Understanding Interfaces*

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Abstract

The concept of layering has been applied to the design and implementation of computer network protocols, operating systems, and other large complex systems. However, to reap the benefits of a layered architecture—i.e., to be able to design, implement, and modify each module in a layered system individually—a composition theorem such as one we formulated and proved recently is necessary. To arrive at the theorem, we explore the semantics of interfaces. In particular, we investigate how modules should be designed to satisfy interfaces as a service provider and as a service consumer. The requirements are then presented formally, as well as our composition theorem for a general model of layered systems.

1. Introduction

Consider the design of a system to provide services through a user interface \( U \). Instead of designing a monolithic system to provide these services, the system design may be decomposed into components that are implemented separately. For example, Figure 1 shows a system design with two modules, \( M \) and \( N \), interacting across interface \( L \), and with users of the system interacting with \( M \) across interface \( U \). The intention of the design is that \( N \) provides the services of interface \( L \) (formally, \( N \) offers \( L \)), and \( M \) provides the services of \( U \) while utilizing the services of \( L \) (formally, \( M \) using \( L \) offers \( U \)).

The design in Figure 1 can be used only if the following claim can be established: \( M \) while interacting with \( N \) does indeed provide the services of \( U \) to users of the system. The above claim can be established in general by proving the following composition theorem: If \( M \) using \( L \) offers \( U \), and \( N \) offers \( L \), then the composite system consisting of \( M \) interacting with \( N \) offers \( U \). To prove the theorem, we need to understand how to specify interfaces,

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and how modules should be designed to satisfy interfaces as a service provider and as a service consumer. Specifically, we need formal definitions for interface, M offers I, and M using L offers U, where M denotes a module and I, U, L denote interfaces.

We emphasize that these formal definitions are needed not only for the composition theorem but also for practical applications, i.e., for the designer of a module to check that the module does satisfy each one of its interfaces. With the composition theorem, we are assured that each module in Figure 1 can be designed, implemented, and modified individually. The internals of M can change so long as M satisfies L as a service consumer and satisfies U as a service provider. Similarly, the internals of N can change so long as N satisfies L as a service provider. This we consider to be the key benefit of decomposition.

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users

interface U

module M

interface L

module N
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Figure 1. A system of two interacting modules.

Figure 1 is a simple illustration of the concept of layering (described by Dijkstra more than two decades ago [4]). Layering has been applied to the design and implementation of computer network protocols, operating systems, and other large complex systems. It is surprising that a composition theorem applicable to layered systems has not been formulated and proved. (In fact, to our knowledge, it has not even been formally stated by designers of layered systems.) Without formal semantics for the notions of interface, using an interface, and offering an interface, and a composition theorem based upon the semantics, we cannot get the key benefit of decomposing a system into modules or layers—because there are no applicable guidelines for designing each module to satisfy its interfaces.

The main result of this paper is a composition theorem for a general model of layered systems. Specifically, a layered system is organized as a stack of layers, with a finite number of modules in each layer. Each module offers a set of interfaces. Each module may use a set of interfaces offered by other modules, each of which resides in a lower layer of the stack. More precisely, a system can be represented by a directed acyclic graph where each node is a module, and each arc, say an arc from node M to node N, represents an interface whose service provider is N and whose service consumer is M. (Conversely, any directed acyclic graph represents a layered system in our model.)

For computer networks, we note that (e.g., data link, transport, routing) really are several modules in a layer (e.g., (e.g., TCP, TP4 and UDP).

The balance of this paper is organized around the semantics of interfaces, subsequent to the requirements for a module to satisfy an interface. We use the requirements to formalize an interface as a service provider or consumer, and to derive the theorems relevant to the formalization of systems composed of such modules.

2. Exploring Interface Semantics

A physical interface is where a model of a physical interface, such as a machine, an interaction may be the striking of a key on a keyboard or the passing of a set of parameter values, changing of voltages on certain pins.

Semantically, we model interfaces as discrete event occurrences. An interface occurrence is observable from either endpoint of the interface, and is specified by a set of sequences of states. A sequence of interactions between two interfaces is akin to the specification of an I/O automaton [10].

Let S denote the specification of an I/O interface, then M satisfies S if, (1) every interaction event or state is observed on the interface, (2) the observer, the module is completely specified by S, a set of sequences for each interface if and only if every possible
For computer networks, we note that each module in our model represents a protocol (e.g., data link, transport, routing) rather than a protocol entity (i.e., a process). When there are several modules in a layer (e.g., the transport layer), they represent different protocols (e.g., TCP, TP4 and UDP).

The balance of this paper is organized as follows. In Section 2, we explore informally the semantics of interfaces, subsequently arriving at the concept of a “two-sided” interface. The requirements for a module to satisfy such an interface as a service consumer and for a module to satisfy it as a service provider are discussed. In Section 3 we present formal definitions. Our composition theorem is presented in Section 4. The concept of module implementation and theorems relevant to this concept are presented in Section 5.

1. Exploring Interface Semantics

A physical interface is where a module and its environment interact. For different kinds of physical interfaces, such interactions take on a variety of physical forms. For a vending machine, an interaction may be the insertion of a coin. For a workstation, an interaction may be the striking of a key on a keyboard. For a communication protocol, an interaction may be the passing of a set of parameter values. For a hardware circuit, an interaction may be the changing of voltages on certain pins.

Semantically, we model interface interactions between a module and its environment as discrete event occurrences. An interface event occurs only when both the module and environment are simultaneously executing the event (*simultaneous participation*). Such an occurrence is observable from either side of the interface. Thus an interface may be specified by a set of sequences of interface events; each such sequence defines an allowed sequence of interactions between the module and its environment. This semantic view of an interface is akin to the specification of a process in CCS [15], CSP [5] and LOTOS [2], or the specification of an I/O automaton [14].

Let S denote the specification of a module M. Most definitions of M satisfies S in the literature have this informal meaning [5,6,13,14]: If every possible observation of M is described by S, then M satisfies S. (Specific definitions differ in many ways: (1) in whether interface events or states are observable, (2) in whether observations are finite or infinite sequences, (3) in the formalism for specifying these sequences, and (4) in the conditions under which interface events can occur.)

A straightforward way to define interface semantics is to use the following paradigm: every module is viewed by an observer situated in its environment. From the viewpoint of the observer, the module is completely enclosed by a physical interface that is semantically specified by S, a set of sequences of interface events. Informally, the module satisfies its interface if and only if every possible observation of the module is described by S.
In what follows, we first illustrate this paradigm with an example. We then discuss why it is inadequate for achieving our goal stated in Section 1—namely, to find conditions sufficient for designing, implementing, and modifying each module in a layered system individually; in particular, each module can be designed and implemented by a different person or team. Clearly, these conditions should be as weak as possible for them to be useful in practice.

**Observer as paradigm**

Consider the design of a vending machine that is made up of two modules, a control module and a storage module. (See Figure 2.) The control module has the following specification (in CSP notation [5]):

\[ \text{CONT} = (\text{coin} \rightarrow \text{request} \rightarrow \text{response} \rightarrow \text{choc} \rightarrow \text{CONT}) \]

The intent of the designer can be stated as follows. A customer comes up to the vending machine and inserts a coin. Having accepted the coin, the control module sends a request to the storage module. Having got the request, the storage module responds by releasing a chocolate to the control module, which then dispenses the chocolate to the outside of the vending machine. The storage module has the following specification:

\[ \text{STOR} = (\text{request} \rightarrow \text{response} \rightarrow \text{STOR}) \]

Let \( \text{VM} \) denote the parallel composition of \( \text{CONT} \) and \( \text{STOR} \) with interactions between the two modules hidden.

\[ \text{VM} = (\text{CONT} | \text{STOR})(\text{request}, \text{response}, \text{choc}, \text{CONT}) \]

\( \text{VM} \) represents the allowed interaction sets in the environment. Note that these allowed interaction sets (control and storage modules) are not explicit in \( \text{CONT} \) and \( \text{STOR} \). (This approach of system composition is called bottom-up.)

Suppose we have shown that \( \text{VM} \) satisfies the specification.

Let \( M \) denote a module that implements \( \text{CONT} \) and \( \text{STOR} \). (See Figure 2.) We can then use observational equivalence to show that \( M \) satisfies the specification—namely, if \( M \) is observationally equivalent to \( \text{VM} \), then we claim that the implementation of \( M \) with \( N \) is observationally equivalent to \( \text{VM} \).

Actually, various weaker notions of equivalence can be used. In fact, to have a useful compositionality result, we need to ensure that a module \( P \) and its specification \( S \) should be a \( \text{implementation} \) relation from \([2,3]\), stated informally:

\( P \) is a implementation of \( S \) if:

1. \( P \) can only execute events that \( S \) says can happen.
2. \( P \) can only refuse events that \( S \) says cannot happen.

For the vending machine example, we claim that \( M \) is an implementation of \( \text{STOR} \), then the composition \( VM \) is an implementation of \( VM \). However, for module \( N \) is still too strong for achieving our goal.

**Events controlled by environment**

Consider module \( M \) in Figure 2, which implements \( \text{CONT} \) and \( \text{STOR} \). Its execution can be controlled by the environment. Suppose \( M \) is controlled by the environment. Then, it is possible to control the execution of \( M \) in such a way that it satisfies the given specification. For instance, it is possible to control the execution of \( M \) so that \( M \) only responds to requests from the environment and never initiates any actions itself.

Note that the environment has control of the coin.
\[ VM = (CONT \parallel STOR)(\text{request}, \text{response}) \]
\[ = (\text{coin} \to \text{choc} \to VM) \]

VM represents the allowed interaction sequences between the vending machine and its environment. Note that these allowed interaction sequences (as well as those between the control and storage modules) are not explicitly specified. Instead, they are derived from CONT and STOR. (This approach of system design is characterized as compositional or bottom-up.)

Suppose we have shown that VM satisfies the intended property for a vending machine. Let M denote a module that implements CONT, and N a module that implements STOR. (See Figure 2.) We can then use observational equivalence, defined by Milner [15], to be the satisfies relation between a module and its specification to arrive at a composition theorem—namely, if M is observationally equivalent to CONT, and N is observationally equivalent to STOR, then we claim that the composite system consisting of M interacting with N is observationally equivalent to VM.

Actually, various weaker notions of equivalence can be used instead of observational equivalence. In fact, to have a useful composition theorem, the satisfies relation between a module P and its specification S should be much weaker. Specifically, consider an implementation relation from [2,3], stated informally as follows:

- P is an implementation of S iff
- (I) P can only execute events that S can execute, and
- (II) P can only refuse events that S can refuse.

For the vending machine example, we claim that if M is an implementation of CONT and N is an implementation of STOR, then the composite system consisting of M interacting with N is an implementation of VM. However, for reasons given below, the requirements I and II are still too strong for achieving our goal.

Events controlled by environment
Consider module M in Figure 2, which implements CONT. Module M participates in the execution of four events, coin, choc, request, and response. In applying the implementation relation (or observational equivalence) to M and CONT, all four events are treated in the same way. However, there is clearly an intuitive distinction between the events {choc, request}, for which module M has control of, and the events {coin, response}, for which module M does not have control of.

Consider an occurrence of the event coin, requiring insertion of a coin by a customer in the environment of the vending machine, and participation by module M to accept the coin. Note that the initiative to insert a coin can only be taken by a customer in the environment; hence, the environment has control of the coin event.
In addition to initiative, control of an event also includes a notion of responsibility, e.g. -
the coin inserted by the customer is not a "bad" coin. The specification CONT above is
unsatisfactory because it requires module M to have perfect discrimination of good and bad
coins—a highly unreasonable premise—in the sense that in order for a module and CONT to
satisfy the implementation relation, the module must accept only good coins and refuse all
bad ones.

A more reasonable specification for the module is that it accepts only objects of a cer-
tain size, shape and weight. For such a module, a bad coin can be one of these cases:

- It is an object larger than the specified size of the coin slot. When a customer tries to
insert the object, it is blocked (refused).

- It is an object that meets the size specification but not the shape or weight
specification. When a customer inserts the object, it is accepted. Having accepted the
object (e.g., a piece of scrap metal), module M breaks down or malfunctions in an
arbitrary manner. (Can we blame the module or the designer of the module?)

- It is an object that meets the specification of size, shape and weight (e.g., a counterfeit
coin). When a customer inserts it, it is accepted and module M dispenses a chocolate.

In each of the three cases, we believe that the behavior of module M is satisfactory and the
module should not be considered as failing its specification. However, such would be the
conclusion if the implementation relation were the criterion for M to satisfy CONT; hence it
is too strong.

The reader, one who is familiar with CSP (or Lotos), might disagree with this conclu-
sion. Clearly, we can replace the event coin by three events, big.object, bad.object, and
good.object, with good.object representing both genuine and counterfeit coins. We can then
rewrite the specification CONT as described above for the three cases. In fact, we can and
should rewrite CONT to describe what module M must do for every possible sequence of
objects that a customer may try to insert.

Indeed, CSP (or Lotos) is sufficiently expressive for specifying how a module responds
to all kinds of inputs from its environment. The moral of the story here, however, is not
about expressiveness, but something else, namely: In designing a module, we have informa-
tion that certain events are controlled by the environment of the module. Such information is
not utilized in the definition of the implementation relation. Consequently, unless the
module's specification (i.e., CONT in the example) is designed to explicitly make use of this
information and, moreover, all possible input sequences from the environment are accounted
for in the specification, the implementation relation is too strong.

Similarly, consider the event response that is under the control of module N but not
under the control of module M. If module M fails to dispense a chocolate because module N
does not respond to a request from M, or the response of module N is bad, then module M
should not be considered as failing its specification.

In Section 3 below, when we define an interface for the service provider or consumer of
modules, we follow an approach: for every event under the control of the consumer, rather than the provider, to ensure the
behaviors of M and N using L offers I and M using L offers I events are controlled by the environment of M
by the design of many distributed algorithms perform a parallel computation—a composi-
tion to design a system beginning with no common specification provides the maximum freedom of choice o
In Section 3 below, when we define an interface, each event is identified to be under the control of the service provider or consumer of the interface. Intuitively, we employ the following approach: for every event under the control of the consumer, it is the responsibility of the consumer, rather than the provider, to ensure that the event is not a bad input. In our definitions of $M$ offers $I$ and $M$ using $L$ offers $U$, we make use of information that certain events are controlled by the environment of $M$ to arrive at "safety constraints" that are similar to, but weaker than, $I_1$ and $I_2$. With our definitions, there is no need to explicitly account for all possible input sequences when specifying the interfaces of a module.

Designing module vs. testing black box

In testing an existing module—specifically, one whose internal states are either unobservable or too complicated to comprehend—the tester is the outside observer and the module is regarded as a black box. In designing a module to satisfy its interfaces, however, there is no need to consider the module as a black box. In fact, we do not, for the following reason.

Consider a vending machine and a tester. The tester can initiate interaction with the vending machine by inserting a coin or some object. However, it cannot initiate interaction with the vending machine in the $\textit{choc}$ event. Having inserted a coin, the tester can only wait to interact in the $\textit{choc}$ event. Suppose an indefinite duration of time has elapsed and there is no sign of chocolate. The tester cannot conclude that the vending machine has refused the $\textit{choc}$ event (because real time is not part of the interface semantics).

In designing a module, there is no need to view it as a black box. In our approach, the designer of a module is the one who demonstrates that the module satisfies its interface as a service provider, and the designer knows the module's internal behaviors. (See "progress constraints" in definitions of $M$ offers $I$ and $M$ using $L$ offers $U$ in Section 3.)

Decompositional vs. compositional approach

In general, let $S$ denote a system specification, and $\{S_i\}$ specifications of individual modules in the system. In a compositional approach, $\{S_i\}$ are specified first and $S$ is derived from them. If $S$ does not have the intended system property, the module specifications $\{S_i\}$ are redesigned. On the other hand, in a decompositional or top-down approach, the system specification $S$ is first given and module specifications $\{S_i\}$ are derived from $S$.

When there are constraints on how a system should be decomposed into processes, as in the design of many distributed algorithms—e.g., one process in each node of a network performing a parallel computation—a compositional approach is appropriate. On the other hand, to design a system beginning with no constraint other than $S$, a decompositional approach provides the maximum freedom of choice on how to decompose the system.
Decomposing a system specification $S$ into a set $\{S_i\}$ of module specifications is a difficult task in general. For a layered system, however, the task is facilitated by the hierarchical provider-consumer relationships between pairs of modules in the system. In this case, $S$ corresponds to the "topmost" interface offered to the users of the system. Other interfaces in the system can be derived from $S$ by a top-down approach as follows. Consider any interface $U$ in the system. To design a module that offers the services of $U$, we may assume that certain services are offered by other modules through a set of interfaces $\{L_j\}$. In this manner, interfaces offered by other modules in lower layers of the system are specified.

Contrast as paradigm

Our interface semantics differs in several ways from those based upon the paradigm of an external observer [2,5,14,15]. First, each module in a system is specified by a set of interfaces rather than a single external view (e.g., module $M$ specified by interfaces $U$ and $L$ in Figure 1). We think of an interface to be like a legal contract between two modules in the system (e.g., interface $L$ in Figure 1), or between a module and the environment of the system (e.g., interface $U$ in Figure 1).

Each interface has a service provider on one side and a service consumer on the other. The allowed interaction sequences between the service provider and consumer are specified explicitly. Specifically, let $I$ denote an interface between $M$ and $N$. (See Figure 3.) In our design approach, $I$ is first specified to be a set of allowed interaction sequences between $M$ and $N$. Specifications of $M$ and $N$ are to be derived from $I$.

\begin{center}
\begin{tikzpicture}
  \node[coordinate] (start) at (0,0) {};
  \node[coordinate] (M) at (1,0) {module $M$};
  \node[coordinate] (N) at (2,0) {module $N$};
  \node[coordinate] (I) at (0,-1) {interface $I$};
  \draw (start) -- (I);
  \draw (I) -- (M);
  \draw (I) -- (N);
\end{tikzpicture}
\end{center}

Figure 3. Interface $I$ constraining behaviors of both $M$ and $N$.

Note that the *same* set of interaction sequences constrains the behaviors of both $M$ and $N$. This is like a legal contract between two parties: the same document contains the entire bilateral agreement, and is interpreted by each party to determine its privileges and obligations. For example, consider a loan agreement between a debtor and a creditor. The identity of either the debtor or the creditor may change (e.g., a house is sold and its mortgage assumed by the buyer). The loan agreement remains in force so long as it has been honored by its debtor and creditor, whose actual identities over time might have changed.

We refer to interface $I$ illustrated in the bilateral agreement, $I$ encodes all information and the same $I$ is to be satisfied by both $M$ and $N$. We assume that they are not exactly the same.

Each event in interface $I$ is explicitly specified and additional semantic information gives rise to some specific contract between a provider and a service consumer to satisfy a design, implement and modify modules independently.

The notion of control is not new and events of an I/O automaton are partitioned by the automaton's environment. Each event, enabled, i.e., every input event, controlled by every state of the automaton. With this restriction is that it is not always possible to determine information that a designer wants to include. Such information has to be supplied separately and differs from ours in other ways also. For illustration, we defined to be its external view as seen by section is the usual one, i.e., an automaton $M$ is specified $M$ and is by $S$.

Obligations of service provider and consumer

Consider Figure 3. Since interface events are defined for both $M$ and $N$, in general, they must cooperate with each other in some manner. In terms of the required cooperation must be specified.

For illustration, we consider some specific form of a set of assumptions a module must satisfy. In this section, assumptions and guarantees are illustrated. See Part II of our report [11] for the safety and progress assertions in our method.

A safety assertion is a statement that:

(S1) $M$ never executes $e_1 \Rightarrow N$
We refer to interface $I$ illustrated in Figure 3 as a two-sided interface because, like a bilateral agreement, $I$ encodes all information that the designers of $M$ and $N$ need to know and the same $I$ is to be satisfied by both $M$ and $N$—albeit the obligations of service provider and service consumer are not exactly the same.

Each event in interface $I$ is explicitly defined to be under the control of $M$ or $N$. This additional semantic information gives rise to definitions—of what it means for a service provider and a service consumer to satisfy an interface—that are adequate for our goal, i.e., design, implement and modify modules individually. (See Section 3 for details.)

The notion of control is not new (e.g., see [13]). In the theory of I/O automata [14], the events of an I/O automaton are partitioned into events under its control and events controlled by the automaton's environment. Each I/O automaton, however, is required to be input-enabled, i.e., every input event, controlled by its environment, must be enabled to occur in every state of the automaton. With this requirement, the class of interfaces that can be specified using I/O automata is restricted. For example, a module with a finite input buffer such that inputs causing overflow are refused cannot be specified. A consequence of the restriction is that it is not always possible to use an I/O automaton to encode all the semantic information that a designer wants to include in a specification, e.g., the input buffer size. Such information has to be supplied separately by other means. (The theory of I/O automata differs from ours in other ways also. For example, the specification of an I/O automaton is defined to be its external view as seen by an outside observer; specifically, the satisfies relation is the usual one, i.e., an automaton $M$ satisfies its specification $S$ if every possible observation of $M$ is described by $S$.)

**Obligations of service provider and consumer**

Consider Figure 3. Since interface events are partitioned into events under the control of $M$ and events under the control of $N$, in general interface $I$ can be satisfied only if $M$ and $N$ cooperate with each other in some manner. In order to design each module individually, terms of the required cooperation must be completely encoded in $I$.

For illustration, we consider some special cases, i.e., the terms of cooperation are in the form of a set of guarantees a module must ensure given that the other module satisfies a set of assumptions, where assumptions and guarantees are assertions of safety or progress. (For this section, assumptions and guarantees are stated informally and only very simple ones are illustrated. See Part II of our report [11] for a general and more rigorous presentation of safety and progress assertions in our method.)

A safety assertion is a statement that something bad never occurs. An example of some safety assumptions and guarantees for $M$ and $N$ is shown below.

(S1) $M$ never executes $e_1$ $\Rightarrow$ $N$ never executes $e_2$
(S2) \( N \) never executes \( e_2 \) \( \Rightarrow M \) never executes \( e_1 \)

(The consequent of S1 is a guarantee of \( N \) given an assumption about \( M \), which is the antecedent of S1. Similarly, the consequent of S2 is a guarantee of \( M \) given an assumption about \( N \), which is the antecedent of S2.)

A progress assertion is a statement that something good eventually occurs. An example of some progress assumptions and guarantees for \( M \) and \( N \) is shown below.

(P1) \( M \) eventually executes \( e_3 \) \( \Rightarrow N \) eventually executes \( e_4 \)

(P2) \( N \) eventually executes \( e_4 \) \( \Rightarrow M \) eventually executes \( e_3 \)

Suppose \( M \) and \( N \) are designed individually and it has been proved that \( N \) satisfies S1 and P1 and \( M \) satisfies S2 and P2. To infer that the composite system of \( M \) and \( N \) satisfies the guarantees—more generally, to prove a composition theorem—we must take care that circular reasoning is not used. The possibility of circular reasoning in composing processes has been addressed by other researchers. For processes that communicate by CSP primitives, Misra and Chandy gave a proof rule for assumptions and guarantees that are restricted to safety properties [16]. Using different models, Pnueli [17] presented a proof rule and Abadi and Lamport [1] presented a composition principle that are more general in that the class of assertions includes progress properties (albeit the class is still restricted).

In summary, we know the following: Safety assumptions and guarantees can be composed without circular reasoning. (For S1 and S2, this is intuitively evident.) But with progress assumptions and guarantees, such as P1 and P2, circular reasoning is involved.

In formulating our composition theorem below, circular reasoning is avoided in a straightforward manner. Specifically, each interface in our model is between a service provider and consumer. Therefore, we need only assert that the provider eventually performs a service given that the consumer eventually does something good. (E.g., for a vending machine, if eventually a customer inserts a coin, then the vending machine eventually dispenses a chocolate.) Thus, if \( N \) is the service provider and \( M \) the service consumer of interface \( I \) in Figure 3, only P1 is meaningful (but not P2). Since our composition theorem applies to layered systems that are modeled by a set of modules organized as the nodes of a directed acyclic graph, circular reasoning is avoided.

Our implements relation

In the next section, we formally define \( M \ \text{offers} \ I \) and \( M \ \text{using} \ L \ \text{offer} \ U \), where \( M \) denotes a module and \( I \), \( U \) and \( L \) interfaces. These definitions embody our semantics for a module satisfying an interface as a service provider and as a service consumer. Each module in a system can be designed separately given all of the interfaces offered and used by the module. However, having derived a module, say \( M_1 \), that satisfies all of the given interfaces, it is useful to have an \textit{implements} relation to facilitate additional refinements of \( M_1 \) in the manner described below.

Suppose \( M_1 \) has been designed such that its \textit{implements} relation should be defined as follows: If \( M_2 \) implements a relation is then used in the manner described above. It is however a weaker control of either the service provider or consumer, similar to that of \( M \ \text{offers} \ L \).

3. Definitions

We first define some notation for sequences. A (finite or infinite) sequence \( (e_0 , e_1 , \cdots) \), where \( E \) and \( F \) are sets, means \( f_i \in F \) for all \( i \).

**Definition.** An interface \( I \) is defined in terms of:

- **Events (I)**, a set of events that is
  - Inputs (I), a set of input events
  - Outputs (I), a set of output events
  - AllowedEventSeqs (I), a set of sequences as allowed event sequences.

By definition, output events of \( I \) and input events of \( I \) are under the control of the service provider.

Define

\[
\text{SafeEventSeqs}(I) = \{ w: w \in \text{AllowedEventSeqs}(I) \}
\]

which includes the empty sequence.

**Definition.** A state transition system is

- **States (A)**, a set of states.
- **Initial (A)**, a subset of **States (A)**.
- **Events (A)**, a set of events.
- **Transitions (A)**, a subset of **States (A)**.

**Definition.** A state transition system is a set of states, a set of initial states, a set of events, and a set of transitions. The set of transitions of **Transitions (A)** is an operator on **States (A)**.
described below.

Suppose $M_1$ has been designed such that $M_1$ offers $I$ and $M_1$ using $L$ offers $U$ for arbitrary interfaces $I$, $U$, and $L$. Suppose $M_2$ is derived from $M_1$ by a series of refinements. The $\text{implies}$ relation should be defined such that it is as weak as possible and allows the following to be inferred: If $M_2$ implements $M_1$, then $M_2$ offers $I$ and $M_2$ using $L$ offers $U$.

Consider Figure 3. Having derived modules $M_1$ and $N_1$ that cooperate to satisfy $I$, our $\text{implies}$ relation is then used in the same way as the implementation relation [2,3] described above. It is however a weaker relation because interface events are under the control of either the service provider or consumer. Its definition, given in Section 5 below, is similar to that of $M$ offers $I$.

3. Definitions

We first define some notation for sequences. A sequence over $E$, where $E$ is a set, means a (finite or infinite) sequence $(e_0, e_1, \cdots)$, where $e_i \in E$ for all $i$. A sequence over alternating $E$ and $F$, where $E$ and $F$ are sets, means a sequence $(e_0, f_0, e_1, f_1, \cdots)$, where $e_i \in E$ and $f_i \in F$ for all $i$.

**Definition.** An interface $I$ is defined by:

- $\text{Events}(I)$, a set of events that is the union of two disjoint sets,
- $\text{Inputs}(I)$, a set of input events, and
- $\text{Outputs}(I)$, a set of output events.

- $\text{AllowedEventSeqs}(I)$, a set of sequences over $\text{Events}(I)$, each of which is referred to as an allowed event sequence of $I$.

By definition, output events of $I$ are under the control of the service provider of $I$, and input events of $I$ are under the control of the service consumer (user) of $I$. For interface $I$, define

$$\text{SafeEventSeqs}(I) = \{w : w \text{ is a finite prefix of an allowed event sequence of } I\}$$

which includes the empty sequence.

**Definition.** A state transition system $A$ is defined by:

- $\text{States}(A)$, a set of states.
- $\text{Initial}(A)$, a subset of $\text{States}(A)$, referred to as initial states.
- $\text{Events}(A)$, a set of events.
- $\text{Transitions}(A)$, a subset of $\text{States}(A) \times \text{States}(A)$, for every $e \in \text{Events}(A)$. Each element of $\text{Transitions}(A)$ is an ordered pair of states referred to as a transition of $e$. 

A behavior of A is a sequence $\sigma = (s_0, e_0, s_1, e_1, \cdots)$ over alternating States(A) and Events(A) such that $s_0 \in \text{Initial}(A)$ and $(s_i, s_{i+1})$ is a transition of $e_i$ for all $i$. A finite sequence $\sigma$ over alternating States(A) and Events(A) may end in a state or an event. A finite behavior, on the other hand, ends in a state by definition. The set of behaviors of A is denoted by Behaviors(A). The set of finite behaviors of A is denoted by FiniteBehaviors(A).

For $e \in \text{Events}(A)$, let $\text{enabled}_A(e) = \{ s : \text{for some state } t, (s, t) \in \text{Transitions}_A(e) \}$. An event $e$ is said to be enabled in a state $s$ of A iff $s \in \text{enabled}_A(e)$. An event $e$ is said to be disabled in a state $s$ of A iff $s \notin \text{enabled}_A(e)$.

**Notation.** Let $\sigma$ be a sequence over a set $F$. For any set $E$, $\text{image}(\sigma, E)$ is the sequence over $E$ obtained from $\sigma$ by deleting all elements that are not in $E$.

**Definition.** A module $M$ is defined by:

- $\text{Events}(M)$, a set of events that is the union of three disjoint sets:
  - $\text{Inputs}(M)$, a set of input events,
  - $\text{Outputs}(M)$, a set of output events, and
  - $\text{Internals}(M)$, a set of internal events.
- $\text{ss}(M)$, a state transition system with $\text{Events}(\text{ss}(M)) = \text{Events}(M)$.
- Fairness requirements of $M$, a finite collection of subsets of $\text{Outputs}(M) \cup \text{Internals}(M)$. Each subset is referred to as a fairness requirement of $M$.

By definition, a module has control of its internal and output events, but its input events are under the control of its environment.

**Convention.** For readability, the notation $\text{ss}(M)$ is abbreviated to $M$ wherever such abbreviation causes no ambiguity, e.g., $\text{States}(\text{ss}(M))$ is abbreviated to $\text{States}(M)$, $\text{enabled}_{\text{ss}(M)}(e)$ is abbreviated to $\text{enabled}(e)$, etc.

Let $F$ be a fairness requirement of module $M$. $F$ is said to be enabled in a state $s$ of $M$ iff, for some $e \in F$, $e$ is enabled in $s$. $F$ is said to be disabled in state $s$ iff $F$ is not enabled in $s$. In a behavior $\sigma = (s_0, e_0, s_1, e_1, \cdots, s_j, e_j, \cdots)$, we say that $F$ occurs in state $s_j$ iff $e_j \in F$. An infinite behavior $\sigma$ of $M$ satisfies $F$ iff $F$ occurs infinitely often or is disabled infinitely often in states of $\sigma$.

For module $M$, a behavior $\sigma$ is an allowed behavior iff for every fairness requirement $F$ of $M$: $\sigma$ is finite and $F$ is not enabled in its last state, or $\sigma$ is infinite and satisfies $F$. Let AllowedBehaviors($M$) denote the set of allowed behaviors of $M$.

We are now in a position to formalize the notion of a module offers an interface. Consider an interface $I$. Let $\sigma$ be a sequence over a set of states and events.

**Definition.** $\sigma$ is allowed wrt $I$ if

- $\sigma$ is finite and $\text{image}(\sigma, I)$ is the sequence over $I$ obtained from $\sigma$ by deleting all events that are not in $I$.
- $\sigma$ is infinite and every finite $\text{image}(\sigma, I)$ is the sequence over $I$ obtained from $\sigma$ by deleting all events that are not in $I$.

In what follows, we use $\text{last}(\sigma)$ to denote concatenation of two sequences. For sequence notation $<>$, is abbreviated to $\bowtie$.

**Definition.** Given a module $M$ and an interface $I$, the following hold:

- Naming constraints:
  - $\text{Inputs}(M) \cap \text{Outputs}(M) = \emptyset$ and $\text{Inputs}(I) \cap \text{Outputs}(I) = \emptyset$.
- Safety constraints:
  - For all $e \in \text{FiniteBehaviors}(I)$:
    - $\forall e \in \text{Outputs}(M)$: $\text{last}(\sigma) \bowtie e$.
  - For $\forall e \in \text{Internals}(M)$: $\sigma \bowtie e$.
- Progress constraints:
  - For all $\sigma \in \text{AllowedBehaviors}(M)$.

Note that module $M$ is required to satisfy safety requirements of $I$. Specifically, $M$ satisfies the safety requirements if and only if the interface $I$ is safe. In general, the Progress constraint is satisfied if and only if $M$ does not violate some safety requirement of $I$. The Progress constraint is satisfied if and only if $M$ offers $I$.

The two Safety constraints can be formulated as follows: if an input event of $M$ is enabled to occur, then it occurs next, the resulting sequence of events satisfies the interface $I$. Second, whenever an input event can occur safely, $M$ does not block the event.

For an output event of $M$ whose occurrence is not blocked by the interface $I$, the output event is not blocked by $M$.

A module $M$ with upper interface $I$ is a sound and complete $\forall$-module. The environment of $M$ consists of the following, we use "$\sigma$ is safe wrt $U$ and $L$".

- $\sigma$ is safe wrt $U$ and $L$.
- $\sigma$ is safe wrt $U$ and $L$.
Definition. $\sigma$ is allowed wrt $I$ iff $image(\sigma, Events(I)) \in AllowedEventSeqs(I)$.

Definition. $\sigma$ is safe wrt $I$ iff one of the following holds:

1. $\sigma$ is finite and $image(\sigma, Events(I)) \in SafeEventSeqs(I)$.
2. $\sigma$ is infinite and every finite prefix of $\sigma$ is safe wrt $I$.

In what follows, we use $last(\sigma)$ to denote the last state in a finite behavior $\sigma$, and $@$ to denote concatenation of two sequences. (For sequences consisting of a single element, say $e$, the sequence notation $<e>$ is abbreviated to $e$ for simplicity.)

Definition. Given a module $M$ and an interface $I$, $M$ offers $I$ iff the following conditions hold:

1. Naming constraints:
   
   $Inputs(M) = Inputs(I)$ and $Outputs(M) = Outputs(I)$.

2. Safety constraints:
   
   For all $\sigma \in FiniteBehaviors(M)$, if $\sigma$ is safe wrt $I$, then
   
   $\forall e \in Outputs(M): last(\sigma) e enabled_M(e) \Rightarrow o@e$ is safe wrt $I$, and

   $\forall e \in Inputs(M): o@e$ is safe wrt $I \Rightarrow last(\sigma) e enabled_M(e)$.

3. Progress constraints:
   
   For all $\sigma \in AllowedBehaviors(M)$, if $\sigma$ is safe wrt $I$, then $\sigma$ is allowed wrt $I$.

Note that module $M$ is required to satisfy interface $I$ only if its environment satisfies the safety requirements of $I$. Specifically, for any finite behavior that is not safe wrt $I$, the two safety constraints are satisfied trivially; for any allowed behavior of $M$ that is not safe wrt $I$, the progress constraint is satisfied trivially. That is, as soon as the environment of $M$ violates some safety requirement of $I$, module $M$ can behave arbitrarily and still satisfy the definition of $M$ offers $I$.

The two safety constraints can be stated informally as follows: First, whenever an output event of $M$ is enabled to occur, the event’s occurrence would be safe, i.e., if the event occurs next, the resulting sequence of interface event occurrences is a prefix of an allowed event sequence of $I$. Second, whenever a new input event of $M$ (controlled by its environment) can occur safely, $M$ does not block the event’s occurrence.

For an input event of $M$ whose occurrence would be unsafe, module $M$ has a choice: it may block the event’s occurrence or let it occur.

A module $M$ with upper interface $U$ and lower interface $L$ is illustrated in Figure 1. The environment of $M$ consists of the user of $U$ and the module that offers $L$. In what follows, we use "$\sigma$ is safe wrt $U$ and $L$" to mean "$\sigma$ is safe wrt $U$ and $\sigma$ is safe wrt $L$."
Definition. Given module $M$ and interfaces $U$ and $L$, $M$ offers $U$ iff the following conditions hold:

- Naming constraints:
  
  \[ \text{Events} (U) \cap \text{Events} (L) = \emptyset, \]
  
  \[ \text{Inputs} (M) = \text{Events} (U) \cup \text{Outputs} (L), \text{and} \]
  
  \[ \text{Outputs} (M) = \text{Events} (U) \cup \text{Inputs} (L). \]

- Safety constraints:
  
  \[ \forall e \in \text{Outputs} (M) : \text{last} (\sigma) \in \text{enabled}_M (\sigma) \Rightarrow \sigma \vdash e \text{ is safe wrt } U \text{ and } L, \text{ and} \]
  
  \[ \forall e \in \text{Inputs} (M) : \sigma \vdash e \text{ is safe wrt } U \text{ and } L \Rightarrow \text{last} (\sigma) \in \text{enabled}_M (\sigma). \]

- Progress constraints:
  
  \[ \forall \sigma \in \text{AllowedBehaviors} (M), \text{if } \sigma \text{ is safe wrt } U \text{ and } L, \text{ then} \]
  
  \[ \sigma \text{ is allowed wrt } L \Rightarrow \sigma \text{ is allowed wrt } U. \]

The definition of $M$ using $L$ offers $U$ is similar to the definition of $M$ offers $I$ in most respects. The main difference between the two definitions is in the Progress constraints. For module $M$ using interface $L$, it is required to satisfy the progress requirements of interface $U$ only if the module that offers $L$ satisfies the progress requirements of $L$.

Note that $M$ using $L$ offers $U$ reduces to $M$ offers $U$ when $L$ is a null interface—i.e., $\text{Events} (L)$ is empty, and $\text{AllowedEventSeqs} (L)$ has the null sequence $<>$ as its only element.

4. Composition Theorem

We first define how modules are composed.

Definition. A set of modules $\{M_j; j \in J\}$ is compatible iff $\forall j, k \in J, j \neq k$:

\[ \text{Internals} (M_j) \cap \text{Events} (M_k) = \emptyset, \text{ and} \]

\[ \text{Outputs} (M_j) \cap \text{Outputs} (M_k) = \emptyset. \]

Convention. For any set of modules with distinct names, $\{M_j; j \in J\}$, it is assumed that $\text{Internals} (M_j) \cap \text{Events} (M_k) = \emptyset$, for all $j, k \in J, j \neq k$.

The above convention can be ensured by, for instance, including the name of each module as part of the name of each of its internal events. Thus to check that a set of modules $\{M_j; j \in J\}$ is compatible, it suffices to check that their output event sets are pairwise disjoint.

Notation. For a set of modules $\{M_j; j \in J\}$, each state of their composition is a tuple

\[ s = (t_j; j \in J), \text{where } t_j \in \text{States} (M_j). \]

We use image $(s, M_j)$ to denote $t_j$.

(Note that the ordering of module states in the tuple is arbitrary. In fact, the state of the composite system can be represented by an unordered tuple provided that, for all $i, j \in J$, $\text{States} (M_i) \cap \text{States} (M_j) = \emptyset$. This requirement can be ensured by including the name of each module as part of its state.)

Definition. Given a compatible set of modules $\{M_j; j \in J\}$, the composition $M = \bigcup_{j \in J} M_j$ is defined as follows:

- $\text{Events} (M)$ defined by:
  
  \[ \text{Internals} (M) = \bigcup_{j \in J} \text{Internals} (M_j) \]
  
  \[ \text{Inputs} (M) = \bigcup_{j \in J} \text{Inputs} (M_j) \]
  
  \[ \text{Outputs} (M) = \bigcup_{j \in J} \text{Outputs} (M_j) \]

- $\text{sts} (M)$ defined by:
  
  \[ \text{States} (M) = \prod_{j \in J} \text{States} (M_j) \]
  
  \[ \text{Initial} (M) = \prod_{j \in J} \text{Initial} (M_j) \]
  
  \[ \text{Transitions}_M (e), \text{for } e \in \text{Events} (M_j), \text{ if } e \in \text{Events} (M_j) \text{ the} \]
  
  \[ \text{if } e \notin \text{Events} (M_j) \text{ the} \]

- Fairness requirements of $M$.

Definition. A set of interface $\{I_j; j \in J\}$ is compatible.

Theorem 1. Let modules $M$, $N$ following:

- $M$ using $L$ offers $U$
- $N$ offers $L$

Then, $M$ and $N$ are compatible.

Since the composition of any number of modules can be easily extended to the following the following linear hierarchy.
module as part of its state.)

**Definition.** Given a compatible set of modules \( \{M_j : j \in J\} \), their composition is a module \( M \) defined as follows:

- **Events** (\( \mathcal{E} \)) defined by:
  
  \[
  \text{Internals}(M) = \bigcup_{j \in J} \text{Internals}(M_j) \cup \bigcup_{j \in J} \text{Outputs}(M_j) \cap \bigcup_{j \in J} \text{Inputs}(M_j)
  \]

  \[
  \text{Outputs}(M) = \bigcup_{j \in J} \text{Outputs}(M_j) - \bigcup_{j \in J} \text{Inputs}(M_j)
  \]

  \[
  \text{Inputs}(M) = \bigcup_{j \in J} \text{Inputs}(M_j) - \bigcup_{j \in J} \text{Outputs}(M_j)
  \]

- **states** (\( \mathcal{S} \)) defined by:

  \[
  \text{States}(M) = \prod_{j \in J} \text{States}(M_j)
  \]

  \[
  \text{Initial}(M) = \prod_{j \in J} \text{Initial}(M_j)
  \]

  \[
  \text{Transitions}_{M}(e), \text{ for all } e \in \mathcal{E}(M), \text{ defined by: } (s, t) \in \text{Transitions}_{M}(e) \text{ iff, } \forall j \in J,
  \]

  - \( e \in \mathcal{E}(M_j) \text{ then } \text{image}(s, M_j), \text{ image}(t, M_j) \in \text{Transitions}_{M_j}(e) \), and
  - \( e \notin \mathcal{E}(M_j) \text{ then } \text{image}(s, M_j) = \text{image}(t, M_j) \).

- **Fairness requirements of** \( M = \bigcup_{j \in J} \text{Fairness requirements of } M_j \).

**Definition.** A set of interfaces \( \{I_j : j \in J\} \) is disjoint iff \( \forall j, k \in J, j \neq k \),

\[
\text{Events}(I_j) \cap \text{Events}(I_k) = \emptyset.
\]

**Theorem 1.** Let modules, \( M \) and \( N \), and disjoint interfaces, \( U \) and \( L \), satisfy the following:

- \( M \) using \( L \) offers \( U \)
- \( N \) offers \( L \)

Then, \( M \) and \( N \) are compatible and their composition offers \( U \).

Since the composition of any two compatible modules is also a module, Theorem 1 is easily extended to the following theorem for an arbitrary number of modules organized in a linear hierarchy.
Theorem 2. Let \( M_1, I_1, M_2, I_2, \ldots, M_n, I_n \) be a finite sequence over alternating modules and interfaces, such that the following hold:
- \( I_1, I_2, \ldots, I_n \) are disjoint interfaces.
- \( M_1 \) offers \( I_1 \).
- For \( j = 2, \ldots, n \), \( M_j \) using \( I_{j-1} \) offers \( I_j \).

Then, modules \( \{ M_1, \ldots, M_n \} \) are compatible and their composition offers \( I_n \).

Theorem 2 can be used for the design and specification of layered systems by considering each system layer as a module in our theory. For some complex systems, however, it is desirable to consider each system layer as a set of modules. For example, the transport layer of a computer network may consist of a set of different transport protocols (TCP, TP4, UDP, etc.).

We next formulate and prove a composition theorem for a general model of layered systems.

**Definition.** The composition of a set of disjoint interfaces, \( \{ I_j : j \in J \} \), is an interface \( I \) defined by:
- \( \text{Events}(I) \) that is the union of
  \[ \bigcup_{j \in J} \text{Inputs}(I_j) \], and
- \( \text{Outputs}(I) = \bigcup_{j \in J} \text{Outputs}(I_j) \)

- \( \text{AllowedEventSeqs}(I) = \{ w : w \) is a sequence over \( \text{Events}(I) \) such that \( \forall j \in J : \text{image}(w, \text{Events}(I_j)) \in \text{AllowedEventSeqs}(I_j) \} \)

**Definition.** Given a set \( \{ U_1, U_2, \ldots, U_a, L_1, L_2, \ldots, L_m \} \) of disjoint interfaces, \( M \) using \( L_1, L_2, \ldots, L_m \) offers \( U_1, U_2, \ldots, U_a \) iff \( M \) using the composition of \( \{ L_1, L_2, \ldots, L_m \} \) offers the composition of \( \{ U_1, U_2, \ldots, U_a \} \). Also \( M \) offers \( U_1, U_2, \ldots, U_a \) iff \( M \) offers the composition of \( \{ U_1, U_2, \ldots, U_a \} \).

Before considering a layered architecture in general, we first prove the following basic composition theorem:

**Theorem 3.** Let modules, \( M \) and \( N \), and disjoint interfaces \( \{ U, L, V \} \), satisfy the following:
- \( M \) using \( L \) offers \( U \)
- \( N \) offers \( L, V \)

Then, \( M \) and \( N \) are compatible and their composition offers \( U, V \).
Note that Theorem 3 subsumes Theorem 1. Specifically, it reduces to Theorem 1 when \( V \) is a null interface. A proof of Theorem 3 is presented in [10]; it is quite long, requiring seven lemmas.

**Definition.** A layered system with layers 1 through \( J \) is defined by

- **Modules**, a set of modules with distinct names partitioned into sets \( \text{Modules}(j) \), \( j=1, \cdots, J \), one for each layer.
- **Interfaces**, a set of disjoint interfaces partitioned into sets \( \text{Interfaces}(j) \), \( j=1, \cdots, J \), one for each layer.
- for each module \( M \in \text{Modules} \), \( U(M) \), a set of interfaces to be offered by \( M \), and \( L(M) \), a set of interfaces to be used by \( M \).

such that the following Naming constraints are satisfied:

1. for all \( j=1, \cdots, J \):
   \[
   \text{Interfaces}(j) = \bigcup_{M \in \text{Modules}(j)} U(M)
   \]
2. for every \( M \in \text{Modules} \):
   a. \( M \in \text{Modules}(j) \land j>1 \Rightarrow L(M) \subseteq \bigcup_{k<j} \text{Interfaces}(k) \)
   b. \( \text{Inputs}(M) = \bigcup_{I \in U(M)} \text{Inputs}(I) \cup \bigcup_{I \in L(M)} \text{Outputs}(I) \)
   c. \( \text{Outputs}(M) = \bigcup_{I \in U(M)} \text{Outputs}(I) \cup \bigcup_{I \in L(M)} \text{Inputs}(I) \)
3. for every pair of distinct modules \( M \) and \( N \):
   \[
   U(M) \cap U(N) = \emptyset
   \]
   \[
   L(M) \cap L(N) = \emptyset
   \]

The above Naming constraints ensure that \( \text{Modules} \) is a compatible set of modules.

In our model of layered systems, a module in layer \( j \) can use an interface offered by any module in a lower layer, provided that no other module is using the same interface. (This provision is simply a naming constraint. In fact, a module can offer services to multiple users concurrently. But by tagging interface event names with user names, the interface offered to each user is distinct.) A layered system corresponds to a directed graph whose nodes are modules and whose arcs are defined as follows: for modules \( M \) and \( N \) in \( \text{Modules} \), there is an arc from \( M \) to \( N \) iff for some interface \( I \) in \( \text{Interfaces} \), \( N \) offers \( I \) and \( M \) uses \( I \). It is not hard to see that every layered system in our model can be represented by a directed acyclic graph. Furthermore, every directed acyclic graph represents a layered system allowed by our model.
Let Services \((J)\) denote the services available to the user(s) of layer \(J\). Formally,

\[\text{Services} \,(J) = \text{Interfaces} \,(J)\]

and for \(j > 1\)

\[\text{Services} \,(j) = [\text{Interfaces} \,(j)] \cup [\text{Services} \,(j-1) \setminus \bigcup_{M \in \text{Modules}(j)} L(M)]\]

**Theorem 4.** For a layered system, if the following hold:

- \(\forall M \in \text{Modules} \,(1) : M \text{ offers } U(M)\)
- \(\forall j > 1, \forall M \in \text{Modules} \,(j) : M \text{ using } L(M) \text{ offers } U(M)\)

Then, \(\bigcup_{k \in \{1, \ldots, J\}} \text{Modules} \,(k)\) is a set of compatible modules and their composition offers Services \((J)\).

**5. Implementation Theorems**

To define our implements relation between two modules, we extend the definitions of "safe wrt" and "allowed wrt" as follows. Let \(M\) and \(N\) denote modules, and let \(\sigma\) be a sequence over a set of states and events.

**Definition.** \(\sigma\) is safe wrt \(N\) iff for some \(w \in \text{Behaviors} \,(N)\),

\[\text{image} \,(w, \text{Inputs} \,(N) \cup \text{Outputs} \,(N)) = \text{image} \,(\sigma, \text{Inputs} \,(N) \cup \text{Outputs} \,(N))\]

**Definition.** \(\sigma\) is allowed wrt \(N\) iff for some \(w \in \text{AllowedBehaviors} \,(N)\),

\[\text{image} \,(w, \text{Inputs} \,(N) \cup \text{Outputs} \,(N)) = \text{image} \,(\sigma, \text{Inputs} \,(N) \cup \text{Outputs} \,(N))\]

**Definition.** Given modules \(M\) and \(N\), \(M\) implements \(N\) iff the following conditions hold:

- **Naming constraints:**
  \(\text{Inputs} \,(M) = \text{Inputs} \,(N)\) and \(\text{Outputs} \,(M) \supseteq \text{Outputs} \,(N)\).

- **Safety constraints:**
  For all \(\sigma \in \text{FiniteBehaviors} \,(M)\), if \(\sigma\) is safe wrt \(N\), then
  \[\forall e \in \text{Outputs} \,(M) : \text{last} \,(\sigma) \in \text{enabled}_M \,(e) \Rightarrow \sigma \circ e \text{ is safe wrt } N\], and
  \[\forall e \in \text{Inputs} \,(M) : \sigma \circ e \text{ is safe wrt } N \Rightarrow \text{last} \,(\sigma) \in \text{enabled}_M \,(e)\].

- **Progress constraints:**
  For all \(\sigma \in \text{AllowedBehaviors} \,(M)\), if \(\sigma\) is safe wrt \(N\), then \(\sigma\) is allowed wrt \(N\).

Suppose a module has been designed and shown to satisfy a set of interfaces. Subsequently, we may want to refine it to derive new modules. The following theorems are useful for justifying such refinement steps.

**6. Concluding Remarks**

Proofs of the theorems and lemmas and a complete system of modules specified in the relationship between the theorems upon the theory in this paper [11] are available as a part of a comprehensive system of connections of our method to the specification of communication protocols and secure access control capabilities.

**Acknowledgement**

We thank Michael Merritt of Bell Labs for his many comments on our method in [7], which motivated a number of the ideas presented here.

**References**

Theorem 5. Let $M$ and $N$ be modules and $I$ an interface. If $M$ implements $N$ and $N$ offers $I$, then $M$ offers $I$.


Theorem 7. Let $M_1$, $M_2$, and $M_3$ be modules. If $M_3$ implements $M_2$ and $M_2$ implements $M_1$, then $M_3$ implements $M_1$.

6. Concluding Remarks

Proofs of the theorems and lemmas in this paper are presented in [10]. For interfaces and modules specified in the relational notation [8], we have developed a proof method based upon the theory in this paper [11]. A small example illustrating application of our method to the specification of a connection management protocol can be found in [9]. Nontrivial applications of our method to the specification and verification of protocols for concurrency control and secure access control can be found in [7] and [12] respectively.

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References


Modelling Dynamic Communication Structures

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We study how to formally specify and verify dynamic communication structures by expressing them as LOTOS processes. We present an example where the communication structure is not specified by LOTOS, but is possible. As an example we formalise a protocol. Using automated tools, we have verified the abstract description of the system.

1 Introduction

Most work in the literature on formal specification and verification of concurrent systems addresses the functional behaviour of the system. In this paper, we also address the communication structure of the system. We present a protocol and use formal methods to verify the correctness of the protocol. The protocol is specified in LOTOS and the verification is performed using the LOTOS toolset.

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