

# Can computational logic provide a paradigm for both the specification and implementation of concurrent systems?<sup>‡</sup>

David Gilbert, City University, London UK  
drg@cs.city.ac.uk

Most computational systems in use today comprise a strong element of concurrency, often within a framework of distribution over networks. It is for this reason that I believe that one of the significant challenges facing the computational logic community is to demonstrate that logic can provide a paradigm for both the specification and efficient implementation of such systems, and to convince system designers and developers of the usefulness of this methodology. In this article I propose that a serious effort is made to accept this challenge and suggest that the concurrent constraint paradigm is now mature enough to be used in this role; moreover one way to achieve this goal is to develop tools for automated reasoning about concurrent systems, based on the semantics of this paradigm. For the purposes of this discussion I shall take the definition of concurrency to be that given by Milner [6].

The parallel logic programming languages [9] which were developed a decade ago lie uncomfortably between the categories of efficient *implementation* languages and languages used for the *formal description* of concurrent systems. Historically they evolved by modifying sequential programming languages and were mainly used as experimental system programming languages [4, 8]. Had they been intended to be used for formal descriptions then their design would have been shaped by the need for clear and unambiguous semantics powerful enough to permit both the description and reasoning the about the dynamic behaviour of systems.

The generalisation of the logic programming paradigm to encompass computing *constraints* over various domains [10] and the adaption of this paradigm to *concurrent constraint logic programming* (CCLP) [5, 7] is, I believe, the key to progress. There are now many researchers, too numerous to cite here, who are developing concurrent constraint based languages and associated theories of semantics; their work is evidence that this exciting field is rapidly expanding.

In the CCLP paradigm [3] a simple constraint  $c$  is a token which may be added to a store or set of such constraints  $\sigma$ , but may never be removed from the store — i.e.

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updates are *monotonic*. This update operation is called “tell” and has no effect on the store if it already contains the told constraint. The state of the store can be queried by an “ask” operation which succeeds if the store entails the asked constraint. We can conceptualise the store as a blackboard (potentially distributed), parts of which can be made private to designated processes, ask operations as reads and tells as writes on data. In classical concurrency terminology, a process which queries the state of the store with an ask is a *consumer* while one which updates the store with a tell is a *producer*; producers and consumers communicate via the store of constraints. The communication engendered is inherently multi-party, since there is no restriction on the number of concurrent ask operations that may be made on one constraint, nor on the number of concurrent tells on that constraint, as long as they are consistent with the store. Moreover the paradigm is classically asynchronous since an ask operation blocks if the information in the store is not complete enough to entail the asked constraints, whereas the tell operation is eager and does not block. CCLP languages have inherited the committed choice “don’t care” operator from CLP, have a parallel operator with interleaving semantics, and a sequencing operator over processes.

I am exploring the synchronous paradigm together with my colleagues Luboš Brim and Mojmír Křetínský of Masaryk University in the Czech Republic and Jean-Marie Jacquet of the University of Namur in Belgium [1, 2]. The communication primitives act on a given store in the following way: as usual, given a constraint  $c$ , the process  $\text{ask}(c)$  succeeds if  $c$  is entailed by the store, otherwise it is suspended until it can succeed. In our language synchronisation is achieved by forcing a  $\text{tell}(c)$  operation to suspend if the constraint  $c$  is not entailed by the store; it can be resumed synchronously with an  $\text{ask}(d)$  operation provided that the conjunction of the store and  $c$  entails  $d$ , in which case the store is updated with  $c$ . A  $\text{tell}(c)$  operation is only eager if the constraint  $c$  is entailed by the store; however the behaviour of  $\text{ask}(c)$  is classical in that it succeeds if  $c$  is entailed by the store, otherwise it suspends until it can succeed. The scheme is generalised to permit the synchronisation of more than two partners, and also by the introduction of a variant of the tell primitive which leaves the store unchanged. The latter primitive enables us to describe the re-use of resources in a succinct manner by avoiding the need to explicitly prevent the re-use of messages about the state of these resources.

The inherently multi-party form of communication, and the natural way in which communication and data passing are integrated in one coherent theory makes the CCLP paradigm an excellent candidate for the formal description of concurrent systems. To date, most of these languages employ asynchronous producers (“eager tells”) for reasons of efficient implementation. Very little attention has been paid by designers of concurrent constraint languages to synchronous communication; however, specifications of the use of limited resources are often best made using a synchronous model of communication in order to facilitate the task of reasoning about the descriptions, for example the bakery algorithm. Other work on synchronous communication within the CCLP paradigm is based on the concept of extending clauses to permit multiple heads and allowing the simultaneous unification of concurrent atoms with these heads, for example [7]. In contrast, our approach permits synchronisation on data rather than on processes, and in this respect is more akin to algebraic theories of concurrency [6].

Our intention is that this language should be used to specify and reason about concurrent systems, and that tools based on its semantics can be constructed to permit mechanised reasoning about the behaviour of programs. We are planning the construction of an integrated workbench which will enable the specifier of concurrent constraint based

systems to reason about the behaviour of programs and explore their potential computations. The user of the workbench should be able to define semantics for his own language and then to reason mechanically about the behaviour of programs that he has written. We intend to extend the functionality of the workbench to be able to model the execution of asynchronous constraint programs, and hope that the designers of other concurrent constraint languages will see the building of such specification or program construction environments as a useful goal.

Perhaps the real challenge, however, lies in the design and construction of concurrent constraint languages which permit efficient execution in a distributed environment, and to couple these implementation platforms with tools for automated (or semi-automated) reasoning about programs. Additionally, program transformation and synthesis tools will be required; ideally these should be designed within the same paradigm of concurrent constraint programming. All of this should help towards the ultimate goal of getting the advantages of declarative programming accepted by the wider community. If we cannot achieve this then the danger is that the concurrent logic programming paradigm will remain a curiosity for the majority of system designers and implementers, and the hopes expressed in the 1980's that logic programming would be widely taken up by industry for the design and construction of large concurrent systems will finally be dashed.

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