are unfolded to identify the reading transitions (resp. neutral transitions) such that a more refined slice can be obtained. We can avoid the complexity of unfolding APNs and can perform slicing directly on APNs with a slight trade-off. It is important to note that by applying abstract slicing directly on APNs, the resultant slice may end up with some reading transitions (resp. neutral transitions) included. This is due the fact that arc inscriptions are syntactically compared to identify reading transitions (resp. neutral transitions) in slicing al-
algorithm. In Fig.5, two reading transitions (resp. neutral transitions) can be observed, abstract slicing will not consider the transition i.e., shown in the right side of figure as a reading transition (resp. neutral transitions). This is a slight trade off to avoid the complexity of unfolding. Although, based on our experience to study different APN models, this is a rare situation to find reading transitions (resp. neutral transitions) that are semantically non-reading transitions (resp. non-neutral transitions). Abstract slicing algorithm can be directly applied to APNs without any change in the syntax.

![Fig. 5. Syntactically reading (resp. neutral) and non-reading (resp. non-neutral) transitions of APNs](image)

### 3.2 Proof of the preservation of properties

The APNs has more behaviours than the sliced APNs, as we discard some behaviours intentionally. We impose fairness assumption for the APNs to satisfy the property.

**Theorem 1.** Let apn be a marked APN and apn’ be its sliced net for a slicing criterion Q ⊆ P. Let ϕ be a CTL and ψ be a CTL-X formula.

\[ apn \models_{sf} \varphi \Rightarrow apn’ \models \varphi. \]
\[ apn \models_{nf} \psi \Leftrightarrow apn’ \models \psi. \]

The theorem has been proved already in [8]. The proof idea is by showing the equivalence of maximal firing sequences of both the sliced and original APN.

**Lemma 1.** Let apn0 be a marked APN and Q be a slicing criteria such that Q ⊆ P. Let apn = APNSlice(apn0, Q) and apn’ = AbstractSlice(apn0, Q). Let t be a neutral transition of the apn between p1 and p2. Let m and m’ be two markings of apn and apn’, p1 \( \not\in Q \) \& p2 \( \not\in Q \) ⇒ m’(p1p2) = m(p1) + m(p2), where (p1p2) \( \in P’ \) and m’(x) = m(x) for every x \( \in P’ \setminus \{(p1p2)\}).

**Proof.** Let t be a neutral transition. The markings of the places that are pre and post of a neutral transition are combined by abstract slicing algorithm (see
Alg.2). By construction, it is guaranteed that the markings of a combined place in the abstract slice is equal to the sum of pre and post places of a neutral transition (in the APNsliced net) if pre or post places are not the criterion places.

**Theorem 2.** Let $apn_0$ be a marked APN and $Q$ be a slicing criteria such that $Q \subseteq P$. Let $apn = APNSlice(apn_0, Q)$ and $apn' = AbstractSlice(apn_0, Q)$ be two sliced APNs. Let $\varphi$ be a CTL formula.

$$apn \models \varphi \Leftrightarrow apn' \models \varphi.$$

**Proof.** We prove this theorem by contradiction. Let us assume to the contrary that $apn \models \varphi \Rightarrow apn' \not\models \varphi$. Intuitively, there exists a state (i.e., reachable markings) in the reachability graph that violates the property satisfaction. Let us assume that there exists such reachable marking $m'$ in the abstract sliced APN that violates the property. There are two possible cases to get such kind of markings. The first is to combine the places and the pre place of a neutral transition is the criterion place. The second is when the post place is the criterion place. Since, for both the cases, we can not combine the places if any of the pre or post places are in the criterion place by Lemma 1. Thus there does not exist any reachable state that violates the property in abstract sliced APN. So, we conclude that $apn \models \varphi \Rightarrow apn' \models \varphi$. Analogously, we can prove that $apn \models \varphi \Rightarrow apn' \models \varphi$.

### 3.3 Concerned Slicing

Concerned slicing algorithm has been defined as a **dynamic slicing algorithm**. The objective is to extract a subnet with those places and transitions of APN model that can contribute to change the markings of a given criterion place in any execution starting from the initial markings for certain specific values. Concerned slicing can be useful in the debugging. Consider for instance that the user is analyzing a particular trace of the marked APN model (using a simulation tool), so that erroneous state is reached.

The **slicing criterion** to build the concerned slice is different as compared to the **abstract slicing** algorithm. In the **concerned slicing** algorithm, available information about the initial markings and a presumed bound is utilized to produce the smaller slice.
Algorithm 2: Concerned slicing algorithm

ConcernSlicing\((SPEC,P,T,F,\text{asg},\text{cond},\lambda,m_0),Q\)\{
    \begin{align*}
    T' &\leftarrow \emptyset; \\
    P' &\leftarrow Q; \\
    \text{while } (*P \neq T') \text{ do} \\
        &\quad P' \leftarrow P' \cup T' ; \\
        &\quad T' \leftarrow T' \cup \bullet P'; \\
    \text{end} \\
    T'' &\leftarrow \{ t \in T' \mid m_0[t] \}; \\
    P'' &\leftarrow \{ p \in P' \mid m_0(p) > 0 \} \cup T'' ; \\
    T_{do} &\leftarrow \{ t \in T'' \setminus T'' \mid \bullet t \subseteq P'' \}; \\
    \text{while } T_{do} \neq \emptyset \text{ do} \\
        &\quad P'' \leftarrow P'' \cup T_{do}; \\
        &\quad T'' \leftarrow T'' \cup T_{do}; \\
        &\quad T_{do} \leftarrow \{ t \in T'' \setminus T'' \mid \bullet t \subseteq P'' \}; \\
    \text{end} \\
    \text{return } (SPEC,P'',T'',F_{|P'',T''},\text{asg}_{|P'',\text{cond}_{|P'',T''}},\lambda_{|P'',T''},m_0_{|P''}); \\
    \}
\end{align*}

Starting from the criterion place the algorithm iteratively include all the incoming transitions together with their input places until reaching a fix point. Then starting from the set of initially marked places set the algorithm proceeds further by checking the enabled transitions. Then the post set of places are included in the slice. The algorithm computes the paths that may be followed by the tokens of the initial marking.

Considering the APN-Model shown in fig. 1, let us now take the place \(D\) as criterion and apply our proposed algorithm on it. The resultant sliced APN-Model is shown in the fig. 6

![Fig. 6. The sliced APN by applying concerned slicing](image-url)
4 Related Work

The term slicing was coined by M. Weiser for the first time in the context of program debugging [20]. According to Wieser's proposal, a program slice (PS) is a reduced, executable program that can be obtained from a program \( P \) based on the variables of interest and line number by removing statements such that \( PS \) replicates part of the behavior of the program.

To explain the basic idea of *program slicing*, according to Wieser [20], let us consider an example program shown in Fig. 7. Fig. 6(a) shows a program which requests a positive integer number \( n \) and computes the sum and the product of the first \( n \) positive integer numbers. We take as *slicing criterion* a line number and a set of variables, \( C = (\text{line}10, \{\text{product}\}) \).

Fig. 6(b) shows sliced program that is obtained by tracing backwards possible influences on the variables: In line 7, \( \text{product} \) is multiplied by \( i \), and in line 8, \( i \) is incremented too, so we need to keep all the instructions that impact the value of \( i \). As a result, all the computations that do not contribute to the final value of \( \text{product} \) have been sliced away (interested reader can find more details about *program slicing* from [17, 21]).

![Fig. 7. An example program and sliced program w.r.t. given criterion](image)

The first algorithm about Petri net slicing was presented by Chang et al. [3]. They proposed an algorithm on Petri nets testing that slices out all sets of paths, called concurrency sets, such that all paths within the same set should be executed concurrently. Lee et al. proposed the Petri nets slice approach in order to partition huge place transition net models into manageable modules, so that the partitioned model can be analyzed by compositional reachability analysis technique [10]. Llorens et al. introduced two different techniques for dynamic slicing of Petri nets [11]. In the first technique of Llorens et al., the Petri net and an initial marking is taken into account, but produces a slice w.r.t. any possibly firing sequence. The second approach further reduces the computed
slicing by fixing a particular firing sequence. Wangyang et al presented a backward dynamic slicing algorithm [19]. The basic idea of proposed algorithm is similar to the algorithm proposed by Lloren et al, [11]. At first for both algorithms, a static backward slice is computed for a given criterion place(s). Secondly, in case of Llorens et al a forward slice is computed for the complete Petri net model whereas in case of Wangyang et al forward slice is computed for the resultant Petri net model obtained from static backward slice.

Astrid Rakow developed two flavors of Petri net slicing, $CTL^*_X$ slicing and Safety slicing in [14]. The key idea behind the construction is to distinguish between reading and non-reading transitions. A reading transition $t \in T$ can not change the token count of place $p \in P$ while other transitions are non-reading transitions. For $CTL^*_X$ slicing, a subnet is built iteratively by taking all non-reading transitions of a place $P$ together with their input places, starting with given criterion place. And for the Safety slicing a subnet is built by taking only transitions that increase token count on places in $P$ and their input places. $CTL^*_X$ slicing algorithm is fairly conservative. By assuming a very weak fairness assumption on Petri net it approximates the temporal behavior quite accurately by preserving all $CTL^*_X$ properties and for safety slicing focus is on the preservation of stutter-invariant linear safety properties only.

Khan et al presented slicing technique for algebraic Petri nets (a variant of high-level net) [8]. They argued that all the slicing constructions are limited to low-level Petri nets and cannot be applied as it is to the high-level Petri nets. In order to be applied to high-level Petri nets they need to be adapted to take into account the data types. In algebraic Petri nets (APNs), terms may contain the variables over the arcs from place to transitions (or transitions to places) or guard conditions. Authors proposed to unfold the APN to know the ground substitutions of the variables. They used a particular unfolding approach developed by SMV group i.e., a partial unfolding [1]. Perhaps, the proposed approach is independent of any unfolding approach. The algorithm proposed for slicing APNs starts by taking an unfolded APN and the criterion places. We use the same strategy for defining static slicing for algebraic Petri nets as proposed by khan et al in. The major difference between their and our slicing construction is that we use the neutral transition together with reading transition to reduce the slice size (as discussed in section ). We also introduce a notion of dynamic slicing for the first time in the context of algebraic Petri nets.

5 Case Study

We took a small case study from the domain of crisis management systems (car crash management system) for the experimental investigation of the proposed slicing algorithms. In a car crash management system (CCMS); reports on a car crash are received and validated, and a Superobserver (i.e., an emergency response team) is assigned to manage each crash.

The APN Model can be observed in Fig. 8, it represents the semantics of the operation of a car crash management system. This behavioral model contains
labeled places and transitions. There are two tokens in the place Recording Crisis Data that are Fire and Blockage. These tokens are used to mention which type of data has been recorded. The input arc of transition sendcrisis takes the cd variable as an input from the place Recording Crisis Data and the output arc contains term system(cd) of sort sys (It is important to note that for better readability, we omit $ symbol from the terms over the arcs). The sendcrisis transition passes a recorded crisis to system for further operations. All the recorded crises are sent for validation through sendcrisisforvalidation transitions. Initially, every recorded crisis is set to false. The output arc of validatecrisis contains the system(getcrisistype(vcs),true) term which sends validated crisis to system. The transition assigncrisis has two guards, the first one is isvalid(sy)=true that enables to block invalid crisis reporting to be executed for the mission and the second one is isvalid(sob,getcrisistype(sy))=true which is used to block invalid Superobserver (a skilled person for handling crisis situation) to execute the crisis mission. The Superobserver YK will be assigned to handle Fire situation only. The transition assigncrisis contains two input arcs with sob and sy variables and the output arc contains term assigncrisis(sob,sy) of sort crisis. The output arc of transition sendreport contains term rp(ec). This enables to send a report about the executed crisis mission. We refer the interested reader to [6] for the algebraic specification of a car crash management system.

An important safety threat, which we will take into an account in this case study is that the invalid crisis reporting can be hazardous. The invalid crisis reporting is the situation that results from a wrongly reported crisis. The execution of a crisis mission based on the wrong reporting can waste both human and physical resources. In principle, it is essential to validate a crisis that it is reported correctly. Another, important threat could be to see the number of
Fig. 9. The unfolded car crash APN model
superobservers should not exceed from a certain limit. Informally, we can define the properties:

$\varphi_1$: All the crises inside place System are validated eventually.
$\varphi_2$: Place Superobserver Ready never contains more than two superobservers.

Formally we can specify the properties as, let \text{Crises} be a set representing recorded crisis in car crash management system. Let $\text{isValid} : \text{Crises} \rightarrow \text{BOOL}$, is a function used to validate the recorded crisis.

$\varphi_1 = \text{AF}(\forall \text{crisis} \in \text{System}|\text{isValid(crisis)} = \text{true})$,
$\varphi_2 = \text{AG}(|\text{Superobserver Ready}| \leq 2)$.

In contrast to generate the full state space for the verification of the properties $\varphi_1$ and $\varphi_2$, we alleviate the state space by applying our proposed algorithm i.e., abstract slicing algorithm. For $\varphi_1$ and $\varphi_2$, the criterion places are System and Superobserver Ready. The unfolded car crash APN model is shown in the Fig. 9. The abstract slicing algorithm takes an unfolded car crash APN model and System (an input criterion place) as an input and iteratively builds the sliced net for $\varphi_1$. Respectively for $\varphi_2$, the algorithm starts from Superobserver Ready (as input criterion place) and builds the slice. The sliced unfolded car crash APN models are shown in the Fig. 10, for the both properties i.e., $\varphi_1$ and $\varphi_2$.

Let us compare the number of states required to verify the given property without slicing and after applying abstract slicing. In the first column of Table 3, the number of states are given that are required to verify the property without slicing and in the second column the number of states are given to verify the property by slicing.

<table>
<thead>
<tr>
<th>Properties</th>
<th>No of states required without slicing</th>
<th>No of states required with abstract slicing</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varphi_1$</td>
<td>324</td>
<td>196</td>
</tr>
<tr>
<td>$\varphi_2$</td>
<td>324</td>
<td>81</td>
</tr>
</tbody>
</table>

Let us take a criterion place (i.e., System) from the car crash APN model and apply our proposed concerned slicing algorithm to find which transitions and places can contribute tokens to that place. It is important to note that, we perform concerned slicing directly on the car crash APN model instead of the unfolded car crash APN model (as discussed in the section 3). The sliced car crash APN-model can be observed in the Fig. 11.
Slicing High-level Petri nets

Fig. 10. Sliced unfolded car crash APN model (by applying abstract slicing)
In this section, we evaluate our abstract slicing algorithm and compare with existing slicing construction for APNs. We measure the effect of slicing in terms of savings of the reachable state space, as the size of the state space usually has a strong impact on time and space needed for model checking.

To show that state space could be reduced for practically relevant properties, we took some specific examples of temporal properties from the different case studies. Instead of presenting properties where our methods work best, it is equally interesting to see where it gives an average or worst case results. Let us specify the temporal properties that we are interested to verify on the given APN model.

For the **Daily Routine of two Employees and Boss APN model**, for example, we are interested to verify that: “Boss has always meeting”. Formally, we can specify the property:

\[ \varphi_1 = AG(NM \neq \emptyset) \], where “NM” represents a place not meeting.

For **Simple Protocol**, for example, we are interested to verify that: “All the packets are transmitted eventually”. Formally, we can specify the property:

\[ \varphi_2 = AF(|PackToRec| = |PackToSend|) \], where “PackToSend and Pack-ToRec” represents places.

And for a **Complaint Handling APN model**, we are interested to verify: “All the registered complaints are collected eventually”. Formally, we can specify the property:

\[ \varphi_3 = AG(RecComp \Rightarrow AFCompReg) \], where “RecComp” (resp. CompReg) means “place RecComp (resp. CompReg) is not empty”.

For an **Insurance claim APN model** an interesting property could be to verify that: “Every accepted claim is settled”. Formally, we can specify the property:
\( \varphi_4 = \mathbf{AG} (\boxed{AC} \Rightarrow \boxed{AFCS}) \), where “AC” (resp. CS) means “place AC (resp. CS) is not empty”.

For a \textit{Customer support production system} an interesting property could be to verify that: “Number of requests are always less than 10”. Formally, we can specify the property:
\( \varphi_5 = \mathbf{AG} (|\text{Requests}| < 10) \).

For a \textit{Producer Consumer APN model} an interesting property could be to verify that: “Buffer place is never empty”. Formally, we can specify the property:
\( \varphi_6 = \mathbf{AG} (|\text{Buffer}| > 0) \).

<table>
<thead>
<tr>
<th>System</th>
<th>( \text{Property} )</th>
<th>Tot. States</th>
<th>( \text{APNslicing} )</th>
<th>( \text{AbstractSlicing} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Routine of 2 Employees &amp; Boss</td>
<td>( \varphi_1 )</td>
<td>80</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Simple Protocol</td>
<td>( \varphi_2 )</td>
<td>21</td>
<td>21</td>
<td>9</td>
</tr>
<tr>
<td>Complaint Handling</td>
<td>( \varphi_3 )</td>
<td>2200</td>
<td>679</td>
<td>112</td>
</tr>
<tr>
<td>A Customer support Production system</td>
<td>( \varphi_4 )</td>
<td>471</td>
<td>171</td>
<td>91</td>
</tr>
<tr>
<td>Insurance Claim</td>
<td>( \varphi_5 )</td>
<td>889</td>
<td>121</td>
<td>49</td>
</tr>
<tr>
<td>Producer Consumer</td>
<td>( \varphi_6 )</td>
<td>372</td>
<td>372</td>
<td>372</td>
</tr>
</tbody>
</table>

Let us study the results summarized in the table shown in Table 3, the first column represents the system under observation whereas the second column refers to the property that we are interested to verify. In the third column, total number of states is given based on the initial markings of places. In the fourth column, number of states are given that are required to verify the given property by applying \textit{APNslicing}. In the last column, number of states that are required to verify the given property by applying \textit{abstract slicing}.

We can draw the following conclusions from the evaluation results such as:

- \textit{Abstract slicing} often reduces the slice size as compared to \textit{APNslicing} slice size. This is due to the inclusion of \textit{neutral transition} together with \textit{reading transitions}. As a result number of states are reduced to verify the given property, which is an improvement towards model checking. We can observe Table 3, instead of property \( \varphi_2 \), there is always an improvement in the reduction of states. It is important to note that at worst the slice size obtained after applying \textit{abstract slicing} is equal to the slice size obtained by applying \textit{APNslicing}.
Reduction can vary with respect to the net structure and markings of the places (this is true for both abstract slicing and APN slicing). The slicing refers to the part of a net that concerns to the property, remaining part may have more places and transitions that increase the overall number of states. If slicing removes parts of the net that expose highly concurrent behavior, the savings may be huge and if the slicing removes dead parts of the net, in which transitions are never enabled then there is no effect on the state space.

It has been empirically proved that in general slicing produces best results for work-flow nets in [8, 14]. Our experiments also prove that for work-flow nets abstract slicing produces better results.

Abstract slicing algorithm is a linear time complex.

7 Conclusion and Future Work

In this work, we have presented two slicing algorithms (i.e., Abstract slicing and Concerned slicing) to improve the verification of systems modeled in the Algebraic Petri nets. The Abstract slicing algorithm has been designed to improve the model checking whereas the Concerned slicing has been designed to improve the testing of APNs. Both the algorithms are linear time complex and significantly improves the model checking and testing of APNs.

As a future work, we are targeting to define more refined slicing constructions in the context of APNs and to implement a tool named SLAPn (i.e., slicing algebraic Petri nets). The objective of SLAPn is to show the practical usability of slicing by implementing the proposed slicing algorithms. The initial strategy to implement SLAPn is to extend the AlPiNA (Algebraic Petri net analyzer) a symbolic model checker. As discussed in the section 3, we are using the same unfolding approach as AlPiNA. Certainly, this will help to reduce the implementation effort.

8 Appendix

Definition 6. A signature $\Sigma = (S, OP)$ consists of a set $S$ of sorts and a family $OP = (OP_{w,s})_{w \in S, s \in S}$ of operation symbols. For $\epsilon$ being the empty word, we call $OP_{\epsilon,s}$ the set of constant symbols.

Definition 7. A set $X$ of $\Sigma$-variables is a family $X = (X_s)_{s \in S}$ of variables, disjoint to $OP$.

Definition 8. The set of terms $T_{OP,s}(X)$ of sort $s$ is inductively defined by:

1. $X_s \cup OP_{+,s} \subseteq T_{OP,s}(X)$;
2. $op(t_1, \ldots, t_n) \in T_{OP,s}(X)$ for $op \in OP_{s_1, \ldots, s_n, s}$, $n \geq 1$ and $t_i \in T_{OP,s_i}(X)$ (for $i = 1, \ldots, n$).

The set $T_{OP,s} := T_{OP,s}(\emptyset)$ contains the ground terms of sort $s$, $T_{OP}(X) := \bigcup_{s \in S} T_{OP,s}(X)$ is the set of $\Sigma$-terms over $X$ and $T_{OP} \equiv T_{OP}(\emptyset)$ is the set of $\Sigma$-ground terms.
Definition 9. Let $X$ be a finite set of $\Sigma$-variables. A substitution over $X$ is a mapping $\text{sbt}: X \to T_{\text{OP}}(X)$, whereby all $x \in X$ it holds $\text{sbt}(x) \in T_{\text{OP},s}(X)$. If the image of $\text{sbt}$ is contained in $T_{\text{OP},s}$, $\text{sbt}$ is called ground substitution.

Let $T \in T_{\text{OP},s}(Y)$, $X$ a finite subset of $Y$ and $\text{sbt}$ a substitution over $X$. Then the term $\text{sbt}(T)$ results from $T$ by simultaneously replacing the variables $x \in X$ by the corresponding terms $\text{sbt}(x)$.

Definition 10. A $\Sigma$-equation of sort $s$ over $X$ is a pair $(l,r)$ of terms $l, r \in T_{\text{OP},s}(X)$.

Definition 11. An algebraic specification $\text{SPEC} = (\Sigma, E)$ consists of a signature $\Sigma = (S, \text{OP})$ and a set $E$ of $\Sigma$-equations.

Definition 12. A $\Sigma$-algebra $A = (S_A, \text{OP}_A)$ consist of a family $S_A = (A_i)_{i \in S}$ of domains and a family $\text{OP}_A = (N_{op})_{op \in \text{OP}}$ of operations $N_{op}: A_{i_1} \times \ldots A_{i_n} \to A_n$ for $op \in \text{OP}_{s_1, \ldots s_n, s}$ if $op \in \text{OP}_{s_1, \ldots s_n, s}$ congruent to an element of $A_n$.

Definition 13. An assignment of $\Sigma$-variables $X$ to a $\Sigma$-algebra $A$ is a mapping $\text{ass}: X \to A$, with $\text{ass}(x) \in A_i$ iff $x \in X_i$. $\text{ass}$ is canonically extended to $\overline{\text{ass}}: T_{\text{OP}}(X) \to A$, inductively defined by
1. $\overline{\text{ass}}(x) \equiv \text{ass}(x)$ for $x \in X$;
2. $\overline{\text{ass}}(c) \equiv N_c$ for $c \in \text{OP}_{s_1, \ldots s_n, s}$;
3. $\overline{\text{ass}}(op(t_1, \ldots t_n)) \equiv N_{op}(\overline{\text{ass}}(t_1), \ldots, \overline{\text{ass}}(t_n))$ for $op(t_1, \ldots t_n) \in T_{\text{OP}}(X)$.

Definition 14. Let $\text{SPEC}$-algebra is $\text{SPEC} = (\Sigma, E)$ in which all equations in $E$ are valid. Two terms $t_1$ and $t_2$ in $T_{\text{OP}}(X)$ are equivalent ($t_1 \equiv_E t_2$) iff for all assignments $\text{ass}: X \to A$, $\overline{\text{ass}}(t_1) = \overline{\text{ass}}(t_2)$.

Definition 15. Let $B$ be a set. A multiset over $B$ is a mapping $\text{mst}_B: B \to \mathbb{N}$. $\epsilon_B$ is the empty multiset with $\text{mst}_B(x) = 0$ for all $x \in B$. A multiset is finite iff $\{b \in B \mid \text{mst}_B(b) \neq 0\}$ is finite.

Definition 16. Let $\text{mst}_B = \{\text{mst}_B: B \to \mathbb{N}\}$ be a set of multisets. The addition function of multisets is denoted by $+ \cdot \text{mst}_B \times \text{mst}_B \to \text{mst}_B$. Let $\text{mst}_1, \text{mst}_2 \in \text{mst}_B \forall b \in B, \text{mst}_1(b) + \text{mst}_2(b) = \text{mst}_1(b) + \text{mst}_2(b)$.

The subtraction function of multisets is denoted by $- \cdot \text{mst}_B \times \text{mst}_B \to \text{mst}_B$. Let $\text{mst}_1, \text{mst}_2 \in \text{mst}_B \forall b \in B, \text{mst}_1(b) \geq \text{mst}_2(b) \Rightarrow \forall b \in B, (\text{mst}_1 - \text{mst}_2)(b) = \text{mst}_1(b) - \text{mst}_2(b)$.

Definition 17. Let $\text{mst}_B = \{\text{mst}_B: B \to \mathbb{N}\}$ be a set of multisets. Let $\text{mst}_1, \text{mst}_2 \in \text{mst}_B$. We say that $\text{mst}_1$ is smaller than or equal to $\text{mst}_2$ (denoted by $\text{mst}_1 \leq \text{mst}_2$) iff $\forall b \in B, \text{mst}_1(b) \leq \text{mst}_2(b)$. Further, we say that $\text{mst}_1 \neq \text{mst}_2$ iff $\exists b \in B, \text{mst}_1(b) \neq \text{mst}_2(b)$. Otherwise, $\text{mst}_1 = \text{mst}_2$. 
References


This work has been supported by the National Research Fund, Luxembourg, Project MOVERE, ref.C09/IS/02.