

# Truly Concurrent Constraint Programming

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**Abstract.** Concurrent Constraint Programming (CCP) is a powerful computation model for concurrency obtained by internalizing the notion of computation via deduction over (first-order) systems of partial information (constraints). In [SRP91] a semantics for indeterminate CCP was given via sets of bounded trace operators; this was shown to be fully abstract with respect to observing all possible quiescent stores (= final states) of the computation. Bounded trace operators constitute a certain class of (finitary) “invertible” closure operators over a downward closed sublattice. They can be thought of as generated via the grammar:  $t ::= c \mid c \rightarrow t \mid c \wedge t$  where  $c$  ranges over primitive constraints,  $\wedge$  is conjunction and  $\rightarrow$  intuitionistic implication.

We motivate why it is interesting to consider as observable a “causality” relation on the store: what is observed is not just the conjunction of constraints deposited in the store, but also the causal dependencies between these constraints — what constraints were required to be present in the computation before others could be generated. We show that the same construction used to give the “interleaving” semantics in [SRP91] can be used to give a true-concurrency semantics provided that denotations are taken to be sets of bounded closure operators, which can be generated via the grammar:

$$k ::= c \mid c \rightarrow k \mid k \wedge k$$

Thus we obtain a denotational semantics for CCP fully-abstract with respect to observing this “causality” relation on constraints. This semantics differs from the earlier semantics in preserving more fine-grained structure of the computation; in particular the Interleaving Law

$$(a \rightarrow P) \parallel (b \rightarrow Q) = (a \rightarrow (P \parallel (b \rightarrow Q))) \sqcap (b \rightarrow (Q \parallel (a \rightarrow P))) \quad (1)$$

is not verified ( $\sqcap$  is indeterminate choice). Relationships between such a denotational approach to true concurrency and different powerdomain constructions are explored.

## 1 Introduction

Concurrent constraint programming [Sar93, SR90, SRP91] is a simple and powerful model of concurrent computation obtained by internalizing the notion of computation as deduction over (first-order) systems of partial information. The model is characterized by monotonic accumulation of information in a distributed context: multiple agents

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work together to produce *constraints* on shared variables. A primitive constraint or *token*, (over a given finite set of variables) is a finitary specification of possibly partial information about the values the variable can take. A typical example of a token is a first order formula over some algebraic structure. Tokens come naturally equipped with an entailment relation:  $c_1, \dots, c_n \vdash c$  holds exactly if the presence of tokens  $c_1, \dots, c_n$  implies the presence of the token  $c$ . Thus tokens can combine additively, without any prejudice about their source or origin, to produce other tokens. An *agent* has access to a finite set of variables — the basic operations it may perform are to constrain some subset of variables it has access to by posting a token ( $A ::= c$ ), to check whether a token is entailed by ones that have already been posted and if so, reduce to another agent, perhaps indeterminately ( $A ::= \prod_{i \in I} c_i \rightarrow A_i$ ), to create new variables ( $A ::= \exists X. A$ ), or to reduce to a parallel composition of other agents ( $A ::= A_1 \parallel A_2$ ).

Several authors have investigated the semantic framework of CCP languages [SRP91, dBP91]. It is natural to observe for every agent the final store obtained on executing the agent to quiescence (i.e., the final store). To obtain a compositional analysis, one needs to investigate the nature of interactions across a boundary between a system  $S$  and its environment  $E$ . (Both  $S$  and  $E$  should be thought of as consisting of a parallel composition of agents.) Typically,  $S$  and  $E$  will share some variables  $V$ . One may think of  $S$  as detecting the presence of some tokens  $c_1$  (on  $V$ ), producing tokens  $c_2$ , and then suspending until more tokens  $c_3$  are produced, and then producing tokens  $c_4$ , and so on, until finally it produces a token  $c_{2n}$  and quiesces (that is, it reaches a stage in which it is inert unless the environment provides some input). Such interactions may be described by means of the grammar

$$t ::= c \mid c \rightarrow t \mid c \wedge t$$

Each  $t$  is called a *trace*; the conjunction of all tokens appearing in  $t$ , denoted  $|t|$ , is called its *bound*. Mathematically, each such  $t$  can be taken to describe a certain class of finitary “invertible” closure operators over the lattice generated by the constraint systems, called *bounded trace operators* (bto’s). (Recall that a closure operator over a lattice is an operator that is monotone, idempotent and increasing.) The denotation of an agent may then be taken to be the set of all btos that an agent can engage in. [SRP91] shows that program combinators can be defined over such a structure, and in fact such a denotational semantics is fully abstract with respect to observing final stores. Furthermore, it turns out that the semantics of the determinate fragment of CCP can in fact be described by a single closure operator, equivalent to the parallel composition of each of the btos. In what follows, we will call this the “standard model” of CCP.

It is important to point out that the nature of communication in CCP is somewhat different from that in other models of concurrency, such as actors, CCS, CSP, or imperative concurrency. In particular, the lack of “atomicity” of basic actions is already built into this model of CCP<sup>3</sup>. For instance, if a token  $c$  is logically equivalent to the conjunction of tokens  $a$  and  $b$ , the standard model validates the *Law of Non-Atomicity of Tells*

$$a \parallel b = c \tag{2}$$

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<sup>3</sup> For the purposes of this paper, CCP refers to “eventual tell” version of CCP [Sar93], rather than the “atomic tell” version for which a similar claim cannot be made.

and the *Law of Non-Atomicity of Asks*

$$a \rightarrow b \rightarrow A = c \rightarrow A \quad (3)$$

### 1.1 Causal semantics for CCP

Such a development of the semantics of CCP is not fully satisfactory for several reasons.

*Interleaving of concurrent actions.* The standard model is said to be an “interleaving” model because it validates the Interleaving Law (Law 1), which expresses that a parallel composition of agents can be reduced to a choice between all possible interleavings of its basic actions. In some sense, such a law indicates that the system is operating in “global time”, or has a single notion of observer. This seems particularly unnatural in the context of CCP because of the asynchronous, distributed nature of the constraint store, and the notion of communication via information accumulation. There is no need ever for any “system-wide” global-time, or synchronization in an implementation of CCP; multiple agents may detect the presence of constraints in different order; it is therefore surprising that the semantic treatment reflects such a “global” time.

Further, the conflation of parallelism with non-deterministic choice means that it is not possible for CCP compilers to transform input programs soundly using the laws valid in this model, while preserving the “degree of parallelism” of the input program. A natural question that arises then, is the formalization of the notion of “degree of parallelism” and the elaboration of a model which respects this notion. Clearly, such a model would have to be more fine-grained than (make more distinctions than) the standard model because it would have to invalidate the Interleaving Law. However, there are laws satisfied by the standard model which allow for useful compile time optimizations that respect degree of parallelism, e.g. the Law of Immediate Discharge:

$$a \parallel (a \rightarrow B) = a \parallel B \quad (4)$$

or the Law of Intermediate Causation:

$$\exists X.[b \rightarrow (X \parallel A) \parallel X \rightarrow B] = b \rightarrow (A \parallel B) \quad (5)$$

(where  $X$  is not free in  $b, A, B$ ). These laws should be preserved by the new model.

More speculatively, we also aim to provide some semantic support to a question faced by a compiler designer: in what order should a compiler carry out a given set of optimizations? Intuitively, an optimization is applicable if and only if an associated precondition is satisfied (e.g., a variable can be put in a register if certain non-aliasing conditions are met); and once an optimization is carried out, certain post-conditions can be asserted based on what that optimization does. So, given two optimizations  $O_1$  and  $O_2$ , we hope that causality based semantics can be used to address the question of the dependencies between  $O_1$  and  $O_2$ . The results of this paper would be particularly relevant for optimizers that can be written as programs in the CC paradigm — such as the constraint based program analysis techniques, see for example [Hei92].

*Modeling application-level causality* Another reason for considering a richer semantic model for CCP arises from a class of applications for which CCP is being used.

One of the distinguishing characteristics of CCP is that it combines a powerful and expressive language for concurrent systems with a declarative reading. This makes it particularly attractive for use in modeling (concurrent) physical systems. The Model-based Computing project [FS95] is developing models for reprographics systems (photocopiers) and their components. From these physics-based models, reasoners are used to derive information that can be plugged into standard architectures for tasks such as simulation and scheduling. Each physical component is modeled as a transducer which accepts inputs and control signals, operates in a given set of modes, and produces output signals. Models of assemblies are put together by connecting models of components in the same way as the components are put together to form the assemblies.

In such a context, the task of *scheduling* is to determine the control signals and the inputs which should be supplied to the system so as to *cause* the production of the given output. In other words, given a program  $P$  (the system model), and given constraints  $o_1, \dots, o_n$  (on the output variables), it is desired to produce constraints  $i_1, \dots, i_n$  on the input and control variables such that  $P$  can coherently (i.e. with the same set of choices for resolving indeterminacy) produce  $o_1$  when run from  $i_1$ ,  $o_2$  when run from  $i_2$  and so on. Generally one is interested in “minimal” explanations, i.e., the weakest  $i_j$  that can produce  $o_j$ .

One can recover explanations from the standard semantics as follows. Find  $t$  in the denotation of  $P$  such that  $t$  when run on  $i_j$  produces  $o_j$  for each  $j$ . Note that each  $t$  corresponds to a coherent execution of the program. However, in general the standard semantics will not be able to provide minimal explanations.

*Example 1 Faulty not gates.* Consider a not gate that may be arbitrarily be in one of three modes, `ok`, `stuck_at_1` or `stuck_at_0`:

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```
not(Mode, In, Out) ::
  (Mode = ok  $\rightarrow$  Out = not(In)
    $\square$  Mode = stuck_at_1  $\rightarrow$  Out = 1
    $\square$  Mode = stuck_at_0  $\rightarrow$  Out = 0).
```

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Intuitively, one may say that for this gate, `Mode = ok` *causes* the output to be the negated version of the input, etc.

Now consider an assembly  $P$  of two disconnected not gates `not(M1, X1, Y1)` and `not(M2, X2, Y2)`. An explanation that can be offered for  $o_1 = (Y1 = 1)$  and  $o_2 = (Y2 = 0)$  are  $i_1 = i_2 = (M1 = \text{ok}, X1 = 0, M2 = \text{ok}, X2 = 1)$ .

However, it is quite clear that the corresponding minimal explanations are  $i_1 = (M1 = \text{ok}, X1 = 0)$  and  $i_2 = (M2 = \text{ok}, X2 = 1)$ ; there is no causal relationship between  $Y2$  and  $O2$ , and hence between the two sub-explanations. The standard semantics will however find *one* execution of the system that can answer both queries, and hence produce an *interleaved* answer that does not respect the causality in the program.

## 1.2 Representing causality: the basic idea

From these considerations we are motivated to find a semantics for CCP that invalidates the Law of Interleaving.

Let us reconsider the basic notion of observation. What is the finer-grain structure in the store that we might observe? Given the discussion of the previous section, a natural idea (e.g., see [MR95]) is to associate a token  $c$  in the store with its *causes*, that is, with the tokens  $b$  that needed to be supplied by the environment in order to trigger some computation in the program that results in  $c$ . Thus the store can be taken to be a collection of such *contexted* tokens  $c^b$ , given the (usually implicit) program  $P$ . Such an assertion is read as “ $b$  causes  $c$ ”, with  $b$  the *cause*, and  $c$  the *effect*. A *run* of the program generates many such contexted tokens in the store. Given such a collection of contexted tokens  $\rho$ , their associated *generated effect* is obtained by simply taking the conjunction of the effects of each assertion in  $\rho$ ; in this way one may recover the “constraint store” of the usual operational semantics of CCP.

*Example 2 Contd.* Consider the program  $P$  of Example 1, started in the presence of the constraints  $M1 = \text{ok}$ ,  $M2 = \text{ok}$ ,  $X1 = 0$ ,  $X2 = 1$ . The activation of the behaviour of the two `not` agents yields the addition of  $Y1 = \text{not}(X1)^{M1=\text{ok}}$  and  $Y2 = \text{not}(X2)^{M2=\text{ok}}$  to the store. In the presence of the token  $X1 = 0$ , it should be possible to use the first assertion to derive:  $Y1 = 1^{M1=\text{ok}, X1=0}$ . Similarly for  $Y2 = 0$ .

This example also illustrates another important point about the causal execution of agents. What we wish to record in the store are the assumptions *on the environment* that were made in the production of a given token  $c$ . Conventionally, only “closed” programs are executed — that is, no interaction with the environment is allowed. In such cases, the resulting store of contexted tokens will contain no more information than can be gleaned from examining the generated effect. The possibility of interesting non-trivial differences arises when we internalize the interactions  $c_1, \dots, c_n$  with the environment by running the program  $P$  in parallel with the contexted tokens  $c_1^{c_1}, \dots, c_n^{c_n}$ . Intuitively,  $c^c$  captures the notion that  $c$  is an “external” input. For a collection of tokens  $c_1, \dots, c_n$ , define  $\uparrow(c_1, \dots, c_n)$  to be the set of contexted tokens  $c_1^{c_1}, \dots, c_n^{c_n}$ . Thus the execution of the program  $P$  “started in the presence of the tokens  $M1 = \text{ok}$ ,  $M2 = \text{ok}$ ,  $X1 = 0$ ,  $X2 = 1$ ” is to be thought of as the execution of the agent  $P, \uparrow(M1 = \text{ok}, M2 = \text{ok}, X1 = 0, X2 = 1)$ .

Another useful way to think of a contexted token  $b^a$  is as the assertion “on assumption  $a$ , program  $P$  produces output  $b$ ”. The tokens that a program is initially started in are “assumed”, that is, are taken to depend only on themselves. One may now think of the operational semantics as manipulating tokens tagged with their assumptions, while maintaining the intuitive semantics of assumptions, e.g. as done by an Assumption-based Truth Maintenance System (ATMS) [deK86].

*Logic of contexted tokens.* Execution of a program is thus taken to yield a store of contexted tokens. However, the actual store that results depends in ways on the syntax of the program that are not crucial. For instance, the contexted store that results on the execution of  $a \parallel a \rightarrow b$  (in the presence of no other tokens) is different from that obtained from  $a \parallel b$ , though semantically they should be identical. Indeed, the need to abstract

from the concrete syntax is already present in the standard semantics. Two programs  $A$  and  $B$  are considered behaviorally equivalent for a given initial store  $c$  if they produce stores  $c_1$  and  $c_2$  respectively that are equivalent (even if they are syntactically distinct), i.e. they *entail* each other. The entailment relation on tokens relevant there is the primitive relation  $\vdash_c$  supplied with the constraint system. Given that the store is now taken to contain contexted tokens, what is the relevant entailment relation?

Let  $o, p, q$  range over contexted tokens. Consider the judgement:

$$o_1, \dots, o_n \vdash o$$

Such a judgement should be taken to hold exactly when it is the case that for any program  $P$ , any run of  $P$  which satisfies the assertions  $o_1, \dots, o_n$  could also satisfies  $o$ . In the following, let  $\Gamma, \Delta$  range over multisets of contexted tokens.

From elementary considerations it is clear that the following structural rules should hold:

$$\frac{\Gamma, p, q, \Delta \vdash o}{\Gamma, q, p, \Delta \vdash o} \quad \frac{\Gamma \vdash o}{\Gamma, p \vdash o} \quad \frac{\Gamma, p, p \vdash o}{\Gamma, p \vdash o}$$

Regarding the identity rules, it is clear that any program  $P$  should be able to produce  $b$  on the assumption  $a$  if in fact  $a$  entails  $b$  in the underlying constraint system. And we should expect that the Cut rule should hold:

$$\frac{a \vdash_c b \quad \Gamma \vdash p \quad \Delta, p \vdash o}{\vdash b^a \quad \Gamma, \Delta \vdash o}$$

Finally we are left with the rules for inference that involve basic observations. Assume (1) that a process  $P$  satisfies all the assertions in  $\Gamma$  together with  $b^a$ , (2)  $\Gamma \vdash a^{true}$ , and that (3) for any process it is the case that if it satisfies  $\Gamma$ , and  $b^{true}$ , then it must satisfy  $o$ . From (1) and (2) it follows that  $P$  can on its own (i.e. assuming only that the environment supplies  $\text{true}$ ), produce  $a$ . However, from (1),  $P$  satisfies  $b^a$ ; therefore it must be the case that  $P$  can, on its own, produce  $b$ , and hence  $P$  satisfies  $b^{true}$ . But then, by (3)  $P$  satisfies  $o$ . This leads to the validity of the inference rule:

$$\frac{\Gamma \vdash a^{true} \quad \Gamma, b^{true} \vdash o}{\Gamma, b^a \vdash o}$$

Now it remains to consider the conditions under which it can be established that any program  $P$  satisfying  $\Gamma$  must satisfy  $b^a$ . Assume that for any program  $P$  it is the case that if  $P$  satisfies  $\Gamma$  and can on its own produce  $a$ , then it can on its own produce  $b$ . Now assume that  $Q$  is a program that satisfies  $\Gamma$ . Now note that if  $Q$  satisfies  $\Gamma$ ,  $(Q, a)$  must also satisfy  $\Gamma$ . Clearly  $Q, a$  can on its own produce  $a$ . Therefore, by assumption  $Q, a$  must on its own be able to produce  $b$ . But if  $Q, a$  can produce  $b$ , then it must be the case that when  $Q$  is supplied  $a$  by the environment it can produce  $b$ . Hence we have:

$$\frac{\Gamma, a^{true} \vdash b^{true}}{\Gamma \vdash b^a}$$

Thus in our analysis, the “internal” logic of causation turns out to be that of intuitionistic implicational logic (over the underlying constraint system).

*Denotational semantics.* The observations of a program  $P$  are thus taken to be the contexted stores generated when  $P$  is executed in the presence of different tokens, modulo the equivalence generated by  $\vdash$ . What should a denotational semantics that respects this notion of observation look like?

To answer this, let us return to the analysis of the interaction between a system  $S$  and its environment  $E$ , via shared variables  $V$ . Instead of thinking of  $S$  as engaged in a *sequence* of interactions with  $E$  (e.g., detecting the presence of a token  $c_1$  and producing  $c_2$ , and then detecting the presence of  $c_3$  and producing  $c_4$  and so on), one should now also allow the possibility of *several* such independent interactions with the environment. That is, one should allow for interactions as described by the richer grammar:

$$k ::= c \mid c \rightarrow k \mid k \wedge k$$

Each  $k$  is called a *closure*; as before the conjunction of all tokens appearing in  $k$ , denoted  $|k|$  is called its *bound*. Mathematically, each such  $k$  can be taken to describe a certain class of finitary closure operators over the lattice generated by the constraint systems, called *bounded closure operators* (bco's). Intuitively, closure operators allow for parallel branches of causality, whereas trace operators sequentialize these branches. Thus closure operators serve for CCP the role that “pomsets” serve for true concurrency semantics for other languages. (More precisely, multiplicities of tokens are irrelevant in CCP, since conjunction is idempotent. The poset of interest  $\leq_R$  can be recovered from the closure operator  $f$  by:  $a \leq_R b$  iff  $f(b)$  entails  $f(a)$ .) The denotation of an agent may then be taken to be the set of all bco's that an agent can engage in. (In order to define recursion, we will define bco's over constraints rather than tokens; see the next section.) We will show that program combinators can be defined over such a structure, and in fact such a denotational semantics is fully abstract with respect to observing the contexted tokens in the final store. As before, the denotation of a determinate program  $P$  is equivalent to the parallel composition of each of the bco's that can be observed of  $P$ ; interestingly, however, this denotation is identical to that which would be obtained in the standard semantics. Thus, in some sense, the standard analysis of determinate CCP already incorporates an analysis of causality.

*Rest of this paper* The rest of this paper is concerned with fully developing these notions. We give the precise “causal” operational semantics and develop the denotational semantics along the lines sketched above. We study two kinds of models of indeterminacy, corresponding to must and may testing in the sense of [dNH84], and using the Hoare [Plo76] and the Smyth powerdomain [Smy78] respectively to handle indeterminacy. We establish full abstraction results. In addition, we expose some of the logical character of CCP by presenting two sound and complete proof systems that can be used to establish that an observation lies in the Hoare (resp. Smyth) denotations of a program  $P$ .

## Related work

Many “true concurrency” semantics, see for example [AH89, BCHK92, vGV87, Gor91, Pra86, Vog92, Win87], which capture causality to varying degrees, have been proposed

for other models of concurrency, including process algebras such as CSP and CCS, Petri Nets, and event structures. These semantics have typically generalized interleaving semantics to encode some degree of concurrency, such as “steps” of concurrent actions rather than single actions, and “pomsets” of partially-ordered multisets of actions rather than linear temporal sequences. Note that while our semantics is a sets of closure operators semantics, it does make the early vs. late branching distinction, so  $a \rightarrow ((b \rightarrow B) \sqcap (c \rightarrow C)) \neq (a \rightarrow b \rightarrow B) \sqcap (a \rightarrow c \rightarrow C)$ , unlike [Pra86].

The studies most relevant to the present paper are studies of causality and true concurrency issues in the CC paradigm — see for example, [MR95, MR91, dBGMP94, dBPB95].

[MR95, MR91] propose a framework, based on graph rewriting and occurrence nets, to study true concurrency issues in the CC languages [MR95]. In this paper, we do (essentially) adopt the framework of “contextual agents” of [MR95, MR91] to describe extraction of causality information from the program execution in the operational semantics. Our primary distinct contribution is the logical/denotational analysis of the operational semantics.

[dBPB95] propose a true concurrency framework for a more general class of non-monotonic CC languages. When specialised to monotonic CC languages, their framework yields essentially a “step semantics”, where a collection of concurrent actions can be performed at each step. Our work differs from [dBPB95] in the analysis of the process of addition of constraints. [dBPB95] distinguishes different occurrences of the same constraint. This view of separating occurrences of the same constraint is not appropriate for some of our motivating examples, especially the scheduler. In our framework, the process of imposition of constraints is idempotent.

[dBGMP94] adapts the study of the logical structure of domains [Abr91] to CCP. That paper does not directly address issues of causality and true concurrency; however, we acknowledge the methodological influence of their work on our work.

## 2 Causal Transition System for CCP

CC languages are described parametrically over a *constraint system*. The constraint system determines the pieces of partial information that can be added to the store. For a detailed description, we refer the reader to [SRP91, Sar92]. Briefly, a constraint system  $\mathcal{C}$  consists of a set  $D$  of first order formulas called primitive constraints or *tokens* and an entailment relation  $\vdash_{\mathcal{C}} \subseteq \text{Fin}(D) \times D$  between them. This relation tells us which tokens follow from which others, and should be decidable and finitary, i.e. the set  $\text{Fin}(D)$  consists of finite sets of tokens.

Subsets of  $D$  closed under  $\vdash_{\mathcal{C}}$  are called *constraints*. The set of all constraints, denoted  $|D|$ , is ordered by inclusion, and forms an algebraic lattice. We will use  $\sqcup$  and  $\sqcap$  to denote joins and meets of this lattice. Note that this ordering corresponds to the information ordering on tokens, as stronger constraints entail more tokens. We will use  $a, b, c \dots$  to denote tokens, and  $u, v, w, \dots$  to denote constraints.  $\bar{a}$  denotes the embedding of  $a$  in  $|D|$ :  $\bar{a} = \{b \in D \mid a \vdash_{\mathcal{C}} b\}$ .

The syntax of CCP languages is as follows:

$$\boxed{\begin{array}{l} P ::= a \mid P \parallel P \mid \prod_i a_i \rightarrow P_i \mid \exists X.P \mid g(X) \mid \{D.P\} \\ D ::= \epsilon \mid g(X) ::= P, D \end{array}}$$

We use the words “agents” and “programs” synonymously in the rest of the paper. Formally, the execution semantics can be given by a transition system. A *configuration*  $\Gamma$  is a multiset of agents.  $\sigma(\Gamma)$  denotes the set of tell tokens in  $\Gamma$ . The transition system relates configurations to configurations and is the least relation satisfying the following axioms and inference rules [SRP91]:

$$\boxed{\begin{array}{l} \Gamma, (P \parallel Q) \Leftrightarrow \Gamma, P, Q \qquad \frac{\sigma(\Gamma) \vdash_{\mathcal{C}} a_i}{\Gamma, (\prod_{i \in I} a_i \rightarrow P_i) \Leftrightarrow \Gamma, P_i} \\ \Gamma, \exists X. P \Leftrightarrow \Gamma, P[Y/X] \quad (Y \text{ new}) \quad \Gamma, g(X) \Leftrightarrow \Gamma, P(X) \quad \text{if } g(X) :: P(X) \in D \end{array}}$$

*Observing causality.* To detect causality information, we will allow our configurations to remember the set of tokens which enabled each agent to be executed, i.e., instead of taking a configuration to be a multiset of agents, we take it to be a multiset of contexted agents  $P^a$ . The transition relation may now be defined straightforwardly:

$$\boxed{\begin{array}{l} \Gamma, (P \parallel Q)^c \Leftrightarrow \Gamma, P^c, Q^c \qquad \frac{\sigma(\Gamma) \vdash_{\mathcal{C}} a_i}{\Gamma, (\prod_{i \in I} a_i \rightarrow P_i)^c \Leftrightarrow \Gamma, P_i^{a_i, c}} \\ \Gamma, (\exists X. P)^c \Leftrightarrow \Gamma, P[Y/X]^c \quad (Y \text{ new}) \qquad \Gamma, g(X)^c \Leftrightarrow \Gamma, P(X)^c \\ \qquad \text{if } g(X) :: P(X) \in D \end{array}}$$

*Operational semantics* From the transition system, various operational semantics can be defined in the obvious way. Each operational semantics records for a program the contexted store that results when a program is executed in the presence of different assumed tokens. The different operational semantics arise from different treatment of non-termination (should only terminated computations be observed?) and indeterminacy (when are two sets of results equivalent?). For the purposes of this paper we shall focus on the “may” semantics which observes for each program  $P$  the results of terminating execution sequences, for all possible assumed tokens. In Section 4 we briefly discuss a similar treatment for “must” semantics, which leads to the Smyth powerdomain.

Note that in order to accomodate hiding, our observations will need to hide all the new variables introduced in the transitions. Thus they will be of the form  $\delta V.o$ , where  $\delta V.o = \exists X_1. \dots \exists X_n. o$ , for all  $X_i$  in  $\text{var}(o) \Leftrightarrow V$ . As none of these  $X_i$ 's will occur in  $\text{var}(P, c)$ , they need not be in the cause of any contexted token in  $o$ . Now we can use the law  $\exists X(a^b, c^d) = (\exists X a)^b, (\exists X c)^d, (\exists X a \wedge c)^{\{b, d\}}$  to get the usual contexted tokens. The logical rules for existential quantification of observations are the usual intuitionistic rules for existential quantification. Let  $\rho(\Gamma)$  be the multiset of contexted tokens in  $\Gamma$ . Define the *size* of a contexted store  $o$ , denoted  $\|o\|$  as the lub of all the tokens occurring in it:  $\|a\| = a, \|a^b\| = a \sqcup b, \|o \wedge o'\| = \|o\| \sqcup \|o'\|$  and  $\|\exists X o\| = \exists X \|o\|$ .

The may semantics may be defined straightforwardly:

$$\mathcal{O}_H[P] = \{o \mid P, \uparrow(\|o\|) \rightarrow^* \Gamma \not\vdash, o = \delta V. \rho(\Gamma), V = \text{var}(P, o)\}$$

### 3 Causal denotational semantics

A *closure operator* is a function  $f$  from constraints to constraints, which is extensive ( $f(u) \supseteq u$ ), idempotent ( $f \circ f = f$ ) and monotone (if  $u \supseteq v$  then  $f(u) \supseteq f(v)$ ). An alternative way of presenting a closure operator is as a set of its fixed points, *i.e.* those constraints  $v$  such that  $f(v) = v$ . We recall that the set of fixed points of a closure operator is a set of constraints which is closed under greatest lower bounds (glb's) — any set of constraints  $A$  which is closed under glb's can be used to define a closure operator by  $f_A(u) = \sqcap \{v \in A \mid v \supseteq u\}$ . In the rest of this paper we will use both these representations interchangeably. We will also use the CCP operations on closure operators — thus  $a \rightarrow f = \{u \in |D| \mid a \in u \Rightarrow u \in f\}$ , and  $\exists_X f = \{u \in |D| \mid \exists v \in f, \exists_X u = \exists_X v\}$ .

A *bounded closure operator* (bco) is a pair  $(f, u)$ , where  $f$  is a closure operator, and  $u$  is a constraint,  $u \in f$ . The  $u$  determines the *domain* of the bco — this is defined as  $u \downarrow$ , the set of constraints smaller than  $u$ . Thus if  $(f, u), (g, u)$  are bco's, with  $f \cap u \downarrow = g \cap u \downarrow$ , then we consider  $(f, u) = (g, u)$ .

Closure operators are ordered pointwise — thus if for all  $u$ ,  $f(u) \subseteq g(u)$ , we define  $f \leq g$ . In the set representation, this simply becomes  $f \leq g$  iff  $f \supseteq g$ . We will refer to this ordering as the *information ordering*, it is the converse of the usual set ordering. This ordering is extended to bco's —  $(f, u) \leq (g, u)$  iff  $f \leq g$ . Note that we do not compare bco's with different domains, these are regarded as unrelated. The set of all bco's under this ordering now forms a domain, called **Obs**, the carrier set of this domain is denoted as  $|\mathbf{Obs}|$ .

In the rest of this section we define the semantics of CC languages by examining the Hoare powerdomain constructions on this domain [Plo76]. Later in section 4 we will examine the Smyth powerdomain construction. In this paper, we use the representation theorems of [Smy78] to simplify the presentation of the powerdomain constructions. Furthermore, for powerdomain aficionados, we point out that we are technically using the powerdomain constructions with the emptyset, rather than the more traditional ones without the emptyset.

The elements of the Hoare powerdomain on **Obs** are sets  $S$  of bco's satisfying the closure condition:

$$(f, u) \in S, g \supseteq f \Rightarrow (g, u) \in S$$

The ordering relation is given by subset inclusion:  $S_1 \sqsubseteq S_2 \Leftrightarrow S_1 \subseteq S_2$ .

The Hoare powerdomain on **Obs** yields a complete lattice — the least element is the empty set, the greatest element is  $|\mathbf{Obs}|$ , least upper bounds are given by union, and greatest lower bounds are given by intersection.

The semantics of the various programs can be given as follows:

$$\begin{aligned} \mathcal{H}[a] &\stackrel{d}{=} \{(f, u) \in \mathbf{Obs} \mid a \in u, f \supseteq \bar{a} \uparrow\} \\ \mathcal{H}[P \parallel Q] &\stackrel{d}{=} \{(f \cap g, u) \in \mathbf{Obs} \mid (f, u) \in \mathcal{H}[P], (g, u) \in \mathcal{H}[Q]\} \\ \mathcal{H}[\sqcap_{i \in I} a_i \rightarrow P_i] &\stackrel{d}{=} \{(u \downarrow, u) \in \mathbf{Obs} \mid \forall i \in I. a_i \notin u\} \\ &\quad \cup \bigcup_{i \in I} \{(f, u) \in \mathbf{Obs} \mid a_i \in u, \exists (f_i, u) \in \mathcal{H}[P_i], f \supseteq a_i \rightarrow f_i\} \\ \mathcal{H}[\exists X. P] &\stackrel{d}{=} \{(f, u) \in \mathbf{Obs} \mid \exists (g, v) \in \mathcal{H}[P]. \exists X. g = \exists X. f, \exists_X u = \exists_X v, \\ &\quad g(\exists_X v) = v\} \end{aligned}$$

Recursive definitions are as usual defined by least fixed points.

Note the extra clause in the definition of  $\exists X.P$ , which states that  $g(\exists X.w) = g(w)$  for all  $w$  in the domain of  $g$ . This is motivated by the fact that  $P$  cannot receive any information about  $X$  from the environment, thus any information it uses on  $X$  needs to be produced by it. So any observed bco in  $P$  which can be a witness for an observation in  $\exists X.P$  must use only internally generated  $X$ -information, and so it must be the case that on any input  $X$ , it must be able to ignore the  $X$  information, by generating the same output on  $\exists X.w$  as on  $w$ .

We note a few interesting facts to give the reader some more intuition about the resulting semantics:

- Let  $P_i$  be a collection of processes indexed by  $i$ . Let  $a$  be a token in the constraint system. Then  $\mathcal{H}\llbracket a \rightarrow P_i \rrbracket \subseteq \mathcal{H}\llbracket \bigsqcup_{i \in I} a \rightarrow P_i \rrbracket$ . We justify the inequation by noting that the semantic interpretation of bounded choice in the special case when all the guards are identical is just union. This inequation is characteristic of Hoare powerdomain style semantics — adding more branches to a process moves it up the ordering in the powerdomain.
- Let the process  $P_1$  be defined recursively as  $P_1 :: P_1$ . Let the process  $P_2$  be defined recursively as  $P_2 :: b \parallel P_2$ . Then  $\mathcal{H}\llbracket P_1 \rrbracket = \mathcal{H}\llbracket P_2 \rrbracket = \emptyset$ . This indicates the treatment of termination by the semantics — only terminating runs are counted.
- Let  $P$  be any process. Consider the processes  $P_3 = \bigsqcup [a \rightarrow P, a \rightarrow P_1]$ , and  $P_4 = \bigsqcup [a \rightarrow P, a \rightarrow P_2]$ , where  $P_1, P_2$  are as above. Then  $\mathcal{H}\llbracket P_3 \rrbracket = \mathcal{H}\llbracket P_4 \rrbracket = \mathcal{H}\llbracket a \rightarrow P \rrbracket$ . This further clarifies termination issues in the Hoare semantics — non-terminating runs are ignored.

*Full abstraction* We now show that the semantics is fully abstract with respect to the may operational semantics. We first state a lemma showing that if we embed the operational semantics of a program in the Hoare powerdomain in the obvious way, we get the denotational semantics of the program. The proof is by induction on the structure of the program. We use  $\llbracket o \rrbracket$  to denote the closure operator associated with the observation  $o^4$ .

**Lemma 1.** *For any program  $P$ , if  $o \in \mathcal{O}_H\llbracket P \rrbracket$ , then  $(\llbracket o \rrbracket, \llbracket o \rrbracket) \in \mathcal{H}\llbracket P \rrbracket$ . Conversely, if  $(f, v) \in \mathcal{H}\llbracket P \rrbracket$ , then there is an  $o \in \mathcal{O}_H\llbracket P \rrbracket$  such that  $\llbracket o \rrbracket = v$ , and  $\llbracket o \rrbracket \subseteq f$ .*

From this we get the full abstraction theorem for the Hoare semantics —

**Theorem 2.** *If  $P, Q$  are two indeterminate programs, and  $\mathcal{H}\llbracket P \rrbracket \neq \mathcal{H}\llbracket Q \rrbracket$ , then there is an input  $a$ , such that the possible output contexted stores of  $P \parallel a$  and  $Q \parallel a$  are different. Conversely, if the set of possible output contexted stores of  $P$  and  $Q$  are different for some input, then  $\mathcal{H}\llbracket P \rrbracket \neq \mathcal{H}\llbracket Q \rrbracket$ .*

### 3.1 Logical form

We now present the Hoare semantics in a logical form, based on Abramsky's [Abr91]. We observe the properties that are true of the program, by executing the program. These

<sup>4</sup>  $\llbracket a^b \rrbracket = b \rightarrow \llbracket a \rrbracket$ , where  $\llbracket a \rrbracket = \{c \in D \mid c \vdash_c a\}$ .  $\llbracket o_1 \wedge o_2 \rrbracket = \llbracket o_1 \rrbracket \cap \llbracket o_2 \rrbracket$  and  $\llbracket \exists X o \rrbracket = \{c \in D \mid \exists b \in \llbracket o \rrbracket, \exists_X b = \exists_X c\}$

properties are used to construct the denotational semantics of the program. This gives us an alternative presentation of the denotational semantics, and gives a clear connection between the operational and denotational semantics. In this section and the section on logical Smyth semantics, we will consider programs without hiding, due to the standard mismatch between hiding and existential quantification.

Properties are generated by the following syntax:

$$\phi ::= c \mid c \rightarrow \phi \mid \phi \wedge \phi$$

We define the size of a property as the lub of all the constraints occurring in it —  $\|c\| = c$ ,  $\|c \rightarrow \phi\| = c \sqcup \|\phi\|$ ,  $\|\phi \wedge \psi\| = \|\phi\| \sqcup \|\psi\|$ . Note that size is a syntactic property, and can be changed by appending  $a \rightarrow a$  to any property (without changing its logical content).

Intuitively, the Hoare semantics of a program consists of all the properties which are satisfied exactly by some execution sequence of the program in some input context. Define an execution sequence of a program  $P$  as a sequence  $S = (P_0, P_1, P_2, \dots, P_n)$ , where  $P_0 = P$ ,  $P_n \not\rightarrow$  and for each  $i$  between 0 and  $n$ ,  $P_i \leftrightarrow P_{i+1}$  or  $P_{i+1} = P_i, a$ , where the  $a$  is fed by the environment. An execution sequence  $S = (P_0, P_1, P_2, \dots, P_n)$  satisfies  $\phi$  iff  $\delta V(\rho(P_n)) \vdash_{IL} \phi$ , all information from the environment is already coded in  $\phi$ , in implications and  $\|\phi\| = \|\delta V(\rho(P_n))\|$ . Here  $\vdash_{IL}$  denotes Intuitionistic logic implication, which is the logic of determinate **CC** programs.

In the following,  $\Gamma, \Gamma'$  represent multisets of agents.

$$\frac{\frac{\Gamma, A, B, \Delta \Vdash \phi}{\Gamma, B, A, \Delta \Vdash \phi} \quad \frac{\Gamma \Vdash \phi \quad \phi \vdash_{IL} \psi \quad \|\phi\| = \|\psi\|}{\Gamma \Vdash \psi}}{c_1, \dots, c_n \vdash_{IL} \phi \quad \|\phi\| = \|c_1\| \sqcup \dots \sqcup \|c_n\|} \quad \frac{c_1, \dots, c_n \Vdash \phi}{\Gamma \Vdash \phi} \quad \frac{\Gamma' \Vdash \psi \quad \|\phi\| = \|\psi\|}{\Gamma, \Gamma' \Vdash \phi \wedge \psi}}{\frac{\Gamma, A, B \Vdash \phi}{\Gamma, (A \parallel B) \Vdash \phi} \quad \frac{\sigma(\Gamma) \vdash c_i \quad c_i, \Gamma, A_i \Vdash \phi}{\Gamma, \prod_{i \in I} c_i \rightarrow A_i \Vdash \phi} \quad \frac{\forall i \in I, d \not\geq c_i \quad \Gamma \Vdash d}{\Gamma, \prod_{i \in I} c_i \rightarrow A_i \Vdash d}}{\frac{\Gamma, A, B \Vdash \phi}{\Gamma, (A \parallel B) \Vdash \phi} \quad \frac{\Gamma \Vdash \phi \quad \Gamma' \Vdash \psi \quad \|\phi\| = \|\psi\|}{\Gamma, \Gamma' \Vdash \phi \wedge \psi}} \quad \frac{\frac{\Gamma, c \Vdash \phi}{\Gamma \Vdash c \rightarrow \phi}}{\Gamma, A(X) \Vdash \phi \quad g(X) :: A(X)} \quad \frac{\Gamma, g(X) \Vdash \phi}{\Gamma, g(X) \Vdash \phi}}$$

We can now show the theorem that shows the correspondence between the denotation of a process and its logic, its proof is by induction over the structure of programs. The closure operator corresponding to  $\phi$  is defined using the usual CCP definitions.

**Theorem 3.** *If  $P$  is a hiding-free program,  $P \Vdash \phi$  iff  $(\llbracket \phi \rrbracket, \|\phi\|) \in \mathcal{H}[\llbracket P \rrbracket]$ , where  $\llbracket \phi \rrbracket$  is the closure operator corresponding to  $\phi$ .*

## 4 Causal Must semantics

An alternative causal semantics of **CC** programs allows us to observe what *must* be true for all runs of the system — this style does not ignore infinite runs of the system, and

allows us to observe intermediate results. The formulation is quite similar to the may semantics presented above, so here we will review it briefly.

$o$  is a *must* observation of a program  $P$  with context  $c$  if either  $P, \uparrow(c) \rightarrow^* \Gamma \not\vdash$  and  $o = \delta V.\rho(\Gamma)$ , where  $V = \mathbf{var}(P, c)$  or there is an infinite sequence  $P, \uparrow(c) \rightarrow \Gamma_1 \rightarrow \Gamma_2 \rightarrow \dots$ , such that  $o = \bigcup_i \{\delta V.\rho(\Gamma_i)\}$ . We say that  $o$  is minimal for  $P, c$  if there is no other must observation  $o'$  such that  $o \vdash o'$ .

$$\mathcal{O}_S \llbracket P \rrbracket = \{o \mid \exists c. o \text{ is a must observation of } P \text{ in context } c, \text{ and } o \text{ is minimal for } P, c\}$$

This definition allows us to identify two sets of observations which have the same minimal elements, giving us the must tests of [dNH84].

*The Smyth powerdomain.* The elements of the Smyth powerdomain on **Obs** are sets  $S$  of bco's satisfying the condition:

$$(f, u) \in S, g \subseteq f \Rightarrow (g, u) \in S$$

In the Smyth powerdomain, the ordering relation is given by reverse subset inclusion:  $S_1 \sqsubseteq S_2 \Leftrightarrow S_1 \supseteq S_2$ . The Smyth powerdomain on **Obs** yields a complete lattice — the greatest element is the empty set, the least element is  $\mid \mathbf{Obs} \mid$ , least upper bounds are given by intersection, and greatest lower bounds are given by union.

The semantics of the various programs can be given as follows:

$$\begin{aligned} \mathcal{S} \llbracket a \rrbracket &\stackrel{d}{=} \{(f, u) \in \mathbf{Obs} \mid f \subseteq a \uparrow, a \in u\} \\ \mathcal{S} \llbracket P \parallel Q \rrbracket &\stackrel{d}{=} \mathcal{S} \llbracket P \rrbracket \cap \mathcal{S} \llbracket Q \rrbracket \\ \mathcal{S} \llbracket \bigsqcap_{i \in I} a_i \rightarrow P_i \rrbracket &\stackrel{d}{=} \{(f, u) \in \mathbf{Obs} \mid \forall i \in I. a_i \notin u\} \\ &\quad \cup \bigcup_{i \in I} \{(f, u) \in \mathbf{Obs} \mid a_i \in u, \exists (f', v) \in \mathcal{S} \llbracket P_i \rrbracket, f \subseteq a_i \rightarrow f'\} \\ \mathcal{S} \llbracket \exists X. P \rrbracket &\stackrel{d}{=} \{(f, u) \in \mathbf{Obs} \mid \exists (g, v) \in \mathcal{S} \llbracket P \rrbracket. \exists X. g = \exists X. f, \exists X u = \exists X v, \\ &\quad g(\exists X v) = v\} \end{aligned}$$

Recursion occurs via least fixed points. Note that we could have defined parallel composition as in the Hoare semantics, but the result would be the same as above, which corresponds to our operational intuition of must testing.

We note a few interesting facts to give the reader some more intuition about the resulting semantics: we are choosing the same examples as those discussed for the Hoare semantics, and draw the readers attention to the differences.

- Let  $P_i$  be a collection of processes indexed by  $i$ . Let  $a$  be a token in the constraint system. Then  $\mathcal{S} \llbracket a \rightarrow P_i \rrbracket \sqsupseteq \mathcal{S} \llbracket \bigsqcap_{i \in I} a \rightarrow P_i \rrbracket$ . This can be justified by noting that the semantic interpretation of bounded choice in the special case when all the guards are identical is just union. This inequation (which we note is the exact converse of the one for the earlier semantics) is characteristic of Smyth powerdomain style semantics — adding more branches to a process moves it lower down the ordering in the domain.

- Let the process  $P_1$  be defined recursively as  $P_1 :: P_1$ . Then  $\mathcal{S}[[P_1]] = | \mathbf{Obs} |$ . Let the process  $P_2$  be defined recursively as  $P_2 :: a \parallel P_2$ . Then  $\mathcal{S}[[P_1]] = \mathcal{S}[[a]]$ . These examples indicate the treatment of non-termination by the semantics — in effect, the semantics only looks at the store as it evolves, and allows one to observe “intermediate” stores even in an unbounded computation.
- Let  $P$  be any process. Consider the process  $P_3 = b \rightarrow P \square b \rightarrow P_1$ , where  $P_1$  is as above. Then  $\mathcal{S}[[P_3]] = \mathcal{S}[[b \rightarrow P_1]] = | \mathbf{Obs} |$ . This further clarifies the treatment of non-determinism in the Smyth semantics. The intuitive reasoning is as follows: if  $b$  is not entailed by the store, neither side does anything to the store. If  $b$  is entailed by the store, the minimum guaranteed output is from the  $P_1$  branch, which adds nothing new. This type of minimum guarantee reasoning is typical of Smyth powerdomain style semantics.

Similar to Lemma 2, we get a full abstraction theorem for the Smyth semantics —

**Theorem 4.** *If  $P, Q$  are two indeterminate programs, and  $\mathcal{S}[[P]] \neq \mathcal{S}[[Q]]$ , then there is a context  $a$ , such that the output stores of  $P \parallel a$  and  $Q \parallel a$  are different. Conversely, if the set of minimal output stores of  $P$  and  $Q$  are different, then  $\mathcal{S}[[P]] \neq \mathcal{S}[[Q]]$ .*

*Smyth semantics in logical form.* Intuitively, the Smyth semantics consists of properties that are satisfied by all runs of the program. We define  $P \Vdash_u \phi$  to mean that every execution sequence of  $P$  satisfies  $\phi$ , given that the final resting point does not exceed  $u$ . Intuitively,  $u$  is the second component of the bco’s. We extend the definition of an execution trace to extend to infinite runs — this is done by dropping the condition on  $P_n$  that  $P_n \not\rightarrow$ . Thus the definition now becomes — an execution sequence of a program  $P$  is a sequence  $P_0, P_1, P_2, \dots, P_n$ , where  $P_0 = P$  and for each  $i$  between 0 and  $n$ ,  $P_i \leftrightarrow P_{i+1}$  or  $P_{i+1} = P_i, a$ , where the  $a$  is fed by the environment. A sequence satisfies  $\phi$  if all interaction with the environment is coded via implications, and  $\delta V.(P_n) \vdash_{IL} \phi$ .

The syntax of properties is derived from the following grammar:

$$\phi ::= u \mid a \rightarrow \phi \mid \phi \wedge \phi \mid \phi \vee \phi$$

The following deduction rules establish when this is true. Once again  $\Gamma$  stands for a multiset of agents, and  $\sigma(\Gamma)$  for the tell tokens in it.

$$\frac{\Gamma \Vdash_u \phi}{\Gamma, P \Vdash_u \phi} \quad \frac{\sigma(\Gamma) \supseteq v, \quad u \supseteq v}{\Gamma \Vdash_u v} \quad \frac{\Gamma, P_1, P_2 \Vdash_u \phi}{\Gamma, (P_1, P_2) \Vdash_u \phi} \quad \frac{\Gamma \Vdash_u \phi_1 \quad \Gamma \Vdash_u \phi_2}{\Gamma \Vdash_u \phi_1 \wedge \phi_2} \quad \frac{\sigma(\Gamma) \vdash_C a \quad \Gamma, A \Vdash_u \phi}{\Gamma, a \rightarrow A \Vdash_u \phi} \quad \frac{a \in u \quad \Gamma, a \Vdash_u \phi}{\Gamma \Vdash_u a \rightarrow \phi} \quad \frac{J = \{i \in I \mid a_i \in u\} \neq \emptyset \quad \forall i \in J. \Gamma, a_i \rightarrow P_i \Vdash_u \phi}{\Gamma, \square_{i \in I} a_i \rightarrow P_i \Vdash_u \phi} \quad \frac{\Gamma, A(X) \Vdash_u \phi \quad (g(X) :: A(X))}{\Gamma, g(X) \Vdash_u \phi} \quad \frac{\Gamma \Vdash_u \phi_1}{\Gamma \Vdash_u \phi_1 \vee \phi_2}$$

Note that the rules given above are conservative over logical entailment, thus if  $\phi \rightarrow \psi$  follows from the constraint system (with standard logical rules), then if  $\Gamma \Vdash_u \phi$ , then  $\Gamma \Vdash_u \psi$ . In particular, the rules are conservative over the logical entailment of the underlying constraint system.

**Theorem 5.** *For a hiding-free program  $P$ , if  $P \Vdash_u \phi$ , then all execution sequences of  $P$  with final resting point below  $u$  satisfy  $\phi$ , and conversely.*

The logical semantics of a program can now be defined. Suppose  $P \Vdash_u \phi$ . Embed  $\phi$  in the Smyth powerdomain as  $E_S(\phi)$  using the formulas given for the denotational semantics, treating  $\vee$  as set union. Let  $\mathcal{E}_S(\phi, u)$  be the subset of  $E_S(\phi)$  containing those bco's with second component  $u$ . Then the logical semantics is given as the intersections of the embedded sets —  $\mathcal{L}_S[[P]] = \bigcup_u \bigcap_\phi \{\mathcal{E}_S(\phi, u) \mid P \Vdash_u \phi\}$ . And we get the theorem:

**Theorem 6.** *For any indeterminate hiding-free CC program  $P$ ,  $\mathcal{L}_S[[P]] = \mathcal{S}[[P]]$ .*

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