# **PROLOG NOTES #2**

## **De Morgan Laws with Operators**

:-op(800, xfx, <==>). :-op(700, xfy, v). :-op(600, xfy, &). :-op(500, xfx, ~).

Definition

~(A & B) <==> ~A v ~B.

Which is

<==>(~(&(A,B)),v(~(A),~(B))).

Using it:

?- C=false, D=true, ~(C & D) <==> X. C = true, D = true, X = (~true v ~true).

## Precedence

It is an integer number. Precedence is the rank of the operator, the stronger the higher the rank (closer to 1). You can always use the () to override the precedence. BTW: () have the rank of 0 – the highest possible.

## Associativity

#### **Prefix Unary Operators**

oper1	oper2 A		
is it			
	oper1 (oper2 (A))	ОК!	
or			
	oper1(oper2) A	illegal!	
fx	what inside f must have higher precedence (lower precedence number)		
	oper oper A is illegal		
fy	what inside f can have lower or equal precedence (higher or equal precedence number)		
	oper oper A is legal		

#### **Postfix Unary Operators**

I USUIA	Conary Operators			
A oper1	l oper2			
is it				
	oper2 (oper1 (A))	ОК!		
or				
	A oper2(oper1)	illegal!		
xf	what inside f must have higher precedence (lower precedence number) A oper oper is illegal			
yf	what inside f can have lower or A oper oper is legal	equal precedence (higher or equal precedence number)		
Infix B	inary Operators			
A oper1 B oper2 C				
is it				
	oper1(A, oper2(B, C))			
or				
	oper2(oper1(A, B), C)			
xfy	what on the right can have lowe A oper1 B oper2 C is equivalent	er or equal precedence (lower precedence number) to oper1(A , B oper2 C)		

- yfx what on the left can have lower or equal precedence (lower precedence number) A oper1 B oper2 C is equivalent to oper2(A oper1 B, C)
- xfx what on both sides is evaluated first A oper1 B oper2 C is illegal!
- yfy no such thing exists

## Grammar

Grammar of a Language – set of rules for specifying what sequences of words are acceptable as sentences, for example CGF (context-free grammar).

Parse Tree – diagram showing the parse structure of a sentence.

Parsing Problem – construct parse tree

Parser – program that produces parse trees.

DCG (definite clause grammar) – formalism for grammar rules

Prolog Grammar Rule Notation – syntactic shorthand for ordinary Prolog code.