Semantic Theories and Automated Tools for Real-Time and Probabilistic Concurrent Systems

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The results fall into two primary categories: real-time process algebras and type theories for object oriented programs. The process algebra results include a richer semantic framework for expressing real time processes, the development of an algebra for expressing both preemptive and non-preemptive processes, axiomatizations of the algebra, implementations of these, axioms of axiomatizations, and equivalence for Pict, a concurrent object-oriented programming language based on the T-calculus. The 0X results include the development of constraint-based type systems (including inference algorithms) for object-oriented languages.
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Final Progress Report:
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1 Results

The results fall into two primary categories: real-time process algebras and type theories for object-oriented programs. The process algebra results include a richer semantic framework for expressing real-time processes, the development of an algebra for expressing both pre-emptive and non-pre-emptive processes, axiomatizations of the algebras, implementations of these axiomatizations, and equivalences for Pict, a concurrent object-oriented programming language based on the \( \pi \)-calculus. The OO results include the development of constraint-based type systems (including inference algorithms) for object-oriented languages.

- We extended the class of nonpre-emptive processes first developed in [?]; revised the alternative characterization of non-pre-emptive processes; defined both real-time and non-pre-emptive algebras; and axiomatized the timed preorders. The extension of the class of nonpre-emptive processes allows us to represent more non-deterministic processes, thus increasing the expressivity of the formalism. The real-time algebra, in conjunction with the testing preorders, allows us to express general timing constraints such as upper and lower bounds. The nonpre-emptive algebra is useful because it can only be used to express nonpre-emptive processes. Furthermore, the nonpre-emptive preorders are precongruences for all operators of the algebra. We have used results from [? ,?] to develop the axiomatizations for both the general real-time algebra and the nonpre-emptive algebra.

- We currently have a Standard ML implementation of BDD's for the real-time algebras developed. We are using Emerson's quantitative mu-calculus [?], to specify formulas which are to be checked in the model.

- We are developing equivalences for Pict, a concurrent object-oriented programming language based on the \( \pi \)-calculus. Pict consists of a core language in which higher-level language can be defined. Proving equivalence of Pict programs consists in first developing an equivalence for core Pict, developing translation rules that map high-level constructs into low level ones, and proving that the translation rules preserve program equivalence. Thus if two high-level programs are equivalent then so are their core-level translations.

- The development of rich type systems for object-oriented programming languages. Our main area of interest is constraint-based type inference for object-oriented languages. Type inference, the idea of automatically inferring type information from untyped programs, is originally due to Hindley and Milner. The type inference for object-oriented languages is more difficult than for traditional sequential programs because even simple object-oriented programs are more "advanced" type-theoretically. Object types can be self-referential so some form of recursive type is also needed. This can be captured using a form of operator polymorphism or F-bounded polymorphism.

We have defined a polymorphic, constraint-based type inference algorithm for an object-oriented language, I-Loop. This algorithm incorporates standard notions of class, multiple inheritance, object creation, message send, mutable instance variables, and hiding of instance variables. Thus, there is enough of a core that we are reasonably confident the ideas will scale.
up to an implemented language. We infer a generalized form of type, recursively constrained (rc) types of the form \( \tau C \), with "reading "where." C is a set of type constraints of the form \( \tau \leq \tau' \). \( \tau \) is possibly containing free type variables. These constraints may be recursive in that a variable \( t \) could occur free in both \( \tau \) and \( \tau' \). This form of type is not standard, and generalizes existing notions. The rc types have the advantage of being very expressive, but the disadvantage of being more difficult to read. The recursive constraints generalize recursive types and the rd-polymorphism generalizes F-bounded polymorphism. The constrained type inference approach to objects allows the inference of very detailed rc types. Far more precise than any type a programmer is likely to come up with. And, this in turn gives the programmer a degree of flexibility well beyond what is provided by current typed object-oriented languages.

2 Papers


3 Supported Students

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