SEMANTICS OF NONDETERMINISM, CONCURRENCY AND COMMUNICATION

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August 1978

1. University of Southern California, Los Angeles
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(*) Based on work carried out by Francs, Hoare and de Roever at Queen's University, Belfast, during the academic year 1976-77, supported by SRC Grant No. B/RG/74082.
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I. Introduction

1. Background and motivation:

One of the more important and active areas in the theory of programming languages is that of concurrent programs, specifically their design, definition, analysis and verification. Due to recent developments in the technology of microprocessors, there is a trend towards languages supporting distributed activities involving communication rather than concurrent activities on some shared resources, mainly memory. Thus, it becomes very important to supply adequate tools for the definition and analysis of such programs and programming languages.

One recent attempt to design such a language was done by Hoare [9], where the language CSP (communicating sequential processes) was presented informally. This is a language for the expression of nondeterministic, concurrent and communicating programs.

The main features which distinguish CSP are:

a. Processes are disjoint, do not have any shared variables.

The only contact between processes is by means of communication. Concurrency is explicit on the process level.
b. Communication is achieved by means of input and output operations, which are expressed by primitives of the language. Communication plays a double role of both message passing and synchronization. Communication is always directed, having syntactically specified source and target processes, and a strongly typed message.

c. Processes are nondeterministic, and the language allows to distinguish between two kinds of nondeterminism, discussed in the sequel.

Syntax and informal meaning of CSP are described by way of example:

\[
P::=[P_1||P_2''''P_3], \text{ where:}
\]

\[
P_1::A_1; [P_2?x\rightarrow T_1 \bigcirc P_3!y\rightarrow T_2];
\]
\[
* [P_2!u\rightarrow T_3 \bigcirc P_3?v\rightarrow T_4];
\]

\[
P_2::* [P_1?s\rightarrow T_5 \bigcirc P_3; t\rightarrow T_6 \bigcirc P_3?x\rightarrow T_7];
\]

\[
P_3::A_2::* [B_1; t\rightarrow T_8 \bigcirc B_2; T_9];
\]

- "||" is the parallel composition operator.
- \(A_i\)'s are elementary operations as assignment, skip, abort, etc.
- \(T_i\)'s are unspecified (for abbreviating the example) program sections.
- \(P_j?x\text{ (in } P_i\text{)}\) is an input command, expressing an input request of \(P_i\) from \(P_j\), and assignment of the input value to the (local) variable \(x\).

Such a command is to be executed only when \(P_j\) is ready to execute a corresponding output command \(P_i!y\), meaning a request to output the value of \(y\) to \(P_i\). Either i/o command waits until the corresponding one is ready.

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- '□' is the guard separator. Guards may be boolean ($B_i$'s), passable when true, or i/o commands, passable when a corresponding i/o command in the addressed process is ready.
- '*' denotes repetition as long as there exists a passable guard.
- ';' is sequential composition.
- All processes have disjoint sets of local variables, the only ones to be assigned.

Thus the language is essentially different from various other attempts to consider concurrent programs, e.g. Concurrent Pascal (Brinch-Hansen [27]) which uses monitors [10] to control access to shared variables and procedures, or the language used by Owicki [15] with critical sections.

In this paper, we

i) Define a formal (denotational) semantics for the main constructs of CSP.

ii) Clarify, by means of semantical analysis, the relationship between nondeterminism, concurrency and communication.

iii) Suggest a rigorous framework for dealing with termination and deadlock of communicating processes.

(In this paper communication is understood as interaction between disjoint processes.)

The denotational approach to the definition of the semantics of programming languages originated from a pioneering paper by Scott and Strachey [18], who have shown that a relatively small number of basic semantic constructions are needed for an adequate modelling of the realm of meanings of sequential, deterministic programs. The main idea in this
approach is to attach to each program some mathematical object as its meaning, or denotation; see Strachey and Milne [22] for a survey of such a characterization of various programming language constructs. The domain of these objects is called a semantic domain. This attachment enables a mathematical proof of properties of the program, and supplies a justification for various inductive proof-rules. The process of attaching a meaning to a program uses induction on the syntactic structure of the program. Because of the presence of circular definitions, e.g. recursive procedures, a mathematical theory had to be developed (Scott [19]) in order to prove the existence of the required denotations. According to this theory, a program denotes a partial function from one domain to another. In case of circular definitions (e.g., recursive ones), it can be shown that there exists a unique partial function which satisfies this definition and is a limit of a sequence of partial functions, each of which is at least as well defined as its predecessor. Using tools from lattice algebra and topology, Scott was able to give the appropriate foundations needed for this approach.

More recently, Plotkin [16] extended this approach to cover also nondeterministic programs. By a construction of power domains, which are domains of certain sets of elements from the base domain ordered in an appropriate approximation ordering (see also Egli [6]), he was able to supply denotations to nondeterministic programs by using set valued partial functions. Another power domain construction appears in Smyth [20].

Milner [14] suggests a construction, called renewals (or resumptions), to
give denotations to concurrent programs. However, the programs he has in mind in [14] involve highly interleaved actions on shared variables. Thus, an action by a process may either deliver a result, or give rise to a new process yet to be interleaved with other processes. Since process interaction in CSP is by means of communication rather than by means of sharing memory, a different description of the semantics is enabled. We suggest another construction which is adequate for communicating processes in CSP (compare also Milne and Milner [13]) and which reduces the degree of interleaving.

The importance of this work is twofold:

1) The formal semantics for CSP clarifies many of the complex issues which are needed in order to formulate and validate proof-rules for CSP. (Currently, work is being done on rules which will use "interface predicates", introduced in Francez [7]).

2) The clearer relationship between concurrency, nondeterminism, and communication suggests a way for both the design of language constructs which diminish the danger of deadlock, and the construction of terminating programs.

In the next section, we specify some new contributions of the paper, which expand on 1) and 2) above.
2. What is new?

2.1 A priori semantics: We regard a single process (taken out of a set of communicating processes) by itself to be a semantically meaningful entity, which deserves a denotation of its own. Therefore, we are led to a definition of semantics which attributes a separate meaning to each component \( P_i \) of \( P := [P_1 \parallel \ldots \parallel P_n] \). This kind of semantics is called a priori because it denotes all the communication capabilities of \( P_i \) when confronted with any environment, i.e. all other processes in \( P \). At the next level we introduce a binding operator \( \mathcal{R} \), which combines the set of separate a priori meanings of all \( P_i \)'s to a joint meaning of \( P \).

Since every process has its own (disjoint) local memory, the only contact with other processes being via communication, the degree of interleaving is much smaller than with shared variables, as in each process local computation, involving no communication, does not influence in any way similar computations in other processes. Therefore, the semantics of each separate process is determined by (1) providing an initial state for the local variables and (2) describing its reaction to every possible message requested. Since the values of these messages may vary, each value specifies a different possibility for continuing the computation. These possibilities will be expressed as branches of a tree. This leads to the construction of a new semantic domain, which we call the domain of history-trees.
The histories in question are histories of communication (i.e. traces of records of communications that might have taken place). We show that these histories are sufficient for the description of deadlock since deadlock can be caused only by some communications failing to happen. With these histories we provide a uniform alternative to mythical ("ghost") variables, e.g. Clint [3] and Owicki [15], since these variables are used to capture parts of such histories.

In this context, communication involves a message passing from a source process to a target process. Other approaches are e.g. Milne and Milner [13] where emphasis is put on exchange of values, or Kahn [11], where message transmission is buffered, not synchronizing.

2.2 Nondeterminism, concurrency and communication

In our semantic domain we distinguish between two kinds of nondeterminism, which are expressed in CSP by means of two kinds of guarded commands [4] (this may be one of the innovations of CSP). These two types differ in the way nondeterminism is resolved, and have a different impact on achieving successful communication and deadlock freedom.

The one kind, using boolean guards, we call local nondeterminism, and is the "old" notion introduced by Dijkstra [4]. When examined in connection with communication, it occurs when a process $P_i$ can communicate with any of $P_1, \ldots, P_n$, and decides on its own for which communication to wait, i.e. independent of any consultation with the other processes.
The second kind, using i/o guards, we call global nondeterminism, and is resolved by inspecting the other processes w. r. t. to their willingness to communicate. Only mutual willingness to communicate may result in a de facto communication.

Mixtures of boolean guards and i/o guards are not considered in this paper. As a simple example, consider the difference between the following two programs:

1) \([P_1::[\text{true} \to P_2 ? x \bowtie \text{true} \to P_2 ! o]] || P_2 :: P_1 ! 1]\)
and
2) \([P_1 :: [P_2 ? x \to \text{skip} \bowtie P_2 ! o \to \text{skip}] || P_2 :: P_1 ! 1]\)

In the first, \(P_1\) may choose the second alternative and cause a deadlock. In the second, successful termination is guaranteed.

In our semantic domain of history trees, this distinction is reflected by letting the history trees have two kinds of non-leaves, on which the binding operator operates differently. This difference reflects also the different implications of the presence of the two kinds of nondeterminism on freedom from deadlock, and will underlie a future proof-rule.

2.3 The use of end-signaling for termination

CSP [9] enables a neat handling of loops which depend on communication guards, and also the abortion of the corresponding selection. Upon termination, a process \(P_1\) reaches a final state, which may be sensed by all processes communicating with \(P_1\). A guard consisting of a communication request is regarded as false iff the target process
has already terminated! Otherwise, waiting occurs, because the communication may take place in the future. Thus, a loop depending on guards communicating with $P_1 \ldots P_n$ is exited only if all of these processes have terminated. Correspondingly, a selection depending on such guards aborts.

Note that termination is in general not a property of a single process. As a typical example, consider a "service process" which responds to requests until it receives a signal meaning "terminate!". If presented with an infinite sequence of requests, it should produce an infinite sequence of responses. Only the pair consisting of user-process and service-process may provably terminate. For a more interesting example, displaying how intricate the termination of such programs may be, see Dijkstra [5]. Thus, although every possibility for (non) termination is already present in the a priori meaning of a single process, actual (non) termination of the combination of all processes is determined only on the level of the binding operator $\mathcal{B}$.

II. A Domain $\tau_i$ and semantic equations for $\nu[[P_i]]$, the A Priori Semantics of $P_i$

The distinction between local and global nondeterminism implies that a domain of ordinary trees (whose arcs are possibly labelled by records of communication) is not sufficiently structured as to reflect this distinction. For, whenever local nondeterminism is resolved, a number of independent alternatives are created, each of which has to be independently confronted with the environment. However, global non-
determinism postpones resolution until the moment of binding since it looks for mutual consent with the environment and can therefore only be resolved during binding.

Therefore, a more refined structure of (finite and infinite) trees with two kinds of nodes, called local nodes and global nodes, is needed.

Since at any stage in its computation, at the level of elementary statements and operations, a process can make only a finite number of nondeterministic choices, any local node has only a finite, positive, number of outgoing arcs.

A global node signals willingness to communicate. Therefore, any arc outgoing a global node is labelled by a target process identifier. Willingness to communicate means either willingness to output a value or to input one of the appropriate type.

At any instant, a process may have a global nondeterministic choice to communicate with a finite number of processes, and therefore the corresponding node will have a finite number of outgoing edges, specifying these processes.

There will be also nodes corresponding to a single input command, and these may have an infinite number of outgoing branches, each labelled by a record of communication corresponding to one of the possible input values. An output command will be represented by a node with a single outgoing edge, labelled by the record of communication corresponding to the output value.
We now proceed with the formal definition of this domain.

**Definition:** Let \( A \) be any non-empty set, called the **Communication Alphabet**.

Members of \( A \) represent messages passed via \( i/o \) from one process to other. In this paper we shall assume that \( A = \{ n \mid n \geq 0 \} \).

**Definition:** A record of communication (roc) is a triple \( \sigma = \langle a, i, j \rangle, a \in A \).

The intended interpretation of \( \sigma \) is that of the massage \( a \) passed from \( P_i \) to \( P_j \). Let \( 1 \leq i, j \leq n \). Then \( \Sigma_i^j = \{ \langle a, i, j \rangle \mid a \in A \} \) where \( i \neq j \), and \( \Sigma_i^i = \emptyset \). Also, let \( \Gamma_i = \{ 1, \ldots, n \} - \{ i \} \). \( \Sigma_i = \bigcup_{j \in \Gamma_i} \Sigma_i^j \) and \( \Sigma = \bigcup_{i \in \Gamma} \Sigma_i^j \).

**Definition:** Let \( V_i \) denote the set of (local) variables of \( P_i \):

\[
S_i = [V_i \rightarrow A] \cup \{ \text{fail} \}
\]

is the set of **states** of \( P_i \).

We consider a state to be mapping from variables to values. We avoid the consideration of "environments" [18] since these do not change in the restricted language we consider; \( \text{fail} \) is a special state denoting a failing computation.

For \( s \in S_i \), \( s \neq \text{fail} \), \( x \in V_i \) and \( a \in A \), \( s_a = x \) if \( y = x \) then a **else** \( s(y) \).

Next, we define the complete partial order (cpo) \( \tau_i \) as the least solution (in the category of cpo's) of a domain equation. The reader unfamiliar with the technicalities of this kind of equations could consult [21, 22]. \( \tau_i \) is the domain of history trees corresponding to \( P_i \), and will be used as the range of the semantic function.
\[ \text{\( m \ll P_1 \rr\), characterizing the a priori semantics of \( P_1 \).} \]

\[ 1) \quad \mathcal{I}_1 = (S_1 \cup ( \bigcup_{j \in \Gamma_1} (\Sigma_1 + \mathcal{I}_1))) \cup (\bigcup_{j \in \Gamma_1} (\Sigma_1 \times \mathcal{I}_1)) \cup (\Gamma_1 \times \mathcal{I}_1)^+ \times S_1 \cup \mathcal{I}_1^+ \]

Here:

\[ X^+ = \mu F(X) \text{ and } F(X) = \lambda Y. X \odot X \odot Y, \]

i.e. \( X^+ \) is the domain of finite \( \) (non-empty) sequences over \( X \) \( \{ \bot \} \) with the following ordering: there is one bottom element, sequences of different lengths are not comparable, and sequences of the same length are ordered coordinatewise by the ordering inherited from \( X \).

Equation (1) defines a \( \) (finite or infinite) tree in \( \mathcal{I}_1 \) to be either bottom or belonging to one of five addends.

Formally: If \( A \) is a partially ordered set then \( A \bot \) is obtained by adding to \( A \) a new bottom element. The union symbol \( \cup \) denotes disjoint union of partially ordered sets (no bottom element is added); union is thus associative. (For instance, an element \( A \cup B \cup C \) is either in \( A \) or in \( B \) or in \( C \) and corresponds therefore with three cases; this is in contrast to the customary usage of the disjoint sum \( A + B + C \) which adds more bottom elements and therefore creates more partially defined objects (and is not associative)).

If \( A \) is a set and \( B \) a cpo, \( [A \rightarrow B] \) is the cpo of all total functions from \( A \) to \( B \) with the obvious ordering.

The symbol \( \times \) denotes Cartesian product; \( \mu \) denotes the least fixed point operator.

The coalesced sum \( \odot \) and the coalesced product \( \otimes \) have been defined in [21] and [12]. They are used to avoid the introduction in \( X^+ \) of partially undefined and infinite objects, as explained in [12] (warning: in [12] the coalesced sum
is denoted by \( \oplus \).

Intuitive explanation: The solution to equation (1) can be thought of as the domain of all finite and infinite trees, which have the following nodes:

- **Leaves:** are labelled by \( S \cup \{ \bot \} \) and having no outgoing arcs.
- **Input nodes:** have (a possibly infinite) number of outgoing arcs, each labelled by some \( \sigma \in \Sigma_i \).
- **Output nodes:** have one outgoing arc, labelled by some \( \sigma \in \Sigma_i \).
- **Global nodes:** have a finite, positive, number of outgoing arcs, labelled by \( \Gamma_i \) and an additional unlabelled arc.
  (Will be denoted in figures as \( \Box \)).
- **Local nodes:** have a finite, positive, number of unlabelled arcs. (Will be denoted in figures as \( O \)).

Note that each kind of node corresponds to a particular addend in (1).

Equation (1) has been designed as to induce the following ordering on \( \mathcal{J}_i \) (see [21, 12]):

\[ T_1 \leq T_2 \text{ iff } T_2 \text{ may be obtained from } T_1 \text{ by replacing some } \bot \text{-labelled leaf by some } T' \in \mathcal{J}_i. \]

Thus,
This is very refined ordering, which, e.g. distinguishes between

![Diagram](image)

and

![Diagram](image)

Such distinctions are natural in a context in which histories (and not only terminal values) matter; ⊥ is the smallest element in this ordering.

We shall denote by: \( i_S, i_I, i_O, i_G, i_L \) the corresponding injections from the components to their corresponding copies in \( i_1 \), cf. [18].

Thus,

\[
i_S : S_1 \rightarrow i_1, \quad i_I : \bigcup \{ i_j : j \} \rightarrow i_1, \quad \text{etc.}
\]

Before defining the semantic function \( \mathfrak{m} \{ [ P ] \} \), we define an auxiliary function \( \mathcal{R} \) (replacement), which generalizes functional composition from the sequential case.

When defining the meaning of \( S_1; S_2 \), \( S_1 \) has already produced an (intermediate) history tree. Thus, the meaning of \( S_2 \) has to be applied to all possible leaves of that tree, and will in general depend on the states labeling the leaves of this tree, e.g. if \( S_2 \) starts with some boolean selection, the state will determine the selected branch(es).

\[
\mathcal{R} : i_1 \times [ S_1 \rightarrow i_1 ] \rightarrow i_1
\]

and the meaning of \( \mathcal{R} \{ T, F \} \) is the tree obtained by replacing every leaf labelled \( s \) by the tree \( F(s) \). (We assume \( F(\text{fail}) = \text{fail} \).)
\( \mathcal{R} \) is defined recursively by structural induction on \( T \):

\[
(2) \quad \mathcal{R}(T, F) = \begin{cases} 
\perp & \text{if } T = \perp \\
F(T) & \text{if } T \in S_i \triangleright \mathcal{S}_i \\
i_i(\lambda \sigma \cdot \mathcal{R}[T(\sigma), F]) & \text{if } T \in i_i ([\Sigma^i_j \cdot \mathcal{F}_i]) \\
i_{\triangleright}(\mathcal{R}[[T \triangleright 1, \mathcal{R}[T \triangleright 2, F] > ] > ) & \text{if } T \in i_{\triangleright} (\Sigma^i_j \times \mathcal{F}_i) \\
i_G(\langle\langle T' \triangleright 1, 1, \mathcal{R}[T' \triangleright 1, 2, F] > , \ldots, \langle T' \triangleright k, 1, \mathcal{R}[T' \triangleright k, 2, F] > \rangle > , F(s) > ) & \text{if } T \in i_G (\Sigma^i_j \times \mathcal{F}_i)^k \times s \\
i_L(\langle\mathcal{R}[T \triangleright 1, F], \ldots, \mathcal{R}[T \triangleright k, F] > ) & \text{if } T \in i_L (\mathcal{F}_i)^k 
\end{cases}
\]

(\( i \) denote the projection to the \( i \)th component of an \( n \)-tuple).

Note that \( \mathcal{R} \) does not affect infinite paths in \( T \). Clearly, \( \mathcal{R} \) is continuous.

Next, we proceed with the formal definition of \( \mathcal{M}[[[P_i]]] : S_i \rightarrow \mathcal{F}_i \), and informal explanation of each clause in the definition.

1) \( \mathcal{M}[[[Q]](\text{fail}) = \text{fail} \) for all \( Q \). In the sequel, we assume \( s \neq \text{fail}! \)

2) Input

\[
\mathcal{M}[[[P_j ? x]]] = \lambda s. i_1 (\lambda \sigma \cdot i_2 (s^x_\sigma \triangleright 1))
\]

We get a new function, returning for each \( s \) the modified state, which records the side effect of input the value component \( \sigma \triangleright 1 \) of the input (roc) \( \sigma \).

Thus, \( P_j ? x \) creates the following tree, to be called an input node.

![Diagram](image.png)
3) **Output:**

$$m([P_j ; x]) = \lambda s. i_O(\langle \langle s(x), i, j >, i_S(s) >)$$

We get a tree with one arc to be called an output node.

![Output tree](image)

The subtree labelled $s$ indicates that output has no side effect, and the output value will have to be matched by $e$ to an input arc in the tree corresponding to $P_j$.

4) **Assignment**

$$m([x := e]) = \lambda s. \text{if } \gamma(e, s) = \text{fail then fail else } i_S(s^x)$$

$\gamma(e, s)$ is an auxiliary function which computes the value of an expression $e$ in state $s$. We assume $\gamma(e, s) = \text{fail}$ if $e$ is undefined. We do not consider recursive functions here, so the evaluation of expressions always terminates, and yields $\text{fail}$ in cases like division by 0. The meaning of assignment is to update the state $s$. Note that it does not create any new arcs in the tree.

5) **Skipping**

$$m([\text{skip}]) = \lambda s. i_S(s). \text{ Obvious.}$$
6) **Sequential composition:**

\[
\nu [S_1 ; S_2 ] = \lambda s. \varnothing [\nu [S_1 ] (s), \nu [S_2 ]]
\]

For a given state \( s \), we first apply \( \nu [S_1 ] \) to \( s \), obtaining a tree, say \( T_s \). Then, we apply the replacement operator \( \varnothing \) to \( T_s \) and the function \( \nu [S_2 ] \). This reflects the fact that the operation of \( S_2 \) depends upon the final state of \( \nu [S_1 ] \) which it continues.

Note that \( \nu [S_1 ] (\text{fail}) = \text{fail} \) by assumption (case 1), and \( \varnothing \) may be, therefore, applied with \( \nu \) as an argument.

Also, if \( S_1 \) has a nonterminating computation, \( \nu [S_1 ] (s) \) will have an infinite path, which will not be affected by \( \varnothing \).

7) **Boolean selection:**

We treat here the case of two guards only. The extension to any number of guards should be clear. We assume guards are always defined.

\[
\nu [ [B_1 \rightarrow S_1 \sqcup B_2 \rightarrow S_2 ] ] = \lambda s. T_s, \text{ where }
\]

\[
T_s = \text{case } \langle \forall (B_1, s), \forall (B_2, s) \rangle \text{ of }
\]

\[
<\text{ff}, \text{ff}> : \iota_S (\text{fail});
\]

\[
<\text{ff}, \text{tt}> : \nu [S_2 ] (s);
\]

\[
<\text{tt}, \text{ff}> : \nu [S_1 ] (s);
\]

\[
<\text{tt}, \text{tt}> : \iota_L (\langle \nu [S_1 ] (s), \nu [S_2 ] (s) \rangle )
\]

In case both guards are false, computation is aborted. In case exactly one guard is true, then \( \nu \) of the corresponding guarded statement is applied to \( s \).

In case both guards are true, a local node is created, reflecting in its two unlabelled subtrees the two independent continuations, thus recording local nondeterminism, which will cause independent binding of each subtree.
The picture for this case is:

\[ \text{Fig. 5} \]

8) **I/O directed selection**

Again, we shall describe the semantics of a particular case, involving only two guards, both being input guards. The description of \( \mathfrak{m} \) for more (or less) than two guards, and for output guards, should be clear.

\[
\mathfrak{m} \left[ \left[ P_j \ ? \ x \rightarrow S_1 \ ?\ P_k \ ? \ y \rightarrow S_2 \right] \right] = \lambda s. T_s,
\]

where

\[
T_s = i_G (\langle \langle j, i_1 (\lambda s \ . \ m \ [S_1] \ (s^x \ \sigma \downarrow 1)) \rangle, \\
\langle k, i_1 (\lambda s \ . \ m \ [S_2] \ (s^y \ \sigma \downarrow 1)) \rangle > \\
i_\sigma \text{ (fail)} > ).
\]

An input can be accepted from either \( P_j \) or from \( P_k \), and the corresponding guarded statement executed. The decision as to which continuation to take is postponed to the binding time, when the state of \( P_j \) and \( P_k \) will be available, thus reflecting the global nondeterminism.
The picture corresponding to this case is:

Fig. 6

\[ m[S_j](s_j^x) \quad m[S_j](s_j^y) \quad m[S_j](s_j^z) \quad m[S_j](s_j^x) \quad m[S_j](s_j^y) \quad m[S_j](s_j^z) \]
The fail subtree will be used if both $P_j$ and $P_k$ have terminated, a fact to be noticed at binding.

Since all the auxiliary functions applied so far are continuous, the definition of $m$ for loops by means of least fixed points is justified.

9) **Boolean repetition**

\[
m \left[ \left[ \left[ B_1 \rightarrow S_1 \quad B_2 \rightarrow S_2 \right] \right] \right] = \mu (\lambda F. \lambda s. T_s) \quad \text{where}
\]

\[
T_s = \text{case} \quad \langle \forall (B, s), \forall (B_2', s) > \text{ of}
\]

\[
<ff, ff> : i_S(s);
\]

\[
<ff, tt> : \mathcal{R} \left[ m \left[ S_2 \right](s), F \right];
\]

\[
<tt, ff> : \mathcal{R} \left[ m \left[ S_1 \right](s), F \right];
\]

\[
<tt ff> : i_L (\langle \mathcal{R} \left[ m \left[ S_1 \right](s), F \rangle, \mathcal{R} \left[ m \left[ S_2 \right](s), F \right]\rangle);
\]

If both guards are false, the loop is exited. In case exactly one guard is true, the corresponding guarded statement is executed and the whole guarded command is attempted again.

In case both guards are true, a local node is created, and both continuations are recorded as subtrees of this node.

10) **I/O directed repetition**

\[
m \left[ \left[ \left[ P_j \rightarrow \sigma \times S_1 \quad \sigma P_k \rightarrow \sigma \gamma \rightarrow S_2 \right] \right] \right] = \mu (\lambda F. \lambda s. T_s), \quad \text{where}
\]

\[
T_s = i_G (\langle \langle j, i_L (\lambda \sigma \cdot \mathcal{R} \left[ m \left[ S_1 \right](s^x_{\sigma'), F \right]\rangle, \langle k, i_L (\lambda \sigma \cdot \mathcal{R} \left[ m \left[ S_2 \right](s^y_{\sigma'), F \right]\rangle) > > ,
\]

\[
i_S(s) > >
\]

If both processes ended, the loop is exited. Otherwise an input is selected (again, postponing the decision from which process), the corresponding $S$ executed, and the whole loop attempted again.
This completes the definition on \( m \{ P_i \} \) by means of semantic equations. As a simple example, reconsider the program presented in the introduction.

Let \( s \in S_1, s' \in S_2 \) be two initial local states.

\[
m \{ P_1 \}(s) =
\]

\[
m \{ P_2 \}(s) =
\]

\[
m \{ P_2 \}(s') =
\]
Anticipating the binding function, one can see intuitively that the second program can never fail, since it will choose that alternative in $P_1$ which will match $P_2$ (i.e. the first). On the other hand, the first program may fail, if $P_1$ chooses its second guard as a "wrong" independent choice, thereby causing deadlock.

III. The Binding Operator $\&$

1. The purpose of the binding operator is to attach a joint meaning to a concurrent command $P :: [P_1 || \ldots || P_n]$ in an initial state $<s_1, \ldots, s_n>$ by using the history trees $m[P_1](s_1), \ldots, m[P_n](s_n)$.

We restrict ourselves to 'closed' concurrent commands since the semantics for, and the proper restrictions to be imposed upon non-closed concurrent commands are still under scrutiny, cf. Hoare [9]. (By 'closed' we mean that no component $P_i$ of $P$ communicates with any process not amongst $P_1, \ldots, P_{i-1}, P_{i+1}, \ldots, P_n$.)

The computation of $P$ starts in $<s_1, \ldots, s_n>$ and may produce a set of such n-tuples as final states. While binding, all the histories of communication are "forgotten" and only final states are left, cf. also Milne and Milner [13]. Any occurrence of an infinite computation in any process $P_i$ is recorded by a single formal value $\bot$ standing for the 'undefined' n-tuple. We also include two other states deadlock, which records a deadlock situation, and fail, which records abortion in any component. The meaning of $P$ is given by $\& (m(P_1)(s_1), \ldots, m(P_n)(s_n))$. 

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1.1 **On the Egli-Milner Order**

Before defining the binding operator $\mathcal{B}$ we first need to introduce the concept of Egli-Milner order to describe the value domain of $\mathcal{B}$ -- a certain collection of subsets of $S_1 \times \ldots \times S_n \cup \{ \bot, \text{fail, deadlock} \}$ and its underlying structure (since $\mathcal{B}$ is defined recursively, $\mathcal{B}$'s existence follows from the usual continuity considerations with respect to this order).

The concept of Egli-Milner order (Egli [6], Plotkin [16]) dates back to 1975, and constituted a breakthrough in the semantics of non-determinism, and a fortiori of concurrency; its application in de Roever [17] resulted in the first comprehensive model -- i.e. including a characterization of nondeterminism -- of Dijkstra's predicate transformer; and it is based on a powerful intuition which is best explained in Egli's unpublished paper, extensively cited in, e.g., de Bakker [1].

Let $D$ denote any nonempty set with $\bot \in D$. $\mathbb{P}_{E-M}(D \cup \{ \bot \})$ denotes the collection $C$ of all nonempty subsets $V$ of $D \cup \{ \bot \}$ satisfying: if $V \in C$ and $V$ is infinite, then $\bot \in V$. Order $\mathbb{P}_{E-M}(D \cup \{ \bot \})$ as follows: for $V_1, V_2 \in \mathbb{P}_{E-M}(D \cup \{ \bot \})$.

$$V_1 \sqsubseteq_{E-M} V_2 \text{ iff either } \bot \in V_1 \text{ and } V_1 - \{ \bot \} \subseteq V_1 \text{ (set-theoretical containment)} \text{ or } \bot \notin V_1 \text{ and } V_1 = V_2.$$ 

$\langle \mathbb{P}_{E-M}(D \cup \{ \bot \}), \sqsubseteq_{E-M} \rangle$ is a complete partial order, called Egli-Milner order.
We shall use the property that if $V_i \in P_{E-M} (D \cup \{ \bot \})$ and $V_i \subseteq E-M V_{i+1}$, for $i \in N$, then $y \in 1_u b. V_i$ iff $\exists j. y \in V_j$.

This concept is related to nondeterminism in that functions with values in $P_{E-M} (D \cup \{ \bot \})$, such as $\mathcal{S}$, describe nondeterministic program behaviour. The extension of this concept to subsets of any complete partial order $< L, \sqsubseteq_L >$ has been described in Plotkin [16]. Smyth [20] provides a masterful account how this order can be more simply described for the general case.

1.2 The Definition of $\mathcal{S}$

The functionality of $\mathcal{S}$ is for any $n \geq 2$ given by

$$\mathcal{S}: \mathcal{T}_1 \times \ldots \times \mathcal{T}_n \rightarrow P_{E-M} ((S_1 \times \ldots \times S_n) \cup \{ \bot, \text{fail, deadlock} \})$$

First, we give a recursive definition of $\mathcal{S} (T_1, \ldots, T_n)$ and then proceed with an informal explanation of the role of each clause in the definition. We shall number the successive clauses in the margins, for convenience.

$$\mathcal{S}(T_1, \ldots, T_n) =$$

1) $\{ \bot | \exists i (1 \leq i \leq n). T_i = \bot \}$

(For all subsequent clauses, assume $\forall i (1 \leq i \leq n). T_i \neq \bot$)

2) $\cup \{ \text{fail} | \exists i (1 \leq i \leq n). T_i = i_S (\text{fail}) \}$

(For all subsequent clauses, assume $\forall i (1 \leq i \leq n). T_i \neq i_S (\text{fail})$).

3) $\cup \{ < s_1, \ldots, s_n > | \forall i (1 \leq i \leq n). T_i = s_i \in i_S (S_i) \}$

4) $\cup \mathcal{S} (T_1, \ldots, T_{i-1}, T_i (T_j 11), \ldots, T_{j-1}, T_j 12, \ldots, T_n)$

if $T_i \in I_i (\{ \tau_i \rightarrow \tau_j \})$ and $T_j \in i_O (\tau_i \times \tau_j)$
5) $\cup \{ \text{fail} | T_i \in \iota_i (\tau^i_{j} \rightarrow \sigma_{i, j}) \text{ and } T_j \in \iota_S (S_j), \text{ or } T_i \in \iota_O (\tau^i_{i} \times \sigma_{i}) \text{ and } T_j \in \iota_S (S_j) \}$

6) $\cup \mathcal{B} (T_1, \ldots, T_{i-1}, T_i, \ldots, T_n)$ if $T_i = < T_i, \ldots,$

$T_i^m > \in \iota_L (\tau^i_{j}^+), 1 \leq j \leq m,$

7) $\cup \mathcal{B} (T_1', \ldots, T_{i-1}', T_i', \ldots, T_j', \ldots, T_n')$

if $T_i = <<< k_1, T_i^1 >, < k_2, T_i^2 >, \ldots, < k_m, T_i^m >, s >,$

and

either $T_i'^j \in \iota_i (\tau^i_{k_j} \rightarrow \sigma_{i, j})$, and $T_{k_j} \in \iota_O (\tau^i_{k_j} \times \sigma_{k_j})$

or $T_i^j \in \iota_O (\tau^i_{j} \times \sigma_{i})$ and $T_{k_j} \in \iota_i (\tau^i_{j} \rightarrow \sigma_{k_j})$, for $1 \leq j \leq m,$

8) $\mathcal{B} (T_1, \ldots, T_{i-1}, T_i^p, \ldots, T_j^q, \ldots, T_n)$

if $T_i = <<< k_1, T_i^1 >, \ldots, < k_m, T_i^m >, s >,$

$T_j = <<< \ell_1, T_j^1 >, \ldots, < \ell_r, T_j^r >, s' >$,

and for some $p, q, k_p = j, \ell_q = i,$ and

either $T_i^p \in \iota_i (\tau^i_{j} \rightarrow \sigma_{i, j}), T_j^q \in \iota_O (\sigma_{i} \times \sigma_{j})$

or $T_i^p \in \iota_O (\tau^i_{j} \times \sigma_{i}), T_j^q \in \iota_i (\tau^i_{j} \rightarrow \sigma_{i})$.

9) $\cup \mathcal{B} (T_1, \ldots, T_{i-1}, S, T_{i+1}, \ldots, T_n)$

if $T_i = <<< k_1, T_i^1 >, \ldots, < k_m, T_i >, s >$

and $\forall j (1 \leq j \leq m). T_{k_j} \in \iota_S (S_{k_j}),$

10) $\cup \{ \text{deadlock} | \text{if none of the other clauses is applicable} \}$. 

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This covers all the possible contributions of \((T_1, \ldots, T_n)\).
Since unions are used, this definition is independent of the
order of application of the various clauses. Thus
\(\mathcal{B}(T_1, \ldots, T_n)\) will reflect all possible final states that are
obtainable by executing \([P_1 \parallel \ldots \parallel P_n]\), including proper
states, failures, nontermination and deadlock. \(\square\)

We proceed by explaining the role of each clause in the
above definition.

**ad 1):** \(\bot\) is the bottom element of \(P_{E-M}\) mentioned above, and
denotes undefined information. A-\(\bot\) node in \(\mathcal{T}_i\) is used to
describe approximations to elements in \(\mathcal{T}_i\), and will appear in
the approximations to the a priori semantics of loops within
\(P_i\). This clause is needed for the continuity of \(\mathcal{B}\).

**ad 2):** \(\text{fail}\) is a formal value denoting some machine detectable error,
such as a selection with false guards only, etc. It is pre-
served under the a priori semantics (see clause 1 in the
definition of \(\mathcal{M}\)), and could be used to issue an error
message (Goguen [8]). Once such an error occurs within any
\(\mathcal{M}[P_i](s_i)\), it will be reflected in the value of \(\mathcal{B}\).

Note that \(\bot \equiv \text{fail}\).
ad 3): This is the case of successful termination of all $P_i$'s, each reaching a final state $s_i \in S_i$. Then we add the tuple $< s_1, \ldots, s_n >$ to the set of final values of $\mathcal{S}$.

ad 4): This is the case of successful communication where $T_i$ contains an input node (from $P_j$) and $T_j$ contains a corresponding output node (to $P_i$), with matching roc's. Then, $T_i$ is replaced by the subtree corresponding to this matching roc, which is obtained by applying $T_i$, which is a function, to this roc, and $T_j$ is replaced by its (unique) subtree; then $\mathcal{S}$ is called recursively.

ad 5): This is the case of unsuccessful communication, where $T_i$ is an input node or an output node, and $T_j \in S_j$ is a final state of $P_j$, meaning that $P_j$ has already terminated. A communication attempt with a terminated process is interpreted as failure, and the value is $\{ \text{fail} \}$.

ad 6): This is the case of local nondeterminism in $P_i$ involving selection with boolean guards. As already noted, the meaning is that any of the subtrees of $T_i$ can be chosen, and bound to the other $T_j$'s. Thus, we pick an arbitrary $j, 1 \leq j \leq m$, and replace $T_i$ by its subtree $T_i^j$ in the recursive call. Since the union is taken over all possibilities, each $T_i^j$ will be considered.

ad 7): This is a case of global nondeterminism in $P_i$. $T_i$ is a global node, with subtrees corresponding to communication with $P_{k_1}, \ldots, P_{k_m}$. For some $j$, $1 \leq j \leq m$, $T_i^j$ is an in-
put node (corresponding to an input guard), addressing

$P_{k_j} \; \text{and} \; T_{k_j}$ is an output node addressing $P_i$. Thus the
global nondeterminism can be successfully resolved.

Note that this binding step does not reflect the establish-
ment of the corresponding communication. This communi-
cation will be detected at the next level of recursion, when
the input node $T_{i_j}$ is confronted with the output node $T_{k_j}$.
A similar case arises if $T_{i_j}$ is an output node (to $P_{k_j}$) and
$T_{k_j}$ is an input node.

ad 8): This is another case of resolvable global nondeterminism in
both $P_i$ and $P_j$. Each of them has an i/o guard addressing
the other with matching loc's. Again, the actual communi-
cation will be detected at the next recursive call.

ad 9): This is the case of unresolvable global nondeterminism in
$P_i$, and then $T_i$ is replaced by the "escape" state $s$, which
accomplishes the guards. The state $s$ is a proper state if
this node was generated in an i/o directed loop (clause 10
in the definition of $\eta$) or equals $\text{fail}$ in case of selection
(clause 7 in the definition of $\eta$). The global nondeter-
minism is unresolvable only if all addressed processes

$P_{k_1}, \ldots, P_{k_m}$ have terminated.

ad 10): This case arises when a group of processes are in-
volved in some cyclic communication, while all the rest
have terminated. This is a deadlock state, and is record-
ed as such in the value of $g$.

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Note that we are able to detect a **nondeterministically possible** deadlock state. Compare Milne and Milner [13].

In the example of the end of the last section, one would get

$$\mathcal{B}(\llbracket P_1 \rrbracket(s), \llbracket P_2 \rrbracket(s')) = \{ \langle s \rangle_1^x, s' \}$$

whereas

$$\mathcal{B}(\llbracket P_1' \rrbracket(s), \llbracket P_2 \rrbracket(s') = \{ \langle s \rangle_1^x, s', \text{deadlock} \}$$

2. The first thing that has to be done is to show that if the equation is written $\mathcal{B} = \tau(\mathcal{B})$, the functional $\tau$ is continuous in $\mathcal{B}$. Let

$$\langle \mathcal{B}^i \rangle_{i=0}^\infty$$

be a sequences of partial functions from $\mathcal{J}_1 \times \ldots \times \mathcal{J}_n$ to

$$\mathcal{P}_{E-M}(S_1 \times \ldots \times S_n \cup \{ \text{fail, deadlock} \}), \mathcal{B}_0 \subseteq \mathcal{B}_1 \subseteq \ldots \subseteq \mathcal{B}_i \subseteq \ldots,$$

and $\mathcal{B}^\omega = \lim_{i\to\infty} \mathcal{B}^i$; then $\tau(\mathcal{B}^\omega)(T_1, \ldots, T_n)$ is obtained by replacing all occurrences of $\mathcal{B}$ in $\tau$ by $\mathcal{B}^\omega$; from $\mathcal{B}_0 \subseteq \mathcal{B}_1 \subseteq \ldots \subseteq \mathcal{B}_i \subseteq \ldots$ it follows that $\mathcal{B}^\omega(T_1, \ldots, T_n) = \lim_{i\to\infty} \mathcal{B}^i(T_1, \ldots, T_n)$ for arbitrary $T_i$; by continuity of $\cup$ one obtains $\tau(\mathcal{B}^\omega)(T_1, \ldots, T_n) = \lim_{i\to\infty} \tau(\mathcal{B}^i)(T_1, \ldots, T_n)$.

One of the cardinal principles of denotational semantics being that all semantically meaningful functions are continuous, one would like to show next that $\mathcal{B}$ is continuous in its arguments. (This fact will be used in future work on proving validity and completeness of proof rules.) $\mathcal{B}$ being the least upper bound of the sequence $\mathcal{B} \subseteq \tau(\mathcal{B}) \subseteq \tau^2(\mathcal{B}) \subseteq \ldots \subseteq \tau^i(\mathcal{B}) \ldots$ (where $\mathcal{B}$ if the completely undefined function) it is enough to show that $\tau^i(\mathcal{B})$ is continuous for every $i$; it suffices to show that if $A$ is continuous then so is $\tau(A)$ since $\mathcal{B}$ is obviously continuous.
The first step is to see that if $A$ is monotone then $\tau(A)$ is monotone. Suppose $T_1 \subseteq T'_1$: then case analysis shows that if 

$$a \in (S_1 \times \ldots \times S_n) \cup \{\text{fail, deadlock} \}$$

and $a \in \tau(A)(T_1, T_2, \ldots, T_n)$, 

then $a \in \tau(A)(T'_1, T'_2, \ldots, T'_n)$ and if $\bot \in \tau(A)(T'_1, T'_2, \ldots, T'_n)$ 

then $\bot \in \tau(A)(T_1, T_2, \ldots, T_n)$; the case analysis is tedious but standard, and therefore omitted. The last step is to show that if $A$ is continuous and $T_1^0 \subseteq T_1^1 \subseteq \ldots \subseteq T_1^i \subseteq \ldots$ is an ascending sequence whose l.u.b. is $T_1^\infty$ then, if $a \in (S_1 \times \ldots \times S_n) \cup \{\text{fail, deadlock} \}$ and $a \in \tau(A)(T_1^\infty, T_2, \ldots, T_n)$ then there is $i$ such that $a \in \tau(A)(T_1^i, T_2, \ldots, T_n)$ and that for every $i$, $\bot \not\in \tau(A)(T_1^i, T_2, \ldots, T_n)$ then $\bot \in \tau(A)(T_1^\infty, T_2, \ldots, T_n)$. Both properties are checked by case analysis.

We give detailed proof of one case.

Assume $A$ is continuous, and let $T_1^0 \subseteq T_1^1 \subseteq \ldots \subseteq T_1^i \subseteq \ldots$, $T_1^\infty =$ l.u.b. $$(T_1^i)$. Let $y \in \tau(A)(T_1^\infty, T_2, \ldots, T_n)$, where $y = <s_1, \ldots, s_n>$. We want to show that $\exists i$ s.t. $y \in \tau(A)(T_1^i, T_2, \ldots, T_n)$. From the form of $\tau$'s definition, there are six clauses due to which this $y$ could be generated ($y$ is a tuple of final states!) These are clauses 3, 4, 6, 7, 8, 9. Since by assumption $A$ is continuous in its arguments (and application and projection are continuous as well), we have that

$$A(T_1^\infty, T_2, \ldots, T_n) = \text{l.u.b. } A(T_1^i, T_2, \ldots, T_n).$$

By a property of $P_{E-M}$ of a flat domain $D$, $d \in \text{l.u.b. } V_i$ implies that $\exists j, d \in V_j'$ for $V_i \in P_{E-M}(D)$. This implies the claim for
clauses 4, 6, 7, 8, 9.

For clause 3, we have that

\[ T_1^\omega = s_1 \text{ (} S_1 \text{ has no } \bot \text{ !)} , \text{ and therefore } \exists i. T_1^i = s_1 \]; again

the claim follows.

Similar arguments can be given for the remaining arguments

\[ T_2, \ldots, T_n \].

A semantic variant

According to the semantics presented, a possible outcome of a program
is the set \{ \bot, \text{fail} \}. This represents a nondeterministic situation,
where there is a non-ending computation and a failing computation. This
could be interpreted operationally as terminating (actually aborting) the
whole concurrent program once a local failure is detected.

An alternate semantics could be that in the presence of nontermination
the result is \{ \bot \}, and any failure is disregarded. In order to achieve
this semantics, one has to restrict the application of the "negative"
clauses 2) and 5) only if no other, "positive" clause, is applicable.
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IV. References


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