Reduction Using Induced Subnets To Systematically Prove Properties For Free-Choice Nets



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Abstract. We use sequences of t-induced T-nets and p-induced P-nets to convert free-choice nets into T-nets and P-nets while preserving properties such as well-formedness, liveness, lucency, pc-safety, and perpetuality. The approach is general and can be applied to different properties. This allows for more systematic proofs that "peel off" non-trivial parts while retaining the essence of the problem (e.g., lifting properties from T-net and P-net to free-choice nets).

Keywords: Petri Nets · Free-Choice Nets · Net Reduction · Lucency

1 Introduction

Although free-choice nets have been studied extensively, still new and surprising properties are discovered that cannot be proven easily [2]. This paper proposes the use of T-reductions and P-reductions to prove properties by reducing free-choice nets to either T-nets (marked graphs) or P-nets (state machines). These reductions are based on the notion of t-induced T-nets (denoted by $\Box_N(t)$) and the notion of p-induced P-nets (denoted by $\odot_N(p)$). We propose to use such reductions to prove properties that go beyond well-formedness. This paper systematically presents T-reductions and P-reductions, and shows example applications.

Figure 1 illustrates the notion of induced subnets. The original net N has two proper induced T-nets (a) and two proper induced P-nets (b). If the original Petri net N is freechoice and well-formed, then the net after applying the corresponding reduction is still free-choice and well-formed. Think of the original net as an "onion" that is peeled off layer for layer until a T-net or P-net remains. We are interested in properties that propagate through the different layers, just like well-formedness. For example, we will show that all perpetual well-formed free-choice nets are lucent, i.e., the existence of a regeneration transition implies that there cannot be two markings enabling the same set of transitions.

The remainder of the paper is organized as follows. Section 2 discusses related work and Section 3 introduces some standard results and notations. Section 4 presents t-induced T-nets and p-induced P-nets and their characteristic properties. The general approach of using T- and P-reductions is presented in Section 5, followed by the application to some properties that go beyond known results like well-formedness (Section 6). Section 7 concludes the paper.



Preprint available: Reduction Using Induced Subnets To Systematically Prove **Properties For Free-Choice Nets. CoRR** abs/2106.03658 (2021).



Fundamenta

Like this work? Also consider reading the paper Wil van der Aalst: Free-Choice Nets With Home Clusters Are Lucent. Informaticae CoRR abs/2106.03554 (2021). Accepted for Fundamenta Informaticae (in print).



Reductions



Reductions





Reductions

short-circuit nets if workflow nets



X is preserved downstream: If (org) is X, then (red) is X. X is preserved upstream: If (red) is X, then (org) is X.

Typical candidates for X: live, bounded, well-formed, free-choice, lucent, deadlock free, safe, etc.

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Well-known example: Free-choice nets

(see also work of Berthelot, Genrich, Thiagarajan, Murata, Kovalyov, Verbeek, Wynn, etc.)



Rule 1 The rule ϕ_A

Let N and \tilde{N} be two free-choice nets, where N = (S, T, F) and $\tilde{N} = (\tilde{S}, \tilde{T}, \tilde{F})$. $(N, \tilde{N}) \in \phi_A$ if there exist a place $s \in S$ and a transition $t \in T$ such that:

Conditions on N:

1. $s \neq \emptyset$, $s^{\bullet} = \{t\}$ 2. $t^{\bullet} \neq \emptyset$, $\bullet t = \{s\}$ 3. $(\bullet s \times t^{\bullet}) \cap F = \emptyset$

Construction of \tilde{N} :

4. $\tilde{S} = S \setminus \{s\}$ 5. $\tilde{T} = T \setminus \{t\}$ 6. $\tilde{F} = (F \cap ((\tilde{S} \times \tilde{T}) \cup (\tilde{T} \times \tilde{S}))) \cup (\bullet s \times t^{\bullet})$ (where the dot-notation is taken with respect to N).





Rule 3 The rule ϕ_T

Let N and \tilde{N} be two free-choice nets. $(N, \tilde{N}) \in \phi_T$ if:

Conditions on N:

1. N contains at least two transitions 2. N contains a nonnegative linearly dependent transition t 3. $t \cup t \neq \emptyset$, i.e., t is not an isolated transition

Construction of \tilde{N} :

4. $\tilde{N} = N \setminus \{t\}$

Proof uses the notion of CP-nets which is related to T-reductions in this paper

(org) is well-formed if and only if (red) is well formed. Moreover, any well-formed free choice net can be reduced to the atomic net.



Rule 2 The rule ϕ_s

Let N and \tilde{N} be two free-choice nets. $(N, \tilde{N}) \in \phi_S$ if:

Conditions on N:

1. N contains at least two places 2. N contains a nonnegative linearly dependent place s 3. $s \cup s \neq \emptyset$, i.e., s is not an isolated place

Construction of \tilde{N} :

4. $\tilde{N} = N \setminus \{s\}$

(red)



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Abstract. We use sequences of i-induced Tenets and p-induced P-nets to convert frac-choice nets into Tenets and Penets while preserving properties such as well-formedness, liveness, lacency, pc-safety, and perpetuality. The approach is general and case be applied to different properties. This allows for more systematic proofs that "peel off" non-trivial parts while retaining the essence of the problem (e.g., lifting properties from Tenet and P-net to free-choice nets).

Keywords: Petri Nets · Free-Choice Nets · Net Reduction · Lucency

1 Introduction

Although free-choice nets have been studied extensively, still new and surprising properties are discovered that cannot be proven easily [2]. This paper proposes the use of *T*-reductions and *P*-reductions to prove properties by reducing free-choice nets to either Tenets (marked graphs) or P-nets (taute machines. Three reductions are breaded on the notion of *t*-induced *T*-nets (denoted by $[\Box_N(t)]$ and the notion of *t*-induced *P*-nets (marked graphs) or P-nets (taute machines). Three needed to be well-off the net of the net of

Figure 1 illustrates the notion of induced subnets. The original net N has two proper induced T-nets (a) and two proper induced P-nets (b). If the original Petri net N is freechoice and well-formed, then the net after applying the corresponding reduction is still free-choice and well-formed. Think of the original net as an "onion" that is peede of layer for layer unit a T-net or P-net remains. We are interested in properties that propagate through the different layers, just like well-formedness. For example, we will show that all perpetual well-formed free-choice nets are uncent, i.e., the existence of a regeneration transition implies that there cannot be two markings enabling the same set of transitions.

The remainder of the paper is organized as follows. Section 2 discusses related work and Section 3 introduces some standard results and notations. Section 4 presents (-induced T-nets and p-induced P-nets and their characteristic properties. The general approach of using T- and P-reductions is presented in Section 5, followed by the application to some properties that go beyond known results like well-formedness (Section 6). Section 7 concluses the paper.



• t-induced T-net (related to CP-nets)

- p-induced P-net (new concept)
- Existence of reductions (always two until T- or P-net)
- Preserves free-choice, well-formedness, liveness, boundedness, pc-safeness, and perpetuality "downstream".
- Preserves *lucency* "upstream" (assuming perpetuality)
- Generic framework





t-induced T-net

Definition 10 (t-Induced T-net). Let N = (P, T, F) be a Petri net and $t \in T$. $\boxdot_N(t) \subseteq P \cup T$ is the smallest set such that

- $t \in \boxdot_N(t)$,
- $\{p' \in t' \bullet \mid |\bullet p'| = 1 \land |p' \bullet| = 1\} \subseteq \boxdot_N(t) \text{ for any } t' \in \boxdot_N(t) \cap T,$ and
- $p' \bullet \subseteq \boxdot_N(t)$ for any $p' \in \boxdot_N(t) \cap P$.

 $\Box_N(t)$ are the nodes of the t-induced T-net of N that is denoted by $N_{\Box(t)} = N \upharpoonright_{N(t)} \overline{N_{\Box(t)}} = N \upharpoonright \overline{\Box_N(t)}$ is the complement of the t-induced T-net of N. $\Box_N(t)$ is proper if the complement $\overline{N_{\Box(t)}}$ is a non-trivial strongly-connected Petri net.

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t-induced T-net: Pick a transition *t*

PVD:

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t-induced T-net: Add output places

$$\{p' \in t' \bullet \mid |\bullet p'| = 1 \land |p' \bullet| = 1\} \subseteq \boxdot_N(t)$$

for any $t' \in \boxdot_N(t) \cap T$

t2

p2

p6

t6

Only add places with one input and one output transition

PVD: Avs

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t-induced T-net: Add output transitions

 $p' \bullet \subseteq \boxdot_N(t)$ for any $p' \in \boxdot_N(t) \cap P$

 $\Box_N(t1)$

Cannot be extended further

t-induced T-net: Pick another transition *t*

Cannot be extended further PVD) AVS

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t-induced T-net: Pick another transition *t*

Cannot be extended further

Proper: Complement is strongly connected

 $\Box_N(t1)$

The complement has a new marking see paper for details.

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Not proper: Complement is <u>not</u> strongly connected

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 $\Box_N(t3)$

Not proper: Complement is <u>not</u> strongly connected

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Complement

 $\overline{N_{\boxdot(t)}} = N \, \backslash\!\!\backslash \, \boxdot_N(t)$

 $N_{\boxdot(t1)} = N \setminus \bigtriangledown_N(t1)$

 $\overline{N_{\boxdot(t)}} = N \, \backslash\!\!\backslash \, \boxdot_N(t)$

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Complement

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p-induced P-net

Definition 11 (*p*-Induced P-net). Let N = (P, T, F) be a Petri net and $p \in P$. $\odot_N(p) \subseteq P \cup T$ is the smallest set such that

- $-p\in \odot_N(p),$
- $\{t' \in \bullet p' \mid |\bullet t'| = 1 \land |t' \bullet| = 1\} \subseteq \odot_N(p) \text{ for any } p' \in \odot_N(p) \cap P,$ and
- $\bullet t' \subseteq \odot_N(p)$ for any $t' \in \odot_N(p) \cap T$.

 $\odot_N(p)$ are the nodes of the *p*-induced *P*-net of *N* which is denoted by $N_{\odot(p)} = N \upharpoonright_{\odot_N(p)} \overline{N_{\odot(p)}} = N \setminus \odot_N(p)$ is the complement of the *p*-induced *P*-net of *N*. $\odot_N(p)$ is proper if the complement $\overline{N_{\odot(p)}}$ is a non-trivial strongly-connected Petri net.

p-induced P-net: Pick a place

 $p \in \odot_N(p)$

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p-induced P-net: Add input transitions

$$\{t' \in \bullet p' \mid |\bullet t'| = 1 \land |t' \bullet| = 1\} \subseteq \odot_N(p)$$
for any $p' \in \odot_N(p) \cap P$

$$for any p' \in \odot_N(p) \cap P$$

Only add transitions with one input and one output place

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p-induced P-net: Add input places

• $t' \subseteq \odot_N(p)$ for any $t' \in \odot_N(p) \cap T$

Cannot be extended further PVD: Avs

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Two proper *p*-induced P-net

Again proper means that the complement is strongly connected.

Complement of proper p7-induced P-net

Complement of proper *p8*-induced P-net

Existence

Lemma 2 (Existence of *t*-Induced T-nets). Let N = (P, T, F) be a well-formed free-choice net. N is either a T-net or there exist at least two different transitions $t_1, t_2 \in T$ such that $\boxdot_N(t_1)$ is proper and $\boxdot_N(t_2)$ is proper.

Taking the complement can be repeated until T-net (there are always two options).

Lemma 3 (Existence of *p*-Induced P-nets). Let N = (P, T, F) be a well-formed free-choice net. N is either a P-net or there exist at least two different places $p_1, p_2 \in P$ such that $\odot_N(p_1)$ is proper and $\odot_N(p_2)$ is proper.

Taking the complement can be repeated until P-net (there are always two options).

Well-formedness, liveness, boundedness, and free-choice are preserved

Lemma 4 (Well-Formedness of $\overline{N_{\Box(t)}}$). Let N = (P, T, F) be a wellformed free-choice net having a transition $t \in T$ such that $\overline{\Box}_N(t)$ is proper. $\overline{N_{\Box(t)}} = (\overline{P}, \overline{T}, \overline{F})$ is the corresponding complement. (1) For any $\overline{M}, \overline{M}' \in \mathcal{B}(\overline{P}), \hat{M} \in \mathcal{B}(P)$, and $\sigma \in \overline{T^*}$: if $(\overline{N_{\Box(t)}}, \overline{M})[\sigma\rangle(\overline{N_{\Box(t)}}, \overline{M}')$, then $(N, \overline{M} \uplus \hat{M})[\sigma\rangle(N, \overline{M}' \uplus \hat{M})$. (2) For any $M \in \mathcal{B}(P)$: if (N, M) is live and bounded, then $(\overline{N_{\Box(t)}}, mrk_{\Box}(N, \underline{t, M}))$ is live and bounded.

(3) $\overline{N_{\Box(t)}}$ is well-formed and free-choice.

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Well-formedness, liveness, boundedness, and free-choice are preserved

Lemma 5 (Well-Formedness of $\overline{N_{\odot(p)}}$). Let N = (P, T, F) be a wellformed free-choice net having a place $p \in P$ such that $\odot_N(p)$ is proper. $\overline{N_{\odot(p)}} = (\overline{P}, \overline{T}, \overline{F})$ is the corresponding complement.

- (1) For any $M, M' \in \mathcal{B}(P)$ and $\sigma \in T^*$: if $(N, M)[\sigma\rangle(N, M')$, then $(\overline{N_{\odot(p)}}, mrk_{\odot}(N, p, M))[\sigma \upharpoonright_{\overline{T}}\rangle(\overline{N_{\odot(p)}}, mrk_{\odot}(N, p, M')).$
- (2) $\overline{N_{\odot(p)}}$ is well-formed and free-choice.

(3) For any $M \in \mathcal{B}(P)$: if (N, M) is live and bounded, then $(\overline{N_{\odot(p)}}, mrk_{\odot}(N, p, M))$ is live and bounded.

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Reduction: Applying in sequence

Definition 13 (Reductions). Let N = (P, T, F) be a well-formed freechoice net. A reduction of N is a sequence $\gamma = \langle x^1, x^2, \dots, x^n \rangle \in (P \cup T)^*$ such that there exists a sequence of Petri nets denoted $nets_N(\gamma) = \langle N^0, N^1, \dots, N^n \rangle$ where $N^0 = N$, and for any $i \in \{1, \dots, n\}$: $- \Box_{N^{i-1}}(x^i)$ is a proper x^i -induced T-net and $N^i = \overline{N^{i-1}}_{\Box(x^i)}$ if $x^i \in T$.

- $\Box_{N^{i-1}}(x^i)$ is a proper x^i -induced P-net and $N^i = \overline{N^{i-1}}_{\odot(x^i)}$ if $x^i \in P$.

Definition 14 (Complete, T-, and P-Reductions). Let N = (P, T, F)be a well-formed free-choice net having a reduction $\gamma = \langle x^1, x^2, \dots, x^n \rangle \in (P \cup T)^*$ with the corresponding sequence of Petri nets: $nets_N(\gamma) = \langle N^0, N^1, \dots, N^n \rangle$.²

- γ is x-preserving if $x \in P \cup T$ is a place/transition in the remaining net N^n .
- γ is a complete reduction if N^n is a T-net or a P-net.
- γ is a T-reduction if $\{x^1, x^2, \dots, x^n\} \subseteq T$ and N^n is a T-net.
- γ is a *P*-reduction if $\{x^1, x^2, \dots, x^n\} \subseteq P$ and N^n is a *P*-net.

- Any well-formed free-choice net can be turned into a well-formed T-net by a T-reduction.
- Any well-formed free-choice net can be turned into a well-formed P-net by a P-reduction.
- Subtle details:
 - If a reduction step is possible, there is a choice.
 - The corresponding markings preserve liveness and boundedness (see paper).

Application to Perpetuality and Lucency

Regeneration Transition ⇒ Perpetual

Definition 16 (Regeneration Transitions). Let Petri net N = (P, T, F)be a Petri net. Transition $t_r \in T$ is a regeneration transition of N if the marked Petri net $(N, [p \in \bullet t_r])$ is live and bounded.

A Petri net is perpetual if there exists at least one regeneration transition (independent of marking).

Note that this does not require a marked Petri net (related to next slide).

Perpetuality implies pc-safe

Definition 18 (PC-Safely Marked Nets). Let Petri net N = (P, T, F)be a Petri net. $M \in \mathcal{B}(P)$ is a pc-safe marking of N if for any $X \in PComp(N)$: $M(X \cap P) = 1$, i.e., each P-component contains precisely one token. (N, M) is a pc-safely marked net if M is a pc-safe marking of N.

Lemma 7 (Perpetual Nets Are PC-Safely Marked). Let N = (P, T, F)be a perpetual well-formed free-choice net with regeneration transition $t_r \in T$. For any marking $M \in \mathcal{B}(P)$: M is pc-safe if and only if $[p \in \bullet t_r] \in R(N, M)$.

Lucency

Definition 19 (Lucency [2]). Petri net N = (P, T, F) is lucent if each pc-safe marking enables a unique set of transitions, i.e., for any two pc-safe markings M_1 and M_2 : if $en(N, M_1) = en(N, M_2)$, then $M_1 = M_2$.

Note that there are three p-components that are safe.

Not lucent, but also not perpetual!

Perpetuality and pc-safeness are preserved downstream!!!!

Theorem 4 (Invariant Downstream Properties). Let N = (P, T, F)be a well-formed free-choice net having a reduction $\gamma = \langle x^1, x^2, \dots, x^n \rangle$ with the corresponding sequence of nets $nets_N(\gamma) = \langle N^0, N^1, \dots, N^n \rangle$. (1) If $t_r \in T$ is a regeneration transition of N (i.e., $(N, [p \in \bullet t_r])$ is live and bounded) and γ is t_r -preserving, then t_r is a regeneration transition of all nets in $nets_N(\gamma)$ (i.e., $(N^i, [p \in \bullet t_r])$ is live and *bounded for any* $i \in \{0, ..., n\}$ *)*.³ (2) If (N, M) is pc-safe, then all markings in $mrks_{N,M}(\gamma)$ are pc-safe. (3) If N is perpetual, then all nets in $nets_N(\gamma)$ are perpetual.

Perpetuality and pc-safeness are preserved downstream!!!!

Theorem 4 (Invariant Downstream Properties). Let N = (P, T, F)be a well-formed free-choice net having a reduction $\gamma = \langle x^1, x^2, \ldots, x^n \rangle$ with the corresponding sequence of nets $nets_N(\gamma) = \langle N^0, N^1, \ldots, N^n \rangle$. (1) If $t_r \in T$ is a regeneration transition of N (i.e., $(N, [p \in \bullet t_r])$ is live and bounded) and γ is t_r -preserving, then t_r is a regeneration transition of all nets in $nets_N(\gamma)$ (i.e., $(N^i, [p \in \bullet t_r])$ is live and bounded for any $i \in \{0, \ldots, n\}$).³

(2) If (N, M) is pc-safe, then all markings in $mrks_{N,M}(\gamma)$ are pc-safe. (3) If N is perpetual, then all nets in $nets_N(\gamma)$ are perpetual.

Applies to any reduction!

Lucency is preserved upstream (assuming perpetuality)

See the paper for the proof.

This implies that all perpetual well-formed freechoice nets are lucent.

Framework based on reductions

short-circuit nets if workflow nets

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X is preserved downstream: If (org) is X, then (red) is X. X is preserved upstream: If (red) is X, then (org) is X.

Framework based on reductions

short-circuit nets if workflow nets

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Downstream: assume that (org) is well-formed and free-choice.

- If (org) is pc-safe, then (red) is pc-safe.
- If (org) is perpetual, then (red) is perpetual.

Upstream: assume that (org) is well-formed, free-choice, and perpetual.

• If (red) is lucent, then (org) is lucent.

Framework based on reductions

PVD) AVS

Limitations

• Focus on well-formed free-choice nets.

Complement is well-formed and induced subnet is proper, but original is not.

• Not in reverse direction.

Related Work (Chronological)

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- Wil van der Aalst: Free-Choice Nets With Home Clusters Are Lucent. CoRR abs/2106.03554 (2021). Accepted for FI.

reduction rules

free-choice theory

perpetuality

lucency

Free-Choice Nets With Home Clusters Are Lucent !!

Free-Choice Nets With Home Clusters Are Lucent

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Fundamenta Informaticae

Abstract. A marked Petri net is *luceru* if there are no two different reachable markings enabling the same set of transitions, i.e., states are fully characterized by the transitions they enable. Characterizing the class of systems that are lucent is a foundational and also challenging question. However, little research has been done on the topic. In this paper, it is shown that all *free-choice ness having a home cluster* are lucent. These nets have as so-called home marking such that it is always possible to reach this marking again. Such a home marking can serve as a regeneration point or as an end-point. The result is highly relevant because in many applications, we want the system to be lucent and many "well-behaved" process models fall into the class identified in this paper. Unlike previous work, we do not require the marked Petri net to be live and stronglyconnected. Most of the analysis techniques for free-choice nets are tailored towards well-formed nets. The approach presented in this paper provides a novel perspective enabling new analysis techniques for free-choice nets that do not need to be well-formed. Therefore, we can also model systems and processes that are terminating and/or have an initialization phase.

Keywords: Petri nets, Free-Choice Nets, Lucent Process Models

1. Introduction

Petri nets can be used to model systems and processes. Many properties have been defined for Petri nets that describe desirable characteristics of the modeled system or process [1, 2, 3]. Examples include deadlock-freeness (the system is always able to perform an action), liveress (actions cannot get disabled permanently), boundedness (the number is states is finite), safeness (objects cannot be at the same location at the same time), soundness (a case can always terminate properly) [4], etc. In this paper, we investigate another foundational property: *lucency*. A system is lucent if it does not

- Paper accepted for Fundamenta Informaticae (in print).
- Preprint: Wil van der Aalst: Free-Choice Nets With Home Clusters Are Lucent. CoRR abs/2106.03554 (2021).
- Completely different approach: Nets do not need to be well-formed.
- Main results:
 - Let (N,M) be a marked proper free-choice net having a home cluster. (N,M) is lucent.
 - The following problem is solvable in polynomial time: Given a marked proper free-choice net, to decide whether there is a home cluster.

Example

Let (N,M) be a marked proper free-choice net having a home cluster. (N,M) is lucent.

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and Data Science

- Proper (transitions have input and output places)
- [p7,p8] defines a home cluster (it is always possible to again mark just this cluster)

Example

Let (N,M) be a marked proper free-choice net having a home cluster. (N,M) is lucent.

p3

t4

t5

p4

t1

t2

 $\tilde{n2}$

p1

- Proper (transitions have input and output places)
- [p4] defines a home cluster (it is always possible to again mark just this cluster)

New tools (see paper):

- Expediting a transition.
- Rooted disentangled paths.
- Conflict-pairs.
- Proper (transitions have input and output places)
- [p1,p2] defines a home cluster (it is always possible to again mark just this cluster)

Lucent!

The usual (indirect) machinery is not needed.

Lucent!

Conclusion

INVERSION

PUD

- A framework for P- and T-reductions (strong properties for well-formed free-choice nets that can be reused in future proofs).
- Upstream and downstream preservation of properties.
- Example application: All perpetual well-formed freechoice nets are lucent.
- Can be also be used to prove the well-known blocking theorem.

Future Work

- Build on the work for non-well-formed free choice
 - nets! No need for the classical indirect machinery.
 - The work on reductions was triggered by interactive/incremental process discovery.
- The work on proper free-choice nets having a home cluster was driven by searching for the right representational bias in process mining.
- Lucency is directly inspired process mining (see e.g., translucent event logs).

Learn more about process mining?

The killer application for Petri nets!

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Reduction Using Induced Subnets To Systematically Prove Properties For Free-Choice Nets

Reduction Using Induced Subnets To Systematically Prove Properties For Free-Choice Nets

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Abstract. We use sequences of i-induced T-next and p-induced P-nexts to convert from-choice nexts into T-next and P-nexts while preventing properties such as well-formsdness, liveness, locency, pc-safey, and perpetuality. The approach ingeneral and can be applied to different properties. This allows for more systematic proofs that "peel off" non-trivial parts while retaining the sessence of the problem (e.g., lifting properties from T-net and P-net to free-choice nexts).

Keywords: Petri Nets - Free-Choice Nets - Net Reduction - Lucency

Introduction

Although three choice nets have been studied extensionly, still new and supprising properties are discovered hand cannot be proven easily [2]. This paper proposes the use of Ternhardons and Pernhardons on topore properties by reducing free choice nets to either T-nets (market garging) of Parts (tatket metalism). These reducines are based on the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) and the notion of *j-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) and the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) and the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$). The notion of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$) is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$). The notion of the notion of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$ is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$ is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$ is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$ is a structure of the notion of *i-induced T-nets* (denoted by $[\Sigma_{i}(t)]$ is a structure of the notion of *i-induced T-nets* (denoted by [

Figure 11 lituatizes the notion of induced subtexts. The original net N has two proper induced Tracts (i) and two proper induced practs (h). If the original prevint N is its induced Tracts (i) and two proper induced practs (h). If the original the same single practice inter-choice and well-formed. Think of the original net as an "onion" that is peeded of layer for layer until a Toet of P-ast remains. We are interested in *properties that propagate alrowing the different forms*, path the well-formelinests. For example, we wall regeneration transition implies that there cannot be two markings enabling the same set of ransitions.

The remainder of the paper is organized as follows. Section 2 discusses related work and Section 3 introduces some standard results and notations. Section 4 presents (-induced T-tests and p-induced P-nets and their characteristic properties. The general approach of using T- and P-reductions is presented in Section 5, followed by the application to some properties that go beyond known results like well-formedness (Section 6). Section 7 conclusions the paper.

