Decomposition in Asynchronous Circuit Design

W. Vogler, R. Wollowski

Report 2002-5

März 2002

Institut für Informatik
D-86135 Augsburg
Decomposition in Asynchronous Circuit Design *

W. Vogler  
Institut für Informatik  
Universität Augsburg  
vogler@informatik.uni-augsburg.de

R. Wollowski  
FB Elektro- und Informationstechnik  
Universität Kaiserlautern  
wollo@hrk.uni-kl.de

Abstract

Signal Transition Graphs (STGs) are a version of Petri nets for the specification of asynchronous circuit behaviour. It has been suggested to decompose such a specification as a first step; this leads to a modular implementation, which is often more efficient, and it can support circuit synthesis by possibly avoiding state explosion or allowing the use of library elements.

We present a decomposition algorithm and formally prove it correct, where an interesting aspect is the use of a bisimulation with angelic nondeterminism. In contrast to similar approaches in the literature, our algorithm is very generally applicable. We show that transition contraction – the main operation in the algorithm – can be applied with fewer restrictions than known so far. We also prove that deletion of redundant places can be used in the algorithm, which turns out to be very useful in examples.

keywords: concurrent systems, Petri nets, asynchronous circuits, Signal Transition Graphs, decomposition, modular implementation, state explosion

1 Introduction

Signal Transition Graphs (STGs), see e.g. [Wen77, RYS85, Chu86], are a version of Petri nets for the specification of asynchronous circuit behaviour, also supported by the tools petrify (e.g. [CKK+97]) and CASCADE [BEW00]. The transitions are labelled with input or output signals\footnote{Typically, the labels in STGs are not signals, but rising and falling edges of signals, which for each signal are required to alternate; this is of minor importance in this paper, so we abstract from this distinction.}, the latter are thought to be controlled by the circuit, the former by its environment. In such a setting, I/O-automata [Lyn96] require that in each state each input can occur, and the same holds for the language theoretic framework of [Di88]; in STGs though, the occurrence of an input signal in some state might not be specified, which formulates the assumption on the environment not to produce this signal.

Being Petri nets, STGs allow a causality-based specification style, and they give a compact representation of the desired behaviour since they represent concurrency...
explicitly. As a first step in the synthesis of a circuit corresponding to a given STG $N$, one usually constructs the reachability graph, where one might encounter the state explosion problem; i.e. the number $r$ of reachable states (markings) might be too large to be handled. To avoid this, one could try to decompose the STG into components $C_i$; their reachability graphs can be much smaller since $r$ might be the product of their sizes. Also, a number of smaller circuits is often much easier to synthesize than one large one, and often their parallel composition gives a more efficient implementation than one large undivided circuit. Decomposition is also useful if it allows to split off a library element; in particular for arbiters, it is valuable to avoid the complicated synthesis of such a circuit and use a known one stored in a library.

[Chu87a, Chu87b, KKT93] suggest decomposition methods for STGs, but these approaches can only deal with very restricted net classes. [Chu87a] only decomposes live and safe free choice nets, which cannot model controlled choices or arbitration, and makes further restrictions; e.g. each transition label is allowed only once (which makes the STG deterministic in the sense of language theory), and conflicts can only occur between input signals. The conference version [Chu87b] restricts attention even further to marked graphs, which have no conflicts at all.

The method in [Chu87a, Chu87b] constructs for each output signal $s$ a component $C_i$ that generates this signal; $C_i$ has as inputs all signals that – according to the net structure – may directly cause $s$. The component is obtained from the STG $N$ by contracting all transitions belonging to the signals that are neither input nor output signals for this component. This contraction is required to be $tr$-preserving (as defined in [Chu87a]), and it might be necessary to add further signals to the inputs to ensure this.

In [Chu87a, Chu87b], it is stated that the parallel composition of the $C_i$ – i.e. the (modular) implementation – has the same language as $N$; in the restricted setting of [Chu87a, Chu87b], this is the same as having isomorphic reachability graphs. Clearly, this isomorphism is very strict and not a necessary requirement for an implementation to be correct. On the other hand, language equivalence is too weak in general, since it ignores which choices are possible during a run, and in particular it ignores deadlocks; it seems that in general some form of bisimilarity would be more suitable. The formal proofs for the correctness statement in [Chu87a, Chu87b] are very involved.

A similar decomposition method is described in [KKT93]; only marked graphs with only output signals are considered and the treatment is quite informal. In contrast to [Chu87a], a component can generate several output signals and different components can generate the same signal; this gives more flexibility, but the latter feature necessitates additional components for collecting occurrences of the same signal generated by different components.

Further, rather informal, considerations of this decomposition method can be found in [BW93, Wol97]. We finally mention [KJ96] where fork/join machines are decomposed, which are a restricted form of free choice STGs. In contrast to our setting, the decomposition is already uniquely traced out by the given fork/join structure; correctness only holds under fundamental mode conditions and is not formally proved.

In this paper, we have a fresh look at the decomposition problem. In particular, we will suggest a method where there are no restrictions on the graph-theoretic structure of the given STG $N$; to some degree we will even deal with arc weights greater 1 and
unsafe nets, which is a bit unusual for STGs, but can be useful as we will demonstrate in an example. There are restrictions on the labelling, e.g. conflicts between input and output signals are not allowed; an STG violating this restriction cannot be turned into a hazard-free asynchronous circuit. STGs are required to be deterministic; but very importantly, we allow several transitions to have the same label.

Our method is based on [Chu87a, Chu87b], but components may generate several output signals. We start from a partition of the output signals and construct for each class of the partition a component $C_i$; the component has as inputs all signals that – according to the net structure – may directly cause one of its outputs. $C_i$ is obtained from $N$ by contracting stepwise all transitions belonging to the signals that are neither input nor output signals for this component.

We call the contraction of a transition $t$ secure, if no other transition takes a token from the preset of $t$ or if no other transition puts a token onto the postset of $t$. This is a part of being tr-preserving in the sense of [Chu87a, Chu87b], but in contrast to tr-preservation in general, it is easy to check from the local net structure. We suggest to apply mainly secure contractions. Also in our approach, it might be necessary to add further input signals to a component during the stepwise contraction process; we give local graph-theoretic, i.e. easy, conditions when this is the case.

If we regard transition $t$ as internal, i.e. as labelled with the empty word $\lambda$, then [Chu87a, Chu87b] shows that the tr-preserving contraction of $t$ preserves the language. This is actually true for all secure contractions, as e.g. already indicated in [And83].

After presenting basic definitions of STGs in Section 2, we have a closer look at contractions in Section 3, also considering bisimilarity and non-secure contractions.

In Section 4, we describe our method in detail. We give a flexible description which allows not only secure contractions to be used but any operation that is admissible in some sense. A benefit of this approach is that e.g. also non-secure contractions turn out to be admissible under certain conditions, e.g. if each transition label occurs only once as in [Chu87a, Chu87b]. This of course depends on our correctness criterion, which has the following important features.

- We ensure that the composition of the $C_i$ is free of what Ebergen calls computation interference [Ebe92], where one component produces an output that is an unspecified input for another; it seems that this problem is ignored in [Chu87a, Chu87b].

- We only consider behaviour where the environment behaves as specified by the original STG $N$, i.e. the composition of the components might specify additional inputs, but we ignore these and any subsequent behaviour since they cannot occur if the implementation runs in an appropriate environment. The same is done e.g. in [DHS88, Ebe92], so both these features are not new – but new in the context of STG decomposition.

- We achieve both these features with a bisimulation-like correctness definition. Since we restrict ourselves in this paper to the case that $N$ and the $C_i$ are deterministic, bisimilarity actually coincides with language equivalence; but there are several reasons for choosing a bisimulation style: First, for future extensions to nondeterministic STGs, the additional distinctive power of bisimulation will
be important. Second, although one could argue that the explicit treatment of markings in the definition of a bisimulation is not as elegant as the definition of the language, markings have to be treated anyway in order to deal with computation interference. In fact, the treatment of markings and the explicit requirements how input and output signals of one system are matched by the other system, should better clarify the notion of correctness – and this is the third reason. Fourth, the chosen style will be technically useful in our correctness proof.

Interestingly, our proof technique is based on a kind of angelic bisimulation, where internal transition occurrences only serve to find a matching behaviour, but are not required to be matched on their own.

The main contribution of this paper is that – transferring the first and second of these features to the area of STG decomposition – we obtain a more generally applicable decomposition method with a much easier correctness proof compared to [Chu88a, Chu88b]. At the end of Section 4, we additionally show that also deletion of redundant places and – under certain circumstances – non-secure contractions are admissible in our approach. We present two examples for our method in Section 5; further examples as well as a supporting tool are in preparation. Further research topics are discussed in the conclusion in Section 6.

2 Basic Notions of Signal Transition Graphs

In this section, we introduce the kind of Petri nets we study in this paper, some standard behaviour notions, and the operation of parallel composition. For general information on ordinary Petri nets, the reader is referred to e.g. [Pet81, Rei85]. A Signal Transition Graph or STG is a net that models the desired behaviour of an asynchronous circuit. Its transitions are labelled with signals from some alphabet $\Sigma$ or with the empty word $\lambda$, and we distinguish between input and output signals. A transition labelled with $\lambda$ represents an internal, unobservable signal, which can be an internal signal between components of a circuit. In this paper, we use $\lambda$-labelled transitions only in intermediate phases of our algorithm.

Thus, an STG $N = (P, T, W, l, M_N, In, Out)$ is a labelled net consisting of finite disjoint sets $P$ of places and $T$ of transitions, the arc weight $W : P \times T \cup T \times P \rightarrow IN_0$, the labelling $l : T \rightarrow In \cup Out \cup \{\lambda\}$, the initial marking $M_N : P \rightarrow IN_0$ and the disjoint sets $In \subseteq \Sigma$ and $Out \subseteq \Sigma$ of input and output signals; $IN_0$ denotes the natural numbers including 0. We usually use $a, b, c$ for input and $x, y, z$ for output signals; if $l(t) \in In$ (or $l(t) \in Out$ resp.) then $t$ is an input (an output resp.) transition, drawn as a black (a white resp.) box; if $l(t) = \lambda$, then $t$ is an internal transition, drawn as a line or a box with two lines in it. When we introduce an STG $N$ or $N_i$ etc., then we assume that implicitly this introduces its components $P, T, W, \ldots$ or $P_i, T_i, \ldots$ etc.

We say that there is an arc from $x \in P \cup T$ to $y \in P \cup T$ if $W(x,y) > 0$. For each $x \in P \cup T$, the preset of $x$ is $x^* = \{ y \mid W(y,x) > 0 \}$ and the postset of $x$ is $x^+ = \{ y \mid W(x,y) > 0 \}$. If $x \in y \cap y^*$, then $x$ and $y$ form a loop. A marking is a function $P \rightarrow IN_0$ giving for each place a number of tokens. We now define the basic firing rule.
• A transition $t$ is enabled under a marking $M$, denoted by $M[t]$, if $W(., t) \leq M$. If $M[t]$ and $M' = M + W(., t) - W(., t)$, then we denote this by $M[t]M'$ and say that $t$ can occur or fire under $M$ yielding the follower marking $M'$.

• This definition of enabling and occurrence can be extended to sequences as usual: a finite sequence $w \in T^*$ of transitions is enabled under a marking $M$, denoted by $M[w]$, and yields the follower marking $M'$ when occurring, denoted by $M[w]M'$, if $w = \lambda$ and $M = M'$ or $w = w't$, $M[w']M''$ and $M''[t]M'$ for some marking $M''$ and transition $t$. If $w$ is enabled under the initial marking, then it is called a firing sequence.

• We can extend the labelling to sequences of transitions as usual, i.e. $l(t_1 \ldots t_n) = l(t_1) \ldots l(t_n)$; note that internal signals are automatically deleted in this image of a sequence. With this, we lift the enabledness and firing definitions to the level of signals: a sequence $v$ of signals from $\Sigma$ is enabled under a marking $M$, denoted by $M[v]$, if there is some transition sequence $w$ with $M[w]$ and $l(w) = v$; $M[v]M'$ is defined analogously. If $M = M_N$, then $v$ is called a trace. The language $L(N)$ is the set of all traces. We call two STGs language equivalent if they have the same traces.

• A marking $M$ is called reachable if $M_N[w]M$ for some $w \in T^*$. The STG is $k$-bounded if $M(p) \leq k$ for all places $p$ and reachable markings $M$; it is safe if it is 1-bounded and bounded if it is $k$-bounded for some $k$.

Often, STGs are assumed to be safe and to have only arcs with weight 1. In the first place, we are interested in such STGs; but we also deal with bounded STGs with larger arc weights, in particular since they can turn up in our decomposition algorithm. Note that there is no additional problem to synthesise a circuit from such an STG if the reachability graph is used as an intermediate construction [YCL94, Wol97].

The idea of input and output signals is that only the latter are under the control of the circuit modelled by an STG. The STG requires that certain outputs are produced provided certain inputs have occurred, namely those outputs that are enabled under the marking reached by the signal occurrences so far. At the same time, the STG describes assumptions about the environment that controls the input signals: if some input signal is not enabled, the environment is supposed not to produce this input at this stage; if it does, the specified system may show arbitrary behaviour, and it might even malfunction. Inputs and outputs will become really important in Section 4.

In this paper, we deal with specifications that completely specify the desired behaviour in the sense of determinism (except for intermediate stages in our decomposition algorithm): an STG is deterministic if it does not have internal transitions and if for each of its reachable markings and each signal $s$, there is at most one $s$-labelled transition enabled under the marking. It is useful to distinguish two forms how determinism can be violated.

• Two different transitions $t_1$ and $t_2$ are enabled concurrently under a marking $M$ if $W(., t_1) + W(., t_2) \leq M$, i.e. if there are enough tokens for both transitions together. If both transitions are labelled with the same signal $s \in \Sigma$, then $s$ is
enabled auto-concurrently under \( M \). An STG is without auto-concurrency, if no signal is enabled auto-concurrently under any reachable marking.

- Two different transitions \( t_1 \) and \( t_2 \) are in conflict under a marking \( M \) if they are not enabled concurrently under \( M \), but \( M[t_1] \) and \( M[t_2] \). If both transitions are labelled with the same signal \( s \in \Sigma \), then \( s \) is in auto-conflict under \( M \) and the STG has a dynamic auto-conflict.

- Two different transitions \( t_1 \) and \( t_2 \) – and also the signals labelling them – are in structural conflict if \( t_1 \cap t_2 \neq \emptyset \). If both transitions are labelled with the same signal \( s \in \Sigma \), then \( s \) is in structural auto-conflict and the STG has such a conflict. If \( t_1 \) is an input (or a \( \lambda \)-labelled) and \( t_2 \) an output transition, then they form a structural input/output conflict (or a structural \( \lambda \)/output conflict) and the STG has such a conflict.

Clearly, an STG without internal transitions is deterministic if and only if it is without auto-concurrency and without dynamic auto-conflict; the latter is ensured if there are no structural auto-conflicts. Note that internal transitions enabled concurrently or being in conflict do not introduce auto-concurrency or -conflict.

Simulations are a well-known important device for proving language inclusion or equivalence. A simulation from \( N_1 \) to \( N_2 \) is a relation \( S \) between markings of \( N_1 \) and \( N_2 \) such that \((M_{N_1}, M_{N_2}) \in S\) and for all \((M_1, M_2) \in S\) and \(M_1[t]M_1'\) there is some \(M_2'\) with \(M_2[t(M_1')]M_2'\) and \((M_1', M_2') \in S\). If such a simulation exists, then \( N_2 \) can go on simulating all signals of \( N_1 \) forever.

**Theorem 2.1** If there exists a simulation from \( N_1 \) to \( N_2 \), then \( L(N_1) \subseteq L(N_2) \).

**Proof**: easy induction. \( \square \)

Often, nets are considered to have the same behaviour if they are language equivalent. But just as often this is not enough: consider the STGs in Figure 1 which all have the language \{ \( \lambda \), send, send receive \}; they model different channels for the communication of one message: the STG on the right can deadlock without the occurrence of any visible signal by firing the \( \lambda \)-transition, i.e. the channel can refuse to accept a message; the middle one can deadlock after send, i.e. it just forgets the message it has accepted in the send-action; the STG on the left will stop working only after the message was sent and received. This – clearly important – difference is taken into account by the more detailed behaviour equivalence bisimilarity.

A relation \( B \) is a bisimulation between \( N_1 \) and \( N_2 \) if it is a simulation from \( N_1 \) to \( N_2 \) and \( B^{-1} \) is a simulation from \( N_2 \) to \( N_1 \). If such a bisimulation exists, we call the STGs bisimilar; intuitively, the STGs can work side by side such that in each stage each STG can simulate the signals of the other. This is more than just requiring that there is a simulation from \( N_1 \) to \( N_2 \) and one from \( N_2 \) to \( N_1 \): the latter is true for the STGs in Figure 1 although they are not bisimilar. For deterministic STGs, language equivalence and bisimulation coincide.

In the following definition of parallel composition \( \parallel \), we will have to consider the distinction between input and output signals. The idea of parallel composition is
that the composed systems run in parallel synchronizing on common signals. Since a system controls its outputs, we cannot allow a signal to be an output of more than one component; input signals, on the other hand, can be shared. An output signal of one component can be an input of one or several others, and in any case it is an output of the composition. A composition can also be ill-defined due to what e.g. Ebergen [Eber92] calls computation interference; this is a semantic problem, and we will not consider it here, but later in the definition of correctness.

The parallel composition of STGs $N_1$ and $N_2$ is defined if $Out_1 \cap Out_2 = \emptyset$. Then, let $A = (In_1 \cup Out_1) \cap (In_2 \cup Out_2)$ be the set of common signals. In the parallel composition $N = N_1 \parallel N_2$, each $s$-labelled transition $t_1$ of $N_1$ is combined with each $s$-labelled transition $t_2$ from $N_2$ if $s \in A$. In the formal definition of parallel composition, $*$ is used as a dummy element, which is formally combined e.g. with those transitions that do not have their label in the synchronization set $A$. (We assume that $*$ is not a transition or a place of any net.) Thus, $N$ is defined by

\[
P = P_1 \times \{*\} \cup \{*\} \times P_2
\]

\[
T = \{(t_1, t_2) \mid t_1 \in T_1, t_2 \in T_2, l_1(t_1) = l_2(t_2) \in A\}
\]

\[
\cup \{(t_1, *) \mid t_1 \in T_1, l_1(t_1) \notin A\}
\]

\[
\cup \{(*, t_2) \mid t_2 \in T_2, l_2(t_2) \notin A\}
\]

\[
W((p_1, p_2), (t_1, t_2)) = \begin{cases} W_1(p_1, t_1) & \text{if } p_1 \in P_1, \ t_1 \in T_1 \\ \text{or} & \\
W_2(p_2, t_2) & \text{if } p_2 \in P_2, \ t_2 \in T_2 \end{cases}
\]

\[
W((t_1, t_2), (p_1, p_2)) = \begin{cases} W_1(t_1, p_1) & \text{if } p_1 \in P_1, \ t_1 \in T_1 \\ \text{or} & \\
W_2(t_2, p_2) & \text{if } p_2 \in P_2, \ t_2 \in T_2 \end{cases}
\]

\[
l((t_1, t_2)) = \begin{cases} l_1(t_1) & \text{if } t_1 \in T_1 \\ l_2(t_2) & \text{if } t_2 \in T_2 \end{cases}
\]

\[
M_N = M_{N_1} \cup M_{N_2}, \ i.e. \ M_N((p_1, p_2)) = \begin{cases} M_{N_1}(p_1) & \text{if } p_1 \in P_1 \\ M_{N_2}(p_2) & \text{if } p_2 \in P_2 \end{cases}
\]

\[
In = (In_1 \cup In_2) - (Out_1 \cup Out_2)
\]

\[
Out = Out_1 \cup Out_2
\]

Clearly, one can consider the place set of the composition as the disjoint union of the place sets of the components; therefore, we can consider markings of the composition (regarded as multisets) as the disjoint union of markings of the components;
the latter makes clear what we mean by the restriction $M|_{P_2}$ of a marking $M$ of the composition.

We will denote a marking $M_1 \cup M_2$ of the composition also by $(M_1, M_2)$. By definition of $\parallel$, the firing $(M_1, M_2)[(t_1, t_2)](M_1', M_2')$ of $N$ corresponds to the firings $M_i[t_i] M_i'$ in $N_i$, $i = 1, 2$; here, the firing of $*$ means that the empty transition sequence fires. Therefore, all reachable markings of $N$ have the form $(M_1, M_2)$, where $M_i$ is a reachable marking of $N_i$, $i = 1, 2$.

If the components do not have internal transitions, then also their composition has none. To see that $N$ is deterministic if $N_1$ and $N_2$ are, consider different transitions $(t_1, t_2)$ and $(t'_1, t'_2)$ with the same label that are enabled under the reachable marking $(M_1, M_2)$. The transitions differ in at least one component, say the first, and since it cannot be the case that $t_1$ is a transition while $t'_1 = *$ (then we would have $l((t_1, t_2)) \in In_1 \cup Out_1$ but $l((t'_1, t'_2)) \notin In_1 \cup Out_1$), $t_1$ and $t'_1$ are different transitions with the same label enabled under the reachable marking $M_i$, which contradicts that $N_1$ is deterministic. But note that $N$ might have structural auto-conflicts even if none of the $N_i$ has.

It should be clear that, up to isomorphism, composition is associative and commutative. Therefore, we can define the parallel composition of a family (or collection) $(C_i)_{i \in I}$ of STGs as $\parallel_{i \in I} C_i$, provided that no signal is an output signal of more than one of the $C_i$. We will also denote the markings of such a composition by $(M_1, \ldots, M_n)$ if $M_i$ is a marking of $C_i$ for $i \in I = \{1, \ldots, n\}$.

## 3 Transition Contraction

We now introduce transition contraction, which will be most important in our decomposition procedure.

**Definition 3.1** Let $N$ be an STG and $t \in T$ with $W(., t), W(t, .) \in \{0, 1\}$, $\bullet t \cap t^* = \emptyset$ and $l(t) = \lambda$. We define the $t$-contraction $\overline{N}$ of $N$ by

$$\overline{P} = \{(p, *) \mid p \in P - (\bullet t \cup t^*)\} \cup \{(p, p') \mid p \in \bullet t, p' \in t^*\}$$

$$\overline{T} = T - \{t\}$$

$$\overline{W}((p, p'), t_1) = W(p, t_1) + W(p', t_1)$$

$$\overline{W}((t_1, (p, p'))) = W(t_1, p) + W(t_1, p')$$

$$\overline{I} = l(\overline{T})$$

$$\overline{M}(p, p')) = M_N(p) + M_N(p')$$

$$\overline{M}_N = In \quad \overline{Out} = Out$$

In this definition, we assume $W(\bullet t, t_1) = W(t_1, \bullet t) = M_N(\bullet t) = 0$. We say that the markings $M$ of $N$ and $\overline{M}$ of $\overline{N}$ satisfy the marking equality if for all $(p, p') \in \overline{P}$

$$\overline{M}((p, p')) = M(p) + M(p').$$

\[\square\]
The first requirement about the arc weights of \( t \) is presumably not so essential for our results, compare [And83], hence it is more a convenience. It is motivated by the usual, though not necessary, assumption that STGs are safe and have no arc weights greater 1. Note that a contraction might destroy these properties such that a subsequent contraction of a \( \lambda \)-transition is not possible. For the moment, we only remark that comparable approaches would not even allow such ‘destructive’ contractions; we will consider generalizations in the future. The second requirement about the absence of loops seems difficult to avoid.

Figure 2

Figure 2 (a) shows a part of a net and the result when the internal transition is contracted. In many cases, the preset or the postset of the contracted transition has only one element, and then the result of the contraction looks easier as e.g. in Figure 2(b).

We make the following easy observation:

**Lemma 3.2** If \( t \in T_1 \) satisfies the requirements of Definition 3.1 and \( N_1 \parallel N_2 \) is defined, then \( (t, \ast) \) satisfies the requirements of 3.1 in \( N_1 \parallel N_2 \) and \( \overline{N_1} \parallel \overline{N_2} = \overline{N_1} \parallel N_2 \) (up to isomorphism), i.e. contraction and parallel composition commute.

For the rest of this section, we fix an STG \( N \) with a transition \( t \) satisfying the requirements of Definition 3.1 and denote its \( t \)-contraction by \( \overline{N} \). Furthermore, we define the relation \( B \) as \( \{(M, \overline{M}) | M \text{ and } \overline{M} \text{ satisfy the marking equality } \} \).
The first theorem will show that contraction preserves behaviour in a weak sense; then, we will show that under additional assumptions, it preserves behaviour in a stronger sense. We begin with a lemma.

**Lemma 3.3** Let $M$ and $\overline{M}$ be markings of $N$ and $\overline{N}$ satisfying the marking equality.

2. If $M[t_i]M'$ for $t_i \neq t$, then $\overline{M}[t_i]\overline{M}$, and $M'$ and $\overline{M}$ satisfy the marking equality.
3. $M[v]M_1$ implies $\overline{M}[v]\overline{M}_1$ such that also $M_1$ and $\overline{M}_1$ satisfy the marking equality.

**Proof:**

1. $t$ removes a token from $p$ and adds a token to $p'$, hence $M(p) + M(p') = M'(p) + M'(p')$. This argument fails in general if $t \cap t' \neq \emptyset$.
2. $W((p, p'), t_1) = W(p, t_1) + W(p', t_1) \leq M(p) + M(p') = \overline{M}(p, p')$; hence, $\overline{M}[t_i]\overline{M}$ for some $\overline{M}$.

3. $M[w]M_1$ implies $\overline{M}[w]\overline{M}_1$ such that also $M_1$ and $\overline{M}_1$ satisfy the marking equality, where $w'$ is $w$ after deleting all occurrences of $t$; then we are done, since $l(t) = \lambda$.

\[ \square \]

**Theorem 3.4** $B$ is a simulation from $N$ to $\overline{N}$; in particular, $L(N) \subseteq L(\overline{N})$.

**Proof:** This follows from the last part of Lemma 3.3 since the initial markings satisfy the marking equality. \[ \square \]

The next two results show that under additional assumption the $t$-contraction is bisimilar or at least language-equivalent.

**Theorem 3.5** Assume that $(t')^* \subseteq \{t\}$. Then:

1. $B$ is a bisimulation from $N$ to $\overline{N}$.
2. If $t_1$ and $t_2$ with $t_1 \neq t_2$ are concurrently enabled under a reachable marking $\overline{M}$ of $\overline{N}$, then there is a reachable marking $M'$ of $N$ that satisfies the marking equality with $\overline{M}$ and also enables $t_1$ and $t_2$ concurrently.
3. The contraction preserves boundedness and freeness from auto-concurrency.
Proof: First observe that the third part follows from the other two, hence we concentrate on these. In particular, each reachable marking of $\overline{N}$ satisfies the marking equality with some reachable marking of $N$; hence, if $N$ is $k$-bounded, then $\overline{N}$ is $2k$-bounded.

If $t^* = \emptyset$, then $P = P - t^*$ and the marking $\overline{M}$ satisfying the marking equality with some marking $M$ of $N$ is given by $\overline{M} = M \upharpoonright P$. Since $t$ can put arbitrarily many tokens onto $t^*$, both claims are quite easy to see; hence, let $t^* \neq \emptyset$.

$B$ is a simulation by Lemma 3.3 hence we only have to show that $B^{-1}$ is a simulation, too. Let $(M, \overline{M}) \in B$ and $\overline{M}[t_1], M_1$. Firing $t$ under $M$ as often as possible gives a marking $M'$ that still satisfies the marking equality with $\overline{M}$ by Lemma 3.3 and $M'(p_0) = 0$ for some $p_0 \in t^*$. We check the places $p \in P$ to see that $M'$ enables $t_1$:

$$p \notin t^* \cup t^* : W(p, t_1) = \overline{W}((p, \ast), t_1) \leq \overline{M}((p, \ast)) = M'(p)$$

$$p \in t^*: W(p, t_1) = 0 \text{ by assumption}$$

$$p \in t^*: W(p, t_1) = W(p, t_1) + W(p, t_1) = \overline{W}((p_0, p), t_1) \leq \overline{M}((p_0, p)) = M'(p_0) + M'(p) = M'(p)$$

Now we have $M'[t_1], M'_1$ for some $M'_1$ and $(M'_1, M_1) \in B$ by Lemma 3.3. Since a sequence of $t$'s followed by $t_1$ has the same label as just $t_1$, we have shown the first part.

For the second part, one finds $M'$ as above, and also the check that $M'$ enables $t_1$ and $t_2$ concurrently is very similar; e.g. for $p \notin t^* \cup t^*$, we have:

$$W(p, t_1) + W(p, t_2) = \overline{W}((p, \ast), t_1) + \overline{W}((p, \ast), t_2) \leq \overline{M}((p, \ast)) = M'(p)$$

Theorem 3.6 Assume that $t^*(t^*) = \{t\}$; in particular, $t^* \neq \emptyset$. Further, assume that

$$\exists p_0 \in t^*: M_N(p_0) = 0; \text{ then:}$$

1. $\{(\overline{M}, M) \in B^{-1} | \exists q_0 \in t^*: M(q_0) = 0\}$ is a simulation from $\overline{N}$ to $N$; $N$ and $\overline{N}$ are language equivalent.

2. If $t_1$ and $t_2$ with $t_1 \neq t_2$ are concurrently enabled under a reachable marking $\overline{M}$ of $\overline{N}$, then there is a reachable marking $M'$ of $N$ that satisfies the marking equality with $\overline{M}$ and also enables $t_1$ and $t_2$ concurrently.

3. The contraction preserves boundedness and freedom from auto-concurrency.

Proof: First observe that the third part follows from the other two, hence we concentrate on these. In particular, each reachable marking of $\overline{N}$ satisfies the marking equality with some reachable marking of $N$; hence, if $N$ is $k$-bounded, then $\overline{N}$ is $2k$-bounded.

To show the first part, observe that the initial markings are related by hypothesis. Now assume $(\overline{M}, M)$ is in the given relation, $q_0 \in t^*$ with $M(q_0) = 0$, and $\overline{M}[t_1], M_1$.

We choose $p_1 \in t^*$ such that $m = W(p_1, t_1) - M(p_1)$ is maximal; due to $q_0$, $m$ is not negative. We check that $t$ can fire $m$ times under $M$: for all $p \in t^*$, we have $M(p) + M(p_1) = \overline{M}((p, p_1)) \geq \overline{W}((p, p_1), t_1) = W(p, t_1) + W(p_1, t_1)$, and thus...
\(M(p) \geq W(p_1, t_1) - M(p_1) + W(p, t_1) \geq m\). Firing \(t\) under \(M\) \(m\) times gives a marking \(M'\), which satisfies the marking equivalence with \(M\) by Lemma 3.3. By choice of \(p_1\), we have: (*) \(M'(p_1) = W(p_1, t_1)\) and \(M'(p) \geq W(p, t_1)\) for all \(p \in t^*\).

We check that \(t_1\) is enabled under \(M'\) by considering all places \(p\):

\[
p \not\in t^* \cup t' : \quad W(p, t_1) = \overline{W}((p, *), t_1) \leq \overline{M}((p, *)) = M'(p)
\]

\[
p \in t^* : \quad \text{see (*)}
\]

\[
p \in t^* : \quad W(p, t_1) + W(p_1, t_1) = \overline{W}((p, p_1), t_1) \leq \overline{M}((p, p_1)) = M(p) + M'(p_1) = M'(p) + W(p_1, t_1) \text{ by (*), hence } W(p, t_1) \leq M'(p)
\]

Now we have \(M'[t_1] M'_1\) for some \(M'_1\). Since \(W(t_1, p_1) = 0\) by hypothesis, we have \(M'_1(p_1) = 0\) by (*). Therefore \((M_1, M'_1)\) is in the given relation by Lemma 3.3. As above, since a sequence of \(t\)'s followed by \(t_1\) has the same label as just \(t_1\), we have shown the first claim.

Language equivalence follows since, together with Theorem 3.4, we have simulations in both directions.

The second part can be shown in a similar way. If \(M\) is reachable, it is related to some reachable \(M\) by the simulation of the first part; let \(q_0 \in t^*\) with \(M(q_0) = 0\).

We construct \(M'\) as above and check that \(M'\) enables \(t_1\) and \(t_2\) concurrently as above by adding in the above argument to every atomic term containing \(t_1\) an analogous term containing \(t_2\). E.g. we choose \(p_1 \in t^*\) such that \(m = W(p_1, t_1) + W(p_1, t_2) - M(p_1)\) is maximal; due to \(q_0\), \(m\) is not negative. \(\square\)

If the preconditions of Definition 3.1 and Theorem 3.5 or 3.6 are satisfied, then we call the contraction of \(t\) secure.

## 4 Decomposing a Signal Transition Graph

For this section, we assume that we are given a fixed STG \(N\) as a specification of some desired behaviour. Our aim is to decompose it into a collection of components \((C_i)_{i \in I}\) that together implement the specified behaviour; in particular, this should help to avoid the state explosion problem, and therefore we have to avoid the complete state exploration for \(N\).

In particular in the area of circuit design, it seems most often to be the case that, if an input or output is specified, then its effects are specified without any choices; therefore, we assume that \(N\) is deterministic. The specifier is responsible for guaranteeing determinism, i.e. that \(N\) has no internal transitions and is without auto-concurrency and without dynamic auto-conflicts; in many cases, the latter two requirements can be proven by place invariants or \(N\) might even be free of structural auto-conflicts, such that determinism can be checked without state exploration. In this paper, we will concentrate on the construction of components that are also deterministic.

We further assume that \(N\) is free of input/output conflicts; these are very hard to implement, since the input, which is under the control of the environment, might occur at roughly the same time as the output, which is under the control of the system, and can therefore not prevent the output as specified; technically, this may even lead to malfunction.
In applications, \( N \) will be bounded and most often even safe; but our results also hold in the general case.

In the first subsection, we define when a collection of components is a correct implementation; in the second, we describe our decomposition algorithm, which uses what we call admissible operations. In the third subsection, we prove that it indeed produces correct components, and in the fourth, we show that certain contractions and place deletions are admissible.

4.1 Correctness definition

Components \((C_i)_{i \in I}\) are correct when their parallel composition ‘somehow’ matches the behaviour prescribed by the STG \( N \); for this, their composition must of course be defined according to the definition in Section 2, but it must also be well-defined in the sense of being free of computation interference, see [Ebe92]. To compare the behaviour of \( N \) and \( \|_{i \in I} C_i \), one could require language equivalence, as Chu does in [Chu87a, Chu87b], but this is actually too restrictive; one could also take a more liberal refinement notion that is still language based, like Dill does in [Dil88]. Our idea of correctness is very close to the notion of [Dil88, Ebe92], but we will define correctness in a bisimulation style.

We have discussed this choice in the introduction; recall that, in particular, the chosen style will be technically useful in our correctness proof. We now give the formal definition and comment on it afterwards.

Definition 4.1 A collection of deterministic components \((C_i)_{i \in I}\) is a correct decomposition or a correct implementation of a deterministic STG \( N \), if the parallel composition \( C \) of the \( C_i \) is defined, \( In_C \subseteq In_N \), \( Out_C \subseteq Out_N \) and there is a relation \( B \) between the markings of \( N \) and those of \( C \) with the following properties.

1. \((M_N, M_C) \in B\)

2. For all \((M, M') \in B\), we have:

   (a) If \( a \in In_N \) and \( M[a] \rangle M_1 \), then either \( a \in In_C \) and \( M'[a] \rangle M'_1 \) and \( (M_1, M'_1) \in B \) for some \( M'_1 \) or \( a \notin In_C \) and \( (M_1, M') \in B \).

   (b) If \( x \in Out_N \) and \( M[x] \rangle M_1 \), then \( M'[x] \rangle M'_1 \) and \( (M_1, M'_1) \in B \) for some \( M'_1 \).

   (c) If \( x \in Out_C \) and \( M'[x] \rangle M'_1 \), then \( M[x] \rangle M_1 \) and \( (M_1, M'_1) \in B \) for some \( M_1 \).

   (d) If \( x \in Out_i \) for some \( i \in I \) and \( M'|_{R_1[x]} \rangle \), then \( M'[x] \rangle \). (no computation interference)

Here, and whenever we have a collection \((C_i)_{i \in I}\) in the following, \( P_i \) stands for \( P_{C_i} \), \( Out_i \) for \( Out_{C_i} \) etc.

In this definition, we allow \( C \) to have fewer input and output signals than \( N \); the reasons are as follows: There might be some input signals that are not relevant for producing the right outputs; whereas \( N \) makes some assumptions on the environment
regarding these inputs, $C$ does not — hence, the environment might produce these signals any time, but they are ignored. Analogously, there might be outputs that actually never have to be produced; if $N$ has such outputs, this presumably indicates an error in the specification since most likely these outputs were intended to occur. In contrast, $N$ might very well contain irrelevant inputs, in particular in the following case: $N$ specifies a system that is itself a component of a larger system, and these inputs are important in other parts; but the designer has not realized that they are not important for this part. Thus, it is useful that our algorithm might detect such so-called globally irrelevant inputs.

![Diagram](image)

**Figure 3**

Figure 3 shows a very simple example of an STG $N$ and a decomposition into two components $C_1$ and $C_2$ that can be constructed by our algorithm; $a$ is only an input of $N$ but not of any component, but still the latter is a correct implementation as demonstrated by $B = \{(1, (12, 123)), (2, (12, 123)), (3, (3, 123)), (4, (45, 4)), (5, (45, 5))\}$. (Here we have identified a marking of $N$ or a component with its single marked place.) The first three clauses of Part 2 are as usual; the first says that an input allowed by the specification is also allowed by $C$ (or ignored), the second that specified outputs can be made by $C$, and the third that it does not make others. It should be remarked that in b) the then-part could simply require $M'[x]$; due to determinism there is only one follower marking in $C$, which due to c) matches $M_1$, the unique follower marking in $N$. More interestingly, it would also be possible to require only $M'[y]$ for some $y \in \text{Out}_C$: again, c) would ensure that this output is specified and the ensuing behaviour matches the specification; but this clause would only say that, in case of several specified outputs, at least one will be performed. Whether the others are possible or not cannot be observed, since outputs are under the control of the system and, once one output is performed, it cannot be checked whether others had been possible as well; this view is e.g. taken in [Seg93]. Our decomposition algorithm guarantees the stronger form of correctness given in clause b) above.

Remarkably, there is no clause requiring a match for inputs of $C$. If $M'[a] \supset M_1'$ for some input $a$, then either $M[a] \supset M_1$, in which case the uniquely defined $M_1'$ and $M_1$ match by $a$, or the input is not specified; in the latter case, the environment is not supposed to supply it, such that we can ignore this potential behaviour of $C$ which will never occur in an appropriate environment, i.e. one that satisfies the assumption of the specification.

The usefulness of this feature is demonstrated by the simple example in Figure 4: $C_1$ and $C_2$ are an intuitively correct decomposition of $N$ (again obtainable by our
algorithm), since together they answer an input $a$ by $x$ and a following $b$ by $y$, just as specified. But in $C_1 \parallel C_2$, which is just the disjoint union of $C_1$ and $C_2$, $b$ is enabled initially in contrast to $N$. Note that this implies that $N$ and $C_1 \parallel C_2$ are not language equivalent, as e.g. required in [Chu87a Chu87b].

![Figure 4](image-url)

The fourth clause is a requirement that could easily be overlooked: if, in state $M'$, $C_1$ on its own could make an output $x$ that is an input of some $C_j$, but not allowed there, then there simply exists no $x$-labelled transition enabled under $M'$ due to the definition of parallel composition; but $x$ is under the control of $C_i$, so it might certainly produce this output, and we must make sure that it is present in $C$, i.e. does not lead to a failure of $C_j$ for instance.

![Figure 5](image-url)

An example is shown in Figure 4. The parallel composition $C$ of $C_1$ and $C_2$ looks very much the same as $N$, and they certainly have the same language - they are even bisimilar. But putting circuits for $C_1$ and $C_2$ together, $C_1$ will possibly produce output $x$ after receiving input $a$, although $x$ cannot occur in $C$ after $a$ alone; this occurrence
is not specified in $N$, and therefore $C_1$ and $C_2$ should not be a correct decomposition of $N$ — and they are indeed not one due the fourth clause.

Remark: Since $N$ and $C$ are deterministic, there is a smallest $B$ as above if there is one at all, and its elements correspond one-to-one to the reachable markings of the composition of the mirror of $N$ with $C$; the mirror of $N$ is $N$ with input and output signals exchanged, it is the maximal environment compatible with the system specification $N$. Such a composition is sometimes considered in the definition of a correct implementation, see e.g. [Ebe92].

### 4.2 The decomposition algorithm

An essential notion of our algorithm is that of an admissible operation for the transformation of an STG; in particular, secure contractions will turn out to be admissible. We will define this notion in three steps; for understanding this section, it is enough to know that each admissible operation is a tc/pd-operation, i.e. a transition contraction or the deletion of a place (and its incident arcs). We will introduce the further properties as they are needed in the correctness proof; we hope this makes the definition easier to understand, which is tuned to the proof and rather technical.

To initialize the algorithm, one has to choose a feasible partition of the signals of $N$, i.e. a family $(\text{In}_i, \text{Out}_i)_{i \in I}$ for some set $I$ such that the sets $\text{Out}_i$, $i \in I$, are a partition of $\text{Out}_N$ and for each $i \in I$ we have $\text{In}_i \subseteq \text{In}_N \cup \text{Out}_N$, and furthermore:

(C1) If output signals $x$ and $y$ of $N$ are in structural conflict, then $x \in \text{Out}_i$ implies $y \in \text{Out}_i$ for each $i \in I$.

(C2) If there are $t, t' \in T_N$ with $t^* \cap t'^* \neq \emptyset$ and $l_N(t') \in \text{Out}_i$ for some $i \in I$, then $l_N(t) \in \text{In}_i \cup \text{Out}_i$. ($l_N(t)$ gives concession to $l_N(t')$.)

For a feasible partition, the initial decomposition is $(C_i)_{i \in I}$, where $C_i = (P, T, W, l_i, M_N, \text{In}_i, \text{Out}_i)$ is a copy of $N$ except for the labelling and the signals; $l_i(t) = l(t)$ if $l(t) \in \text{In}_i \cup \text{Out}_i$ and $l_i(t) = \lambda$ otherwise.

Now we transform the $C_i$ stepwise by applying repeatedly an admissible operation to one $C_i$ until either no $\lambda$-labelled transitions are left, in which case a decomposition has been found, or one of the following failures occurs:

- The $C_i$ transformed last has a structural auto-conflict. Then the last operation was a contraction of some $t$, and one adds $l(t)$ to $\text{In}_i$ and starts the algorithm for this $i$ again from the new initial $C_i$; alternatively, it suffices to undo the last contractions on $C_i$ up to and including the first contraction of a transition labelled $l(t)$, if this saves time.

- There are internal transitions in $C_i$, but no known admissible operation is applicable. In this case, one adds $l(t)$ to $\text{In}_i$ for some internal transition $t$ and restarts as above.
The reason for the backtracking and addition of an input in the first case is as follows. We take the structural auto-conflict as an indication of a dynamic auto-conflict. Such a dynamic auto-conflict shows that \( t \) was labelled in \( N \) with a signal \( C_i \) should better know about in order to decide which of the two equally labelled transitions to fire.

As an example, consider \( N \) in Figure 6 and the construction of a component generating \( x \). Taking \( c \) as only input is feasible, and contracting the transitions that were \( y \), \( b \) and \( a \)-labelled gives the component shown in the middle; here it is not clear whether \( x \) should be generated upon input of \( c \) or not. Now we undo the last contraction and add \( a \) as input signal; this gives the component on the left, which does what is required. Alternatively, we could have contracted the \( a \)-labelled before the \( b \)-labelled transition; then we would undo the contraction of the \( b \)-labelled transition and obtain the component on the right, which is alright as well.

![Figure 6](image_url)

*Figure 6*

Note that this treatment of structural auto-conflicts might be over-cautious, because it could be that despite the structural auto-conflict there actually is no dynamic auto-conflict. To check this, one would – in general – perform a state exploration, which here we try to avoid. In a computer-aided procedure this is presumably the
place for human intervention which could possibly supply a proof that there actually is no dynamic auto-conflict requiring a restart.

There might even be some more room for improvement: even if $C_i$ has a dynamic auto-conflict, this might occur under a marking that is in fact not reachable if $C_i$ runs in the environment formed by the other components and an ‘outer’ environment as specified by $N$.

As indicated, if a failure occurs, the algorithm is restarted; therefore, in each step, for some $C_i$ either the number of internal transitions goes down or it stays the same and the number of places decreases – since each admissible operation is a tc/pd-operation – or the number of signals (which is bounded by $|In_N \cup Out_N|$) increases in case of a restart. Thus, eventually a decomposition will be found in any case. Of course, this decomposition might not be useful since the $C_i$ might be too large – in an extreme case, they could all be equal to $N$ except for the labelling. But, as we have argued in the introduction, our algorithm is at least much more generally applicable than the approaches presented in the literature so far.

4.3 The correctness proof

Each admissible operation will be pre-admissible in the following sense:

**Definition 4.2** An operation is *pre-admissible* if it is a tc/pd-operation that when applied to an STG without dynamic auto-conflicts and satisfying (a) and (b) below preserves freeness from auto-concurrency and gives an STG satisfying (a) and (b) again:

(a) There is neither a structural input/output nor a structural $\lambda$/output conflict.

(b) If $t_2$ is an output transition and $t_1 \cap * t_2 \neq \emptyset$, then $t_1$ is not an internal transition.

\[\square\]

Two easy consequences of this definition are formulated in the following lemma.

**Lemma 4.3** 1. At each stage of the algorithm, each $C_i$ satisfies (a) and (b) of Definition 4.2 and is free of dynamic auto-conflicts.

2. When the algorithm terminates, the resulting $C_i$ and hence also $C$ are deterministic.

**Proof:** The initial $C_i$ satisfy (a), since by assumption on $N$ an output transition of $C_i$ can in $N$ only be in structural conflict with another output transition, which will also be an output transition of $C_i$ due to condition (C1) in the definition of a feasible partition. They satisfy (b) by condition (C2) of this definition. Furthermore, they are free of dynamic auto-conflicts since $N$ is.

Hence, the first claim follows from Definition 4.2 and the fact that we restart the algorithm in case a structural auto-conflict turns up.

For the second claim observe that, by assumption and Part 1, there are no internal transitions and no dynamic auto-conflict. Since there is no auto-concurrency initially,
there is also none in the end due to Definition \ref{def:angelic-1} and Part 1. The result follows, as already observed in Section \ref{section:angelic-1}.

We now come to the central notion in our correctness proof; it is a variant of a bisimulation with an angelic treatment of internal transitions, and it is needed to describe in what sense the intermediate stages of our algorithm are correct (like a loop invariant). If there is an internal transition in an initial $C_i$, then this corresponds to a signal of the system that this component does not ‘see’; if we assume that by some angelic intervention such a transition, which is internal to $C_i$ and not connected in any way to the outside, fires if the signal occurs, then the $C_i$ together work as intended, and this sort of behaviour is captured with an angelic bisimulation. For the final $C_i$, an angelic bisimulation guarantees correctness, since there are no internal transitions.

We regard it as an interesting contribution that this kind of bisimulation is useful even though we do not assume any angelic nondeterminism in our correctness definition. In the future, we will study decompositions where components communicate with each other by signals that are internal to the implementation; these internal signals will certainly have to be of a different kind compared to the $\lambda$-transitions we study here.

**Definition 4.4** A collection of components $(C_i)_{i \in I}$ is an angelically correct decomposition or implementation of a deterministic STG $N$, if the parallel composition $C$ of the $C_i$ is defined, $In_C \subseteq In_N$, $Out_C \subseteq Out_N$ and there is an angelic bisimulation relation $B$ between the markings of $N$ and those of $C$, i.e. $B$ satisfies the following properties.

1. $(M_N, M_C) \in B$
2. For all $(M, M') \in B$, we have:
   
   (a) If $a \in In_N$ and $M[a])M_1$, then either $a \in In_C$ and $M'[a])M'_1$ and $(M_1, M'_1) \in B$ for some $M'_1$ or $a \not\in In_C$ and $M'[\lambda])M'_1$ and $(M_1, M'_1) \in B$ for some $M'_1$.
   
   (b) If $x \in Out_N$ and $M[x])M_1$, then $M'[x])M'_1$ and $(M_1, M'_1) \in B$ for some $M'_1$.
   
   (c) If $x \in Out_i$ for some $i \in I$ and $M'|_{P_i}[x])$, then some $M'_i$ and $M_i$ satisfy $M'[x])M'_i$, $M[x])M_i$ and $(M_i, M'_i) \in B$.

\begin{flushright}
\square
\end{flushright}

This definition looks very much like Definition \ref{def:angelic-1}; the differences are that here $[x])$ in $C$ might involve additional $\lambda$-transitions besides an $x$-labelled transition, that in 2(a) internal transitions are allowed to match an input of $N$ that is not one of $C$, and that 2(c) is a combination of \ref{def:angelic-1}2(c) and (d) and guarantees a matching only for some $M'_i$ – this is an angelic part of the definition. It is also angelic that we do not require a match for the firing of only internal transitions in $C$.

We come to the final definition of an admissible operation, which leads to the correctness result.
Definition 4.5 We call a pre-admissible operation applied to some member of a family \((C_i)_{i \in I}\) that satisfies (a) and (b) of Definition 4.2 admissible if it preserves angelic correctness w.r.t. \(N\). □

Theorem 4.6 When the algorithm terminates, the resulting \(C_i\) are a correct decomposition of \(N\).

Proof: The initial decomposition is angelically correct due to \(B = \{(M, (M, \ldots, M) \mid M \text{ is reachable in } N)\}\). The defining clauses for an angelic bisimulation are satisfied, since the firing of a transition \(t\) in \(N\) or in some \(C_i\) can be matched by firing all copies of this transition in \(N\) and all the \(C_i\).

Admissible operations preserve angelic correctness by definition, since the \(C_i\) always satisfy conditions (a) and (b) of Definition 4.2 by Lemma 4.3. Hence, the resulting \(C_i\) are an angelically correct decomposition of \(N\).

Furthermore, the \(C_i\) and \(C\) are deterministic by Lemma 4.3. Therefore, (a), (b) and (c) of Definition 4.4 immediately give (a), (b) and (d) of Definition 4.1. Further, \(M_i\) in (c) of 4.4 is uniquely determined by \(M'\) and \(x\) by determinism of \(C\), thus it is the \(M_i\) in (c) of 4.4 and therefore also (c) of 4.1 follows. □

4.4 Admissible operations

It remains to present some admissible operations, and to show in particular that secure contractions are admissible.

Lemma 4.7 1. A contraction applied to an STG satisfying conditions (a) and (b) of Definition 4.2 preserves these properties.

2. Secure contractions are pre-admissible.

Proof: The second claim follows from the first and Theorems 3.3 and 3.6. Hence, we concentrate on the first claim.

So assume contraction of \(t\) is applied to some STG \(S\) satisfying conditions (a) and (b). Assume the result violates (a) due to some input or internal transition \(t_1\) and some output transition \(t_2\). Then there are places \(p_i \in \ast t\) such that \(p_1 \in \ast t\) and \(p_2 \in \ast t\) or vice versa; compare Figure 7(a). In the first case, \(t\) and \(t_2\) violate (b) in \(S\); in the second case, \(t\) and \(t_2\) violate (a) in \(S\).

Finally, assume the result violates (b) due to some internal transition \(t_1\) and some output transition \(t_2\). Then there are places \(p_1 \in t_1\) and \(p_2 \in t_2\) such that \(p_1 \in \ast t\) and \(p_2 \in \ast t\) or vice versa; compare Figure 7(b). In the first case, \(t\) and \(t_2\) violate (b) in \(S\); in the second case, \(t\) and \(t_2\) violate (a) in \(S\). (Note that in this case the contraction is not secure, but such contractions are considered in the first part, too.) □

The following is the essential lemma for the treatment of contractions; it shows what we need (a) and (b) of Definition 4.2 for in our approach.

Lemma 4.8 Contraction applied to some member of a family \((C_i)_{i \in I}\) that satisfies (a) and (b) of Definition 4.2 preserves angelic correctness w.r.t. \(N\).
**Proof:** Assume contraction of $t$ is applied to $C_j$ and results in $\overline{C_j}$, $\overline{C}$ resp.; assume further that $B$ is an angelic bisimulation for $N$ and $(C_i)_{i \in I}$. We define $\overline{B}$ as $\{(M, M') \mid$ there is $(M, M') \in B$ such that $M'$ and $\overline{M}$ satisfy the marking equality $\}$. Similarly, we will denote by $\overline{M_1}$ the marking of $\overline{C}$ that satisfies the marking equality with the marking $M_1$ of $C$.

We check that $\overline{B}$ is an angelic bisimulation for $N$ and $(C'_i)_{i \in I}$, where $C'_j$ is $\overline{C_j}$ and $C'_i = C_i$ otherwise. Clearly, the initial markings of $N$ and $\overline{C}$ are related since the initial markings of $N$ and $C$ are.

So let $(M, M') \in B$ due to $(M, M') \in B$.

(a) Let $a \in In_N$ and $M[a)]M_1$. Either $a \in In_C$ and for some $M'_1, M'[a)]M'_1$ and $(M_1, M'_1) \in B$; then we get $\overline{M[a)]M_1}$ by Lemma 3.3.3 and $(M_1, \overline{M_1}) \in \overline{B}$. Or $a \notin In_C$ and for some $M'_1, M'[a)]M'_1$ and $(M_1, M'_1) \in B$; again we get $\overline{M[a)]M_1}$ by Lemma 3.3.3 and $(M_1, \overline{M_1}) \in \overline{B}$.

(b) analogously.

(c) Let $x \in Out_i$ for some $i \in I$ and $\overline{M}|_{P_i[x]}$. We have two subcases:

\[ i \neq j: \overline{M}$ and $M'$ coincide on $P_i = P_j$, hence $M'|_{P_i[x]}$.

\[ i = j: $ The image-firing of signal $x$ involves an $x$-labelled transition $t_i$. Since contractions are pre-admissible, also $C'_j$ satisfies (a) and (b) of Definition 4.2 by (b), only firing internal transitions cannot help to enable $t_i$, and thus $t_i$ must already be enabled under $\overline{M}|_{P_i}$. By (a) and (b) of Definition 4.2 in $C_j$, no place in $\ast t_1$ can be in $\ast t \cup \ast t'$; therefore, $\ast t_1$ is the same in $C_j$ and $C'_j$, $\overline{M}$ and $M'$ coincide on $\ast t_1$, and $M'|_{P_i[x]}$.
In either case, some $M'_i$ and $M_i$ satisfy $M'(x))M'_i$, $M(x))M_i$ and $(M_i, M'_i) \in \mathcal{B}$, and we are done as in (a).

□

The first result of this subsection immediately follows from these lemmata.

**Theorem 4.9** Contraction that preserve freeness of auto-concurrency, i.e., secure contractions in particular, are admissible.

Thus, secure contractions can be used in the decomposition algorithm, but also others if they do not introduce auto-concurrency. This can possibly be checked without state exploration by using place invariants, or it holds automatically if each transition label occurs only once as assumed in [Chu89a, Chu89b]. We have no practical experience so far how useful such non-secure contractions can be; whenever we wanted to apply such a contraction, we were able to make it secure by first applying a place deletion as described in the following.

A place $p$ of an STG $S$ is (structurally) redundant (see e.g. [Ber87]) if there is a set of places $Q$, a valuation $V : Q \cup \{p\} \rightarrow \mathbb{N}_0$ and some $c \in \mathbb{N}_0$ with the following properties:

- $V(p)M_S(p) - \sum_{q \in Q} V(q)M_S(q) = c$
- for all transitions $t$, $V(p)(W(t, p) - W(p, t)) - \sum_{q \in Q} V(q)(W(t, q) - W(q, t)) \geq 0$
- for all transitions $t$, $V(p)W(p, t) - \sum_{q \in Q} V(q)W(q, t) \leq c$

If the third item holds (at least) for all output transitions $t$, we call $p$ output-redundant.

The first two items ensure that the valuated token number of $p$ is at least $c$ larger than the valuated token sum on $Q$ for all reachable markings, while the third item says that each transition or at least each output transition needs at most $c$ ‘valuated tokens’ more from $p$ than from the places in $Q$.

Clearly, the deletion of a redundant place in $S$ turns each reachable marking of $S$ into one of the transformed STG that enables the same transitions, hence the deletion gives a bisimilar STG. Still, it is not completely obvious that such deletions are admissible operations, since the latter are defined w.r.t. the structure of STGs, which certainly changes, and since such a deletion can increase the concurrency.

**Theorem 4.10** The deletion of an (output-)redundant place is an admissible operation.

**Proof**\: To check pre-admissibility, take an STG $S$ that is without dynamic auto-conflicts and satisfies properties (a) and (b) of Definition 4.2.

First assume that the deletion introduces auto-concurrency, say the equally labelled transitions $t$ and $t'$ are concurrent under the reachable marking $M'$. Then, $M' = M|_{P_2-\{p\}}$ for some reachable marking of $S$, and $t$ and $t'$ are also enabled under $M$ – this holds for any place deletion. Since they cannot be concurrent by assumption, they must be in conflict; this is a contradiction since $S$ does not have dynamic auto-conflicts.

Since the deletion of a place does not add structural conflicts or arcs, it is clear that (a) and (b) of Definition 4.2 are preserved.
To conclude the proof, it follows from the above observation, that an angelic bisimulation for \( N \) and \( C \) before a deletion can be turned into one for \( N \) and \( C \) after the deletion by omitting \( p \) from each marking of \( C \). This can clearly not disturb 1 and 2(a) and (b) of Definition 4.4 and output-redundancy ensures (c). \( \square \)

A special case of a redundant place is a loop-only place, i.e. a marked place \( p \) such that \( p \) and \( t \) form a a loop with arcs of weight 1 for all \( t \in \sigma \). Another simple case is that of a duplicate: place \( p \) is an (extended) duplicate of place \( q \), if for all transitions \( t \) \( W(t, p) = W(t, q) \), \( W(p, t) = W(q, t) \) and \( M_N(p) \geq M_N(q) \).

5 Examples

We will now demonstrate our algorithm for two realistic examples. In these examples, we will use labels like \( a+ \) and \( a- \), which really denote rising and falling edges of the signal \( a \). To fit them into the approach presented here, one can either regard the + and - as comments and the \( a \)-labelled transitions as toggle-transitions that let rising and falling edges of \( a \) alternate. Alternatively, we can regard \( a+ \) and \( a- \) as signals in the sense of this paper; the only adaptations needed are the following: we only consider feasible partitions, where \( a+ \in \mathit{In}_i \) iff \( a- \in \mathit{In}_i \) and the same for \( \mathit{Out}_i \); when the algorithm has to be restarted and some \( a+ \) is added to \( \mathit{In}_i \), we also add \( a- \) and vice versa. This ensures that each STG has either both edges of a signal as outputs or none, and the same for inputs. (The latter view involves a little change of the algorithm, but the correctness proof still works without any changes.)

Our examples will be made available in greater detail on the web; for this, see [http://www.eit.uni-kassel.de/beister/eng/projects/decoexamples/mainexamples.html](http://www.eit.uni-kassel.de/beister/eng/projects/decoexamples/mainexamples.html)

The first example demonstrates the possible savings w.r.t. the number of markings and deals with the specification of a FIFO-queue controller, see Figure 8. It has already been studied and decomposed somewhat informally in [BW93]. This STG is particularly simple, since it is a so-called marked graph, where the arc weights are 1 and each place has exactly one transition in its preset and one in its postset; thus, there are no conflicts.

Admissible operations preserve these properties; thus, every well-defined contraction is secure. The only possible obstacle for contracting an internal transition is a loop. If we assume that no transition is dead in \( N \), i.e. each can be fired under some reachable marking, then each cycle must contain a token; since a loop generated by the algorithm arises from a cycle in the marked graph \( N \), the loop place is marked and deleting it is an admissible operation. Therefore, in examples like this there will never be the need for a restart.

In our example, the deletion of loop-only places turns out to be necessary indeed; note that place deletions have not been discussed in the literature so far. In fact, it is also very convenient to delete redundant places early; in this example, several duplicates can be found. It should be remarked that – although \( N \) and all the constructed components are safe –, one does come across places with more than one token on them. Hence, it is important that we do not restrict ourselves to the treatment of safe nets.
Figure 8

24
Figure 10
Figure 11
A component that generates \( R1^+ \) and \( R1^- \) needs inputs \( Rin^+, \ Rin^-, A2^+ \) and \( A2^- \). Making all other transitions internal and contracting \( T21 \) gives the component in Figure 9 which already has a loop-only place (P24_22). Deleting this place and contracting \( T22 \) gives the component in Figure 10; here, place \( P24_{23,22,37} \) is a duplicate of \( P23_{37} \). The final result for this component is shown in Figure 11; it has 12 reachable markings.

If we generate a component for each of the output signals (i.e. for each pair of edges of such a signal), we get a decomposition into six components, which have 12 (R1), 26 (R2), 12 (R3), 4 (Ain), 8 (RY), and 4 (Rout) reachable markings, while the original \( N \) has 832. Figure 12 shows the resulting modular controller structure.

![Diagram](image)

**Figure 12**

The second example demonstrates that our algorithm can deal with arbitration, and it gives a case where one finds a well known circuit specification as component in a correct decomposition. Figure 13 shows the STG specification of a low latency arbiter known from literature \( \text{[YKKL94]} \). Upon a request \( R1^+ \) or \( R2^+ \), the circuit arbitrates with \( A1^+ \) or \( A2^+ \), i.e. there is a critical input race between \( R1^+ \) and \( R2^+ \). In parallel to the arbitration, the circuit requests a resource itself with \( R^+ \). When it gets the resource \( (G^+) \), it grants it depending on the arbitration with \( G1^+ \) or \( G2^+ \). When the resource is returned with \( R1^- \) or \( R2^- \), it returns the resource and all signals are returned to the original level. (Note that the place \( P4 \) is not safe.)

Race behaviour cannot be correctly implemented by a pure logic circuit; additional analogue circuitry is needed to avoid anomalous behaviour like metastability. Present day STG-based tools, therefore, cannot handle such behaviour. The problem is usually solved by using specific library elements, in particular a so-called two-way mutual exclusion (ME) element (e.g. \( \text{[YKKL94]} \)). This solution burdens the designer with the task to split off an ME-element; our decomposition method can give support here – with results that we have proven to be correct – and we will demonstrate this now. A component for the generation of the \( Ai^*, i = 1, 2 \) and \( * \in \{+,-\} \), must have the \( R1^* \) as inputs according to the definition of a feasible partition. The corresponding initial \( C_1 \) is shown in Figure 14.

The secure contractions of \( T12, T13, T6 \) and \( T7 \) give the STG in Figure 15, and the further secure contractions of \( T4 \) and \( T5 \) give the STG in Figure 16.

The remaining internal transitions do not allow a secure contraction; but place \( P18,14 \) is redundant due to \( Q = \{ P11, P12, P23,15, P24,16 \} \) with \( V \equiv 1 \). After deletion of this place, we can perform the secure contractions of \( T14 \) and \( T15 \), which gives the STG in Figure 17. The places in ‘the middle column’ except for \( P19 \) can be
Figure 13
Figure 14
Figure 15
shown to be redundant, and deleting them gives the standard STG representation of the ME-element (e.g. YKKL94). (Note that one of the deleted places is a loop-only place.)

![Figure 17](image)

This example is concerned with splitting of a library element and not with savings in the state space. In fact, the second component that generates the other output signals $R_i$ and $G_i$, $i = 1, 2$ and $* \in \{+, -\}$, is not smaller than $N$. But it does not specify critical races (because the $A_i*$ are inputs for this component), and can therefore be implemented with the known STG-based methods.
6 Conclusion and Future Work

STG decomposition can help in the synthesis of circuits: it may avoid state explosion, it supports the use of library elements, and it leads to a modular implementation that can be more efficient. We have presented a decomposition algorithm that is much more generally applicable than those known from literature, and we have given a formal correctness proof. (In particular, we do not restrict ourselves to live and safe free-choice nets or to marked graphs, and we do not require that each label occurs only once.) The algorithm is based on what we call admissible operations, and certain transition contractions and place deletions have been shown to be admissible. We have demonstrated the usefulness of our algorithm with some practical examples.

There are a number of open problems we will tackle in the near future. The first one concerns determinism: we have assumed that the given STG-specification $N$, its components $C_i$, we have constructed, and their parallel composition $C$ are deterministic. One would get much more freedom in finding components, if one allowed internal signals for the communication between components; then the composition $C$ would not be deterministic anymore, and to treat such STGs it becomes essential to use some form of bisimulation that is not angelic. Also for $N$, it can be useful to allow nondeterminism: e.g. to treat arbitration in general, it can be necessary to have several enabled transitions with the same label.

Of course, we have to study more examples; for this, integration of the decomposition algorithm into a tool is needed, and this is already under way. One question then is how useful non-secure contractions and output-redundant, but not redundant place deletions are. Another aspect is that we would like to see examples where it is useful to continue in the algorithm in cases where there is a structural auto-conflict but no dynamic auto-conflict; see the discussion in Section 4.2.

Depending on the choice of a feasible start partition and on the choices of signals for restarts (which for the first kind of failure in Section 4.2 depend on the order of the transition contractions), we can arrive at different decompositions – compare Figure 6. We want to study quality criteria (like the overall number of reachable markings) for decompositions and methods to find good decompositions.

Finally, as argued in [W90], STGs are not always sufficient to specify the desired behaviour; as an improvement, gSTGs are suggested. Therefore, we want to generalize our approach to gSTGs, and we also want to generalize our correctness criterion to take concurrency into consideration, where it seems to be natural to require the modular implementation to exhibit at least the concurrency prescribed in the specification.

Acknowledgment The authors thank Ben Kangsah for helping with the figures and working out part of the examples.

References


