LOGIK University of Illinois at Urbana-Champaign

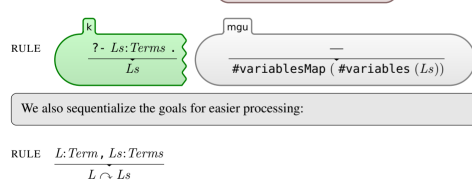
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    Abstract
    This is the K semantic definition of LOGIK, a trivial language capturing the essence of the logic programming paradigm. In
    this definition, we explicitly focus on simplicity and mathematical clarity, not on advanced logic programming features or
    performance. Those are covered in the LOGIK++ extension under examples/logik++.
    Specifically, a LOGIK program consists of a sequence of Horn clauses of the form
         P :- P1, P2, ..., Pn .
    followed by a query of the form
         ?- Q1, Q2, ..., Qm .
    where P, P1, P2, ..., Pn, Q1, Q2, ..., Qm are literals. The symbol ":-" is read "if". A literal has the form p(T1, T2, ..., Tk),
    where p is a predicate symbol and where T1, T2, ..., Tk are terms. Terms are built as usual, with operation symbols and
    variables. A common convention in logic programming languages, also adopted here, is that variables are capitalized and
    operation symbols are not. Operations with zero arguments are called constants and are written without parentheses, that is,
    c instead of c(). Horn clauses without conditions, called facts, are written without ":-", that is, "P." instead of "P:-"."
    For example, the LOGIK program below gives a few facts about a parent predicate, then several clauses defining some useful
    predicates including an ancestor predicate, and finally a query asking for those who both have ancestors and are ancestors
    themselves in the parent relation:
         parent(david,john).
         parent(jim,david).
         parent(steve,jim).
         parent(nathan, steve).
         grandparent(A,B):-
            parent(A,X),
            parent(X,B).
         ancestor(A,B):-
            parent(A,X),
            parents(X,B).
         parents(X,X).
         parents(A,B):-
            ancestor(A,B).
         both(X) :- ancestor(A,X), ancestor(X,B).
         ?- both(X).
    Above, we only have constant operation symbols, so these and variables are the only terms that can be used in predicates. As
    expected, the LOGIK program above will give us three solutions for X: david, steve, and jim. If we inline the both(X)
    predicate in the query, that is, if we replace the query with "?- ancestor(A,X), ancestor(X,B)." then we get 10
    solutions, one for for each triple A, X, and B satisfying both predicates ancestor(A,X) and ancestor(X,B).
    As another example, the program below defines an append predicate followed by a simple goal:
         append(nil,L,L).
         append(cons(H,T),L,cons(H,Z)) :- append(T,L,Z).
         ?- append(cons(a,nil), cons(b,nil), V).
    Besides the predicate symbol append, the program above also includes a constant symbol nil and a binary operation symbol
    cons. Additionally, the query also includes two more constants, a and b. The capitalized identifiers are all variables. As
    expected, the LOGIK program above yields only one solution, namely V = cons(a,cons(b,nil)). On the other hand, if
    we change the query to:
         ?- append(L1, cons(a,L2), cons(a,cons(b,cons(a,nil)))).
    then LOGIK yields two solutions: one where L1 is cons(a,cons(b,nil)) and L2 is nil, and another where L1 is nil and
    L2 is cons(a,cons(b,nil)).
    The programs above all generated ground solutions, that is, solutions where the query variables are mapped to ground terms
    (i.e., terms without variables). Let us now consider the following query:
         ?- append(cons(a,nil), Y, Z).
    There are obviously infinitely many ground solutions for the query above, e.g., Y = nil and Z = cons(a,nil),
    Y = cons(a,nil) and Z = cons(a,cons(a,nil)), Y = cons(b,nil) and Z = cons(a,cons(b,nil)), Y = cons(a,nil)
    cons(c, cons(b, nil)) and Z = cons(a, cons(c, cons(b, nil))), etc. However, all the ground solutions for the query
    above can be elegantly characterized by the property that Z is bound to a list starting with a and followed by the list that Y
    is bound to. This property can in fact be described as a symbolic solution to the query: Z = cons(a, Y) or, equivalently,
    Y = Symb and Z = cons(a,Symb). It is possible to define a "more general than" relation on such symbolic solutions, in
    the sense that the more particular solution can be obtained as a specialization/substitution of the more general one, and then
    it can be shown that the above is the most general solution to the stated query. Logic programming languages, including our
    LOGIK, attempt to always compute such most general solutions.
    Logic programming languages are highly non-deterministic, in that several Horn clauses may be used at the same time, each
    possibly resulting in a different solution. Implementations of logic programming languages consist of complex, optimized
    search and indexing algorithms, which we are not concerned with here. Instead, we here take advantage of K's builtin support
    for search. Specifically, to find all the solutions of a LOGIK program, we have to use krun with the option -search.
    However, note that some programs have infinitely many solutions which cannot relate to each other by the "more general"
    relation. For example, the query
         ?- append(L1, cons(a,L2), L3) .
    To address such cases and terminate, logic programming languages allow the user to choose how many solutions to be
    computed and displayed. In LOGIK, we can use the -bound option of krun for this purpose.
    Finally, note that some queries have no solution. In some cases that is easy to detect by exhaustive analysis, such as for the
    following query:
         ?- append(cons(a,L1), L2, cons(b,L3)).
    Logic programming languages, including LOGIK, terminate in such cases and report a no solution answer. However, there
    are cases where exhaustive analysis is not sufficient, such as for the query:
         ?- append(cons(a,L), nil, L).
    In such cases, logic programming languages do not terminate. While one may devise techniques to detect non-termination in
    some cases, one cannot do it in general (same like for all Turing-complete languages).
MODULE LOGIK
    Unification is at the core of logic programming. Here we are going to use the predefined unification procedure (the same one
    we used in the type inferencers in Tutorial 5).
    Syntax
    The syntax of LOGIK is straightforward: a program is a sequence of Horn clauses followed by a query:
   SYNTAX Term ::= Literal
                   | Literal(Terms)
   SYNTAX Terms ::= List\{Term, ","\}
   SYNTAX Clause ::= Term : - Terms .
                     Term .
   SYNTAX Query ::= ?- Terms .
   SYNTAX Pgm ::= Query
                   | Clause Pgm
    Variables and literals are defined as tokens following the conventions used in Prolog (variables start with _ or capital letter,
    while literals start with lower case letters):
   SYNTAX Term ::= [onlyLabel( onlyLabel()), variable( variable())]
   SYNTAX Literal ::= [onlyLabel( onlyLabel())]
    Configuration
    The configuration stores each clause in its own cell for easy access, and the most general unifier in a cell named mgu, same
    like the type inferencers. The k cell holds the query and the fresh cell holds a fresh clause instance to be attempted on the next
    query item. To more easily read the solutions, we add a second top-level cell, solution. Both top cells are optional. Indeed,
    we start with the main top cell and, when a solution is found, we move it into the solution cell and discard the main cell.
  CONFIGURATION:
                         PGM:Pgm
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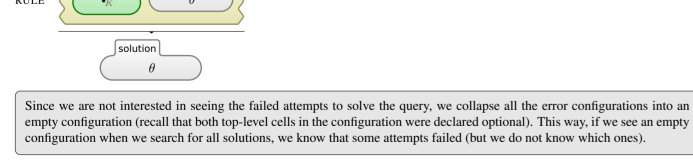
clause* **Pre- and post-processing** query in the k cell and initialize the mgu with the variables from the query. Note that we put a fresh instance of the clause to avoid interference with the query variables. By a "fresh instance" of a clause

due to particular names chosen for variables in the original program, as well as conflicts due to subsequent uses of the same clause. It is safe to rename the variables in a clause, because clauses are universally quantified in their variables. This process of creating a fresh instance of a clause is similar to how we created fresh instances of type schemas in the higher-order type

inferencer discussed in Tutorial 5. Indeed, we can safely regard clauses as "clause schemas" comprising infinitely many instances, one for each context. C:Clause Pgm RULE Pgmclause

#renameVariables (C)





Semantics Once all the infrastructure is in place, the actual semantics of LOGIK is quite simple. All we have to do is to pick some (fresh

instance of a) clause, then unify its conclusion with the first query literal, and then replace that literal with condition of the clause. The intuition here is the following: to satisfy the first literal in the query, we need to find some instance of some clause that matches it, and then to similarly show that we can satisfy the conditions of that clause. Mathematically, this is an instance of the proof principle called *resolution*: if $p \lor q$ and $\neg p \lor r$ hold, then so does $q \lor r$. We let it as an exercise to the reader to see how the two relate (hint: assume the negation of the goal together with all the clauses, and then derive false).

Pick a clause and generate a fresh instance of it when the fresh cell is empty:

```
clause
                                                                   T: Term
                                                                                  requires #unifiable (T, \text{head } (C))
             \#renameVariables (C
SYNTAX Term ::= head (Clause) [function( function()), klabel( klabel('head))]
```

If the goal is unifiable with the fresh clause's head, replace the goal with the clause body, and empty the fresh cell (so that

 $\begin{array}{c} {\rm RULE} & \underbrace{- {\rm head} \; (L:- - .)}_{\check{L}} \end{array}$

```
fresh
             L: Term
                             L: Term .
                            fresh
RULE
             L: Term
                             L: Term: - Ls: Terms
               Ls
```

another clause can be chosen using the rule above):

to implement a logic programming language, but recall that our objective here was to present a simple and mathematically clean solution. We encourage the interested reader to consult the LOGIK++ language definition for a more efficient definition of a richer logic programming language.

[transition(transition())]

END MODULE

solution? Before we launch the semantics, we first scan the given program and place each clause in its own cell, and then place the

we mean one whose variables are renamed with fresh names; we need that in order to avoid undesired unification conflicts

When all the goals are solved, indicated by the empty k cell, the calculated most general unifier (mgu) is in the mgu cell. In that case, to ease reading of the final solution we move the mgu in the solution cell and delete the rest of the configuration:

The following two rules are tightly connected and they together perform the following core task: pick a fresh instance of a clause which unifies with the first goal item, then add its conditions as new goals.

Note that there is no problem if a clause is chosen whose conclusion literal does not unify with the first goal literal. The search option of krun will systematically try all clauses, so no solution is missed. Of course, the above is not the most efficient way