

Semantic foundations of concurrent constraint programming

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Abstract

Concurrent constraint programming [Sar89,SR90] is a simple and powerful model of concurrent computation based on the notions of *store-as-constraint* and *process as information transducer*. The *store-as-valuation* conception of von Neumann computing is replaced by the notion that the store is a constraint (a finite representation of a possibly infinite set of valuations) which provides partial information about the possible values that variables can take. Instead of “reading” and “writing” the values of variables, processes may now *ask* (check if a constraint is entailed by the store) and *tell* (augment the store with a new constraint). This is a very general paradigm which subsumes (among others) nondeterminate data-flow and the (concurrent)(constraint) logic programming languages.

This paper develops the basic ideas involved in giving a coherent semantic account of these languages. Our first contribution is to give a simple and general formulation of the notion that a constraint system is a system of partial information (*a la* the information systems of Scott). Parameter passing and hiding is handled by borrowing ideas from the cylindric algebras of Henkin, Monk and Tarski to introduce diagonal elements and “cylindrification” operations (which mimic the projection of information induced by existential quantifiers).

The second contribution is to introduce the notion of determinate concurrent constraint programming languages. The combinators treated are ask, tell, parallel composition, hiding and recursion. We present a simple model for this language based on the specification-oriented methodology of [OH86]. The crucial insight is to focus on observing the *resting points*

of a process—those stores in which the process quiesces without producing more information. It turns out that for the determinate language, the set of resting points of a process completely characterizes its behavior on all inputs, since each process can be identified with a closure operator over the underlying constraint system. Very natural definitions of parallel composition, communication and hiding are given. For example, the parallel composition of two agents can be characterized by just the intersection of the sets of constraints associated with them. We also give a complete axiomatization of equality in this model, present a simple operational semantics (which dispenses with the explicit notions of renaming that plague logic programming semantics), and show that the model is fully abstract with respect to this semantics.

The third contribution of this paper is to extend these modelling ideas to the nondeterminate language (that is, the language including bounded, dependent choice). In this context it is no longer sufficient to record only the set of resting points of a process—we must also record the path taken by the process (that is, the sequence of ask/tell interactions with the environment) to reach each resting point. Because of the nature of constraint-based communication, it turns out to be very convenient to model such paths as certain kinds of closure operators, namely, bounded trace operators. We extend the operational semantics to the nondeterminate case and show that the operational semantics is fully consistent with the model, in that two programs denote the same object in the model iff there is no context which distinguishes them operationally.

This is the first simple model for the cc languages (and *ipso facto*, concurrent logic programming languages) which handles recursion, is compositional with respect to all the combinators in the language, can be used for proving liveness properties of programs, and is fully abstract with respect to the obvious notion of observation.

1 Introduction

The aim of our enterprise is simple—to develop the semantic foundations of a new paradigm for concurrent computing [Sar89,SR90].

The basic paradigm. The crucial concept underlying this paradigm is to replace the notion of *store-as-valuation* behind imperative programming languages with the notion of *store-as-constraint*. By a constraint we mean a (possibly infinite) subset of the space of all possible valuations in the variables of interest. For the store to be a constraint rather than a valuation means that at any stage of the computation one may have only partial information about the possible values that the variables can take. We take as fundamental the possibility that the state of the computation may only be able to provide partial information about the variables of interest.

This paradigm shift renders the usual notions of (imperative) “write” and

“read” incoherent. For example, there may be no single, finitely-describable value left to return as the result of a “read” operation on a variable. Similarly, an assign operation is only capable of prescribing a fully formed, concrete value for a variable and the new value may have nothing to do with the previous value. This runs into difficulties with the notion that the store specifies some constraints that must always be obeyed by the given variables.

Instead, [Sar89] proposes the replacement of read with the notion of *ask* and write with the notion of *tell*. An ask operation takes a constraint (say, c) and uses it to probe the structure of the store. It succeeds if the store contains enough information to entail c . Tell takes a constraint and conjoins it to the constraints already in place in the store. That is, the set of valuations describing the resultant store is the intersection of the set of valuations describing the original store and those describing the additional constraint. Thus, as computation progresses, more and more information is accumulated in the store—a basic step does not *change* the value of a variable but rules out certain values that were possible before; the store is *monotonically refined*.

The idea of monotonic update is central to the theoretical treatment of I-structures in Id Nouveau [JPP89]. I-structures were introduced in order to have some of the benefits of in-place update without introducing the problems of interference. It is interesting that the concurrent constraint paradigm can be seen as arising as a purification of logic programming [Sar89], an enhancement to functional programming and as a generalization of imperative programming. From the viewpoint of dataflow programming, the concurrent constraint paradigm is also a generalization in that the flow of information between two processes is *bidirectional*. It might relate to the goal of a more symmetrical theory of computation advocated by Girard [Gir87, Gir89].

Central to our notion of constraint system is a theory of partial information and entailment between partial information. Such a theory exists in the form of Scott’s treatment of information systems [Sco82]. In our case it is natural to imagine two concurrent processes imposing inconsistent constraints on the store. Thus, we need to represent the possibility of inconsistent information.

The approach of this paper makes the possibilities for concurrency quite apparent. Instead of a single agent interacting with the store via ask and tell operations, any number of agents can simultaneously interact with the store in such a fashion. Synchronization is achieved via a blocking ask—an agent blocks if the store is not strong enough to entail the constraint it wishes to check; it remains blocked until such time as (if ever) some other concurrently executing agents add enough information to the store for it to be strong enough to entail the query. Note, in particular, that even though the paradigm is based on the notion of a shared store, ideas such as “read/write locks” do not have to be introduced for synchronization. The basic reason is that only a benign form of “change”—accumulation of information—is allowed in the system.¹ If desired,

¹Which of course, is not to say that systems with changable state are not describable in the

indeterminacy can be introduced by allowing an agent to block on multiple distinct constraints simultaneously, and specify distinct actions which must be invoked if the corresponding ask condition is satisfied by the store.

Thus, in this view, an agent (“computing station”) is thought of as an *information transducer*. An agent can either add a constraint to the store (tell), suspend until there is enough information in the store to entail a given constraint, or decompose into a number of other agents running in parallel, possibly with hidden interconnections, and communicating and synchronizing via the store. Of course, as is standard, computations of unbounded length can be achieved by using recursion.

Computational significance of the paradigm. While these ideas are extremely simple, they conceal a powerful programming paradigm which derives its strength from the versatility of its communication mechanism. It is not possible in a short introduction to describe the many interesting communication schemes possible here. We shall just attempt to indicate the basic ideas and refer the reader to more detailed treatments such as [Sar89].

The essential idea is that variables serve as communication channels between multiple concurrently executing agents. The computational framework does not insist that there be an *a priori* partitioning of the agents into “producers” and “consumers” of information on the variables (as happens, for example, in function application, where information flows from an argument to the function body, or in CSP/CCS-style or actor-style languages). In fact, the *same* agent may simultaneously add or check constraints on the same variables.

Also, the computational framework allows for the underlying “network transport protocol” to perform (potentially arbitrarily sophisticated) inferences on the “messages” entrusted to them—these, of course, are the deductions sanctioned by the entailment relation of the constraint system. This allows each agent to state the constraints as it sees them and frees up the programmer from having to put in agents for explicitly collecting these messages and drawing the appropriate inferences (“reformatting the data”). This allows for very “high-level” languages in which a lot of computation can be expressed merely by posting constraints.

Even in a constraint system (Herbrand) over a domain as mundane as that of finite trees, such a communication scheme leads to many interesting idioms such as incomplete messages, short-circuits, difference-lists, “messages to the future” etc. [Sar89]—the techniques that have colloquially been referred to as

cc paradigm. State change can be represented without compromising the basic paradigm by adapting standard techniques from logic and functional programming. Namely, “assignable variables” are embedded in the local state of a recursive agent—the agent “changes” the value of the variable by merely recurring with a new value for one of its arguments. In some languages in the cc framework (e.g., Janus[SKL90]) there is considerable hope that such mechanisms for representing state change can be competitive in performance with traditional assignment-based techniques.

stemming from “the power of the logical variable”.² For instance, it is possible to embed a communication channel (variable) in a message as a “first-class” object, in exactly the same way as data. This makes for an elegant form of dynamic reconfigurability, of a kind which is difficult to achieve in a simple way within frameworks such as those of CCS and CSP. The practicality of this framework is attested to by the fact that several implemented *cc* languages are now available, including at least one commercial implementation [FT89].

This paper focusses on the use of constraints for communication and control in concurrent constraint programming languages. It is worth pointing out that the concurrent constraint programming framework is, however, concerned with much more than just concurrency—it takes the first step towards a general architecture for computing with constraints that is dependent only on the form of constraint systems, not on their particular details (following [JL87]). As such, it provides one coherent attempt to articulate the vision of *constraint programming* manifest in the work of Sutherland, Sussman, Steele, Borning and others. In particular, the *cc* framework is also concerned with many other combinators for introducing and controlling logic-programming style “search nondeterminism”.³

One of the goals of our research is defining a general class of *constraint systems* to which the concurrent constraint paradigm applies. A beginning has been made in the present paper. The presence of constraint systems in computational and engineering problems is very widespread. For example, several applications to AI are usefully viewed in terms of constraints. A general enough definition would allow one to define constraint systems as over data types as diverse as finite trees, streams, intervals of rational numbers, various types of functions spaces and data types derived from knowledge representation applications. Indeed the design of constraint systems of use in computational systems is limited only by our imaginations. It is not difficult to consider any data-structure of interest in computer science — enumerate types, records, bags, arrays, hash-tables, graphs, binary search trees — and devise constraint systems of interest over them which can usefully and interestingly be embedded within a *cc* language.

Generality. The *cc* framework is parametrized by an arbitrary constraint system. This schematic treatment brings with it all the usual advantages: results need to be proven only once and are immediately applicable to all members of

²The kind of constraint-based communication schemes we are describing here are the essence of computation in the logic programming style. Indeed, the origins of the *cc* framework are in concurrent logic programming and in the notion of constraint logic programming introduced by [JL87, Mah87]. See [Sar89] for further details.

³Throughout this paper when we talk of the “*cc* languages” we shall mean the *cc* languages with Ask and Tell as the only primitive constraint-related operations. Other coherent and very useful primitives can be (and have been, in [Sar89]) defined, but they are outside the scope of this paper.

the class. In particular the models we develop in this paper are in fact a class of models, for a large class of programming languages.

We place very few restrictions on the nature of a constraint system: we demand only that there be some system of partial information, some notion of what it means for various pieces of partial information to be true about the same objects (the notion of *consistency*), and what it means for certain pieces of information to always hold, given that some other pieces of information must also hold (the notion of entailment).

Relationship to other theories of concurrency. Recently there have been radical new ideas about concurrency. Two of particular note are the so called Chemical Abstract Machine [BB90], due to Boudol and Berry, and mobile processes, due to Milner and his co-workers [MPW89]. In both of these approaches the key new ingredient is that processes can alter their interactions and are, in effect, mobile. In our approach the interactions between processes is dynamic too in the sense that there is no predetermined set of agents that a given agent is limited to interact with. The relationships need, however, to be understood carefully. It would be particularly interesting to understand how a lambda abstraction mechanism could be incorporated into the concurrent constraint paradigm. Understanding the relationships with the work on mobile processes or Boudol’s gamma calculus would be very helpful, as it is known that the latter can encode the lazy lambda calculus [Mil90,JP90].

1.1 Contributions of this paper

The central task of this paper is to develop the semantic foundations of the programming paradigm discussed above. Towards this end, we formalize the basic notion of a constraint system, and present operational and denotational semantics for the determinate and nondeterminate cc languages. The next several paragraphs discuss each of these contributions in detail.

Constraint systems. We formalize the notion of constraint system, generalizing and simplifying previous treatments in [Sar89,JL87,SR90]. The basic insight is to treat constraint systems as systems of partial information, in the style of Dana Scott’s development of information systems, together with operators to express hiding of information. From a programming point of view such operations allow the introduction of parameter passing in constraint programming languages, and the introduction of “local variables” within procedures.

Philosophy of modeling. The models developed in this paper are based on the philosophy of modeling discussed in [OH86,Hoa90]. In the next few paragraphs we summarize the basic ideas and ontological commitments made in this style.

Crucial to this philosophy is the identification of the notion of *observation* of a process. A process is then equated with the set of observations that can be made of it. The set of processes is identified by presenting a collection of naturally motivated closure conditions on sets of observations.

It is important that the observations of a process include all ways in which the process can “go wrong”, that is, fail to meet obligations imposed on it by the environment. Once a process “goes wrong”, further detailed modeling of the process is irrelevant, since the emphasis of this approach is on guaranteeing that as long as the environment honors its obligations to the process, the process cannot “go wrong”. This ontological commitment is usually captured in the slogan “divergence is catastrophic”, or, “anything can happen” once the process goes wrong.

One way in which the process can go wrong is by engaging in “internal chatter”, that is, in an infinite sequence of internal actions (possibly continually producing output in the meantime), without asking the environment for some input (and thereby giving the environment the ability to control its execution by denying it that input). Within the *cc* framework, another way in which a process can “go wrong” is if it causes the shared store to become inconsistent — for in such a state the process is again completely uncontrollable from the environment. No action that the environment can take can then influence the course of execution of the process, since the inconsistent store can answer *any* ask request. Hence the process is free to follow any branch that it could potentially follow, without more input from the environment. In particular, if the process recursively calls another process, then it can engage in an infinite execution sequence because every ask operation guarding a recursive procedure call will be answered successfully.

This suggests that in the semantic model the process that can produce **false** should not be distinguished from the process that can engage in an infinite execution sequence; both such processes should be treated as “catastrophic”. This is indeed the approach followed in the main body of the paper. However, other alternative treatments of failure and divergence are possible, and in Section 3 we shall indicate some of the possibilities and how they can be treated.

Determinate constraint programming. Sixteen years ago, Kahn gave a theory of determinate data-flow [Kah74]. Today this theory (with some extensions, e.g. to concrete data structures) remains the dominant theory of determinate concurrent computation. While simple, elegant and widely applicable, the theory’s emphasis on computing with directional point-to-point communication channels imposes some expressibility restrictions: channels carry only fully formed values from the underlying data domain; networks are not dynamically reconfigurable in that connections cannot themselves be passed as data on communication channels; and each channel has only one reader and one writer. Because of these restrictions, Kahn’s theory cannot model such useful program-

ming idioms as incomplete messages, difference lists, recursive doubling, multiple readers/writers of a communication channel, dynamic reconfiguration, etc. Although these techniques were originally developed in the context of nondeterminate concurrent logic programming, they are all both inherently determinate and usefully expressible in determinate contexts.

This paper presents a simple theory of determinate computation which can model all of the above idioms and more: our theory preserves the essential features of Kahn’s theory while substantially extending its domain of applicability. From the constraint programming point of view it is useful and interesting to focus on the determinate subset because a mathematically much simpler treatment can be given, without sacrificing any essential novelty—the major semantic and computational ideas underlying the *cc* paradigm can already be illustrated in the determinate case.

We present a simple algebraic syntax for determinate concurrent constraint programs. We also present an operational semantics based on a labelled transition system in which a configuration is just an agent and a label is a pair of constraints (the store in which the transition is initiated and the store in which it terminates). The transition system is able to completely avoid using substitutions and “variable-renamings”, thereby considerably simplifying the treatment. Past theoretical treatments of (constraint) logic programming have had to use various *ad hoc* techniques for dealing with this problem.

The denotation of a process is taken to be a set of constraints (the “resting points” of the process) satisfying certain properties. Various combinators are defined on such processes, corresponding to ask and tell operations, to running two agents in parallel, and to creating a new “local” communication channel. We show that the denotational semantics is fully abstract with respect to the operational semantics. We also give a sound and complete axiomatization of equality for finite programs, so that finite program equivalence can be established purely by equational reasoning. We also develop a slightly different model in which limits of (fair) infinite execution sequences are observed.

Models for nondeterminate cc languages. The denotation of a nondeterminate process is somewhat more complex than in the determinate case: rather than storing just the resting points of a process, we must also associate with each resting point the “path” followed by the process in reaching that point. Such a path is also called a *failure*. The denotation of a process is the set of all its failures. The set of all processes is identified by presenting some naturally motivated closure conditions on sets of failures, following [Jos90]. (For example, one of the major conditions ensures that processes are finitely nondeterminate.) The resulting notion of a process is intuitive and easy to understand. Combinators corresponding to ask, tell, nondeterminate (dependent) choice, parallel composition and hiding are defined. A simple operational semantics is given, and a full correspondence with the denotational semantics is established. In par-

ticular, we believe that this treatment gives a completely satisfactory account of the semantics of concurrent logic programming languages.

A central issue in our semantic treatment is the representation of a failure. A failure could be represented as a sequence of ask/tell annotated constraints. Such a strategy is followed in earlier work on related languages, for example in [Sar85, Lev88, GL90], [GCLS88], [GMS89] etc. However, ask-tell sequences are far too concrete in this setting. They store too much information which must then be abstracted from (usually via complex closure conditions) since they encode the precise path followed by a process to arrive at a resting point. Furthermore, the definition of various combinators becomes rather cumbersome because of the need to “propagate” information down the trace. Instead, we chose to represent observations via various kinds of closure operators. To capture various operational notions of interest, we introduce the concept of *trace operators*, and *bounded closure operators*, and present some portions of their theory relevant to this paper.

We also establish a very simple relationship between the nondeterminate and determinate semantics, showing that the two semantics are essentially identical for determinate programs over finitary constraint systems.

In summary, we present a simple model for the cc languages that is fully able to account for nondeterminism and divergence, thus permitting the use of this model in reasoning about liveness properties of programs. The model is also shown to be fully consistent with the intuitive operational semantics of cc programs.

1.2 Related work

The basic concepts of concurrent constraint programming were introduced in [Sar88, Sar89]. Subsequently, we developed an operational semantics and a bisimulation semantics in [SR90]. This line of research extends and subsumes (for all intents and purposes) earlier work on the semantics of concurrent logic programming languages.⁴

The power of the “logical variable” has been amply recognized in recent years, and numerous authors—too numerous for us to survey their work in this extended abstract— have investigated the combination of functional and logic programming languages [Lin85, DL86, ANP89, JPP89]. However, no account of the basic paradigm comparable with Kahn’s original account in simplicity and generality has been forthcoming.

Perhaps the most noteworthy in this context is the work of [JPP89], which discusses a subset of the functional programming language *Id Nouveau* with “logical” arrays [ANP89]. Their semantic treatment also identifies a program as a

⁴The semantics presented in this paper does not account for the language Concurrent Prolog studied in [GCLS88]; we do not, however, view this as a defect in our approach. Indeed, researchers working with Concurrent Prolog have moved to the Ask-and-Tell cc framework [KYSK88, GMS89].

closure operator. However, their treatment is specialized to the particular kinds of arrays they were dealing with; our work is parametrized by a very general notion of constraint system. Further, they do not explicitly discuss the hiding and the Ask operations; though their “Tell” operation does implicit asks. We also present an axiomatization for the model. Their operational model includes an explicit discussion of how the constraints are resolved and represented, we achieve considerable simplicity by abstracting away the details of the constraint resolution process.

The characterization of concurrency via intersection of sets of fixed points has also been elaborated by Hoare in a recent paper [Hoa89], in a setting related to Unity [CM88]. Our paper develops that viewpoint, and presents a characterization of other combinators as well, in the same style. We believe that the concurrent constraint programming languages are the natural setting for the development of a theory of computing with closure operators.

The semantics of nondeterminate concurrent constraint programming languages is becoming an active area [SR90,GMS89,GL90,dBP90a]. However none of this work explores the very simple characterizations possible for the determinate languages, dealing instead with the representation of processes as various sorts of trees or sets of i/o annotated sequences of constraints. The notion of determinacy was studied in the set-up of logic programming languages in [Mah87], but no characterizations of the kind we provide here were given.

[GMS89] does not consider most of the combinators we treat here, besides having a complicated treatment of ask/tell sequences. Neither does it treat recursion.

In work to appear, deBoer and Palamidessi [dBP90a,dBP90b] propose a model which is similar to ours in many respects. In particular, they have also recognized that it is sufficient to take sequences of ask/tell actions in order to get a model for the cc languages. However, their treatment ignores recursion. Much of the sophistication of the present model lies in the way finite nondeterminate axioms need to be introduced in order to correctly model divergence. Their model in [dBP90b] is not compositional with respect to the choice operator.

Our development follows closely Mark Josephs’ treatment of receptive processes in [Jos90]. A receptive process can always accept any input from the environment, but may produce different (or no) output depending on the input. Josephs gives a set of axioms for reactive processes that turn out to be more or less what is needed in order to develop a model for the cc languages as well. The primary differences lie in the nature of communication, and in the combinators treated. Josephs’ theory treats communication in the usual CCS/CSP style as the exchange of uninterpreted tokens with the environment. The constraint-based nature of the cc languages imposes additional structure which must be considered. However, as this paper demonstrates, it is possible to adapt his basic model to the cc setup without major reworking, which should confirm the essential robustness of his conceptualization of asynchronous systems.

2 Constraint Systems

Our presentation here is simplified and generalized from the presentation in [SR90]. More details may be found in [SPRng].

What do we have when we have a constraint system? First, of course, there must be a *vocabulary* of assertions that can be made about how things can be — each assertion will be a syntactically denotable object in the programming language. Postulate then a set D of *tokens*, each giving us partial information about certain states of affairs. At any finite state of the computation, the program will have deposited some finite set u of such tokens with the embedded constraint-solver and may demand to know whether some other token is *entailed* by u . Postulate then a *compact* entailment relation $\vdash \subseteq pD \times D$ (pD is the set of finite subsets of D), which records the inter-dependencies between tokens. The intention is to have a set of tokens v entail a token P just in case for every state of affairs for which we can assert every token in v , we can also assert P . This leads us to:⁵

Definition 2.1 A *simple constraint system* is a structure $\langle D, \vdash \rangle$, where D is a non-empty (countable) set of *tokens* or (*primitive*) *constraints* and $\vdash \subseteq pD \times D$ is an *entailment relation* satisfying (where pD is the set of *finite* subsets of D):

C1 $u \vdash P$ whenever $P \in u$, and,

C2 $u \vdash Q$ whenever $u \vdash P$ for all $P \in v$, and $v \vdash Q$.

Extend \vdash to be a relation on $pD \times pD$ by: $u \vdash v$ iff $u \vdash P$ for every $P \in v$. Define $u \approx v$ if $u \vdash v$ and $v \vdash u$. \square

Of course, in any implementable language, \vdash must be decidable—and as efficient as the intended class of users of the language demand. Compactness of the entailment relation ensures that one has a semi-decidable entailment relation. If a token is entailed, it is entailed by a finite set and hence if entailment holds it can be checked in finite time. If the store does not entail the constraint it may not be possible for the constraint solver to say this at any finite stage of the computation.

Such a treatment of systems of partial information is, of course, well-known, and underlies Dana Scott’s information systems approach to domain theory [Sco82]. A simple constraint system is just an information system with the consistency structure removed, since it is natural in our setting to conceive of the possibility that the execution of a program can give rise to an inconsistent state of affairs.

⁵In reality, the systems underlying most concrete concurrent constraint programming languages have slightly more structure to them, namely they are ask-and-tell constraint systems [Sar89]. The additional structure arises because it is possible to state at the level of a constraint system that the imposition of certain constraints can be delayed until such time as some associated constraint is entailed by the store (“implicit Ask-restriction”). However, this additional structure is not crucial, and can be easily handled by extending the techniques presented in this paper.

Following standard lines, states of affairs (at least those representable in the system) can be identified with the set of all those tokens that hold in them.

Definition 2.2 The *elements* of a constraint system $\langle D, \vdash \rangle$ are those subsets c of D such that $P \in c$ whenever $u \subseteq_f c$ (i.e. u is a finite subset of c) and $u \vdash P$. The set of all such elements is denoted by $|D|$. For every $u \subseteq_f D$ define $\bar{u} \in |D|$ to be the set $\{P \in D \mid u \vdash P\}$. \square

As is well known, $(|D|, \subseteq)$ is a complete algebraic lattice, the compactness of \vdash gives us algebraicity of $|D|$, with least element **true** = $\{P \mid \emptyset \vdash P\}$, greatest element D (which we will mnemonically denote **false**), glbs (denoted by \sqcap) given by intersection and lubs (denoted by \sqcup) given by the closure of the union. The lub of chains is, however, just the union of the members in the chain. The finite elements of $|D|$ are just the elements generated by finite subsets of D ; the set of such elements will be denoted $|D|_0$. We use a, b, c, d and e to stand for elements of $|D|$; $c \geq d$ means $c \vdash d$. Two common notations that we use when referring to the elements of $|D|$ or $|D|_0$ are $\uparrow c = \{d \mid c \leq d\}$ and $\downarrow c = \{d \mid d \leq c\}$.

The alert reader will have noticed that the constraint system need not generate a *finitary*⁶ algebraic lattice since, in general, Scott information systems do not generate finitary domains. Indeed many common constraint systems are not finitary even when the data type that they are defined over is finitary. For the interpretation of determinate concurrent constraint programs we do not need the constraint system to be finitary but we do for the nondeterminate case. If we drop the requirement that the entailment relation is compact we will generate, in general, lattices that are not algebraic. We always need the entailment relation to be compact since we do not know, as yet, whether these ideas can be extended to nonalgebraic constraint systems.

In what follows, by a *finite constraint* we shall mean a finite set of tokens. We also take the liberty of confusing a finite constraint u with $\bar{u} \in |D|_0$.

Example 2.1 Generating constraint systems.

For any first-order vocabulary \mathcal{L} , and countably infinite set of variables **Var**, take D to be an arbitrary subset of open $(\mathcal{L}, \mathbf{Var})$ -formulas, and \vdash to be the entailment relation with respect to some class Δ of \mathcal{L} -structures. That is, $\{P_1, \dots, P_n\} \vdash Q$ iff for every structure $\mathcal{M} \in \Delta$, an \mathcal{M} -valuation realizes Q whenever it realizes each of P_1, \dots, P_n . Such a $\langle D, \vdash \rangle$ is a simple constraint system. \square

Example 2.2 The Kahn constraint system.

More concretely, let us define the Kahn constraint system $\mathcal{D}(\mathcal{B}) = \langle D, \vdash_{\mathcal{D}} \rangle$ underlying data-flow languages [Kah74], for $\mathcal{B} = \langle B, \vdash_{\mathcal{B}} \rangle$ so some underlying constraint system on a domain of data elements, E . Let \mathcal{L} be the vocabulary consisting of the predicate symbols $=/2, c/1$ and the function symbols $f/1, r/1, a/2, \Lambda/0$. Postulate an infinite set $(X, Y \in) \mathbf{Var}$ of variables. Let the

⁶This means that a finite element dominates only finitely many elements.

set of tokens D consist of *atomic* $(\mathcal{L}, \mathbf{Var})$ formulas. Let Δ consist of the single structure with domain of interpretation B^ω the set of (possibly infinite) sequences over B , (including the empty sequence Λ) and interpretations for the symbols in \mathcal{L} given by:

- $=$ is the equality predicate,
- \mathbf{c} is the predicate that is true of all sequences except Λ .
- \mathbf{f} is the function which maps Λ to Λ , and every other sequence s to the unit length sequence whose first element is the first element of s ,
- \mathbf{r} is the function which maps Λ to Λ , and every other sequence s to the sequence obtained from s by dropping its first element,
- \mathbf{a} is the function which returns its second argument if its first argument is Λ ; otherwise it returns the sequence consisting of the first element of its first argument followed by the elements of the second argument.

Now, we can define $\vdash_{\mathcal{D}}$ by:

$$\{c_1, \dots, c_n\} \vdash_{\mathcal{D}} c \iff \Delta \vdash_{\mathcal{D}} (c_1 \wedge \dots \wedge c_n \Rightarrow c)$$

thus completing the definition of the constraint system $\mathcal{D} = \langle D, \vdash_{\mathcal{D}} \rangle$.

Note that in this constraint system the set of elements are not finitary. The constraint $X = Y$, which is finite, entails infinitely many constraints of the form $f(r^n(X)) = f(r^n(Y))$. Since the constraint system has a compact entailment relation we will have algebraicity. In the lattice generated by the entailment closed sets of tokens the set consisting of the entailment closure of $\{X = Y\}$ will contain all the tokens of the form $f(r^n(X)) = f(r^n(Y))$; the set consisting of all the latter, however, will not contain $X = Y$. It is possible to define a variant system that is finitary. The data type of streams is, of course, finitary. \square

Example 2.3 The Herbrand constraint system.

We describe this example quickly. There is an ordinary first-order language L with equality. The tokens of the constraint system are the atomic propositions. Entailment can vary depending on the intended use of the predicate symbols but it must include the usual entailment relations that one expects from equality. Thus, for example, $f(X, Y) = f(A, g(B, C))$ must entail $X = A$ and $Y = g(B, C)$. If equality is the only predicate symbol then the constraint system is finitary. With other predicates present the finitariness of the lattice will depend on the entailment relation. \square

Example 2.4 Rational intervals.

The underlying tokens are of the form $X \in [x, y]$ where x and y are rational

numbers and the notation $[x, y]$ means the closed interval between x and y . We assume that every such membership assertion is a primitive token.

The entailment relation is the one derived from the obvious interpretation of the tokens. Thus, $X \in [x_1, y_1] \vdash X \in [x_2, y_2]$ if and only if $[x_1, y_1] \subseteq [x_2, y_2]$. Whether this yields a compact entailment relation is a slightly delicate issue. If we assume the usual definition of intersection and unions of infinite families of intervals, we will definitely not have a compact entailment relation. For example, since $\bigcap_{n>0} [0, 1 + 1/n] = [0, 1]$, we would have $\{X \in [0, 1 + 1/n] \mid n > 0\} \vdash (X \in [0, 1])$ but no finite subset of $\{X \in [0, 1 + 1/n] \mid n > 0\}$ would entail $X \in [0, 1]$. We may take the definition $u \vdash X \in [x, y]$ to mean that u must be a finite collection of intervals. In this case the entailment relation is, by definition, compact and the lattice generated is algebraic. It will, however, appear slightly peculiar with respect to one's normal expectations about intervals. The join of a family of assertions involving membership of X in a nested family of intervals will not yield an assertion about membership in the intersection of the family. Instead there will be a new element of $|D|$ that sits below the intersection. Thus, for example, the join $\bigsqcup_{n>0} X \in [0, 1 + 1/n]$ will not be $X \in [0, 1]$ but rather a new element that sits below $X \in [0, 1]$. Clearly the lattice is not finitary but the entailment relation is compact and the lattice is indeed algebraic. It is worth noting that this example shows that we can model determinate computations over domains that are not *incremental*⁷. In fact we have an *order-dense subset*⁸. We can work with such a lattice when we model the determinate language but, as yet, we cannot model the nondeterminate languages over such constraint systems. It is known that the closure operators over a lattice with an order-dense subset cannot form an algebraic complete partial order⁹. Thus, the extension of these ideas to higher-order programming will be challenging. \square

Hiding in constraint systems. Any reasonable programming language supports modularity by providing a notion of hiding the internal structure of an agent from its context. We support this hiding with a family of hiding operators on the underlying constraint system; these operators capture the notion of projecting away information. In this we use the axiomatization of cylindric algebra[HMT71]. In future research we plan to give a more principled account of hiding and of the choice of axioms using notions from categorical logic.

Definition 2.3 A *cylindric constraint system* is a structure $\langle D, \vdash, \text{Var}, \{\exists_X \mid X \in \text{Var}\} \rangle$ such that:

- $\langle D, \vdash \rangle$ is a simple constraint system,

⁷A prime interval is a pair of finite elements such that there is no finite element properly between them. An incremental domain is one in which between every two related finite elements there is a finite sequence of prime intervals that interpolates between them.

⁸This means that between any two elements there is another distinct element.

⁹We are indebted to Michael Huth for pointing this out.

- \mathbf{Var} is an infinite set of *indeterminates* or *variables*,
- For each variable $X \in \mathbf{Var}$, $\exists_X : pD \rightarrow pD$ is an operation satisfying:
 - E1** $u \vdash \exists_X u$
 - E2** $u \vdash v$ implies $\exists_X u \vdash \exists_X v$
 - E3** $\exists_X(u \cup \exists_X v) \approx \exists_X u \cup \exists_X v$,
 - E4** $\exists_X \exists_Y u \approx \exists_Y \exists_X u$

□

For every variable X , \exists_X is extended to be a continuous function from $|D| \rightarrow |D|$ in the obvious way:

$$\exists_X c = \{P \mid \exists_X u \vdash P, \text{ for some } u \subseteq_f c\}$$

Example 2.5 Let the token set consist of some subclass of $(\mathcal{L}, \mathbf{Var})$ formulas closed under existential quantification of finite conjunctions. Each operator \exists_X is then interpreted by the function which maps each finite set $\{P_1, \dots, P_n\}$ of tokens to the set of tokens $\{\exists_X.P_1 \wedge \dots \wedge P_n\}$. It is easy to see that the four conditions above will be satisfied. □

Diagonal elements. For all useful programming languages in this framework, it is necessary to consider procedures with parameter passing. In usual logic programming languages, parameter passing is supported by using substitutions. We use a trick due to Tarski and his colleagues. For the class of constraint systems discussed above, this trick can be illustrated by providing, as tokens, the “diagonal” formulas $X = Y$, for $X, Y \in \mathbf{Var}$. Now, the formula $\phi[Y/X]$ is nothing else but the formula $\exists_X.(X = Y) \wedge \phi$. More generally, for an arbitrary constraint system, we can axiomatize the required properties of the diagonal elements, following [HMT71]. We demand that the token set D contain, for every pair of variables $X, Y \in \mathbf{Var}$, the token d_{XY} satisfying the properties:

- D1.** $\emptyset \vdash d_{XX}$
- D2.** if $X \neq Y$, $\{d_{XY}\} \approx \exists_Z \{d_{XZ}, d_{YZ}\}$
- D3.** $\{d_{XY}\} \cup \exists_X(u \cup \{d_{XY}\}) \vdash u$

The defect of this axiomatization is that it “appears out of thin air”. In particular, categorical logic, as expounded by Lambek and Scott [LS86] has a thorough analysis of variables and also of variable-free calculi and the relationship between them. If we cast the notion of constraint system in categorical terms, we would be able to use the vast body of results about categorical logic [LS86] in the course of our development of the concept of constraint system. The axioms for hiding would emerge from fundamental principles. Investigations into

catgorical logic suggest that the logic implicit in our treatment is a form of coherent logic [MR97]¹⁰.

3 The determinate language

... the most important observations are those which can be made only indirectly by a more or less elaborate experiment ... a successful choice of the right kind of indirect observation can provide a remarkably coherent and general explanation of a wide range of diverse phenomena.

— C.A.R. Hoare (1990)

Our basic semantic insight is that the crucial observation to make of a process is the set of its *resting points*. A process is an information processing device that interacts with its environment via a shared constraint representing the known common information. A resting point of a process is a constraint c such that if the process is initiated in c , it will eventually halt without producing any more information.¹¹

While the basic idea is the same, the semantics for the nondeterminate language is significantly more complex than the semantics for the determinate language. The reason is simple. For the determinate language, it turns out to be *sufficient* to store with a process just the set of its resting points, as we now discuss.

To be determinate, the process must always produce the same output constraint when given the same input constraint. We can therefore identify a process with a function:

$$f : |D|_0 \rightarrow |D|_0$$

This function maps each input c to **false** if the process when initiated in c engages in an infinite execution sequence, and to d if the process ultimately quiesces having upgraded the store to d .¹² It turns out that *there is sufficient information in the resting points of the process to uniquely determine its associated function*. This property highlights the semantic simplicity of the Ask-and-Tell communication and synchronization mechanism.

Let f be the operator on $|D|_0$ corresponding to a given process. Now, the only way in which this process can affect the store is by adding more information to it. Therefore, f must be *extensive*:

¹⁰We are indebted to Robert Seely and Phil Scott for this observation.

¹¹Strictly speaking, this is not true. In the continuous closure operator semantics we consider later in this section, a resting point of a process is a constraint c such that if the process were to be initiated in c , it would not be able to output any new information without receiving some more information from the outside. The point is that the process may engage in an infinite execution sequence in c , as long as it produces no new information.

¹²Thus we shall confuse the process that on input c produces **false** and halts with the process that on input c engages in an infinite execution sequence. Recall from the introduction that this is in tune with the specification-oriented approach to semantics.

$$\forall c. c \leq f(c) \quad (1)$$

Second, the store is accessible to the process as well as its environment: therefore if on input c a process produces output d and halts, it must be the case that d is a resting point, that is, on input d the process cannot progress further (because if it could, then it wouldn't have stopped in d). That is, f must be idempotent:

$$\forall c. f(f(c)) = f(c) \quad (2)$$

Finally, consider what happens to the output of such a function when the information content of the input is increased. If the invocation of the function corresponds to the imposition of a constraint, then as information in the input is increased, information in the output should not decrease. Such a function is called *monotone*:

$$\forall c, d. c \leq d \Rightarrow f(c) \leq f(d) \quad (3)$$

An operator over a partial order that is extensive, idempotent and monotone is called a *closure operator* (or, more classically, a *consequence operator*, [Tar56]). Closure operators are extensively studied in [GKK⁺80] and enjoy several beautiful properties which we shall exploit in the following. Within computer science, continuous closure operators have been used in [Sco76] to characterize data-types.

We list here some basic properties. The most fundamental property of a closure operator f over a lattice E is that it can be represented by its range $f(E)$ (which is the same as its set of fixed points). f can be recovered from $f(E)$ by mapping each input to the least element in $f(E)$ above it. This is easy to see: by extensiveness, $f(c)$ is above c ; by idempotence, $f(c)$ is a fixed-point of f , and by monotonicity, it is the least such fixed-point. This representation is so convenient that in the following, we shall often confuse a closure operator with its range, writing $c \in f$ to mean $f(c) = c$. In fact, a subset S of E is the range of a closure operator on E if every lower-bounded subset¹³ of S has a greatest lower bound which is in S . The range of every closure operator is non-empty, since it must contain **false** = $\sqcap \emptyset$.

Partial order. For a closure operator f over $|D|_0$, let df be the *divergences* of f , that is, those inputs in which the process diverges. As discussed above, the divergences are exactly those constraints which are mapped to **false** by f , that is, $f^{-1}(\mathbf{false})$. The partial order on determinate processes of interest to us will be based partly on the processes' divergences. The intention is that a process f can be improved to a process g iff the divergences of g are contained in those of f and at every point in the convergences of f , f and g take on identical values. In terms of fixed points, this yields:

¹³A subset of E is lower-bounded if it has a lower bound in E .

Definition 3.1 The divergence order on closure operators over $|D|_0$ is given by:

$$f \leq g \iff f \subseteq g \subseteq f \cup df$$

□

The bottom element of this partial order is **{false}** which diverges everywhere. It is not hard to see that this order is complete, with limits of chains given by unions of the set of fixed-points.

3.1 Process Algebra

In this section we develop a simple language, the determinate **cc** language, for expressing the behavior of concurrent determinate constraint processes. We consider agents constructed from tells of finite constraints, asks of finite constraints, hiding operators, parallel composition and procedure calls. Throughout this section we shall assume some fixed cylindrical constraint system (with diagonal elements) D . As usual, $|D|$ denotes this constraint system's set of elements, while $|D|_0$ denotes its set of finite elements.

We also define a quartic *transition* relation

$$\longrightarrow \subseteq Env \times (|D|_0 \times |D|_0) \times A \times A$$

which will be used to define the operational semantics of the programming language. (Here Env is the set of all partial functions from procedure names to (syntactic) agents.) Rather than write $\langle \rho, (c, d), A, B \rangle \in \longrightarrow$ we shall write $\rho \vdash A \xrightarrow{(c, d)} B$ (omitting the “ $\rho \vdash$ ” if it is not relevant) and take that to mean that when initiated in store c , agent A can, in one uninterruptible step, upgrade the store to d , and subsequently behave like B . In the usual SOS style, this relation will be described by specifying a set of axioms, and taking the relation to be the smallest relation satisfying those axioms.

The syntax and semantics of the determinate language are given in Table 1. We discuss these semantic definitions in this section. For purposes of exposition we assume that procedures take exactly one variable as a parameter and that no program calls an undefined procedure. We also systematically confuse the syntactic object consisting of a finite set of tokens from D with the semantic object consisting of this set's closure under \vdash .

Tells. The process c augments its input with the finite constraint c . Thus it behaves as the operator $\lambda x. c \sqcup x$, which in terms of fixed points, is just:

$$c = \{d \in |D|_0 \mid d \geq c\}$$

The operational behavior of c is described by the transition axiom:

$$c \xrightarrow{(d, c \sqcup d)} \mathbf{true} \quad (c \neq \mathbf{true}) \tag{4}$$

Syntax.	$P ::= D.A$ $D ::= \epsilon \mid p(X) :: A \mid D.D$ $A ::= c \mid c \rightarrow A \mid A \wedge A \mid \exists X A \mid p(X)$
Semantic Equations.	$\mathcal{A}(c)e = \{d \in D _0 \mid d \geq c\}$ $\mathcal{A}(c \rightarrow A)e = \{d \in D _0 \mid d \geq c \Rightarrow d \in \mathcal{A}(A)e\}$ $\mathcal{A}(A \wedge B)e = \{d \in D _0 \mid d \in \mathcal{A}(A)e \wedge d \in \mathcal{A}(B)e\}$ $\mathcal{A}(\exists X A)e = \{d \in D _0 \mid \exists c \in \mathcal{A}(A)e. \exists_X d = \exists_X c\}$ $\mathcal{A}(p(X))e = \exists_\alpha (d_{\alpha X} \sqcup e(p))$ $\mathcal{D}(\epsilon)e = e$ $\mathcal{D}(p(X) :: A.D) = \mathcal{D}(D)e[p \mapsto \exists_X (d_{\alpha X} \sqcup \mathcal{A}(A)e)]$ $\mathcal{P}(D.A) = \mathcal{A}(A)(\mathbf{fix} \mathcal{D}(D))$
<p>Above, c ranges over basic constraints, that is, finite sets of tokens. P is the syntactic class of programs, D is the syntactic class of sequences of procedure declarations, and A is the syntactic class of agents. α is some variable in the underlying constraint system which is not allowed to occur in user programs. (It is used as a dummy variable during parameter passing.) e maps procedure names to processes, providing an environment for interpreting procedure calls. We use the notation $c \sqcup f$ to stand for $\{c \sqcup d \mid d \in f\}$.</p>	

Table 1: Denotational semantics for the Ask-and-Tell Determinate cc languages

corresponding to adding the information in c to the shared constraint in a single step.¹⁴

Asks. Let c be a constraint, and f a process. The process $c \rightarrow f$ waits until the store contains at least as much information as c . It then behaves like f . Such a process can be described by the function $\lambda x. \text{if } x \geq c \text{ then } f(x) \text{ else } c$. In terms of its range:

$$c \rightarrow f = \{d \in |D|_0 \mid d \geq c \Rightarrow d \in f\}$$

The ask operation is monotone and continuous in its process argument. It satisfies the laws:

- (L1) $c \rightarrow d = c \rightarrow (c \wedge d)$
- (L2) $c \rightarrow \mathbf{true} = \mathbf{true}$
- (L3) $c \rightarrow d \rightarrow A = (c \sqcup d) \rightarrow A$
- (L4) $\mathbf{true} \rightarrow A = A$

The rule for $c \rightarrow A$ is:

¹⁴Throughout the rest of this paper, depending on context, we shall let c stand for either a syntactic object consisting of a finite set of tokens, the constraint obtained by taking the closure of that set under \vdash , the (semantic) process that imposes that constraint on the store, or the (syntactic) agent that imposes that constraint on the store.

$$c \rightarrow A \xrightarrow{(d,d)} A \quad \text{if } d \geq c \quad (5)$$

Parallel composition. Consider the parallel composition of two processes f and g . Suppose on input c , f runs first, producing $f(c)$. Because it is idempotent, f will be unable to produce any further information. However, g may now run, producing some more information, and enabling additional information production from f . The system will quiesce exactly when *both* f and g quiesce. Therefore, the set of fixed points of $f \wedge g$ is exactly the intersection of the set of fixed points of f with the set of fixed points of g :

$$f \wedge g = f \cap g$$

It is straightforward to verify that this operation is well-defined, and monotone and continuous in both its arguments.

While the argument given above is quite simple and elegant,¹⁵ it hides issues of substantial complexity. The basic property being exploited here is the *restartability* of a determinate process. Suppose an agent A is initiated in a store c , and produces a constraint d before quiescing, leaving a “residual agent” B to be executed. To find out its subsequent behavior (e.g., to find out what output it would produce on a store $e \geq d$), it is *not* necessary to maintain any explicit representation of B in the denotation of A . Rather, the effect of B on input $e \geq d$ can be obtained simply by running the *original* program A on e ! Indeed this is the basic reason why it is possible to model a determinate process accurately by just the set of its resting points.

As we shall see in the next section, this restartability property is not true for nondeterminate processes. Indeed, we cannot take the denotation of a process to be a function (nor even a relation) from finite stores to finite stores; rather it becomes necessary to also preserve information about the *path* (that is, the sequence of ask/tell interactions with the environment) followed by the process in reaching a resting point.

From this definition, several laws follow immediately. Parallel composition is commutative, associative, and has an identity element.

$$\begin{aligned} (L5) \quad & A \wedge B = B \wedge A \\ (L6) \quad & A \wedge (B \wedge C) = (A \wedge B) \wedge C \\ (L7) \quad & A \wedge \mathbf{true} = A \end{aligned}$$

Telling two constraints in parallel is equivalent to telling the conjunction.

¹⁵And should be contrasted with most definitions of concurrency for other computational models which have to fall back on some sort of interleaving of basic actions.

Prefixing distributes through parallel composition.

$$\begin{aligned}
(L8) \quad & c \wedge d = (c \sqcup d) \\
(L9) \quad & c \rightarrow (A \wedge B) = (c \rightarrow A) \wedge (c \rightarrow B) \\
(L10) \quad & (a \rightarrow b) \wedge (c \rightarrow d) = (a \rightarrow b) \\
& \text{if } c \geq a, b \geq d \\
(L11) \quad & (a \rightarrow b) \wedge (c \rightarrow d) = (a \rightarrow b) \wedge (c \sqcup b \rightarrow d) \\
& \text{if } c \geq a \\
(L12) \quad & (a \rightarrow b) \wedge (c \rightarrow d) = (a \rightarrow b) \wedge (c \rightarrow d \sqcup b) \\
& \text{if } d \geq a
\end{aligned}$$

The transition rule for $A \wedge B$ reflects the fact that A and B never communicate synchronously in $A \wedge B$. Instead, all communication takes place asynchronously with information added by one agent stored in the shared constraint for the other agent to use.

$$\frac{A \xrightarrow{(c,d)} A'}{A \wedge B \xrightarrow{(c,d)} A' \wedge B} \quad (6)$$

Projection. Suppose given a process f . We wish to define the behavior of $\exists X f$, which, intuitively, must hide all interactions on X from its environment. Consider the behavior of $\exists X f$ on input c . c may constrain X ; however this X is the “external” X which the process f must not see. Hence, to obtain the behavior of $\exists X f$ on c , we should observe the behavior of f on $\exists_X c$. However, $f(\exists_X c)$ may constrain X , and this X is the “internal” X . Therefore, the result seen by the environment must be $c \sqcup \exists_X f(\exists_X c)$. This leads us to define:

$$\exists X f = \{c \in |D|_0 \mid \exists d \in f. \exists_X c = \exists_X d\}$$

These hiding operators enjoy several interesting properties. For example, we can show that they are “dual” closure operators (i.e., kernel operators), and also cylindrification operators on the class of denotations of determinate programs.

In order to define the transition relation for $\exists X A$, we extend the transition relation to agents of the form $\exists X(d, A)$, where d is an internal store holding information about X which is hidden outside $\exists X(d, A)$. The transition axiom for $\exists X A$ yields an agent with an internal store:

$$\frac{A \xrightarrow{(\exists_X c, d)} B}{\exists X A \xrightarrow{(c, c \sqcup \exists_X d)} \exists X(d, B)} \quad (7)$$

This axiom reflects the fact that all information about X in c is hidden from $\exists X A$, and all information about X that A produces is hidden from the

environment. Note that B may need the produced information about X to progress; this information is stored with B in the constraint d .

The axiom for agents with an internal store is straightforward. The information from the external store is combined with information in the internal store, and any new constraint generated in the transition is retained in the internal store:

$$\frac{A \xrightarrow{(d \cup \exists_X c, d')} B}{\exists X(d, A) \xrightarrow{(c, c \cup \exists_X d')} \exists X(d', B)} \quad (8)$$

In order to canonicalize agents with this operator, we need the following law:

$$(Ex1) \quad \exists X c = \exists_X c$$

In order to get a complete equational axiomatization for finite agents containing subagents of the form $\exists X B$, we need the constraint system to be expressive enough. Specifically, we require:

- (C1) For all $c \in |D|_0$ and $X \in Var$, there exists $d \in |D|_0$ (written $\forall_X c$) such that for all $d' \in |D|_0$, $d' \geq d$ iff $\exists_X d' \geq c$.
- (C2) For all $c, c' \in |D|_0$ and $X \in Var$, there exists a $d \in |D|_0$ (written $\Rightarrow_X(c, c')$) such that for all $d' \in |D|$, $c \cup \exists_X d' \geq c'$ iff $\exists_X c \cup \exists_X d' \geq d$.

Now we can state the remaining laws needed to obtain a complete axiomatization.

$$\begin{aligned} (Ex2) \quad & \exists X(c \rightarrow A) = \forall_X(c) \rightarrow \exists_X A \\ (Ex3) \quad & \exists X \wedge_{i \in I} c_i \rightarrow d_i = \\ & \wedge_{i \in I} \exists X(c_i \rightarrow (d_i \wedge_{j \in I, j \neq i} c_j \rightarrow d_j)) \\ (Ex4) \quad & \exists X(c \wedge_{i \in I} c_i \rightarrow d_i) = \\ & \exists_X c \wedge \exists X \wedge_{i \in I} \Rightarrow_X(c, c_i) \rightarrow d_i \end{aligned}$$

Recursion. Recursion is handled in the usual way, by taking limits of the denotations of all syntactic approximants, since the underlying domain is a cpo and all the combinators are continuous in their process arguments.

Operationally, procedure calls are handled by looking up the procedure in the environment ρ . The corresponding axiom is:

$$\rho \vdash p(X) \xrightarrow{(d, d)} \exists \alpha(d_{\alpha X}, \rho(p)) \quad (9)$$

Example 3.1 (Append) To illustrate these combinators, consider the **append** procedure in the determinate **cc** language, using the Kahn constraint system:

```

append(In1, In2, Out) ::
  In1 = A → Out = In2
  ∧ c(In1) → ∃X (Out = a(f(In1), X) ∧ append(r(In1), In2, X)).

```

This procedure waits until the environment either equates X to A or puts at least one data item onto the communication channel X . It then executes the appropriate branch of the body. Note that because the ask conditions in the two branches are mutually exclusive, no call will ever execute the entire body of the procedure. This procedure therefore uses the \wedge operator (which ostensibly represents parallel execution) as a determinate choice operator. This is a common idiom in determinate concurrent constraint programs. \square

Completeness of axiomatization. Completeness of axiomatization is proven via the following “normal form”.

Definition 3.2 An agent A is in normal form iff $A = \mathbf{true}$ or $A = \wedge_{i \in I} c_i \rightarrow d_i$ and A satisfies the following properties:

- (P1) $c_i < d_i$
- (P2) $i \neq j$ implies $c_i \neq c_j$
- (P3) $c_i < c_j$ implies $d_i < c_j$
- (P4) $c_i \leq d_j$ implies $d_i \leq d_j$

\square

Lemma 3.1 Any agent A containing no constructs of the form $\exists XB$ can be converted to normal form using equations (L1) – (L12).

Lemma 3.2 For any agent $A = \wedge_{i \in I} c_i \rightarrow d_i$ in normal form, $\mathcal{P}(\epsilon.A)(c_i) = d_i$.

We use this lemma when proving the following completeness theorem:

Theorem 3.3 $\mathcal{P}(\epsilon.A) = \mathcal{P}(\epsilon.B)$ iff A and B have the same normal form.

Thus the laws (L1) – (L12) are both sound and complete for finite agents built using tells, asks and parallel composition.

In addition, we also have:

Theorem 3.4 Laws (L1) – (L12) and (Ex1)–(Ex4) are both sound and complete for all finite agents.

Operational semantics. In order to extract an environment from $D.A$ in which to run A , we define:

$$\begin{aligned}\mathcal{R}(c)\rho &= \rho \\ \mathcal{R}(p(X) :: A.D)\rho &= \mathcal{R}(D)\rho[p \mapsto (\exists X d_{\alpha X} \wedge A)]\end{aligned}$$

A computation in this transition system is a sequence of transitions in which the environment is constrained to produce nothing. Hence the final constraint of each transition should match the initial constraint of the succeeding transition. The following definition formalizes the notion of a computation starting from a finite constraint c :

Definition 3.3 A c -sequence s for a program $D.A$ is a possibly infinite sequence $\langle c_i, A_i \rangle_i$ of pairs of agents and stores such that $c_0 = c$ and $A_0 = A$ and for all i , $\mathcal{R}(D)\rho_0 \vdash A_i \xrightarrow{(c_i, c_{i+1})} A_{i+1}$. Here ρ_0 is the partial map from procedure names to (syntactic) agents whose domain is empty. Such a transition sequence is said to be *terminal* if it is finite, of length $n \geq 1$ and A_{n-1} is *stuck* in c_{n-1} (that is, there is no constraint d and agent B such that $\mathcal{R}(D)\rho_0 \vdash A_{n-1} \xrightarrow{(c_{n-1}, d)} B$). In such a case, c_{n-1} is also called the *final* store. \square

One can prove a number of operational results in a fairly straightforward way.

Lemma 3.5 (Operational monotonicity.) *If $A_1 \xrightarrow{(c, d)} A_2$ is a possible transition and $e \geq c$ then $A_1 \xrightarrow{(e, d \sqcup e)} A_2$.*

This is essentially an operational *monotonicity* property.

Definition 3.4 Suppose that an agent A in a store c has two transitions enabled, i.e. it could do either one of $A \xrightarrow{(c, c_1)} A_1$ and $A \xrightarrow{(c, c_2)} A_2$. We say that these transitions commute if $A_1 \xrightarrow{(c_1, c_1 \sqcup c_2)} A_3$ and $A_2 \xrightarrow{(c_2, c_1 \sqcup c_2)} A_3$ are both possible. \square

The following lemma is almost immediate and characterizes a key property of determinate agents.

Lemma 3.6 *If an agent has more than one transition possible in a given store they will commute.*

The following theorem can be proved by appealing to commutativity.

Theorem 3.7 (Confluence) *For any constraint c and determinate program $D.A$, if $D.A$ has a terminal c -sequence with final store d , then $D.A$ has no infinite c -sequence. Further, all terminal c -sequences have the same final store.*

This theorem allows us to define an observation function on programs mapping $|D|_0$ to $|D|_0$ by: $\mathcal{O}(P)(c) = d$ if P has a terminal c -sequence with final store d , and $\mathcal{O}(P)(c) = \mathbf{false}$ otherwise.

Theorem 3.8 *The function $\mathcal{O}(P)$ is a closure operator.*

The only nontrivial part of this proof is showing idempotence; it is done by induction on the length of reduction sequences and use of Lemma 3.5.

We can now connect the operational semantics with the denotational semantics.

Theorem 3.9 (Strong adequacy) $\mathcal{O}(P) = \mathcal{P}(P)$

Therefore, two programs P and Q are observationally equal (that is, $\mathcal{O}(P) = \mathcal{O}(Q)$) iff their denotations are equal (that is, $\mathcal{P}(P) = \mathcal{P}(Q)$). Thus the denotations of programs contain enough information to distinguish programs that are operationally different.

Proof sketch: One can show that a single reduction step preserves the denotational semantics. Then we show that the sets of fixed points of the two closure operators are the same. In order to do this we use a structural induction and a fixed-point induction for the recursive case. The proofs are not trivial but they are not particularly novel either. The full paper will contain a more thorough discussion.

It remains to show that the denotations of two programs are identified if, from the viewpoint of the operational semantics, they behave identically in all *contexts*.

Definition 3.5 A context $\mathcal{C}[\bullet]$ is a program $D.A[\bullet]$ whose agent A contains a “placeholder” (denoted by \bullet). We put a program $D'.A'$ into this context by taking the union of the definitions (renaming procedures where necessary to avoid name clashes) and replacing the placeholder \bullet in A with A' , yielding $\mathcal{C}[D'.A'] = D \cup D'.A[A']$. \square

Theorem 3.10 (Full abstraction) $\mathcal{P}(P) = \mathcal{P}(Q)$ iff for all contexts $\mathcal{C}[\bullet]$, $Obs(\mathcal{C}[P]) = Obs(\mathcal{C}[Q])$.

The theorem is easy to prove given that we have strong adequacy and a compositional definition of the denotational semantics.

3.2 Alternate semantic treatments

The first semantics is based on the notion that it is appropriate to confuse the process that takes some input c to **false** and halts, with the process that diverges on input c . However, several other coherent alternative notions for handling divergence can be modelled with minor variations on the above theme. In this section we show briefly how to generate a model which distinguishes between **false** and **div**, and also how to generate a model which associates with each input the limit of fair execution sequences of the program on that input. In each case we sketch the major idea and leave a full development as an exercise for the reader.

Distinguishing `div` from `false`. Suppose for each input to a process we observe whether or not the process diverges, and if it does not, we observe the resultant store. Thus, the denotation f of an agent A will be a *partial* function from $|D|_0$ to $|D|_0$. What sort of function? Observe that if a determinate `cc` process engages in an infinite execution sequence in c , then it must also engage in an infinite execution sequence in a store $d \geq c$. Therefore the domain of f will be downward-closed. However, as before, on this domain f will be a closure operator. This motivates the definition:

Definition 3.6 A *partial closure operator* on a lattice E is a closure operator on a downward-closed subset of E . \square

As before, the range of a partial closure operator contains enough information to recover the function. In particular, the domain of the function is just the downward closure of the range of the function. Thus, the added generality arises merely from the fact that `false` is not required to be in the range of (and hence a fixed point of) a partial closure operator!

Note that the (range of the) partial closure operator corresponding to `div`, the program that diverges on every input, is just \emptyset , since the domain of the function is the empty set. On the other hand, the (range of the) partial closure operator corresponding to `false` is $\{\mathbf{false}\}$. Thus this semantics distinguishes between these two programs.

As before, partial closure operators can be partially ordered by the divergence ordering:

$$f \leq g \iff f \subseteq g \subseteq f \cup df$$

where df , the set of inputs on which f is undefined is just the complement in $|D|_0$ of the domain of f (i.e., $|D|_0 \setminus \downarrow f$).

Rather surprisingly, the definition of the combinators remains *unchanged*, even though the “meaning” (operational interpretation) of the denotation has changed:

$$\begin{aligned} c\star &= \{d \in |D|_0 \mid d \geq c\} \\ c \rightarrow A &= \{d \in |D|_0 \mid d \geq c \Rightarrow d \in A\} \\ A_1 \wedge A_2 &= \{d \in |D|_0 \mid d \in A_1 \wedge d \in A_2\} \\ \exists X A &= \{d \in |D|_0 \mid \exists c \in A. \exists_X c = \exists_X d\} \end{aligned}$$

Each of these definitions yields a partial closure operator when its process arguments are partial closure operators. Each defines a function that is monotone and continuous in its process arguments.

Connections with the operational semantics can be established in a manner analogous to the connections established above.

A semantics based on observing limits. The above semantics treats a divergent computation as catastrophic—it is treated as the computation that causes the store to become inconsistent. As discussed earlier, it is possible to

develop a different semantics, one in which limits of fair execution sequences are observed. For example, such a semantics would associate the *cc/Kahn* process:

$$\mathbf{ones}(X) :: \exists Y \ X = \mathbf{a}(1.A, Y) \wedge \mathbf{ones}(Y).$$

with the closure operator that maps **true** to the (limit) constraint that forces X to be the infinite sequence of 1s, whereas the previous semantics would associate this program with the partial closure operator that diverges in **true**.

First we need to define the notion of fair execution sequence. At any stage of the computation there may be several enabled transitions, each of which reduces one of the agent's subagents. Note that if a subagent can be reduced at a given stage of the computation, it can be reduced at every successive stage of the computation until a transition is taken that actually carries out the reduction. We say that a c -sequence s is *fair* if it eventually reduces every subagent that can be reduced at some stage of s . This is a common notion that one needs in defining the operational semantics of concurrent systems.

In such a semantics, the denotation of a process associates with each input the limit of the sequence of store on any fair execution sequence of the process. Hence, the denotation is taken to be an operator over $|D|$ (instead of over $|D|_0$). As above, the denotation must be a closure operator—but in addition, it seems reasonable to demand that no process can decide to produce some output after it has examined an infinite amount of input. That is, we demand that f be *continuous*: for every directed $S \subseteq D$:

$$f(\sqcup S) = \sqcup f(S) \tag{10}$$

In terms of fixed points, it is not hard to see that if S is the set of fixed points of a closure operator f , then f is continuous iff S is closed under lubs of directed subsets.

The partial order on processes is now the extensional one: $f \sqsubseteq g$ iff $f \supseteq g$. The bottom element in the partial order is Id (that is, $|D|$) (thus limits of chains are given by interesection) and the top element is **{false}**, the operator which maps every element to **false**.

Even more surprisingly, the definition of combinators remains unchanged from the previous section, modulo the fact that fixed points must now be taken from $|D|$ instead of just $|D|_0$:

$$\begin{aligned} c\star &= \{d \in |D| \mid d \geq c\} \\ c \rightarrow A &= \{d \in |D| \mid d \geq c \Rightarrow d \in A\} \\ A_1 \wedge A_2 &= \{d \in |D| \mid d \in A_1 \wedge d \in A_2\} \\ \exists X A &= \{d \in |D| \mid \exists c \in A. \exists X c = \exists X d\} \end{aligned}$$

Each of these combinators is seen to be well-defined (they yield continuous closure operators when their process arguments are continuous closure operators), and monotone and continuous in their process arguments.

The following result follows from the commutativity properties of transitions.

Theorem 3.11 *If s_1 and s_2 are both fair c -sequences for A , then $\sqcup \text{Cons}(s_1) = \sqcup \text{Cons}(s_2)$, where $\text{Cons}(s)$ yields the set of constraints from s .*

This theorem allows us to define an observation function on programs mapping $|D|_0$ to $|D|$ by:

$$\text{Obs}(P)(c) = \sqcup \text{Cons}(s)$$

for s any fair c -sequence for P .

Relationship with the denotational semantics. This discussion is quite brief as it is quite similar to the previous discussion. The new issues one must to deal with are that transition sequences have to be fair and the semantic domain has an entirely different order. Also, the operational semantic function is defined on the entire domain generated by the constraint system rather than just the finite elements.

The relevant theorems are as follows.

Theorem 3.12 $\mathcal{O}(P)$, the continuous extension of $\text{Obs}(P)$ is a closure operator on $|D|$.

Theorem 3.13 $\mathcal{O}(P) = \mathcal{P}(P)$.

Theorem 3.14 (Full abstraction) $\mathcal{P}(P) = \mathcal{P}(Q)$ iff for all contexts $\mathcal{C}[\bullet]$, $\text{Obs}(\mathcal{C}[P]) = \text{Obs}(\mathcal{C}[Q])$.

4 The nondeterminate language

Let us now consider the determinate cc language in the previous section, together with (bounded) nondeterminate choice. Syntactically, admit as an agent expressions of the form

$$c_1 \rightarrow A_1 \sqcap c_2 \rightarrow A_2 \sqcap \dots \sqcap c_n \rightarrow A_n$$

for finite constraints c_i and agents A_i , $n \geq 1$. Intuitively, in any store d , such an agent can in one uninterruptible step reduce to A_i without affecting the store provided that the i th branch is “open”, that is, $d \geq c_i$. If no branch is open, the agent remains stuck, and if more than one branch is open, then any one can be chosen. Thus the axiom for dependent choice satisfied by the \rightarrow relation is:

$$\sqcap_{j \in J} (c_j \rightarrow A_j) \xrightarrow{(d, d)} A_j \quad \text{if } d \geq c_j, \text{ for some } j \in J \quad (11)$$

With this construct admitted into the language, the denotation of an agent can no longer be a function from $|D|_0$ to $|D|_0$. Neither can it be just a relation in $|D|_0 \times |D|_0$, since parallel composition will not be definable. Instead we model a process as a set of *failures*, which record the interactions that a process engages in with the environment before reaching a state (“resting point”) in which it cannot progress without intervention by the environment. This simple idea turns out to be adequate to give us a denotational semantics which is fully abstract with respect to a notion of observation that includes observation of divergence and the final (quiescent) stores of an execution sequence.

The rest of this section is devoted to giving an exposition of this model. Because of the nature of constraint-based communication, it turns out to be very convenient to model failures as certain kinds of closure operators, namely, bounded trace operators. In the next subsection we treat some of the basic ideas underlying bounded trace operators, before turning to a presentation of the model.

4.1 The basic model

Trace operators. In general (provided that the underlying constraint system is expressive enough, see Section 3), a finite closure operator can be represented as the parallel composition of a finite set of finite sequences of asks and tells, where a sequence $a_1!b_1 \star \dots a_n!b_n \star$ (called a *trace*) is thought of as representing the closure operator $a_1 \rightarrow (b_1 \wedge (a_2 \rightarrow b_2 \dots (a_n \rightarrow b_n) \dots))$.¹⁶

A *trace operator* over a finitary lattice E is, intuitively, a closure operator that can be represented by a *single* (possibly infinite) ask/tell sequence. The characterizing property of a trace operator f is that if $S \subseteq E$ is a set of elements none of which are fixed points of f , then neither is $\sqcap S$ (provided that it exists):

Definition 4.1 A trace operator over a finitary lattice E is a closure operator f over E such that for any $S \subseteq E$, if S is disjoint from f , then $\sqcap S \notin f$ (whenever $\sqcap S$ is defined). Let $\mathcal{T}(E)$ be the set of all trace operators over E . \square

Intuitively this definition can be justified as follows. Let d be an arbitrary element in S , and suppose that t is a trace. Then, if d is not a fixed point of t , it should be possible for t to execute some prefix of its actions, including at least one tell action involving a constraint stronger than d , before quiescing. Similarly for any other $e \in S$. Let s be the smallest prefix executed by t in e or d . $d \sqcap e$ will have at least as much information as all the asks in s , so t will be able to execute all of s , including a tell involving a constraint stronger than $d \sqcap e$.

The characteristic condition of a trace operator can be stated much more elegantly as follows. For f a closure operator over a lattice E , define f^{-1} , the *inverse* of f to be the set of elements $(E \setminus f) \cup \{\top_E\}$.

¹⁶Recall that for $c \in E$ and f a closure operator on e , $c \rightarrow f$ is the closure operator on E with fixed points $\{d \in E \mid d \geq c \Rightarrow d \in f\}$.

Lemma 4.1 *A closure operator $f : E \rightarrow E$ is a trace operator iff f^{-1} is a closure operator. If f is a trace operator, then so is f^{-1} .*

f^{-1} is said to be the inverse of f because it is the weakest g satisfying $f \wedge g = f \cap g = \{\top_E\}$. Intuitively, f^{-1} is exactly the sequence of asks and tells that “unzips” f : it asks exactly what f tells and tells exactly what f asks. Consequently, on any input to $f \wedge f^{-1}$, both the sequences can be traversed completely, yielding the final answer \top_E . Thus trace operators can be thought of as *invertible* closure operators.

Conversely, it is possible to show that each trace operator can be represented canonically as a sequence of ask/tell actions:

Lemma 4.2 *Every trace operator $f : E \rightarrow E$ can be represented by an alternating, strictly increasing sequence of ask/tell actions.*

The basic idea behind the construction of the canonical sequence is quite simple. Let f be a trace operator and $g = f^{-1}$. Then the canonical trace corresponding to f is just:

$$f(\text{true}) \star g(f(\text{true}))!f(g(f(\text{true}))) \star \dots$$

The following lemma is not difficult to show:

Lemma 4.3 *Let $\mathcal{D} = \langle D, \vdash, \text{Var}, \{\exists_X | X \in \text{Var}\} \rangle$ be a cylindric constraint system. For every $c \in |D|_0$, $Y \in \text{Var}$ and $f \in \mathcal{T}(|D|_0)$, $c, c \rightarrow f, c \wedge f, \exists_Y f \in \mathcal{T}(|D|_0)$, where c is the closure operator $\{d \in |D|_0 \mid d \geq c\}$.*

Thus trace operators are closed under almost all the operations of interest to us—except, naturally enough, arbitrary parallel composition.

Bounded trace operators. The failures of a process record a “resting point” of the process, together with information about how to get there. So it would seem as if a failure should be represented as a pair (f, c) where $c \in f$ is the resting point, and f is a trace operator describing the set of ask/tell interactions needed to reach c . Note however, that the only information of interest in f is its behavior on $\downarrow c$. But if $c \in f$, then $f \cap \downarrow c$ is also a trace operator—but on the sub-lattice $\downarrow c$.

Therefore, a *bounded* trace operator (or bto, for short) on a finitary lattice E is defined to be a trace operator on $\downarrow c$, for some $c \in E$. This makes bounded trace operators a special kind of partial trace operators—specifically, those whose range contains a maximal element. (Partial trace operators are just the partial closure operators of Section 3 that are in addition traces.) Let $b\mathcal{T}(E) = \cup_{c \in E} \mathcal{T}(\downarrow c)$ denote the set of all such operators.

Just like any other (partial) trace operator, a bto f is also representable by its range, and its domain of definition is just $\downarrow \tilde{f}$, where \tilde{f} (read “max f ”) is the greatest fixed point of f . Various operations defined on closure operators are

applicable to btos, with obvious adjustments. Thus, for any constraint c , we shall take the bto corresponding to the imposition of c to be just the bto (whose set of fixed points are) $\{c\}$. Similarly, for a constraint c and trace operator f , with $\tilde{f} \geq c$, the bto $c \rightarrow f$ is just the bto $\{d \leq \tilde{f} \mid d \geq c \Rightarrow d \in f\}$.

However, some additional operations are also of interest over btos. We next discuss operations that reflect the operational notion of extending a sequence of ask/tell interactions with more ask/tell actions.

Let f be a (finite) bto, with canonical sequence of ask/tell actions s , and let $c \geq \tilde{f}$ be any constraint. Define $f.c\star$ (read: “ f output extended by c ”) to be the bto corresponding to the sequence of actions $s.c\star$. It is not hard to find a direct representation of $f.c\star$ in terms of f and c :¹⁷

$$f.c\star = \{d \leq c \mid d \sqcap \tilde{f} \in f, d \not\leq \tilde{f}\} \cup \{c\}$$

In the following, we shall assume that the expression $f.c\star$ is well-defined even if $c \not\geq \tilde{f}$, and take it to stand for f in such cases. Note that $f.c\star.d\star = f.d\star$, if $c \leq d$.

Similarly, we can define the notion of input extending a bto f with a constraint c by:

$$f.c! = \begin{cases} \{d \leq c \mid d \sqcap \tilde{f} \in f\} & \text{if } \tilde{f} \leq c \\ f & \text{o.w.} \end{cases}$$

As above, note that $f.c!.d! = f.d!$, if $c \leq d$.

Given the definitions of input- and output-extensions, it is not hard to see that for any sequence of ask/tell actions $s = e_1 e_2 \dots e_n$, the corresponding closure operator is just $(\dots ((\{true\}.e_1).e_2) \dots).e_n$ (where we have abused notation by writing $f.e$ for the expression $f.c!$ in case $e \equiv c!$ and for the expression $f.c\star$ in case $e \equiv c\star$).

Let us write $f \sqsubseteq g$ for the case in which f can be thought of as a “prefix” of g , that is, g can be thought of as extending the sequence of interactions with the environment engaged in by f . How can this partial order be expressed directly in terms of (the set of fixed-points of) f and g ? Clearly, none of the additional interactions in g can cause g to take on a different value from f at all points in \tilde{f} ’s domain ($\downarrow \tilde{f}$), *except* possibly at \tilde{f} .¹⁸ Therefore, we can define:

$$f \sqsubseteq g \iff \tilde{f} \leq \tilde{g} \text{ and } f = (g \cap \downarrow \tilde{f}) \cup \{\tilde{f}\}$$

As can be verified from the definition, \sqsubseteq is a partial order.

Finally, one more partial order will be of interest in what follows. We say that f *asks more* than g (and write $f \leq g$) if the resting point of both f and

¹⁷The expression $d \sqcap \tilde{f} \in f$ should be taken to stand for “ $d \sqcap \tilde{f}$ is contained in f , provided that it exists”.

¹⁸For an example of a closure operator g which extends f but takes on a different value at \tilde{f} than f , consider the closure operators obtained from the sequences $a!b\star$ and $a!b\star c\star$, for $a \leq b < c$.

g are identical, but f records more contributions from the environment than g . This happens just in case $\tilde{g} = \tilde{f}$ and $\forall x \in \downarrow \tilde{g}. f(x) \leq g(x)$, that is, just in case $\tilde{g} = \tilde{f}$ and $f \supseteq g$.

4.2 The model

Let the set of all observations, $Obs(|D|_0)$, be the set of finite, bounded trace operators on $|D|_0$. A process will be a subset of Obs satisfying certain conditions which we now motivate, following [Jos90] closely.

At any stage of the computation, a process will have engaged in some ask/tell interactions with the store. Subsequently, it may produce some output and then quiesce (perhaps to be activated on more input at a subsequent stage) or it may engage in an infinite sequence of actions, without requiring any input from the environment to progress (perhaps producing more and more output as it progresses). We will model a process as divergent if it can quiesce in infinitely many ways (or output forever) or if it causes the store to become inconsistent.¹⁹ (Thus we are requiring that processes be finitely nondetermininate.) If F is the set of failures of such a process, its divergences can then be defined as:

$$dF = \{f \mid \{c \mid f.c\star \in F\} \text{ is infinite}\} \\ \cup \{f \mid f.\mathbf{false}\star \in F\}$$

Each of these situations is considered undesirable, and we are not concerned about detailed modelling of the process once it has become divergent. Thus such a process is treated as “chaotic”, as being able to exhibit any behavior whatsoever. Further, we require that the set of possible behaviors of a process contain *all* its possible behaviors, especially its diverging ones. Thus the first condition we impose on a process F is:

$$edF \subseteq F \tag{12}$$

where for any $S \subseteq Obs$, eS is the set $\{s \supseteq t \mid t \in S\}$ of extensions of S .

Note that $f.c\star \in dF$ implies $f \in dF$. Thus the last action in a sequence of ask/tell interactions constituting a minimal divergence must be an ask action. In other words, a divergence characterizes those inputs from the environment that are *undesirable*, that can cause the process to break.

From the definition, it should be clear that d distributes through finite unions and arbitrary intersections of arbitrary sets of observations. Also, the divergences of a process can be characterized rather nicely:

Lemma 4.4

$$f \in dF \iff \forall g \supseteq f. g \in F \iff f.\mathbf{false}\star \in F$$

¹⁹ As discussed in the introduction, it is quite reasonable in this set-up to regard the process that produces the inconsistent store as divergent. It is possible to give a minor variation of the current treatment which distinguishes the process that diverges from the process that tells **false**, but this is outside the scope of this paper.

The next few conditions are best motivated by considering the *traces* of a process. A trace of a process is just a sequence of ask/tell interactions that the process may engage in (without necessarily reaching a quiescent state). But the traces of a process can be recovered in a simple way from its failures: they are just the observations which can be output-extended to obtain a failure:

$$tF = \{f \mid \exists c.f.c\star \in F\}$$

Clearly, $F \subseteq tF$ and t distributes through arbitrary unions of sets of observations.

We require that if a process exhibits a trace, then it should be possible for it to exhibit a prefix of the trace as well—this is inherent in the very idea of a trace:

$$g \sqsubseteq f \in tF \Rightarrow g \in tF \quad (13)$$

We also require that every process should have *some* behaviors, hence a non-empty set of failures. Given Condition 13, this is equivalent to stating that the “empty” bto $\mathbf{true}! = \mathbf{true}\star = \{\mathbf{true}\}$ be a trace of every process:

$$\{\mathbf{true}\} \in tF \quad (14)$$

Since **cc** processes are asynchronous, the environment can never be prevented from adding constraints to the store. Therefore, it should be possible to extend every sequence of interactions that a process may have with its environment with an input action: (the *receptiveness* condition):

$$f \in tF \Rightarrow f.c! \in tF \quad (15)$$

It is not hard to show that for any chain of processes $F_1 \supseteq F_2 \dots$, $t \cap_{i \geq 1} F_i = \cap_{i \geq 1} tF_i$.

We require one final condition on processes. If a process can engage in a sequence of actions recorded by a bto f before quiescing, then it can engage in the same sequence of actions even if at some or all stages the environment were to supply more input than the minimum required by the process to engage in f . Thus we require that the failures of a process be closed under the “ask more” relationship:

$$g \leq f \in F \Rightarrow g \in F \quad (16)$$

In essence, this condition represents the monotonic nature of the basic ask and tell actions.

Now we are ready to define:

Definition 4.2 A (nondeterminate) process is a subset of $Obs(|D|_0)$ satisfying Conditions 12–16. Let **NProc** be the set of all such subsets. \square

The following lemma establishes that the convergences of a process already contain enough information to generate its divergences. (The converse is not true.) For F a process, define iF , the input extensions of F to be the set $\{f.c! \mid f \in F\}$, and cF , the *convergences* of F to be the set $F \setminus dF$.

Lemma 4.5 $dF = e((icF \cup \{\{\mathbf{true}\}\}) \setminus tcF)$

Essentially, any input extension of a convergent trace of a process must have an output extension that is a failure of the process (Condition 15); if this output extension is not a convergence, it must be a divergence and so must its extensions. Conversely, a divergence of a process must have a prefix which input-extends a convergence and is not itself a convergent trace; otherwise the process is chaotic, and every bto is a divergence.

Partial order on processes. Processes in specification-oriented semantics are usually ordered by the so-called *nondeterminism* ordering:

$$F \sqsubseteq G \stackrel{d}{=} F \supseteq G$$

which corresponds to the intuition that a process is “better” than another if it is more deterministic. The completely undefined process is the chaotic process, which can exhibit all possible behaviors: as more and more information about a process is generated, more and more behaviors get ruled out.

However, in many senses, this ordering is more liberal than desired, as discussed by Roscoe in [Ros88]. For example, one way in which a process G can improve a process F is by dropping some *convergent* behavior of F . This sort of capability is not manifested by any cc combinator (or, indeed, any CSP combinator), and we find it more convenient to adopt instead the *divergence* ordering proposed by Roscoe. In this ordering G is “better” than F iff it diverges at fewer places than F , and the convergent behaviors of F are preserved in G . More precisely, the partial order is:

$$F \leq G \stackrel{d}{=} cF \subseteq cG \subseteq F$$

It is easy to see from the definition that $F \leq G$ implies $F \sqsubseteq G$. Furthermore, the least element in the partial order is Obs , and limits of increasing chains are given by intersection. In fact, if $F_1 \leq F_2 \leq \dots$ is an increasing chain with lub $F = \bigcap_{i \geq 1} F_i$, we have $cF = \bigcup_{i \geq 1} cF_i$ and $dF = \bigcap_{i \geq 1} dF_i$.

Theorem 4.6 $\langle \mathbf{NProc}, \leq \rangle$ is a complete partial order.

4.3 Process algebra

In this section, we define various processes in and combinators on \mathbf{NProc} , including **div**, the process that immediately diverges, the tell (of finite constraints),

Syntax.

$$\begin{aligned}
P &::= D.A \\
D &::= \epsilon \mid p(X) :: A \mid D.D \\
A &::= c \mid A \wedge A \mid \exists X A \mid p(X) \mid c_1 \rightarrow A_1 \sqcap \dots \sqcap c_j \rightarrow A_j
\end{aligned}$$

Auxiliary Definitions.

$$\begin{aligned}
dF &= \{f \mid \{c \mid f.c\star \in F\} \text{ is infinite}\} \\
&\quad \cup \{f \mid f.\mathbf{false}\star \in F\} \\
tF &= \{f \mid \exists c.f.c\star \in F\} \\
F \parallel G &= \{f \cap g \in Obs \mid \tilde{f} = \tilde{g}, f \in F, g \in G\} \\
X^{\wedge} F &= \\
&\quad \{g \in Obs \mid g \leq \downarrow d \cap (\exists X(f.\mathbf{false}!)), \exists_X d = \exists_X \tilde{f}, f \in F\} \\
\exists_X(d_{XY} \sqcup F) &= \{\{\exists_X(d_{XY} \sqcup c) \mid c \in f\} \mid f \in F\}
\end{aligned}$$

Semantic Equations.

$$\begin{aligned}
\mathcal{A}(c)e &= \{f \mid \tilde{f} \cap \uparrow c \subseteq f, c \leq \tilde{f}\} \\
&\quad \cup \{g \sqsupseteq f \mid \tilde{f} \cap \uparrow c \subseteq f, c \sqcup \tilde{f} = \mathbf{false}\} \\
\mathcal{A}(\bigsqcap_{j \in J}(c_j \rightarrow A_j))e &= \\
&\quad \{f \in \mathcal{A}(A_j)e \mid f = c_j \rightarrow f, \tilde{f} \geq c_j, j \in J\} \\
&\quad \cup \{\downarrow d \mid \forall j \in J, d \not\geq c_j\} \\
\mathcal{A}(A \wedge B)e &= \mathcal{A}(A)e \parallel \mathcal{A}(B)e \cup ed(t\mathcal{A}(A)e \parallel t\mathcal{A}(B)e) \\
\mathcal{A}(\exists X A)e &= (X^{\wedge} \mathcal{A}(A)e) \cup \{g \leq f \mid f \in ed(X^{\wedge} \mathcal{A}(A)e)\} \\
\mathcal{A}(p(X))e &= \exists_{\alpha}(d_{\alpha X} \sqcup e(p)) \\
\mathcal{E}(\epsilon)e &= e \\
\mathcal{E}(p(X) :: A.D) &= \mathcal{E}(D)e[p \mapsto \exists_X(d_{\alpha X} \sqcup \mathcal{A}(A)e)] \\
\mathcal{P}(D.A) &= \mathcal{A}(A)(\mathbf{fix} \mathcal{E}(D))
\end{aligned}$$

Above, c ranges over basic constraints, that is, finite sets of tokens. P is the syntactic class of programs, D is the syntactic class of sequences of procedure declarations, and A is the syntactic class of agents. α is some variable in the underlying constraint system which is not allowed to occur in user programs. (It is used as a dummy variable during parameter passing.) e maps procedure names to processes, providing an environment for interpreting procedure calls. We use the notation $c \sqcup f$ to stand for $\{c \sqcup d \mid d \in f\}$.

Table 2: Denotational semantics for the Ask-and-Tell nondeterminate cc languages

parallel composition, nondeterminate choice and hiding combinators. The syntax of the programming language is given in Table 2, where the semantic definitions, to be discussed below, are also summarized. As before, we also simultaneously define the operational semantics of the language and assume that procedures take exactly one variable as a parameter and that no program calls an undefined procedure.

Chaos. The chaotic process can do anything whatsoever.

$$\mathbf{div} = Obs$$

Clearly, $d(\mathbf{div}) = t(\mathbf{div}) = Obs$. Operationally, such an agent is always willing to progress in any store. This progress affects neither the store nor the agent's subsequent behavior:

$$\mathbf{div} \xrightarrow{(d,d)} \mathbf{div} \tag{17}$$

Tells. Consider a process which immediately terminates, after augmenting the store with some constraint $c \in |D|_0$. Let us call such a process c . The resting points of such a process are clearly all stores $e \geq c$. To reach this resting point, the process can at most add c to the store. It is not hard to see that a bto f satisfies the condition that for all inputs x in its domain, $f(x) \leq x \sqcup c$ iff $\tilde{f} \sqcap \uparrow c \subseteq f$. When does such a process diverge? It must diverge iff it can engage in some sequence of interactions with the store (in which its output is bounded by c), after which it reaches a state in which if it were to output c , it would reach **false**:

$$c = \{f \mid \tilde{f} \sqcap \uparrow c \subseteq f, \tilde{f} \geq c\} \\ \cup e\{f \mid \tilde{f} \sqcap \uparrow c \subseteq f, \tilde{f} \sqcup c = \mathbf{false}\}$$

It is easy to work through the definitions and establish that

$$d(c) = e\{f \mid \tilde{f} \sqcap \uparrow c \subseteq f, \tilde{f} \sqcup c = \mathbf{false}\} \\ t(c) = \{f \mid \tilde{f} \sqcap \uparrow c \subseteq f\} \cup d(c)$$

and that c (as defined above) is a process.

The relevant axiom for the transition relation for these agents is the same as in the determinate case (Axiom 4).

Dependent choice. Consider the process $F \equiv \prod_{j \in J} (c_j \rightarrow F_j)$. It has two kinds of resting points: first, the resting points d that arise because for no $j \in J$ is $d \geq c_j$, and secondly, the resting points of each F_j which are stronger than the corresponding c_j . Furthermore, the btos generating the first kind of resting point are simple: they are of the form $d! = \downarrow d$, since no output is produced by the process before it quiesces in d . On the other hand, the path followed by

F in reaching a resting point of F_j stronger than c_j is the path that F_j would have followed given that the environment is willing to supply at least c_j , that is paths $f \in F_j$ such that $f = c_j \rightarrow f$. This leads us to the definition:

$$\begin{aligned} \sqcap_{j \in J}(c_j \rightarrow F_j) = & \{f \in F_j \mid f = c_j \rightarrow f, c_j \leq \tilde{f}, j \in J\} \\ & \cup \{\downarrow d \mid \forall j \in J. d \not\geq c_j\} \end{aligned}$$

As can be calculated, the divergences and traces of F are:

$$\begin{aligned} d(\sqcap_{j \in J}(c_j \rightarrow F_j)) = & \{f \in dF_j \mid f = c_j \rightarrow f, c_j \leq \tilde{f}, j \in J\} \\ t(\sqcap_{j \in J}(c_j \rightarrow F_j)) = & \{f \in tF_j \mid f = c_j \rightarrow f, c_j \leq \tilde{f}, j \in J\} \\ & \cup \{\downarrow d \mid \forall j \in J. d \not\geq c_j\} \end{aligned}$$

The combinator is monotone and continuous in each of its process arguments.

Two special cases of this operator are worth singling out. In case the index-set is singleton, dependent choice is not a form of choice at all and reduces to just the ask-combinator. That is, $c \rightarrow A$ is just dependent choice in which only one conditional is given. In terms of denotations, we get:

$$c \rightarrow F = \{f \in F \mid f = c \rightarrow f, c \leq \tilde{f}\} \cup \{\downarrow d \mid d \not\geq c\}$$

Note that for such agents, the transition Axiom 11 reduces to just Axiom 5 (Section 3).

Similarly, blind unconditional choice can also be expressed. Consider the binary combinator \sqcap defined such that $F \sqcap G$ can behave either like F or like G . The decision can be made arbitrarily, even at compile-time. Thus the failures of $F \sqcap G$ should be precisely the failures of F or the failures of G . As can easily be checked, $F \cup G = \mathbf{true} \rightarrow F \sqcap \mathbf{true} \rightarrow G$ as well. Therefore, $F \sqcap G$ can be defined as $\mathbf{true} \rightarrow F \sqcap \mathbf{true} \rightarrow G$. Clearly, blind choice is idempotent, associative and commutative and has **div** as a zero element. Operationally, an agent built from blind choice satisfies the axioms:

$$\begin{aligned} A \sqcap B & \xrightarrow{(d, d)} A \\ A \sqcap B & \xrightarrow{(d, d)} B \end{aligned} \tag{18}$$

Parallel composition. What are the resting points of $F \wedge G$? Clearly, if c is a resting point of F and of G , then it is a resting point of $F \wedge G$. The path followed to this resting point by $F \wedge G$ can be any parallel composition of the paths followed by F and by G . Therefore, each failure in the set $F \parallel G$ is going to be a failure of $F \wedge G$, where

$$F \parallel G = \{f \cap g \in Obs \mid \tilde{f} = \tilde{g}, f \in F, g \in G\}$$

But what are the divergences of $F \wedge G$? The divergences of $F \wedge G$ arise not only from the divergences of F and of G , but also from the possibility that the two agents may engage in an infinite sequence of interactions with each answering the others asks, without demanding input from the environment at any stage. There will be no bto in $F \parallel G$ corresponding to such “mutual feed-back” because there is no common resting-point on this execution branch.

Capturing these possibilities for a cc language built over an arbitrary constraint system seems rather subtle. A simple formulation is possible, however, for finitary constraint systems, that is, constraint systems in which a finite element dominates only finitely many finite elements. In this case we can show:

Lemma 4.7 *If \mathcal{D} is a finitary constraint system, then for every $F \in \mathbf{NProc}(\mathcal{D})$, $dF = dtF$.*

This suggests that to determine the divergences of $F \wedge G$, it is sufficient to determine the divergences of the traces of $F \wedge G$. But this is easy: a trace of $F \wedge G$ is just a trace of F running in parallel with a trace of G , and hence the divergent traces are just $ed(tF \parallel tG)$. We thus get:

$$F \wedge G = F \parallel G \cup ed(t(F) \parallel t(G))$$

From these we can calculate:

$$\begin{aligned} d(F \wedge G) &= ed(tF \parallel tG) \\ t(F \wedge G) &= (tF \parallel tG) \cup ed(tF \parallel tG) \end{aligned}$$

Proving continuity of this operator requires some care. The basic issue is to show that $d(tF \parallel tG)$ is continuous in its arguments.

The operational transition rule for agents built with \wedge is the same as in the deterministic case (Axiom 6).

Projection. d is a resting point of $\exists XF$ iff when F is initiated in $(\exists_X d)$, it reaches a resting point e such that the only new information in e (over d) is on X ; that is, such that $(\exists_X e) = (\exists_X d)$. Therefore d is a resting point of $\exists XF$ iff there is an $f \in F$ such that $\exists_X f = \exists_X d$. The route taken by $(\exists XF)$ to reach d from **true** must be the route prescribed by $\exists Xg$, where g is obtained from f by extending it to be a closure operator over $|D|_0$, restricted to $\downarrow d$. Thus define:

$$\begin{aligned} X^\wedge F &= \\ \{g \in Obs \mid g \leq \downarrow d \cap (\exists X(f.\mathbf{false!})), \exists_X d = \exists_X \tilde{f}, f \in F\} \end{aligned}$$

Now the failures of $\exists XF$ are:

$$\exists XF = X^\wedge F \cup \{g \leq f \mid f \in ed(X^\wedge F)\}$$

The divergences and traces for this process can be shown to be:

$$\begin{aligned} d(\exists XF) &= \{g \leq f \mid f \in ed(X^\wedge F)\} \\ t(\exists XF) &= X^\wedge tF \cup \{g \sqsubseteq f \mid f \in d(X^\wedge F)\} \end{aligned}$$

This operator is monotone and continuous in its argument. The transition relation for $\exists XA$ is the same as in the determinate case; the transition relation must therefore be extended to agents with an internal store.

Recursion. Recursion is handled in the usual way, by taking limits of the denotations of all syntactic approximants, since the underlying domain of processes is a cpo and all the combinators are continuous in their process arguments. The diagonal elements are used to effect parameter passing (see Table 2). Operationally, procedure calls are handled as in the determinate case.

4.4 Operational Semantics

The operational semantics associates with every program and every initial store the set of all possible outputs obtainable from the store, with the caveat that if the process diverges or produces **false**, then every output is deemed observable. Here the statement P has a (c, d) -sequence means there exists a terminal c -sequence for P with final store d :

Definition 4.3 For any program P define

$$\mathcal{O}(P) = \begin{cases} Obs & \text{if } P \text{ has an infinite } \mathbf{true}\text{-sequence} \\ Obs & \text{if } P \text{ has a } (\mathbf{true}, \mathbf{false})\text{-sequence} \\ \{d \mid P \text{ has a } (\mathbf{true}, d)\text{-sequence}\} & \text{otherwise} \end{cases}$$

□

Relationship with the denotational semantics. We make the connection between the operational semantics and the denotational semantics via the following theorems. The proofs are omitted in this version.

Theorem 4.8 (Adequacy) $\mathcal{O}(P) = \{d \mid \{d\} \in \mathcal{P}(P)\}$

That is, the results obtained by executing a program are identical to the resting points of the program obtained from the store **true**. Note that this is a weaker correspondence than in the determinate case, when the operational semantics was identical to the denotational semantics. The following full abstraction proof uses the notion of context previously defined for determinate programs.

Theorem 4.9 (Full abstraction) $\mathcal{P}(P) = \mathcal{P}(Q)$ iff for all contexts $\mathcal{C}[\bullet]$, $\mathcal{O}(\mathcal{C}[P]) = \mathcal{O}(\mathcal{C}[Q])$.

If the denotations of two programs P and Q are different, then there will be a \leq -maximal f in one and not in the other. It can be shown that the sequence s corresponding to such an f can be expressed in the language, which

implies that the sequence s^{-1} corresponding to f^{-1} can also be expressed in the language. But then the finite bto $s^{-1} \wedge \bullet$ is a context which distinguishes the two programs. Let $F = \mathcal{P}(P)$, $G = \mathcal{P}(Q)$. Assume without loss of generality that $f \in F$ and $f \notin G$. There are two cases: $f \in dF$ and $f \in cF$. If $f \in dF$ then $s^{-1} \wedge F$ will diverge, and $\mathcal{O}(s^{-1} \wedge F) = |D|_0$. $f \notin G$ implies $s^{-1} \wedge G$ will not diverge, and therefore $\mathbf{false} \notin \mathcal{O}(s^{-1} \wedge G)$. If $f \in cF$, then $\tilde{f} \in \mathcal{O}(s^{-1} \wedge F)$. If $\tilde{f} \in \mathcal{O}(s^{-1} \wedge G)$ then f must be a convergence of G , which violates the assumption.

4.5 Relationship between the nondeterminate and determinate semantics

We have only one set of transition rules for the determinate combinators, and the same notion of observation for the determinate and nondeterminate semantics. Therefore, the operational semantics for the determinate language and the determinate subset of the nondeterminate language are the same. Because both the determinate (\mathcal{A}_D) and nondeterminate (\mathcal{A}_N) denotational semantics are fully abstract with respect to the corresponding operational semantics, there should be some relationship between $\mathcal{A}_N(P)$ and $\mathcal{A}_D(P)$. Consider the two determinate agent-equivalence classes C_D and C_N induced by \mathcal{A}_D and \mathcal{A}_N , respectively. Because the nondeterminate language has more contexts with which to tell apart agents than the determinate language, C_D should be a coarsening of C_N , and we should therefore be able to recover a determinate program's determinate denotation from its nondeterminate denotation.

Definition 4.4 An element $F \in \mathbf{NProc}$ is *determinate* iff

1. $f \in cF$, $F \in \mathbf{NProc}$ and $c > \tilde{f}$ implies $f.c\star \notin tF$
2. $f \in cF$, $g \in tF$ and $\tilde{g} = \tilde{f}$ implies $g \in cF$.

Let \mathbf{DProc} be the subset of determinate processes of \mathbf{NProc} . □

Henceforth when we say *determinate*, we mean that we have an agent in \mathbf{NProc} that satisfies the determinacy condition and not an element of the syntactic class of determinate processes. We, of course, would like the denotation of agents built from the determinate combinators to be determinate:

Theorem 4.10 $\mathcal{A}_N(A)$ is determinate if A is constructed using the determinate combinators.

We are now ready to define DN , which associates with $F \in \mathbf{DProc}$ a corresponding element in \mathbf{DProc} , the domain used for the denotational semantics of determinate agents in Section 3.

Definition 4.5 $DN(F) = \{\tilde{f} \mid f \in cF\} \cup \{\mathbf{false}\}$, for $F \in \mathbf{DProc}$. □

Theorem 4.11 $DN(\mathcal{A}_N(A)) = \mathcal{A}_D(A)$ for all agents A constructed from the determinate operators.

We prove this theorem by first showing that $DN(\mathcal{A}_N(A))$ is a closure operator. We then show by structural induction that the theorem holds for finite agents built using the determinate combinators. We prove the theorem for recursively defined agents by showing that DN is monotone and continuous.

5 Conclusion and Future work

This paper presents a comprehensive treatment of the specification-oriented approach to the semantics of programs written in concurrent constraint programming languages. This treatment includes programs built using recursion. By formalizing a general notion of constraint system, we cleanly separate the semantics of the programming language combinators from the semantics of the underlying data domain. This separation allows us to uniformly address the semantics of a wide variety of concurrent constraint programming languages with a single general framework. These languages include, among others, the concurrent logic programming languages and Kahn data-flow networks.

Our work brings into sharp focus the semantic complexity caused by having nondeterminacy in the cc languages. The determinate semantics need only record the stores at which a process quiesces – there is no need to maintain any intermediate process state information. The nondeterminate semantics, on the other hand, must record both the stores in which a process may quiesce, and, for each such store, the possible computation paths to that store. It is interesting that finitariness plays a key role in the nondeterminate semantics but not in the determinate semantics.

We make the connection between the determinate semantics and the nondeterminate semantics by defining an operator that extracts the determinate denotation of a program built with the determinate combinators from its nondeterminate denotation. We also present an equational axiomatization that is complete for finite programs built with the determinate combinators.

This paper also presents a single transition system for both the determinate and nondeterminate languages. This transition system uses diagonal elements and local stores to eliminate messy variable renaming operations.

There are many directions for future research. These include foundational concerns, such as are addressed here, implementation issues and applications. We intend to pursue all these issues in the coming months. In this section we only mention the semantic issues.

We have by no means exhausted the range of interesting combinators that are available in the determinate cc languages. For example, the *glb* operator on agents is also available, and provides a sort of determinate “disjunction”. Some of these operators will be treated in the complete version of this paper. A useful

line of investigation is to try to characterize “all sensible combinators” that one may use. Here general results from category theory may help.

There are a variety of different semantics corresponding to different notions of observations. We would like to develop a semantics for the indeterminate case that is not based on viewing divergence as chaos. This would be like Plotkin’s powerdomain treatment of indeterminate imperative languages [Plo76]. In subsequent work we plan to develop proof systems for safety and liveness properties of `cc` programs based on these models. In a related paper we are developing the closely related safety model and an axiomatization of equality for it.

We also believe that it is possible to develop a theory of higher-order determinate `cc` programming languages. There are interesting connections to be made with other theories of higher-order concurrent processes [BB90,JP90,Mil90] and also with classical linear logic. It appears that concurrent constraint languages may be related to the proof nets introduced by Girard in his discussion of the proof theory of linear logic. If this connection were successful it would exhibit concurrent constraint programs as arising from linear logic via a Curry-Howard isomorphism.

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