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Logic Programming

The term *logic programming* refers to a programming paradigm that bodies the rules of *first-order logic* (also known as *predicate logic*) logic, you can express *facts* involving non-logical objects, and *relat* relations involve facts, standard logical operations, variables, and (unistential) quantifiers. Logic programming uses *rules of inference* to a collection of facts and relations.

In the imperative and functional example programming languages verso far, we wanted the result of applying (or "running") a program with In logic programming, we want to determine whether a particular revaluates to *true* or *false*; or, more generally, to determine all of the variables in a logic expression that make the expression true.

Prolog remains the dominant logic programming language in though there exist variants that extend (or restrict) Prologity and purpose: **Datalog** is one such variant. **AbcDatalog** at Harvard University, is a Java-based implementation of Datalog in these notes. AbcDatalog is covered by the BSD http://abcdatalog.seas.harvard.edu/license.tx

Our implementation of AbcDatalog resides in the ABC language the Code directory. The README.txt file in this subdirectory information about where to find the AbcDatalog source files and deplementation specifics.

The tokens of the ABC language are given here:

```
skip WHITESPACE '\s+'
skip COMMENT '%.*'
PRINT 'Print'
CLEAR 'Clear'
DOT '\.'
NOT 'not'
EO '='
NE '!='
IF ':-'
OUERY '\?'
DEL '~'
COMMA ','
RPAREN '\)'
LPAREN '\('
US ''
VAR '[A-Z_][_\w]*'
LIT '[a-z][_\w] *'
```

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Of these, the PRINT and CLEAR tokens are not part of the Harvard i of AbcDatalog.

Here is the grammar specification for the ABC language, in PLCC fe

```
program>:Print ::= PRINT
<dfrq>:Delete ::= DEL
<dfrq>:Fact ::= DOT
<dfrq>:Rule ::= IF <conjuncts> DOT
<dfrq>:Query ::= QUERY
<head>
::= <LIT> LPAREN <args> RPAREN
<vlw>:Var
::= <VAR>
<vlw>:Lit
     ::= <LIT>
<vlw>:WC ::= US # wildcard
<conjunct>:HeadConj ::= <head>
<conjunct>:RelConj ::= <VAR>lh <rel> <vlw>rh
<conjunct>:NotConj ::= NOT <head>
<rel>:EQRel ::= EQ
<rel>:NERel
            ::= NE
```

The <dfrq> nonterminal suggests its four variants:

```
d stands for delete f stands for fact r stands for rule q stands for query
```

Here are some examples of *facts*, written in the ABC language:

```
planet (earth).
planet (mercury).
planet (jupiter).
larger (jupiter, earth).
larger (earth, mercury).
```

If we want to find all of the planets that the current systems knows about, we following *query*:

```
planet(X)?
```

The system responds with the following result (the planets may appear in any ord

```
3 matches:
planet(earth)
planet(mercury)
planet(jupiter)
```

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Continuing the above example, the query 'larger (X, Y)?' produing result:

```
2 matches:
larger(jupiter, earth)
larger(earth, mercury)
```

Can we logically deduce that jupiter is larger than mercury? is 'no', since there is no fact that says this: if we were to 'larger(jupiter, mercury)?', we would get no matches.

To make the larger relation transitive, we build a *rule* that says the than Y, and if Y is larger than Z, then X is larger than Z. We do so as

```
larger(X, Z) := larger(X, Y), larger(Y, Z).
```

The LHS of this rule (the part to the left of ':-') is called an *Atom*, at this rule is a sequence of *Premises* separated by commas. You can a saying *the LHS is true if all of the Premises on the RHS are true*. To of the possible substitutions of X, Y, and Z that make the rule true.

Once we have included this rule, our "larger" query reports this (in

```
3 matches:
larger(jupiter, earth)
larger(earth, mercury)
larger(jupiter, mercury)
```

Entering facts, rules, and queries can be done interactively at the '--

What if we wanted to include the planet saturn in our list of plane certainly add the fact

```
planet(saturn).
```

We know that saturn is larger than earth, so we might then add the f

```
larger (saturn, earth).
```

But upon a query of the larger relation, we would see no large tween saturn and jupiter. Try it!

The important thing is that the query engine cannot deduce sometl explicitly given in facts or explicitly deduced from rules.

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A binary relation on a set A is defined to be a subset of the cartesian In the ABC language, we can represent a binary relation as a set example, consider the set $A_= \{a, b, c, d\}$. Define a binary relation A in the ABC language as follows, which you would enter as facts Rep program:

```
rel(a,b).
rel(a,d).
rel(d,a).
rel(c,c).
```

If you were to enter the query rel(X, Y)?, you would get a resp sisting of exactly the same four facts (in some order).

We use the term *reflexive* to describe a binary relation rel on A havithat if x is any element in the set A, then rel (x, x) is true (i.e., is a see that the rel binary relation is definitely not reflexive, but we carel to make it reflexive, as follows:

```
rel(X, X) :- rel(X, _).
rel(X, X) :- rel(_, X).
```

We call the resulting modification to the relation rel its *reflexive* that we are using the '_' variable as a place holder that can match an in the rel relation.

We similarly define a relation rel on A to be *symmetric* if rel rel (y, x). Just like we did for a reflexive closure, we can create *closure* of the relation rel in the ABC language as follows:

```
rel(X,Y) :- rel(Y,X).
```

Finally, we define a relation rel on A to be *transitive* if rerel (y, z) implies rel (x, z). We can create the *transitive clo* lation rel in the ABC language as follows:

```
rel(X,Z) := rel(X,Y), rel(Y,Z).
```

Notice that this is exactly what we did with the larger relation on

One can create any one of these closures individually, or all of them, your resulting relation is reflexive, symmetric, and transitive, it is ca *lence relation*, an important construct in first-order logic and set the

(Notice that the rule defining the reflexive closure assumes that ev set A is related to *something*.)

Logic Programming Puzzles

Consider the Fox/Goose/Corn river crossing puzzle (also kwolf/Goat/Cabbage puzzle):

A farmer, a fox, a goose, and a bag of corn are on one side of a rive has a boat that can hold *at most one* other "passenger" – either the the bag of corn, or nothing at all. The problem is to transport evother side of the river using the boat. One constraint is that the farmethe fox and the goose together on one side with the farmer on the otherwise the fox, unsupervised, will eat the goose. Another constrainer cannot leave the goose and the bag of corn together on one farmer on the other side – otherwise the goose, unsupervised, will final constraint is that the farmer and the boat will always be on the river together. Can the farmer transport everything from one side the other using the boat, while maintaining the constraints?

We will model this problem by considering all possible *states*, who string of the form sbfgc. Here, s is just the letter 's', which stands bfgc positions will be digits 0 or 1, referring to which side of the (and the farmer), the fox, the goose, and the corn are on, respective the digit 0 to mean the starting side and the digit 1 to mean the ending problem is to move from state \$0000 to state \$1111 by legal river

Notice that each river crossing will toggle the b position. (The workswitching from a 0 to a 1 or *vice versa*.) At most one of the other will also get toggled, depending on which passenger (or none) the f the boat.

Some of the states do not satisfy the constraints. For example, soll sible, since otherwise the boat (and the farmer) will be on the startifox and goose will be on the ending side. (the ? just means it doesn' are all of the impossible states:

```
s011? -- fox and goose unsupervised
s100? -- fox and goose unsupervised
s0?11 -- goose and corn unsupervised
s1?00 -- goose and corn unsupervised
```

Notice that the total number of states (possible and impossible) is number of impossible states is 6, so there are exactly 10 possible stat Five of these have the boat (and the farmer) on the start side.

A river *crossing* will consist of a transition from one state to anoth the b position (the farmer takes the boat from one side to the other, passenger) and toggling at most one of the fgc positions (the passe

Logic Programming Puzzles

For example, in the first river crossing (starting from state \$0000), the boat and the goose from the starting side to the ending side. We in the ABC language by the following fact:

```
cross(s0000, g, s1010). % carry the goose i
```

You can see that this is the *only* legal crossing starting from the initial We use the letter x to mean a river crossing with no "passenger" in

Observe that for every legal crossing of the form

```
cross(s0..., ?, s1...).
```

(where the ? can be any of fgcx) with the boat (and farmer) going fr side to the ending side of the river, there is a corresponding legal form

```
cross(s1..., ?, s0...).
```

and *vice versa*. This means that we need only consider the legal c the boat is on the starting side of the river, and use the following r the others:

```
cross(X, P, Y) := cross(Y, P, X).
```

Here are all of the legal crossings where the boat is on the starting si

```
cross(s0000,g,s1010).
cross(s0001,g,s1011).
cross(s0001,f,s1101).
cross(s0010,x,s1010). % no passenger
cross(s0010,c,s1011).
cross(s0010,f,s1110).
cross(s0100,c,s1101).
cross(s0100,g,s1110).
cross(s0101,x,s1101). % no passenger
cross(s0101,g,s1111).
```

There are two ways to think of a solution to the fox/goose/corn puzz

- determine *if* there is a solution
- determine an explicit solution, giving the actual crossings

The first is easier, at least in the ABC language.

Logic Programming Puzzles

The idea is to define what it means for there to be a *path* from one s First, we consider every crossing

```
cross (X, P, Y)
as a path from X to Y:
path (X, Y) := cross(X, \_, Y).
```

Then we develop the transitive closure of the relation path

```
path (X, Z): - path (X, Y), cross (Y, \_, Z).
```

to get all paths. Notice that the second clause in the RHS just need premise instead of the more general path (Y, Z) (why?).

The query

```
path(s0000, s1111)?
```

will produce a result if and only if there is a path from state \$000 the starting side) to state \$1111 (everyone on the ending side). You this is the case!

Here is the complete ABC program, with the solution query:

```
cross(s0000,g,s1010).
cross(s0001,g,s1011).
cross(s0001,f,s1101).
cross(s0010,x,s1010). % no passenger
cross(s0010,c,s1011).
cross(s0100,f,s1110).
cross(s0100,g,s1110).
cross(s0100,g,s1110).
cross(s0101,x,s1101). % no passenger
cross(s0101,g,s1111).
cross(X,P,Y) :- cross(Y,P,X).
path(X,Y) :- cross(X,_,Y).
path(X,Z) :- path(X,Y), cross(Y,_,Z).
path(s0000,s1111)?
```

When you run this program, you will see the following result, showi a solution!

```
1 match
path(s0000, s1111)
```

Logic Programming Puzzles

However, this doesn't show give an explicit soltuion to the puzzle. the ABC language doesn't have a way to build the solution using sestructure. So we do it by brute force!

First, observe that a minimal length solution path (with fewest crown have two crossings that repeat a start side state, otherwise you wou previous state. Since there are exactly 5 start side states of the for can be used for a crossing (see Slide 7.14), a minimum-length path conine crossings with different start side states. (Remember that a solution odd number of crossings because a solution will always have the ending side.)

Define a premise c1 for a single crossing:

```
c1(X,P1,Z) :- cross(X,P1,Z). % P1 is the pa
```

Then define a premise c2 for two consecutive crossings:

```
c2(X,P1,P2,Z) := c1(X,P1,Y), cross(Y,P2,Z).
```

Continue in this way to define three and more consecutive crossings

```
c3(X,P1,P2,P3,Z) :- c2(X,P1,P2,Y), cross(Y,P3,Z).
c4(X,P1,P2,P3,P4,Z) :- c3(X,P1,P2,P3,Y), cross(Y,P4,c5(X,P1,P2,P3,P4,P5,Z) :- c4(X,P1,P2,P3,P4,Y), cross(C6(X,P1,P2,P3,P4,P5,P6,Z) :- c5(X,P1,P2,P3,P4,P5,Y),c7(X,P1,P2,P3,P4,P5,P6,P7,Z) :- c6(X,P1,P2,P3,P4,P5,Cross(Y,P7,Z).
```

We can determine (by brute force) that less than seven crossings (number) will not get everything to the ending side. (For example, th

```
c5(s0000,P1,P2,P3,P4,P5,s1111)?
```

gives no results.) However, c7 has two matches:

Reading the letters from left to right gives the list of passengers (quasisenger, etc.) of a solution path from the start to the end state.

Observe that both solution paths have the goose as a passenger threfox only once.

Logic Programming Puzzles

Consider modifying the puzzle with the additional constraint that has at least one passenger. Is there a solution to this variant? To simply remove the cross premises with an x in the passenger slot and see if 'path (s0000, s1111)?' returns a result.

Another variant would have a boat with two places for passengers, to in this case would be trivial to see "by inspection", requiring no pro

The Prolog language, upon which Datalog (and AbcDatalog) is base richer collection of data structures and operations that lends itself larger set of problems, including those that require the use of list operations.