The Model Inference System

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The Model Inference System is an interactive Prolog program [1] that infers theories from facts. It implements the general model inference algorithm, described in [2], specialized to infer theories in Horn form from atomic facts.

The abstract setting in which the system operates, and from which it derives its name, is the following: the system is initially given some first order language $L$. Here is some unknown model $M$ for $L$, and an oracle (user) that can supply facts and answer queries on the truth or falsity of ground atoms in $M$. The goal of the system is to find a finite set of true Horn clauses, which imply all true ground atoms and no false ones.

The user inputs the predicate to be inferred and the terms (predicate symbols, function symbols, and constants) to be used in the intended axiomatization of this predicate. After receiving the initial input, the system starts prompting the user for new facts. At each stage, the system maintains a set of hypotheses that are sufficient to derive all true atoms and none of the false atoms supplied so far.

When an inconsistency is discovered between the hypotheses and the facts, the contradiction backtracing algorithm is invoked. In order to resolve this contradiction, the algorithm may query for the truth of atoms not supplied by the user yet. When the hypotheses fail to derive some atom known to be true, the system adds to the conjecture refinements of previously refuted hypotheses.

The user sees the axiomatization as it is developed by the system. When he thinks the system has converged to a correct and sufficient axiomatization of the predicate, he can terminate the inference process. It is his responsibility to terminate the system, since it is an inherent property of an inductive inference algorithm that it can never determine whether it has converged.

Below are examples of the performance of the system. Further examples can be found in [2]. The system runs compiled using the in-core compiler of the Edinburgh Prolog-10 version. The computer is a DECsystem-2060 running Prolog-10 under the compatibility package PA 1050. In the following, the running time in CPU seconds measured the time the system took to converge to a correct and sufficient axiomatization of the intended model. Facts are the number of facts read therein, and hypotheses generated is the number of hypotheses generated by the refinement operator during the inference. The numbers following each axiom are its sequential number as it was generated, and the number of refinement operations needed to generate it.

**Exponentiation:** exp(X, Y, Z) ← X in the Y is Z

2 CPU seconds, 18 facts, 252 hypotheses generated,

- exp(0, S(0), true). 76, 2
- exp(X, S(Y), Z) ← exp(X, Y, W), times(W, X, Z). 129, 2
- exp(0, S(X), 0). 148, 2

**Member:** member(X, Y) ← X is a member of the list Y

2 CPU seconds, 23 facts, 13 hypotheses generated,

- member(X, Y) ← member(X, Z), 6, 3
- member(X, [Y]) ← true). 7, 3

**Subset:** subset(X, Y) ← X is a subset of Y.

3 CPU seconds, 2 facts, 152 hypotheses generated,

- subset([], X) ← true). 1, 1
- subset([X], Y) ← true). 32, 3
- subset([X], Y) ← subset([X], Z), 34, 3
- subset([X], [Y]) ← true). 97, 5
- subset([X], [Y], [Z]) ← subset([Y], [Z]), 103, 5
- subset([X], [Y]) ← subset([Y], [Z], member(Z, X)). 113, 3

**Interchange:** int(X, Y) ← Y is a list of pairs of X, where the order in each pair is interchanged

19 CPU seconds, 21 facts, 110 hypotheses generated,

- int([X], []). ← true). 6, 1
- int([[X]], []). ← true). 104, 8

**Tree isomorphism:** isomtree(X, Y) ← X is isomorphic to Y

20 CPU seconds, 110 facts, 117 hypotheses generated,

- isomtree(X) ← true). 5, 1
- isomtree([X], []). ← true). 35, 5
- isomtree([X], [Y]) ← isomtree([X], Z), 38, 5
- isomtree([X], [Y], [Z]) ← isomtree([X], W), 41, 5
- isomtree([X], [Y], [Z]) ← isomtree([Y], Z), 44, 5
- isomtree([X], [Y], [Z]) ← isomtree([Y], W), 103, 5
- isomtree([X], [Y], [Z]) ← isomtree([Y], W), 108

**References**

[1] I. Pfenning and D. Warren
User's Guide to the System EM PROLOG
Provisional version

An Algorithm that Infers Theories from Facts.
ICIA 81, this volume.

This work was supported in part by the National Science Foundation, grant No. NSG-002447.