

assert

assert( ligado(k, d) ).

asserta

assertz

assert(( lig(X, Y):- ligado(X, Y) )).

retract

retract( ligado(d, k) ).

retractall

retractall( ligado(k, X) ), retractall( ligado(Y, k) ).

abolish

abolish( ligado/2 ).

listing

listing( ligado/2).      listing.

:- dynamic ligado/2, lig/2.

Operadores

4.1.5.4

3+5\*5

1200



`:-op(Precedence, Type, Name).`

↓  
1..1200

- fx, fy
- xf, yf
- xfx, xfy, yfx

prefix

postfix

infix

x - non-assoc

y - side-assoc

Cabeça :- Corpo.

yfy, -  
10-3-2

20-5-10

(20-5)-10  
20-(5-10)



-

infix  
left-assoc

(yfx)

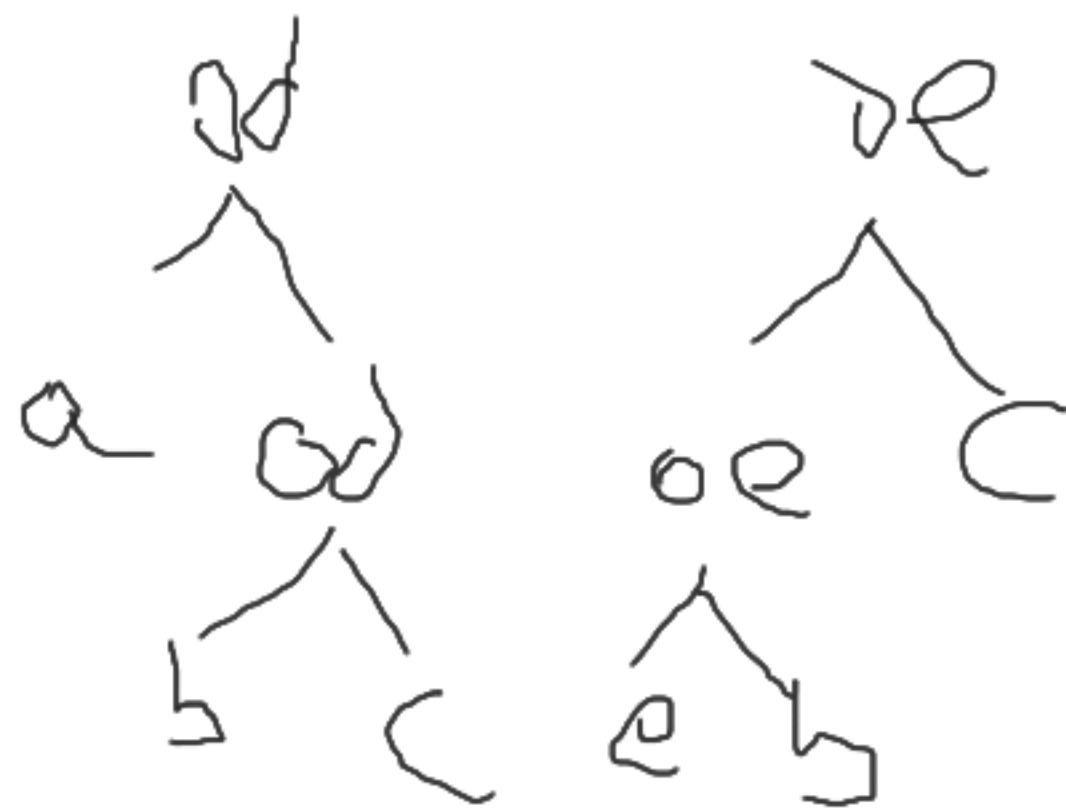
A, B, C

,

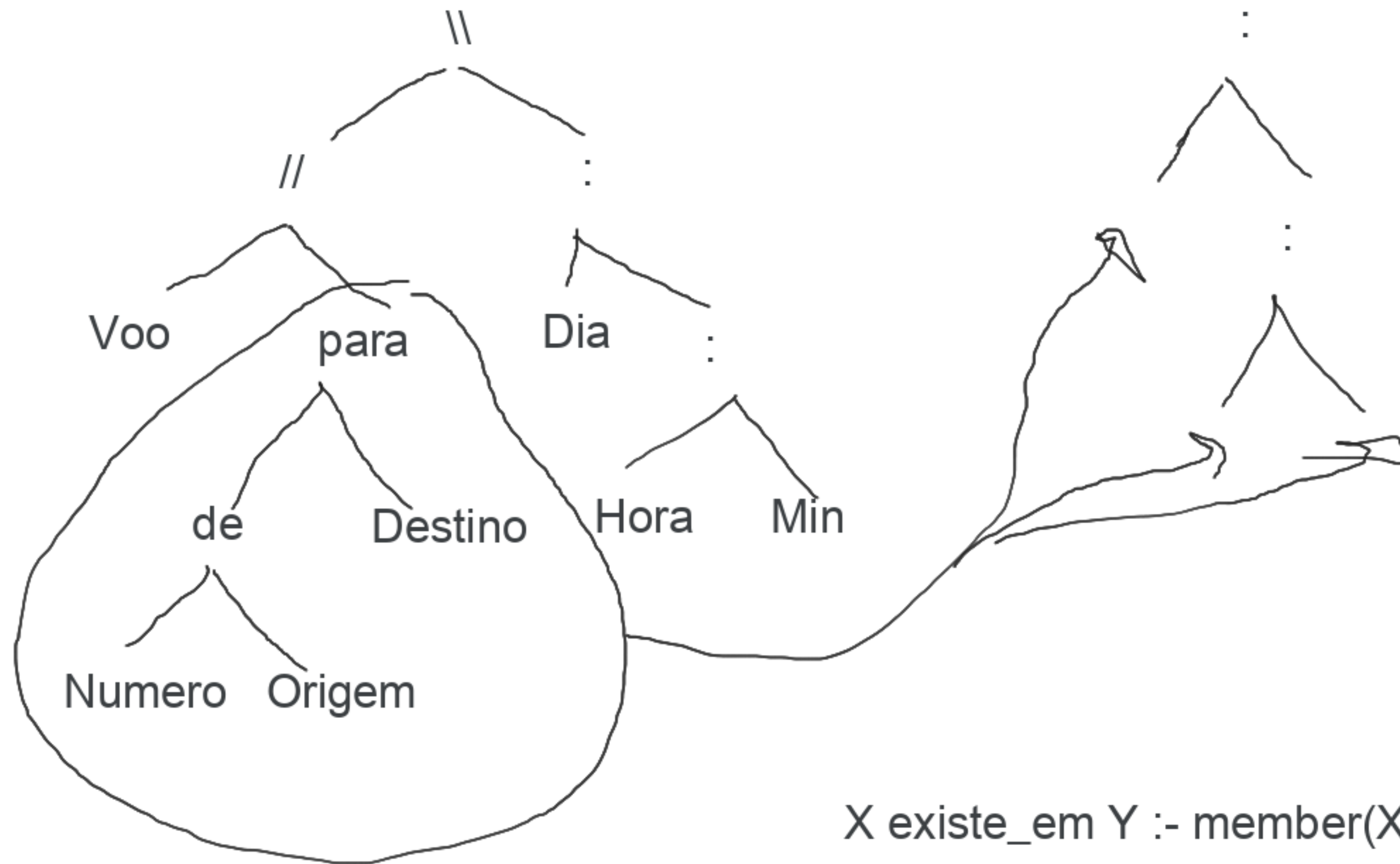


infix  
right-assoc

(xfy)



c ad a na b



joga(marcelo, [futebol, squash] ).

joga(renata, [tenis, basquete, volei] ).



