

# Logic Programming (PLP 11.3)

Prolog: Arithmetic, Equalities, Operators, I/O,  
Natural Language Parsing

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## 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.

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## Loop Revisited

```
natural(1).  
natural(N) :- natural(M), N is M+1.  
my_loop(N) :- N>0,  
              natural(I), I=<N,  
              write(I), nl,  
              I=N,  
              !.
```

Also called *generate-and-test*.

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## = is not equal to == or ==:

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

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

$X:=Y$                        $X\backslash=Y$   
test *arithmetic* equality and inequality.

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## More equalities

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

- $@=$  is weaker than  $==$  but stronger than  $=$ .

- Examples:

$a=@=A$	<b>false</b>
$A=@=B$	<b>true</b>
$x(A,A)=@=x(B,C)$	<b>false</b>
$x(A,A)=@=x(B,B)$	<b>true</b>
$x(A,B)=@=x(C,D)$	<b>true</b>

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## More on equalities

$X==Y$   
 $\Rightarrow$   $X=@=Y$                        $\Rightarrow$   $X=Y$

but not the other way ( $\Leftarrow$ ).

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

- Examples:

$a=@=A$	<b>false</b>
$A=@=B$	<b>true</b>
$x(A,A)=@=x(B,C)$	<b>false</b>
$x(A,A)=@=x(B,B)$	<b>true</b>
$x(A,B)=@=x(C,D)$	<b>true</b>

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## Prolog Operators

```
:- op(P,T,O)
    declares an operator symbol O 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.
```

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## Operator precedence/type

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

T	Position	Associativity	Examples
<b>xfx</b>	Infix	Non-associative	is
<b>xfy</b>	Infix	Right-associative	, ;
<b>yfx</b>	Infix	Left-associative	+ - * /
<b>fx</b>	Prefix	Non-associative	?-
<b>fy</b>	Prefix	Right-associative	
<b>xf</b>	Postfix	Non-associative	
<b>yf</b>	Postfix	Left-associative	

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## 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 `` ... ''.

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## 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>.

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## 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.

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## I/O Example

```
browse(File) :-
    seeing(Old),          /* save for later */
    see(File),           /* open this file */
    repeat,
    read(Data),          /* read from File */
    process(Data),
    seen,                /* close File */
    see(Old),            /* prev read source */
    !.                  /* stop now */

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

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## First-Class Terms Revisited

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

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## Key Points Regarding Flu Epidemics

- Wash your hands often, especially after shaking hands with others (use hand disinfectants if there is no access to soap and water).
- Avoid close contact with people who are sick.
- Cover your mouth and nose with a tissue when coughing or sneezing. If you don't have a tissue, use the inside of your elbow.
- Do not touch your eyes, nose, or mouth, especially after contact with shared keyboards, microscopes, instruments, or other people.
- **STAY HOME if you have flu-like symptoms**, i.e., fever (100 degrees F [37.8 degrees C] or higher), cough, sore throat, runny or stuffy nose, body aches, headache, chills, fatigue.
- For more information: <http://www.rpi.edu/about/flu/>

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## Natural Language Parsing

(Example from "Learn Prolog Now!" Online Tutorial)

```
word(article,a).
word(article,every).
word(noun,criminal).
word(noun,'big kahuna burger').
word(verb,eats).
word(verb,likes).

sentence(Word1,Word2,Word3,Word4,Word5) :-
    word(article,Word1),
    word(noun,Word2),
    word(verb,Word3),
    word(article,Word4),
    word(noun,Word5).
```

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## Parsing natural language

- *Definite Clause Grammars (DCG)* are useful for natural language parsing.
- Prolog can load DCG rules and convert them automatically to Prolog parsing rules.

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## DCG Syntax

```
-->
DCG operator, e.g.,
sentence-->subject,verb,object.

Each goal is assumed to refer to the head of a DCG rule.

{prolog_code}
Include Prolog code in generated parser, e.g.,
subject-->modifier,noun,{write('subject')}.

[terminal_symbol]
Terminal symbols of the grammar, e.g.,
noun-->[cat].
```

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## Natural Language Parsing

(example rewritten using DCG)

```
sentence --> article, noun, verb, article, noun.
article --> [a] | [every].
noun --> [criminal] | ['big kahuna burger'].
verb --> [eats] | [likes].
```

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## Exercises

12. How would you translate DCG rules into Prolog rules?
13. PLP Exercise 11.8 (pg 571).
14. PLP Exercise 11.14 (pg 572).