A Model and Temporal Proof System for Networks of Processes

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Abstract

A model and a sound and complete proof system for networks of processes in which component processes communicate exclusively through messages is given. The model, an extension of the trace model, can describe both synchronous and asynchronous networks. The proof system uses temporal-logic assertions on sequences of observations—a generalization of traces. The use of observations (traces) makes the proof system simple, compositional and modular, since internal details can be hidden. The expressive power of temporal logic makes it possible to prove temporal properties (safety, liveness, precedence, etc.) in the system. The proof system is language-independent and works for both synchronous and asynchronous networks.

1. Introduction

A number of trace models exist for networks of processes [3, 4, 18, 22] (none of which handles both synchronous and asynchronous networks). The advantage of a trace model is that a network is specified solely by its input-output behavior. This makes it possible to hide irrelevant information, e.g. the internal structure of the network. Our model uses a generalization of trace, which allows the specification of more liveness properties, especially for synchronous networks.

Our model uses the notions of observation (the generalization of trace) and behavior. An observation records the data read and written on all ports of a network (or single process) up to some point in an execution of the network and also records on which ports the network is ready to communicate at that point. A behavior of a network is the sequence of observations recorded during one execution of the network.

Recently, temporal logic has been widely used for verifying programs, especially concurrent programs, due to its expressive power. Also, a number of proof systems for networks of processes that use assertions on traces, rather than on program codes, have been proposed [4, 5, 8, 18, 19]. The main advantages of such proof systems are modularity, simplicity and generality. Modularity comes from hiding of information. One reason for simplicity is that proofs of non-interference, as defined in [13], are not needed in these systems. By not dealing with program codes, these proof systems are language-independent.

Our proof system uses temporal-logic assertions on behaviors. The system is sound and complete. Unlike most other temporal proof systems, it is compositional, i.e. a specification of a network is formed from specifications of its component processes. Two other proof systems on traces [5, 18] are special cases of our system. That is, the set of specifications (assertions) allowed in their systems are proper subclasses of those allowed in ours. In fact, by using extended temporal logic, as defined by Wolper [23], instead of temporal logic, a more expressive proof system can be obtained.

A further interesting point is that the model and the proof system work for both synchronous and
asynchronous networks.

This paper is organized as follows. Section 2 discusses the model of networks, including definitions of observations and behaviors. Section 3 introduces temporal logic and defines what it means for a behavior to satisfy a temporal assertion. Section 4 defines a specification of a process or network.

Section 5 outlines the various parts of the proof system and discusses two of them in detail: axioms that define properties of behaviors (section 5.1) and the actual proof rules for deriving a specification of a network from specifications of its components (section 5.2). Section 5.3 gives some examples of deriving a specification of a network, including the Brock-Ackerman example [3].

Section 6 proves soundness and relative completeness and section 7 contains a concluding discussion.

2. A model of networks of processes

A process, as depicted in Fig. 1, has a finite number of distinctly named input ports and output ports associated with it.

![Figure 1. A (primitive) process](image)

Networks of processes are formed by linking some input ports of some processes to some output ports of other processes in a one-to-one manner. This is done by making the names of the linked input- and output-ports identical. The following rule governs names of ports (see Fig. 2):

(2.1) The set of names of ports of a process or network are distinct, except that any pair of linked ports have the same name. A primitive process can not be linked to itself.

A network can also be thought of as a process whose input (output) ports are the unlinked input (output) ports of its component processes.

![Figure 2. A network](image)

We now give definitions of event, trace, observation and behavior.

(2.2) An event on port $i$ is a pair $(x, i)$ where $x$ is a datum; $(x, i)$ is said to occur on $i$. A trace on a set of ports is a finite sequence of events on those ports.

There is a rather subtle point here concerning the input events:

If the message transmission is synchronous, i.e. a process cannot send anything until the receiving process is ready to accept it as input, then the input events of a trace describe the data that have been read by the process.

If the message transmission is asynchronous, i.e. a process can send an output as soon as it is ready without having to wait for the receiving process, then the input events describe the data that have appeared at the input ports of the process.

(2.3) An observation on a set $S$ of ports (port names) is a tuple $(t, \text{In}, \text{Out})$, where $t$ is a trace on $S$, function $\text{In}$ maps the linked ports and the input ports of $S$ to $\{T, F\}$, and function $\text{Out}$ maps the linked ports and the output ports of $S$ to $\{T, F\}$.

Intuitively, $\text{In}(k)$ ($\text{Out}(k)$) means “the process is ready to receive (produce) data on port $k$”. For this reason, $\text{In}$ ($\text{Out}$) is called an input (output) communication function.

(2.4) A behavior on a set of ports is an infinite sequence $s_0, s_1, \ldots$ of observations on the ports satisfying the following properties:

- The trace of $s_0$ is empty.
- For $0 \leq k$, the trace of $s_{k+1}$ is the trace of $s_k$ followed optionally by one event $(e, h)$ (say). Suppose the extra event $(e, h)$ is present. Then if $h$ is an output or linked port, then $\text{Out}_k(h)$ must be $T$, where $\text{Out}_k$ is the output
communication function of \( s_k \). If \( h \) is an input or linked port and the message transmission is synchronous then \( In_k(h) \) must be \( T \); if the message transmission is asynchronous, there is no condition on \( In_k(h) \).

(2.5) A process is characterized by its set of behaviors. We require that if a behavior is in the set then any behavior obtained from it by repeating a (possibly infinite) number of observations, each some finite number of times, is also in the set, and vice versa.

We require the above repetition of observations because it allows our compositional system to have the important non-interference property (6.2) and facilitates information hiding. Lamport [12] also introduced the notion of repetition of state, which he called “stuttering”, but for a different reason. He felt it should be impossible to express “how long” or “how many steps” an operation should take —this was a property of the implementation and not the operation—and stuttering was one way of preventing it. He also felt that introducing “the next operator would destroy the entire logical foundation for [the] use of temporal logic in hierarchical methods” [12]. In contrast, the next operator plays an important part in our proof system; without it, we would not be able to characterize behaviors completely.

To summarize, a behavior of a process is the sequence of observations produced by some execution of the process, as time progresses. The trace in an observation records the events that have happened at the ports of the process up to some point; the communication functions indicate on which ports the process is ready to communicate at that point. Intuitively, a process is specified by the set of all observable behaviors under all environments, where an environment is a set of processes to which the process is connected.

(2.6) The restriction of a trace to a set of ports is the subsequence of the trace containing exactly the events occurring on ports in the set. The restriction of a communication function \( In(Out) \), to a set of ports \( S \) is the function obtained from \( In(Out) \) by restricting its domain to the linked ports and the input (output) ports of \( S \). The restrictions of observation and behavior are defined similarly.

(2.7) The set of behaviors of a network is the set of behaviors on its ports whose restrictions to the ports of any component process are behaviors of that process. An external behavior of the network is the restriction of a network’s behavior to the input and output ports of the network.

A network can be viewed as a process, in which case it is also characterized by its set of external behaviors. Such abstraction makes it possible to hide the internal structure of a network.

The above model can specify all liveness and safety properties expressible in temporal logic. However, in order to be able to prove liveness properties we need a liveness assumption:

(2.8) Associated with a synchronous network is a liveness assumption (e.g. justice, fairness). If \( \Psi \) is the liveness assumption then a process is specified by the set of \( \Psi \)-behaviors (e.g. fair behaviors), i.e. behaviors that satisfy \( \Psi \). We require, of course, that \( \Psi \) be invariant under repetition of observations in a behavior, because (2.5) must hold —i.e. \( \sigma \) should satisfy \( \Psi \) iff any \( \tau \) obtained from \( \sigma \) by repeating a (possibly infinite) number of observations, each a finite number of times, satisfies \( \Psi \). All our definitions given above hold if behaviors are restricted to \( \Psi \)-behaviors.

3. Temporal logic and behaviors

We assume familiarity with temporal logic —see e.g. [15]— and make only the following comments. The temporal operators are: \( \bigcirc \) (next), \( \exists \) (always), \( \ast \) (eventually), \( \mathbb{U} \) (until), \( \mathbb{W} \) (unless), etc. Following [15], we assume that the set of basic symbols in the language (individual constants and variables, proposition, predicate and function symbols) is partitioned into two subsets: global symbols and local symbols. The global symbols have a uniform interpretation and maintain their values or meanings from one state to another. The local symbols may assume different meanings and values in different states of the sequence. Quantification is not allowed over local symbols. Unlike [15], we allow local function and predicate symbols in the assertion language.

An example may help to indicate the difference between local and global symbols. Let \( i \) and \( j \) (port names) be local and \( n \) is global; \( n \) has one value throughout, while \( i \) (and \( j \)) has (possibly) different values from state to state. The example has the interpretation: if port \( i \)'s trace eventually has length \( n \), then so does port \( j \)'s trace.

\[
(\ast \ |i| = n \iff \ast \ |j| = n)
\]
A model \((I, \alpha, \sigma)\) for our language consists of a 
(global) interpretation \(I\), a (global) assignment \(\alpha\) 
and a sequence of states \(\sigma\). The interpretation \(I\) 
specifies a nonempty domain \(D\) and assigns concrete 
elements, functions and predicates to the global 
individual constants, function and predicate symbols. 
The assignment \(\alpha\) assigns a value to each global 
free variable. The sequence \(\sigma = s_0, s_1, \ldots\) is 
an infinite sequence of states. Each state is an 
assignment of values to the local free individual 
variables, and the function and predicate symbols. 
Let \(\sigma^{(k)}\) denote \(s_k, s_{k+1}, \ldots\), i.e. the \(k\)-truncated 
suffix of \(\sigma\). The truth value of a temporal formula or 
term \(w\) (terms are defined just as in first order 
logic), denoted by \(w|_\sigma^\alpha\), \(I\) being implicitly assumed, 
is defined as follows:

1. If \(w\) is a term or a classical formula (containing 
   no modal operator) then \(w|_\sigma^\alpha\) is the value 
of \(w\) in \(s_0\), under the assignment \(\alpha\).

2. \((w_1 \lor w_2)|_\sigma^\alpha = true\) 
   iff \(w_1|_\sigma^\alpha = true\) or \(w_2|_\sigma^\alpha = true\). 
   Similarly for \(\land, \neg, \) etc...

3. \(\bigcirc w|_\sigma^\alpha = w|_{\sigma^0}^\alpha\).
   \(w\) can be a term or a formula.

4. \(\Box w|_\sigma^\alpha = true\) iff for all \(k \geq 0\), \(w|_{\sigma^k}^\alpha = true\), 
i.e. \(\Box w\) means \(w\) is always true.

5. \(\diamond w|_\sigma^\alpha = true\) iff there exists \(k \geq 0\) such that 
   \(w|_{\sigma^k}^\alpha = true\), 
i.e. \(\diamond w\) means \(w\) will be true eventually.

6. \((w_1 \lor w_2)|_\sigma^\alpha = true\) iff there exists \(k \geq 0\) such 
   that \(w_1|_{\sigma^k}^\alpha = true\) and for all \(i, 0 \leq i \leq k\), 
   \(w_1|_{\sigma^i}^\alpha = true\), 
i.e. \(w_1 \lor w_2\) means \(w_1\) holds true continuously 
   until \(w_2\) becomes true, and \(w_2\) does 
   indeed become true.

7. \((w \land w_2)|_\sigma^\alpha = true\) 
   iff \(\Box w_1|_\sigma^\alpha = true\) or \((w_1 \land w_2)|_\sigma^\alpha = true\).

8. \(\forall x.w|_\sigma^\alpha = true\) iff for all \(d \in D\), \(w|_{\sigma^d}^\beta = true\), 
   where \(\beta = \alpha \circ \{x \leftarrow d\}\) is the assignment 
   obtained from \(\alpha\) by assigning \(d\) to \(x\). \(x\) is a 
   global variable.

9. \(\exists x.w|_\sigma^\alpha = true\) iff for some \(d \in D\), 
   \(w|_{\sigma^d}^\beta = true\), where \(\beta\) is as above. \(x\) is a 
   global variable.

Whenever \(w\) is true in a model, we say that the 
model satisfies \(w\). For a set of axioms and 
theorems of temporal logic, see [15, 17].

We now define what it means for a behavior –a 
sequence of observations– to satisfy a temporal 
assertion. This is done by showing how an observation 
is to be considered as a state:

1. Assign to each local variable \(k\) the sequence 
   \([a_0, \ldots, a_n]\), where \([(a_0, k), \ldots, (a_n, k)]\) is the 
   restriction of the trace of the observation to 
   port \(k\).

2. Assign to the local function symbols \(In\) and 
   \(Out\) the corresponding communication functions of the observation. 
   (Note that, to be rigorous, we should write \(In('^k')\) instead of 
   \(In(k)\), where \('^k'\) is some denotation of the 
   port name \(k\) in the domain \(D\). The reason is 
   that \(In\) is a function on the link itself, not on 
   its value. The same thing applies to \(Out\).)

3. Assign to the local predicate symbol \(<\) the 
   "precedes" relation on the trace of the observation:
   \(\("^k\", m\) < \("^k\", n\) \iff \(^h\) the \(m\)
   event on port \(h\) occurs before the \(n\) event on 
   port \(k\) in the trace. Thus \(<\) is a total ordering.

4. Specifications of processes

A specification of a process (network) \(P\) has the form

\[(4.1) \langle P \rangle R\]

where \(R\) is a temporal assertion in which: the only 
local free variables are names of \(P\)'s ports, the only 
local function symbols are \(In\) and \(Out\), and the only 
local predicate symbol is \(<\) \((<\) is needed to 
axiomatize behaviors completely). Furthermore, \(R\) 
contains no occurrence of \(In(k)\) \((Out(k))\) if \(k\) is an 
output (input) port of \(P\).

\[(4.2) \text{The interpretation of the specification } \langle P \rangle R \text{ is:}
\]

Every behavior of \(P\) satisfies \(R\).

A nice consequence of interpretation (4.2) is that 
if \(P\) is a network and the only free variables of \(R\) 
are the names of \(P\)'s input and output ports (and 
not of linked ports), then interpretation (4.2) is 
equivalent to:
(4.3) Every external behavior of \( P \) satisfies \( R \). This will be proved in later sections. \(<P> R\) is called an external specification.

If \( \Psi \) is the liveness assumption, then interpretation (4.2) becomes:

(4.4) Every \( \Psi \)-behavior of \( P \) satisfies \( R \).

Finally, we will be dealing with precise specifications of processes, where

(4.5) Specification \(<P> R\) is precise if: every behavior on \( P \)'s ports is a behavior of \( P \) iff it satisfies \( R \).

4.1. Examples

For each process below we give two specifications: one under the assumption that the communication is asynchronous, the other that it is synchronous. We assume there is no particular liveness assumption \( \Psi \). Throughout, \(|x|\) denotes the length of \( x \) and \( j \subseteq i \) means \( j \) is a prefix of \( i \). Also, \( 0^* \) is the set of all sequences consisting of a finite number of zeros and \( 0^*1 \) is similarly defined.

Example 1. Process BUFF1 iteratively reads input on port \( i \) and reproduces it on port \( j \).

The asynchronous specification of BUFF1 is

\[
\begin{align*}
\Box (j \subseteq i \land (|j| = |i| \Rightarrow (\text{In}(i) \land \neg \text{Out}(j)))) \\
\land \forall n (|i| = n \Rightarrow \circ (|j| = n))
\end{align*}
\]

The synchronous specification of BUFF1 is

\[
\begin{align*}
\Box (j \subseteq i \land \text{In}(i) = \neg \text{Out}(j) = (|j| = |i|))
\end{align*}
\]

Example 2. Process BUFF2 reads no input on port \( i \) and produces an arbitrary, finite number of \( 0 \)'s followed by a \( 1 \) on port \( j \).

The asynchronous specification of BUFF2 is

\[
\begin{align*}
\exists x (\Box (\neg \text{In}(i) \land j \subseteq x \land x \in 0^*)) \\
\land \circ (j = x \land \neg \text{Out}(j))
\end{align*}
\]

The synchronous specification of BUFF2 is

\[
\begin{align*}
\Box (\neg \text{In}(i) \land (j \in 0^* \land \text{Out}(j)) \\
\lor (j \in 0^*1 \land \neg \text{Out}(j)))
\end{align*}
\]

Note that the specification for BUFF2 is invariant, but, in conjunction with appropriate specifications for a receiving process and the liveness axioms (5.4), it can be used to prove the liveness condition \( \circ j \in 0^*1 \).

5. The proof system

Our proof system consists of the following six parts:

(5.1) Axioms and inference rules that describe the domain of values that can appear in events.

(5.2) Axioms and inference rules for temporal logic.

(5.3) Axioms that define the properties of behaviors — see (2.4) and section 5.1.

(5.4) Axioms that describe the liveness assumptions. These axioms restrict the set of behaviors of a process to those satisfying the liveness assumptions; changing these axioms gives a different model of computation. For example, if there are no such axioms, then all behaviors are considered; if the axioms describe fairness, then only fair behaviors are considered.

(5.5) A set of primitive processes with precise specifications (see (4.5)).

(5.6) Proof rules to derive specifications of networks.

Parts 5.1 and 5.2 are standard and need no further comment. Part 5.3, which captures the notion of a behavior (see (2.4)), is discussed in section 5.1. Part 5.4 describes the properties of \( \Psi \)-behaviors, thus capturing the liveness assumptions. We don't deal with any particular liveness assumptions here, but see (2.8). Part 5.5 defines the basic building blocks of networks of processes. Part 5.6 is given in section 5.2.

5.1. Axioms for behaviors

The properties that a behavior \( \sigma = s_0, s_1, \ldots \) must satisfy are given in (2.4). Here we give a complete set of axioms for them. Let \( k_1, k_2, \ldots \) be the list of local (port) variables.

\begin{enumerate}
\item[(5.1.1)] \( k = [ \ ], \) where \( k \) is a port variable, i.e. the initial trace is empty.
\item[(5.1.2)] \( \Box (|\circ k_1| - |k_1| + \ldots + |\circ k_n| - |k_n|) \leq 1, \) for \( n = 1, 2, \ldots, \) i.e. the next trace extends the current trace by at most one element.
\item[(5.1.3)] \( \Box (k \subseteq \circ k \land \) \( \begin{align*}
&(k \neq \circ k \land \text{inp}(k)) \Rightarrow \text{In}(k) \land \\
&(k \neq \circ k \land \text{out}(k)) \Rightarrow \text{Out}(k) \land \\
&(k \neq \circ k \land \text{lnk}(k)) \Rightarrow (\text{In}(k) \land \text{Out}(k)))
\end{align*} \)
\end{enumerate}

where \( \text{inp}(k) \), \( \text{out}(k) \) and \( \text{lnk}(k) \) mean \( k \) is an input, output and linked port, respectively. That is, an event can occur only on a
port that is ready to communicate. (This is for synchronous message transmission; the axiom for the asynchronous case is similar.)

\( (5.1.4) \forall m \forall n \quad \Box \left[ (m \leq |i| \land n > |i|) \right. \\
\left. \Rightarrow \quad \Box (n \leq |i|) \right. \\
\left. \Rightarrow \quad (\langle k''', m \rangle \ll \langle 'l', n \rangle) \right] \\
i.e. \text{ the event that extends a trace occurs after all the existing ones in that trace (see the end of section 3 for notation).} \\

(5.1.5) \forall m \forall n \quad \Box (\langle k''', m \rangle \ll \langle 'l', n \rangle) \\
\Rightarrow \quad \Box (\langle k''', m \rangle \ll \langle 'l', n \rangle), \\
i.e. \text{ the ordering among the elements of a trace is preserved as the trace is extended.} \\

It is clear that any behavior satisfies these axioms. Now let \( \sigma = s_0, s_1, \ldots \) be a sequence of states that satisfies these axioms. Each state can be interpreted as an observation by letting \( \ll \) be the ordering on the trace, \( \text{In} \) and \( \text{Out} \) be the communication functions, and the values of the port variables be the events of the trace. By induction on \( k \), it is easy to show that each \( s_k \) is a legitimate observation and that \( \sigma \) satisfies the properties of behaviors. Axiom (5.1.1) implies that the trace of \( s_0 \) is empty. Axiom (5.1.2) states that a trace is extended by at most one event at a time. Axioms (5.1.4) and (5.1.5) ensure that \( \ll \) is a total ordering and is the "precedes" relation. Axiom (5.1.3) implies that an event can occur only on a port that is ready to communicate.

5.2. Proof rules

There are 3 proof rules in the system:

\( (5.1) \quad \text{Renaming rule:} \quad \frac{\langle P \rangle R}{\langle P' \rangle R} \)

where \( P' \) is obtained from \( P \) by changing some port names (without violating conventions (2.1) on port names) and \( R' \) is the result of replacing all free occurrences of the old port names in \( R \) by the new ones.

(5.2) \text{Network formation rule:} \\
\( \frac{\langle P \rangle R_{k_1}, k = 1, \ldots, n}{\langle H \rangle \land \land_{k} R_{k}} \)

where \( H \) is the network composed of the \( P_k, k = 1, \ldots, n \) (assuming none of the conventions (2.1) on port names are violated).

\( (5.3) \quad \text{Consequence rule:} \quad \frac{\langle P \rangle R, R \Rightarrow S}{\langle P \rangle S} \)

where \( \langle R \Rightarrow S \rangle \) can be proved using the first four components (5.1.1)-(5.1.4) of the proof system.

5.3. Examples

Example 1. Consider the network in Fig. 3. Process \( P_1 \) reads nothing on \( k_1 \) and produces a 1 on \( k_2 \). Process \( P_2 \) reads an input from \( k_2 \) and produces a 1 on \( k_1 \). This network behaves differently according to whether message transmission is asynchronous or synchronous: in the asynchronous case, a 1 is eventually produced on \( k_1 \); in the synchronous case, nothing is ever produced on \( k_1 \).

Figure 3. A network

Suppose that the network is asynchronous. Then we have

\( \langle P_1 \rangle \quad \Box \neg \text{In}(k_1) \land \diamond k_2 = [1] \)
\( \langle P_2 \rangle \quad \Box (|k| = 0 \Rightarrow \text{In}(k_2)) \land \land_{k_2} (|k_2| > 0 \Rightarrow \diamond (\neg \text{In}(k_2) \land k_1 = [1]))) \)

where \([a_1, \ldots, a_n]\) denotes the sequence consisting of \( a_1, \ldots, a_n \) in that order.

By the network formation rule, the network satisfies the conjunction of the above assertions. By the consequence rule, it follows that

\( \langle \text{NETWORK} \rangle \quad \diamond (k_2 = [1] \land k_1 = [1]) \)

Now suppose the network is synchronous and assume the liveness assumption is that of fairness:

\( \Box (|k| = n \land \Box \diamond (\text{In}(k) \land \text{Out}(k))) \land \diamond |k| > n) \)

We have

\( \langle P_1 \rangle \quad (\neg \text{In}(k_1)) \land (k_2 = [1] \land \neg \text{Out}(k_2)) \land \Box \neg \text{In}(k_1) \)
\( \langle P_2 \rangle \quad \neg \text{Out}(k_1) \land \land_{k_2} (|k_2| > 0 \land \text{Out}(k_2)) \land \Box (\neg \text{Out}(k_1)) \)
By the fairness assumption and by the fact that \( \text{In}(k_2) \) and \( \text{Out}(k_2) \) are continuously enabled (i.e., \( T \)) as long as \( |k_2| = 0 \), eventually \( k_2 = [1] \) in the network. Since \( \text{In}(k_i) \) is continuously disabled (i.e., \( F \)), no output is ever produced on \( k_i \). Therefore

\[
\text{\textit{NETWORK}} > \diamond k_2 = [1] \land \Box k_1 = [\cdot]
\]

**Example 2.** In [3], Brock and Ackerman give an example to show that specifying processes only by input-output relations gives rise to inconsistencies: two asynchronous networks whose component processes have the same input-output relations can have different input-output relations. We show how the processes can be specified in our system and formally derive the differences in the behaviors of the two networks.

![Figure 4. The Brock-Ackerman Example](image)

We use the following notation. If \( n > |s| \), where \( s \) is a sequence, then \( s(n) \) appearing in a sequence is by convention empty, e.g., if \( |s| = 0 \), then \([a, s(1), b] = [a, b] \). Also, \( l + 1 \) denotes the sequence calculated by adding 1 to each element of \( l \). In the specifications, a proposition like \( |j| = \min(u, 1) \), where \( j \) is a sequence, simply means that \( j \) always has length either 0 or 1, no matter how large \( u \) gets.

All the specifications contain a safety specification and a liveness specification.

Consider the network given in Fig. 4. The precise specifications for the component processes are:

**D1** reads one value on \( i \) and writes it twice on \( j \):

\[
\text{\textit{D1}} > \diamond j \subseteq [i(1), i(1)] \\
\land (\diamond |i| = u \Rightarrow \diamond |i| = 2 \cdot \min(u, 1))
\]

**D2** reads one value on \( m \) and writes it twice on \( n \):

\[
\text{\textit{D2}} > \square n \subseteq [m(1), m(1)] \\
\land (\diamond |m| = u \Rightarrow \diamond |n| = 2 \cdot \min(u, 1))
\]

**MERGE** reads values from \( j \) and \( n \) and nondeterministically merges them on \( k \):

\[
\text{\textit{MERGE}} > \\
\square \text{preshuffle}(j, n, k) \\
\land (\diamond (|j| = u \Rightarrow |n| = v) \Rightarrow \diamond |k| = u + v)
\]

where \( \text{preshuffle}(j, n, k) \) means that \( k \) is a prefix of an element of \( \text{shuffle}(j, n) \). Using "\cdot" to denote concatenation, \( \text{shuffle} \) is defined as

\[
\text{shuffle}([\cdot], [\cdot], j) = [j] \\
\text{shuffle}(a, j, b, n) = \{a.k \mid k \in \text{shuffle}(j, b.n)\} \\
\cup \{b.k \mid k \in \text{shuffle}(a, j, n)\}
\]

**P1** reads a value on \( k \), reproduces it on \( h \) and \( l \), reads another value on \( k \), reproduces it on \( h \) and \( l \), then stops:

\[
\text{\textit{P1}} > \square l \subseteq [k(1), k(2)] \\
\land (\diamond |k| = u \Rightarrow \diamond |k| = \min(u, 2)) \\
\land \Box h \subseteq [k(1), k(2)] \\
\land (\diamond |k| = u \Rightarrow \diamond |k| = \min(u, 2))
\]

**PLUSI** reads values on \( l \), adds 1 to each of them and writes the resulting values on \( m \):

\[
\text{\textit{PLUSI}} > \square m \subseteq [k(1), k(2)] \\
\land (\diamond |l| = u \Rightarrow \diamond |m| = u)
\]

Applying the network formation rule, we obtain

\[
\text{\textit{NETWORK1}} > R
\]

where \( R \) is the conjunction of assertions in the above five specifications. Since

\[
\square (j \subseteq [i(1), i(1)] \land n \subseteq [m(1), m(1)] \\
\land m \subseteq l + 1)
\]

it follows that

\[
R \Rightarrow \square (l \subseteq [k(1), k(2)]) \\
\land \Box \text{preshuffle}([[i(1), i(1)], \ldots, [i(l+1), i(1)+1], k])
\]

Hence, \( k(1) \) can only be \( i(1) \) or \( i(1)+1 \). But it cannot be \( i(1)+1 \) because \( l(1) \) can only be \( k(1)! \) So \( k(1) \) is \( i(1) \). From this, we have

\[
R \Rightarrow \square (k \subseteq [i(1), i(1)] \lor k \subseteq [i(1), i(1)+1]) \\
R \Rightarrow \square (l \subseteq [i(1), i(1)] \lor l \subseteq [i(1), i(1)+1])
\]

Similarly, we have

\[
R \Rightarrow \square (h \subseteq [i(1), i(1)] \lor h \subseteq [i(1), i(1)+1])
\]

Now consider the relationship between the lengths of the ports. To simplify it, one would naturally think of solving the set of recursive equations

\[
|i| = u
\]
\|j\| = 2 \ast \min(\|i\|, 1) \\
\|n\| = 2 \ast \min(\|m\|, 1) \\
\|k\| = \|j\| + \|n\| \\
\|l\| = \min(\|k\|, 2) \\
\|h\| = \min(\|k\|, 2) \\
\|m\| = \|l\|

The first equation assigns a constant to the length of the input port of the network and the last six express the length relations in the five given process specifications. We can solve this set of recursive equations on the complete partially-ordered set of nonnegative integers \(\mathbb{N}\) with \(<\) as the partial order —by the usual least fixed point method (e.g. [10])— to yield the following least solution:

\[ 
\|i\| = u \\
\|j\| = 2 \ast \min(1, u) \\
\|n\| = 2 \ast \min(1, u) \\
\|k\| = 4 \ast \min(1, u) \\
\|l\| = 2 \ast \min(1, u) \\
\|h\| = 2 \ast \min(1, u) \\
\|m\| = 2 \ast \min(1, u) 
\]

>From this, we get the following specification for NETWORK1:

\(<\text{NETWORK1}\>)

\(\square (h \subseteq [i(1), i(1)] \lor h \subseteq [i(1), i(1) + 1]) \land (\diamond \|i\| = u \iff \diamond \|h\| = 2 \ast \min(1, u))\)

Now consider the same network with P1 replaced by P2, where P2 has the following specification:

P2 reads 2 values from k and then writes them on h and l:

\(<P2>\) \(\square l \subseteq [k(1), k(2)]\)
\(\land \square \|l\| = 2 \ast \min(1, |k| - 1)\)
\(\land (\diamond |k| = u \iff \diamond |l| = 2 \ast \min(1, u - 1))\)
\(\land \square h \subseteq [k(1), k(2)]\)
\(\land \square \|h\| = 2 \ast \min(1, |k| - 1)\)
\(\land (\diamond \|k\| = u \iff \diamond \|h\| = 2 \ast \min(1, u - 1))\)

where \(a - b\) is \(a - b\) if \(a > b\) and 0 otherwise.

P1 produces an output as soon as it reads the first input, whereas P2 does not produce any output until it receives the second input.

Applying the network formation rule and arguing as before yields the specification

\(<\text{NETWORK2}\>)

\(\square h \subseteq [i(1), i(1)]\)
\(\land (\diamond \|i\| = u \iff \diamond \|h\| = 2 \ast \min(1, u))\)

The behavior whose final trace is

\([(5,i), (5,j), (5,k), (5,h), (5,l), (6,m), (6,n), (6,k), (6,k), (6,h), (6,l), (7,m)]\)

satisfies \(R\) —which means that it is a behavior of the first network, by preciseness of the specifications—but does not satisfy the external specification for the second network. Thus the two networks have different behaviors.

6. Soundness and completeness

6.1. Preliminaries

Let \(L\) be a temporal assertion language whose only local function symbols are \(In\) and \(Out\) and whose only local predicate symbol is \(<=\). Let \(I\) be an interpretation whose domain \(D\) contains a set of elements (e.g. integers) and a set of sequences of these elements (e.g. sequences of integers). The global variables range over elements or sequences, the local variables over sequences. Let \(\{P_i\}\) be a set of primitive processes, from which networks of processes are to be formed.

With \(L, I, \{P_i\}\) as above, define \(L\) to be expressive relative to \(I\) and \(\{P_i\}\) if for every primitive process \(P_i\) there exists an assertion \(R_i\) such that \(<P_i> R_i\) is a precise specification (see (4.5)). We denote this by \(I \in E(L, \{P_i\})\).

The proof system is defined to be sound if, for each \(I \in E(L, \{P_i\})\), every specification \(<P> R\) that is provable (with the \(<P> R\) as axioms and proof rules (5.1), (5.2) and (5.3) as inference rules) is true —i.e. every behavior of \(P\) satisfies \(R\) under \(I\).

The proof system is relatively complete if, for every \(I \in E(L, \{P_i\})\), every specification that is true is provable. (Actually, we assume that parts (5.1.1), (5.1.2) and (5.1.4) of the proof system are given and prove the relative completeness of parts (5.1.3), (5.1.5) and (5.1.6) taken together.)

All the definitions and results still hold if “behavior” is replaced by “\(\Psi\)-behavior”. This definition of soundness and relative completeness follows closely that for sequential programs (as in [1]).

6.2. Non-Interference

We now establish a result that explains why proofs of non-interference are not needed in our proof system.

(6.2) Non-Interference property: Let \(R\) be an assertion whose only free variables are local (port) variables and among \(k_1, \ldots, k_n\) and that has no occurrence of \(In(k)\) (\(Out(k)\)) for \(k\) an output
(input) port. A behavior $\sigma$ on $k_1, ..., k_n$ satisfies $R$ iff any behavior $\tau$ whose restriction to $k_1, ..., k_n$ is $\sigma$ satisfies $R$.

**Proof.** The proof is by induction on the structure of $R$. The induction hypothesis is:

Let $R$ be an assertion whose free variables are either global variables or local variables from among $k_1, ..., k_n$ and that has no occurrence of $\text{In}(k)$ (or $\text{Out}(k)$), where $k$ is an output (input) port. Then $\sigma$ satisfies $R$ iff $\tau$ satisfies $R$, for all $k$.

Note that the induction hypothesis implies the theorem.

Consider the structure of $R$.

1. $R$ is an atomic formula. Let $s_k$ and $t_k$ be the $k^{th}$ elements of $\sigma$ and $\tau$. Then $\sigma(k)$ satisfies $R$ iff $R$ is true in $s_k$. But $s_k$ and $t_k$ assign the same values to all the terms and predicate symbols in $R$. So $\sigma(k)$ satisfies $R$ iff $\tau$ does.

2. $R$ is composed using classical logical operators, temporal operators, or quantification over global variables. It is easy to see from the definition of the truth values of the formulas that the induction hypothesis is preserved in each of these cases. Q.E.D.

Note that if we do not have the condition that quantification over port variables is not allowed, interference may occur. For example, if $R$ is the assertion "for all ports $k$ different from $i$ and $j$, $k$ is empty at all times", then clearly $R$ does not satisfy the non-interference property. This in turns implies that the network formation rule is unsound. This condition is also needed — but is unmentioned — in the proof systems of [5, 8, 18, 19].

Now, it is easy to see why the remark concerning interpretations (4.2) and (4.3) of $<P> R$ is true. An external behavior of a network is just the restriction of a behavior of the network to its input and output ports. So every external behavior of a network satisfies an assertion on its input and output ports iff every behavior of the network satisfies the assertion.

6.3. Soundness

It is clear that the renaming rule and the consequence rule are sound. Consider the network formation rule. Let $\sigma = s_0, s_1, ..., \sigma \in H$. By our model of behaviors, $\sigma(P_k)$, the sequence with element $\sigma(P_k)_m$ equal to the restriction of $s_m$ to the ports of $P_k$, for all $m$, is a behavior of $P_k$.
This is equivalent to stating \(<H> S \land \neg (R \lor \neg S)\) in our system. According to the interpretation of temporal formulas, \(R \lor \neg S\) is true iff \(\exists k \geq 0\) such that \(\neg S\) is true in \(s_i\) and for all \(i, 0 \leq i < k, R\) is true in \(s_i\) (for \(R\) and \(S\) are classical formulas). So \(S \land \neg (R \lor \neg S)\) is true iff \(S\) is true in \(s_i\) and for all \(k \geq 0,\) if \(R\) is true in \(s_i\) for all \(i < k\) then \(S\) is true in \(s_i\). This is again equivalent to: \(S\) is true in \(s_0\) and for all \(k \geq 0,\) if \(R\) is true in \(s_i\) for all \(i < k\), then \(S\) is true in \(s_j\) for all \(j \leq k\). This is not difficult to see, since if \(R\) is true in \(s_i\) then \(S\) is true in \(s_{i+1}\) (let \(k\) be \(i + 1\)). But this is exactly the interpretation of \(R \mid H \mid S\) in Misra and Chandy's system.

However, temporal logic is by no means the most expressive language there is. Certain properties cannot be expressed in temporal logic, e.g. "formula \(p\) is true in every even state". As shown in [23], temporal logic can be extended by right-linear grammars. That is, for every right-linear grammar, an appropriately defined temporal operator can be added to the language. The resulting logic is called extended temporal logic.

We can enhance the expressive power of our proof system in the same way by using extended temporal logic, instead of temporal logic, as the assertion language. The proof rules remain the same, and the resulting proof system is still sound and complete. In fact, any language in which the assertions satisfy the non-interference property would serve our purpose.

At first glance, it looks as if extended temporal logic is of no use for our proof system because restriction (2.5), which destroys regularity, is required. However, we can save the situation by introducing the notion of normal form. A behavior is in normal form if no state—except the last one, if there is one—is repeated. A process is completely specified by its set of normal-form behaviors. Non normal-form behaviors are needed to make process linking easier to discuss. So we can have specifications of the form

\(<P> normalform \Rightarrow R,\)

where \(R\) is a formula in extended temporal logic and normalform means "behavior is in normal form", which can be easily expressed in temporal logic. To obtain more complete specifications, we can introduce a new temporal operator \(R\) (repeat). A sequence \(\sigma\) satisfies \(R(p)\) iff \(\sigma\) is obtained from some sequence \(\tau\) by repeating some states of \(\tau\) a finite number of times, where \(\tau\) satisfies \(p\). Then we can have specifications of the form

\(<P> (normalform \Rightarrow R)\)
\(\land (\neg normalform \Rightarrow R(normalform \land R))\)

### 7.2. Extension of model and proof system

The model we described here can specify liveness properties that involve progress of inputs and outputs but not liveness properties that involve internal states, e.g. deadlock and termination. Recursive networks and sequential program constructs such as assignment, if-then-else, while, etc. are not defined, either. Fortunately, the model and proof system can be extended in a simple way to deal with these matters. These issues will be addressed in a forthcoming paper by the first author and Alan Demers.

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**References**


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A Model and Temporal Proof System
for Networks of Processes
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Abstract
A model and a sound and complete proof system for networks of processes in which component processes communicate exclusively through messages is given. The model, an extension of the trace model, can describe both synchronous and asynchronous networks. The proof system uses temporal-logic assertions on sequences of observations—a generalization of traces. The use of observations (traces) makes the proof system simple, compositional and modular, since internal details can be hidden. The expressive power of temporal logic makes it possible to prove temporal properties (safety, liveness, precedence, etc.) in the system. The proof system is language-independent and works for both synchronous and asynchronous networks.

1. Introduction
A number of trace models exist for networks of processes [3, 4, 18, 22] (none of which handles both synchronous and asynchronous networks). The advantage of a trace model is that a network is specified solely by its input-output behavior. This makes it possible to hide irrelevant information, e.g. the internal structure of the network. Our model uses a generalization of trace, which allows the specification of more liveness properties, especially for synchronous networks.

Our model uses the notions of observation (the generalization of trace) and behavior. An observation records the data read and written on all ports of a network (or single process) up to some point in an execution of the network and also records on which ports the network is ready to communicate at that point. A behavior of a network is the sequence of observations recorded during one execution of the network.

Recently, temporal logic has been widely used for verifying programs, especially concurrent programs, due to its expressive power. Also, a number of proof systems for networks of processes that use assertions on traces, rather than on program codes, have been proposed [4, 5, 8, 18, 19]. The main advantages of such proof systems are modularity, simplicity and generality. Modularity comes from hiding of information. One reason for simplicity is that proofs of non-interference, as defined in [13], are not needed in these systems. By not dealing with program codes, these proof systems are language-independent.

Our proof system uses temporal-logic assertions on behaviors. The system is sound and complete. Unlike most other temporal proof systems, it is compositional, i.e. a specification of a network is formed from specifications of its component processes. Two other proof systems on traces [5, 18] are special cases of our system. That is, the set of specifications (assertions) allowed in their systems are proper subclasses of those allowed in ours. In fact, by using extended temporal logic, as defined by Wolper [23], instead of temporal logic, a more expressive proof system can be obtained.

A further interesting point is that the model and the proof system work for both synchronous and
communication function of \( s_i \). If \( h \) is an input or linked port and the message transmission is synchronous then \( In_i(h) \) must be \( T \); if the message transmission is asynchronous, there is no condition on \( In_i(h) \).

(2.5) A process is characterized by its set of behaviors. We require that if a behavior is in the set then any behavior obtained from it by repeating a (possibly infinite) number of observations, each some finite number of times, is also in the set, and vice versa.

We require the above repetition of observations because it allows our compositional system to have the important non-interference property (6.2) and facilitates information hiding. Lamport [12] also introduced the notion of repetition of state, which he called “stuttering”, but for a different reason. He felt it should be impossible to express “how long” or “how many steps” an operation should take — this was a property of the implementation and not the operation — and stuttering was one way of preventing it. He also felt that introducing “the next operator would destroy the entire logical foundation for [the] use [of temporal logic in hierarchical methods]” [12]. In contrast, the next operator plays an important part in our proof system; without it, we would not be able to characterize behaviors completely.

To summarize, a behavior of a process is the sequence of observations produced by some execution of the process, as time progresses. The trace in an observation records the events that have happened at the ports of the process up to some point; the communication functions indicate on which ports the process is ready to communicate at that point. Intuitively, a process is specified by the set of all observable behaviors under all environments, where an environment is a set of processes to which the process is connected.

(2.6) The restriction of a trace to a set of ports is the subsequence of the trace containing exactly the events occurring on ports in the set. The restriction of a communication function \( In \) (Our) to a set of ports \( S \) is the function obtained from \( In \) (Our) by restricting its domain to the linked ports and the input (output) ports of \( S \). The restrictions of observation and behavior are defined similarly.

(2.7) The set of behaviors of a network is the set of behaviors on its ports whose restrictions to the ports of any component process are behaviors of that process. An external behavior of the network is the restriction of a network’s behavior to the input and output ports of the network.

A network can be viewed as a process, in which case it is also characterized by its set of external behaviors. Such abstraction makes it possible to hide the internal structure of a network.

The above model can specify all liveness and safety properties expressible in temporal logic. However, in order to be able to prove liveness properties we need a liveness assumption:

(2.8) Associated with a synchronous network is a liveness assumption (e.g. justice, fairness). If \( \Psi \) is the liveness assumption then a process is specified by the set of \( \Psi \)-behaviors (e.g. fair behaviors), i.e. behaviors that satisfy \( \Psi \). We require, of course, that \( \Psi \) be invariant under repetition of observations in a behavior, because (2.5) must hold — i.e. \( \sigma \) should satisfy \( \Psi \) iff any \( \tau \) obtained from \( \sigma \) by repeating a (possibly infinite) number of observations, each a finite number of times, satisfies \( \Psi \). All our definitions given above hold if behaviors are restricted to \( \Psi \)-behaviors.

3. Temporal logic and behaviors

We assume familiarity with temporal logic — see e.g. [15] — and make only the following comments. The temporal operators are: \( \bigcirc \) (next), \( \square \) (always), \( \diamond \) (eventually), \( \bigcirc \) (until), \( \square \) (unless), etc. Following [15], we assume that the set of basic symbols in the language (individual constants and variables, proposition, predicate and function symbols) is partitioned into two subsets: global symbols and local symbols. The global symbols have a uniform interpretation and maintain their values or meanings from one state to another. The local symbols may assume different meanings and values in different states of the sequence. Quantification is not allowed over local symbols. Unlike [15], we allow local function and predicate symbols in the assertion language.

An example may help to indicate the difference between local and global symbols. Let \( i \) and \( j \) (port names) be local and \( n \) is global; \( n \) has one value throughout, while \( i \) (and \( j \)) has (possibly) different values from state to state. The example has the interpretation: if port \( i \)'s trace eventually has length \( n \), then so does port \( j \)'s trace.

\[ (\bigcirc |i| = n \Rightarrow \bigcirc |j| = n) \]
(4.3) Every external behavior of \( P \) satisfies \( R \).
This will be proved in later sections. \(<P> R\) is called an external specification.

If \( \Psi \) is the liveness assumption, then interpretation (4.2) becomes:

(4.4) Every \( \Psi \)-behavior of \( P \) satisfies \( R \).

Finally, we will be dealing with precise specifications of processes, where

(4.5) Specification \(<P> R\) is precise if: every behavior on \( P \)’s ports is a behavior of \( P \) iff it satisfies \( R \).

4.1. Examples

For each process below we give two specifications: one under the assumption that the communication is asynchronous, the other that it is synchronous. We assume there is no particular liveness assumption \( \Psi \). Throughout, \(|x|\) denotes the length of \( x \) and \( j \subseteq i \) means \( j \) is a prefix of \( i \). Also, \( 0^n \) is the set of all sequences consisting of a finite number of zeros and \( 0^1 \) is similarly defined.

Example 1. Process \( BUFF1 \) iteratively reads input on port \( i \) and reproduces it on port \( j \).

The asynchronous specification of \( BUFF1 \) is

\[
\begin{align*}
\langle BUFF1 \rangle \quad & \quad \Box (j \subseteq i \land (|j| = |i| \Rightarrow (\text{In}(i) \land \neg \text{Out}(j)))) \\
& \land \forall n(\exists |i| = n \Rightarrow \exists |j| = n)
\end{align*}
\]

The synchronous specification of \( BUFF1 \) is

\[
\begin{align*}
\langle BUFF1 \rangle \quad & \quad \Box (j \subseteq i \land \text{In}(i) = \neg \text{Out}(j)) = (|j| = |i|)
\end{align*}
\]

Example 2. Process \( BUFF2 \) reads no input on port \( i \) and produces an arbitrary, finite number of \( 0 \)'s followed by a \( 1 \) on port \( j \).

The asynchronous specification of \( BUFF2 \) is

\[
\begin{align*}
\langle BUFF2 \rangle \quad & \quad \exists x(\Box (\neg \text{In}(i) \land j \subseteq x \land x \in 0^n) \\
& \land \Box (x = x \land \neg \text{Out}(j)))
\end{align*}
\]

The synchronous specification of \( BUFF2 \) is

\[
\begin{align*}
\langle BUFF2 \rangle \quad & \quad \Box (\neg \text{In}(i) \land (j \in 0^n \land \text{Out}(j)) \\
& \lor (j \in 0^1 \land \neg \text{Out}(j)))
\end{align*}
\]

Note that the specification for \( BUFF2 \) is invariant, but, in conjunction with appropriate specifications for a receiving process and the liveness axioms (5.4), it can be used to prove the liveness condition \( \Diamond j \in 0^* \).

5. The proof system

Our proof system consists of the following six parts:

(5.1) Axioms and inference rules that describe the domain of values that can appear in events.

(5.2) Axioms and inference rules for temporal logic.

(5.3) Axioms that define the properties of behaviors — see (2.4) and section 5.1.

(5.4) Axioms that describe the liveness assumptions. These axioms restrict the set of behaviors of a process to those satisfying the liveness assumptions; changing these axioms gives a different model of computation. For example, if there are no such axioms, then all behaviors are considered; if the axioms describe fairness, then only fair behaviors are considered.

(5.5) A set of primitive processes with precise specifications (see (4.5)).

(5.6) Proof rules to derive specifications of networks.

Parts 5.1 and 5.2 are standard and need no further comment. Part 5.3, which captures the notion of a behavior (see (2.4)), is discussed in section 5.1. Part 5.4 describes the properties of \( \Psi \)-behaviors, thus capturing the liveness assumptions. We don’t deal with any particular liveness assumptions here, but see (2.8). Part 5.5 defines the basic building blocks of networks of processes. Part 5.6 is given in section 5.2.

5.1. Axioms for behaviors

The properties that a behavior \( \sigma = s_0, s_1, \ldots \) must satisfy are given in (2.4). Here we give a complete set of axioms for them. Let \( k_1, k_2, \ldots \) be the list of local (port) variables.

(5.1.1) \( k = [ ] \), where \( k \) is a port variable, i.e. the initial trace is empty.

(5.1.2) \( \Box (\bigcirc k_{n} - |k_{n}| + \ldots + \bigcirc k_{1} - |k_{1}|) \leq 1 \), for \( n = 1, 2, \ldots \), i.e. the next trace extends the current trace by at most one element.

(5.1.3) \( \Box (k \subseteq \bigcirc k \land (k \neq \bigcirc k \land \text{inp}(k) \Rightarrow \text{In}(k)) \land (k \neq \bigcirc k \land \text{outp}(k) \Rightarrow \text{Out}(k)) \land ((k \neq \bigcirc k \land \text{lnkp}(k) \Rightarrow (\text{In}(k) \land \text{Out}(k)))) \)

where \( \text{inp}(k), \text{outp}(k) \) and \( \text{lnkp}(k) \) mean \( k \) is an input, output and linked port, respectively. That is, an event can occur only on a
\[(\text{Out}(k_i) \land (k_i = \{1\} \land \text{Out}(k_i)))\]

By the fairness assumption and by the fact that \(\text{In}(k_2)\) and \(\text{Out}(k_2)\) are continuously enabled (i.e. = T) as long as \(|k_2| = 0\), eventually \(k_2 = \{1\}\) in the network. Since \(\text{In}(k_i)\) is continuously disabled (i.e. = F), no output is ever produced on \(k_i\). Therefore

\[<\text{NETWORK}> \quad \circ k_2 = \{1\} \land \Box k_i = []\]

**Example 2.** In [3], Brock and Ackerman give an example to show that specifying processes only by input-output relations gives rise to inconsistencies: two asynchronous networks whose component processes have the same input-output relations can have different input-output relations. We show how the processes can be specified in our system and formally derive the differences in the behaviors of the two networks.

![Diagram of the Brock-Ackerman Example]

Figure 4. The Brock-Ackerman Example

We use the following notation. If \(n > |s|\), where \(s\) is a sequence, then \(s(n)\) appearing in a sequence is by convention empty, e.g. if \(|s| = 0\), then \([a, s(1), b] = [a, b]\). Also, \(l \oplus 1\) denotes the sequence calculated by adding 1 to each element of \(l\). In the specifications, a proposition like \(|j| = \min(u, 1)\), where \(j\) is a sequence, simply means that \(j\) always has length either 0 or 1, no matter how large \(u\) gets.

All the specifications contain a safety specification and a liveness specification.

Consider the network given in Fig. 4. The precise specifications for the component processes are:

\[<\text{D1}> \quad \Box j \subseteq [i(1), i(1)] \land (\circ |j| = u \iff \circ |j| = 2 \cdot \min(u, 1))\]

\[<\text{D2}> \quad \Box n \subseteq [m(1), m(1)] \land (\circ |m| = u \iff \circ |n| = 2 \cdot \min(u, 1))\]

\[<\text{MERGE}> \quad \Box \text{preshuffle}(j, n, k) \land (\circ |j| = u \iff \circ |n| = v) \iff \circ |k| = u + v\]

where \(\text{preshuffle}(j, n, k)\) means that \(k\) is a prefix of an element of \(\text{shuffle}(j, n)\). Using “,” to denote concatenation, \(\text{shuffle}\) is defined as

\[\text{shuffle}(j, [\ ]) = \text{shuffle}([\ ], j) = [j]\]

\[\text{shuffle}(a, j, b, n) = \{a.k \mid k \in \text{shuffle}(j, b, n)\} \cup \{b.k \mid k \in \text{shuffle}(a, j, n)\}\]

\[<\text{PLUS1}> \quad \Box m \subseteq k \oplus 1 \land (\circ |m| = u \iff \circ |m| = u)\]

Applying the network formation rule, we obtain

\[<\text{NETWORK}> \quad R\]

where \(R\) is the conjunction of assertions in the above five specifications. Since

\[\Box (j \subseteq [i(1), i(1)] \land n \subseteq [m(1), m(1)] \land m \subseteq l \oplus 1)\]

it follows that

\[R \iff \Box (l \subseteq [k(1), k(2)]) \land (\circ \text{preshuffle}([i(1), i(1)], [i(1)+1, i(1)+1], k))\]

Hence, \(k(1)\) can only be \(i(1)\) or \(i(1) + 1\). But it cannot be \(i(1) + 1\) because \(l(1)\) can only be \(k(1)\)!

So \(k(1)\) is \(i(1)\). >From this, we have

\[R \iff \Box (k \subseteq [i(1), i(1)] \lor k \subseteq [i(1), i(1) + 1])\]

\[R \iff \Box (l \subseteq [i(1), i(1)] \lor l \subseteq [i(1), i(1) + 1])\]

Similarly, we have

\[R \iff \Box (h \subseteq [i(1), i(1)] \lor h \subseteq [i(1), i(1) + 1])\]

Now consider the relationship between the lengths of the ports. To simplify it, one would naturally think of solving the set of recursive equations

\[|i| = u\]
A behavior $\sigma$ on $k_1, ..., k_n$ satisfies $R$ iff any behavior $\tau$ whose restriction to $k_1, ..., k_n$ is $\sigma$ satisfies $R$.

Proof. The proof is by induction on the structure of $R$. The induction hypothesis is:

Let $R$ be an assertion whose free variables are either global variables or local variables from among $k_1, ..., k_n$ and that has no occurrence of $\text{In}(k)\ (\text{Out}(k))_{(k)}$, where $k$ is an output (input) port. Then $\sigma^{(k)}$ satisfies $R$ iff $\tau^{(k)}$ satisfies $R$, for all $k$.

Note that the induction hypothesis implies the theorem.

Consider the structure of $R$.

1. $R$ is an atomic formula. Let $s_k$ and $t_k$ be the $k^{th}$ elements of $\sigma$ and $\tau$. Then $\sigma^{(k)}$ satisfies $R$ iff $R$ is true in $s_k$. But $s_k$ and $t_k$ assign the same values to all the terms and predicate symbols in $R$. So $\sigma^{(k)}$ satisfies $R$ iff $\tau^{(k)}$ does.

2. $R$ is composed using classical logical operators, temporal operators, or quantification over global variables. It is easy to see from the definition of the truth values of the formulas that the induction hypothesis is preserved in each of these cases. Q.E.D.

Note that if we do not have the condition that quantification over port variables is not allowed, interference may occur. For example, if $R$ is the assertion "for all ports $k$ different from $i$ and $j$, $k$ is empty at all times", then clearly $R$ does not satisfy the non-interference property. This in turns implies that the network formation rule is unsound. This condition is also needed — but is unmentioned — in the proof systems of [5, 8, 18, 19].

Now, it is easy to see why the remark concerning interpretations (4.2) and (4.3) of $<P,R>$ is true.

An external behavior of a network is just the restriction of a behavior of the network to its input and output ports. So every external behavior of a network satisfies an assertion on its input and output ports iff every behavior of the network satisfies the assertion.

6.3. Soundness

It is clear that the renaming rule and the consequence rule are sound. Consider the network formation rule. Let $\sigma = s_0, s_1, ...$ be a behavior of $H$. By our model of behaviors, $\sigma(P_k)$, the sequence with element $\sigma(P_m)$ equal to the restriction of $s_m$ to the ports of $P_k$, for all $m$, is a behavior of $P_k$, $k = 1, ..., n$. Hence $\sigma(P_k)$ satisfies $R_k$ for $k = 1, ..., n$. By the non-interference property, $\sigma$ satisfies $R_k$ for $k = 1, ..., n$. This is true for all $k$. Therefore $\sigma$ satisfies $\land_k R_k$. So the network formation rule is sound. It follows that the proof system is sound.

6.4. Relative completeness

First of all, we prove that the network formation rule preserves preciseness. That is, if $<P_k,R_k>$ is precise for all $k = 1, ..., n$ then $<H> \land_k R_k$ is also precise. Let $\sigma = s_0, s_1, ...$ be a behavior on $H$'s ports that satisfies $\land_k R_k$. For each $k$, $\sigma$ satisfies $R_k$. So $\sigma(P_k)$, as defined above, must satisfy $R_k$, $k = 1, ..., n$, by the non-interference property. By preciseness of $<P_k,R_k$, $\sigma(P_k)$ is a behavior of $P_k$. Hence $\sigma$ must be a behavior of $H$. Conversely, if $\sigma$ is a behavior of $H$, then $\sigma$ must satisfy $\land_k R_k$, by the soundness of the network formation rule.

Now, let $<H,R>$ be a specification that is true, and let $H$ be formed from primitive processes $P_k$, where $<P_k,R_k>$ is precise, for $k = 1, ..., n$. Then, $<H> \land_k R_k$ is a precise specification of $H$. It follows that $\land_k R_k \Rightarrow R$ is satisfied by every behavior on the ports of $H$. By the non-interference property, every behavior must satisfy $\land_k R_k \Rightarrow R$. By the consequence rule, we can infer $<H,R>$, i.e. $<H,R>$ is provable.

Hence, the proof system is relatively complete.

7. Discussion

7.1. Expressiveness

The proof system we just described is quite general and expressive. As an illustration, we look at two other proof systems.

In Chen and Hoare's system [5], a specification of process $P$ has the form $P$ sat $R$, where $R$ is a first-order logic assertion. The interpretation is that, at all times, the trace produced by $P$ satisfies $R$. This is equivalent to stating $<P> \square R$ in our system.

In Misra and Chandy's system [18], a specification of a process $H$ has the form $R \mid H \mid S$, where $R$ and $S$ are first-order logic assertions. The interpretation is as follows:

- $S$ holds for the empty trace.
- If $R$ holds up to point $k$ in any trace of $H$, then $S$ holds up to point $(k+1)$ in that trace, for all $k \geq 0$. (An assertion $R$ holds up to point $k$ in a trace $t$ means that $R$ holds for all prefixes of $t$ of length at most $k$.)


(20) Owicki, S., and Lamport, L. Proving liveness properties of concurrent programs. *ACM TOPLAS* 4, 3 (July 1982), 455-495.

