Logic Programming Prolog: Arithmetic, Equalities, Operators, I/O. (PLP 11) Databases: assert, retract. (CTM 9.6)

Carlos Varela Rensselaer Polytechnic Institute

November 22, 2019

C. Varela

Arithmetic Goals

N>M N<M N=<M N>=M

- N and M must be bound to numbers for these tests to *succeed* or *fail*.
- X **is** 1+2 is used to *assign* numeric value of right-hand-side to variable in left-hand-side.

Loop Revisited

Also called generate-and-test.

C. Varela

= is not equal to == or =:=

X=Y X\=Y test whether X and Y can be or cannot be *unified*.

X**==**Y



test whether X and Y are currently *co-bound*, i.e., have been bound to, or share the same value.

X=:=Y X=\=Y

test *arithmetic* equality and inequality.

Can take expressions and evaluates them to a numeric value before testing. Do not bind variables.

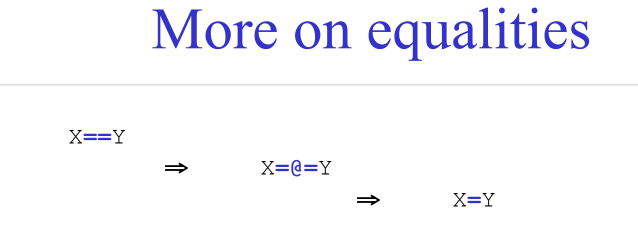
More equalities

X=@=Y X\=@=Y test whether X and Y are *structurally identical*.

• =@= is weaker than == but stronger than =.

• Examples:

a =@= A	false
A =@= B	true
x(A, A) = @=x(B, C)	false
x(A, A) = @=x(B, B)	true
x(A,B)=@=x(C,D)	true



but not the other way (\Leftarrow).

- If two terms are currently co-bound, they are structurally identical, and therefore they can unify.
- Examples:

a =@= A	false
A =@= B	true
x(A, A) = @=x(B, C)	false
x(A, A) = @=x(B, B)	true
x(A,B)=@=x(C,D)	true

Prolog Operators

:- op(P,T,O)

declares an operator symbol \bigcirc with precedence P and type T.

- Example:
 - :- op(500,xfx,'has_color')
 a has_color red.
 b has_color blue.

then:

```
?- b has_color C.
C = blue.
?- What has_color red.
What = a.
```

Operator precedence/type

- Precendence **P** is an integer: the larger the number, the less the precedence (*ability to group*).
- Type **T** is one of:

Т	Position	Associativity	Examples
xfx	Infix	Non-associative	is
xfy	Infix	Right-associative	, i
yfx	Infix	Left-associative	+ - * /
fx	Prefix	Non-associative	?-
fy	Prefix	Right-associative	
xf	Postfix	Non-associative	
yf	Postfix	Left-associative	

Testing types

```
atom(X)
```

tests whether X is an *atom*, e.g., 'foo', bar.

```
integer(X)
```

tests whether X is an *integer*; it does not test for complex terms, e.g., integer(4/2) fails.

float(X)

tests whether X is a *float*; it matches exact type.

string(X)

tests whether X is a *string*, enclosed in `` ... ``.

Prolog Input

```
seeing(X)
```

succeeds if X is (or can be) bound to *current read port*.

X = user is keyboard (standard input.)

see(X)

opens port for input file bound to X, and makes it current.

seen

closes current port for input file, and makes user *current*. read(X)

reads Prolog type expression from *current* port, storing value in X.

end-of-file

is returned by **read** at *<end-of-file>*.

Prolog Output

```
telling(X)
```

succeeds if X is (or can be) bound to *current output port*.

X = user is screen (standard output.)

tell(X)

opens port for output file bound to X, and makes it current.

told

closes current output port, and reverses to screen output (makes user *current*.)

write(X)

writes Prolog expression bound to X into current output port.

nl

new line (line feed).

tab(N)

writes N spaces to current output port.

I/O Example

```
browse(File) :-
  seeing(Old),
  see(File),
  repeat,
  read(Data),
  process(Data),
  seen,
  see(Old),
  !.
```

```
/* save for later */
/* open this file */
/* read from File */
/* close File */
/* prev read source */
```

```
/* stop now */
```

```
process(end_of_file) :- !.
process(Data) :- write(Data), nl, fail.
```

First-Class Terms Revisited

call(P)	Invoke predicate as a goal.
assert(P)	Adds predicate to database.
retract(P)	Removes predicate from database.
functor(T,F,A)	Succeeds if T is a <i>term</i> with <i>functor</i> F and <i>arity</i> A.
findall(F,P,L)	Returns a list L with all elements F satisfying predicate P
clause(H,B)	Succeeds if the clause $H :- B$ can be found in the database.

Databases: assert and retract

- Prolog enables direct modification of its knowledge base using assert and retract.
- Let us consider a tic-tac-toe game:



- We can represent a board with facts x(n) and o(n), for n in {1..9} corresponding to each player's moves.
- As a player (or the computer) moves, a fact is dynamically added to Prolog's knowledge base.

Databases: assert and retract

```
% main goal:
play :- clear, repeat, getmove, respond.
getmove :- repeat,
            write ('Please enter a move: '),
            read(X), empty(X),
                                        Human move
            assert(o(X)).
respond :- makemove, printboard, done.
makemove :- move(X), !, assert(x(X)). Computer move
makemove :- all_full.
clear :- retractall(x()), retractall(o()).
                       C. Varela
                                                  15
```

Tic-tac-toe: Strategy

The strategy is to first try to win, then try to block a win, then try to create a split (forced win in the next move), then try to prevent opponent from building three in a row, and creating a split, finally choose center, corners, and other empty squares. The order of the rules is key to implementing the strategy.

move(A) :- good(A), empty(A), !.

```
good(A) :- win(A).
good(A) :- block_win(A).
good(A) :- split(A).
good(A) :- strong_build(A).
good(A) :- weak_build(A).
```

good(5).
good(1). good(3). good(7). good(9).
good(2). good(4). good(6). good(8).

Tic-tac-toe: Strategy(2)

• Moving x(8) produces a split: x(2) or x(7) wins in next move.

```
win(A) :- x(B), x(C), line(A,B,C).
block_win(A):- o(B), o(C), line(A,B,C).
split(A) :- x(B), x(C), different(B,C),
line(A,B,D), line(A,C,E), empty(D), empty(E).
strong_build(A) :- x(B), line(A,B,C), empty(C),
not(risky(C)).
weak_build(A) :- x(B), line(A,B,C), empty(C),
not(double_risky(C)).
```

```
risky(C) :- o(D), line(C,D,E), empty(E).
double_risky(C) :- o(D), o(E), different(D,E),
line(C,D,F), line(C,E,G), empty(F), empty(G).
```

0

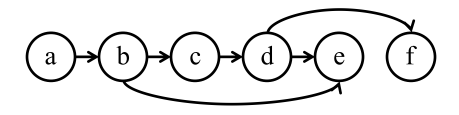
X 0

Х

Databases in Oz: RelationClass

- Oz supports dynamic database modifications using a RelationClass. The initial relation is defined as follows:
 Rel = {New RelationClass init}
- Once we have a relation instance, the following operations are possible:
 - {Rel assert(T)} adds tuple T to Rel.
 - {Rel assertall(Ts)} adds the list of tuples Ts to Rel.
 - {Rel query(X)} binds X to one of the tuples in Rel. X can be any partial value. If more than one tuple is compatible with X, then search can enumerate all of them.

Databases in Oz: An example



GraphRel = {New RelationClass init} {GraphRel assertall([edge(a b) edge(b c) edge(c d) edge(d e) edge(b e) edge(d f)])} proc {EdgeP A B} {GraphRel query(edge(A B))} end {Browse {Search.base.all proc {\$ X} {EdgeP b X} end}} % displays all edges from node b: [c e]

Databases in Oz: An example(2)

proc {Path X Y} choice X = Y] Z in {EdgeP Z Y} {Path X Z} end end {Browse {Search.base.all proc {\$ X} {Path b X} end}} % displays all nodes with a path from node b: [b c e e f d]

Exercises

- 87. The Prolog predicate my_loop/1 can succeed or fail as a goal. Explain why you may want a predicate to succeed, or fail depending on its expected calling context.
- 88. CTM Exercise 9.8.1 (page 671). Do it both in Prolog and Oz.
- 89. PLP Exercise 11.7 (page 571), in Oz.
- 90. Develop a tic-tac-toe game in Oz.