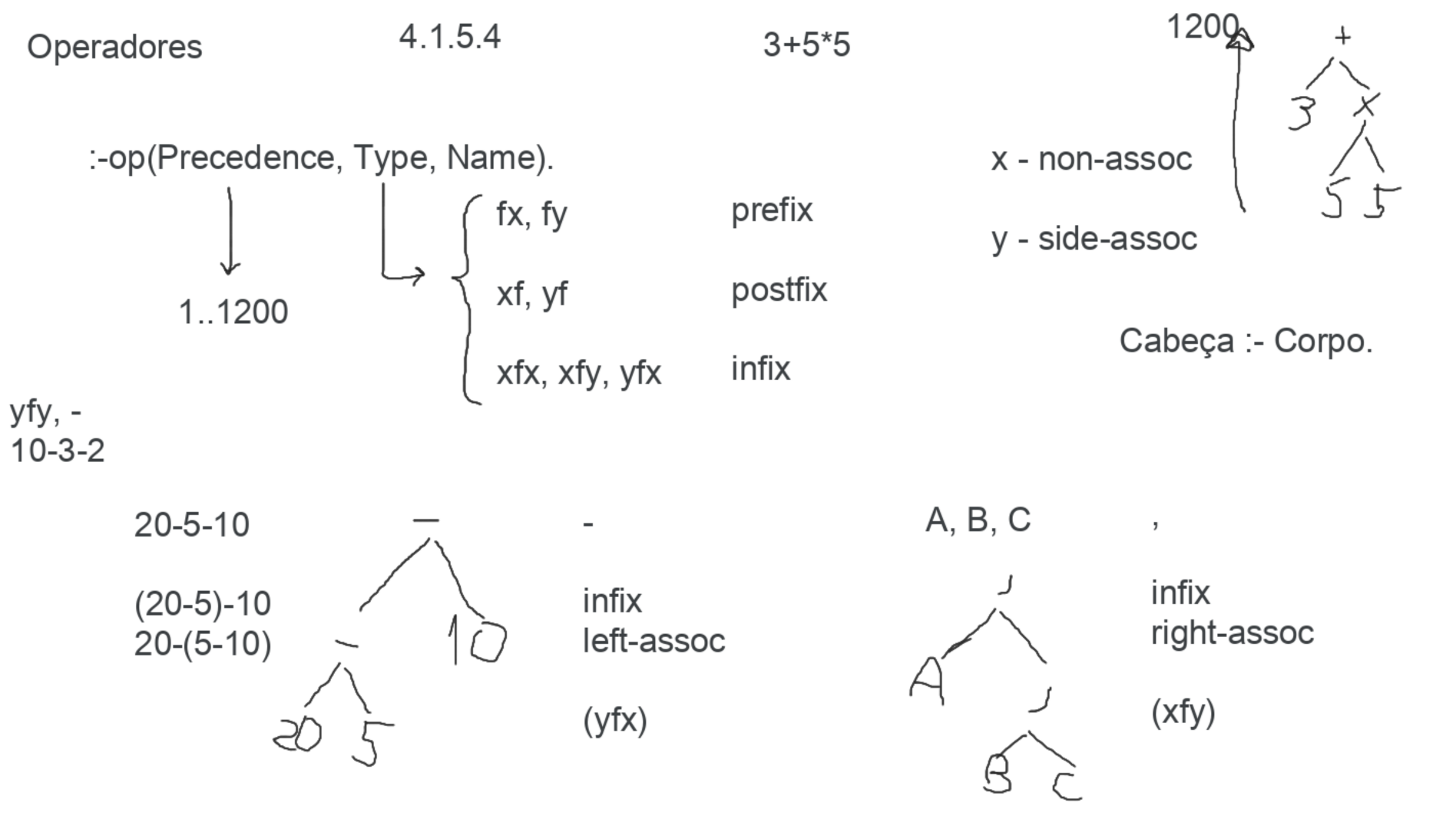
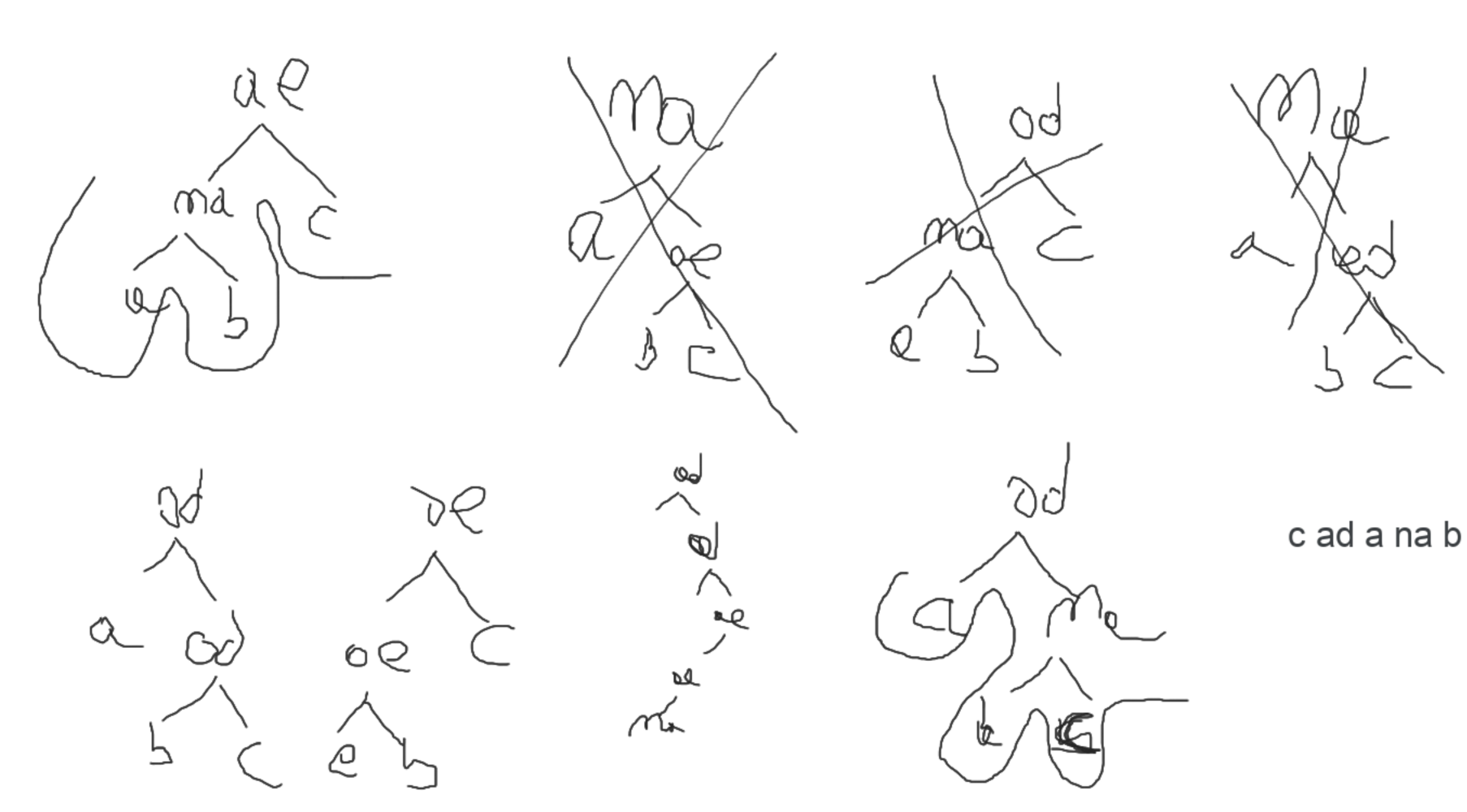
$\begin{array}{ll} \text{assert} & \text{assert} (\text{ligado(k, d)}). \\ \text{assertz} & \text{assert} ((\text{lig(X, Y):-ligado(X, Y)})). \\ \\ \text{retract} & \text{retract} (\text{ligado(d, k)}). \\ \\ \text{retractall} & \text{retractall(ligado(k, X)), retractall(ligado(Y, k)).} \end{array}$ 

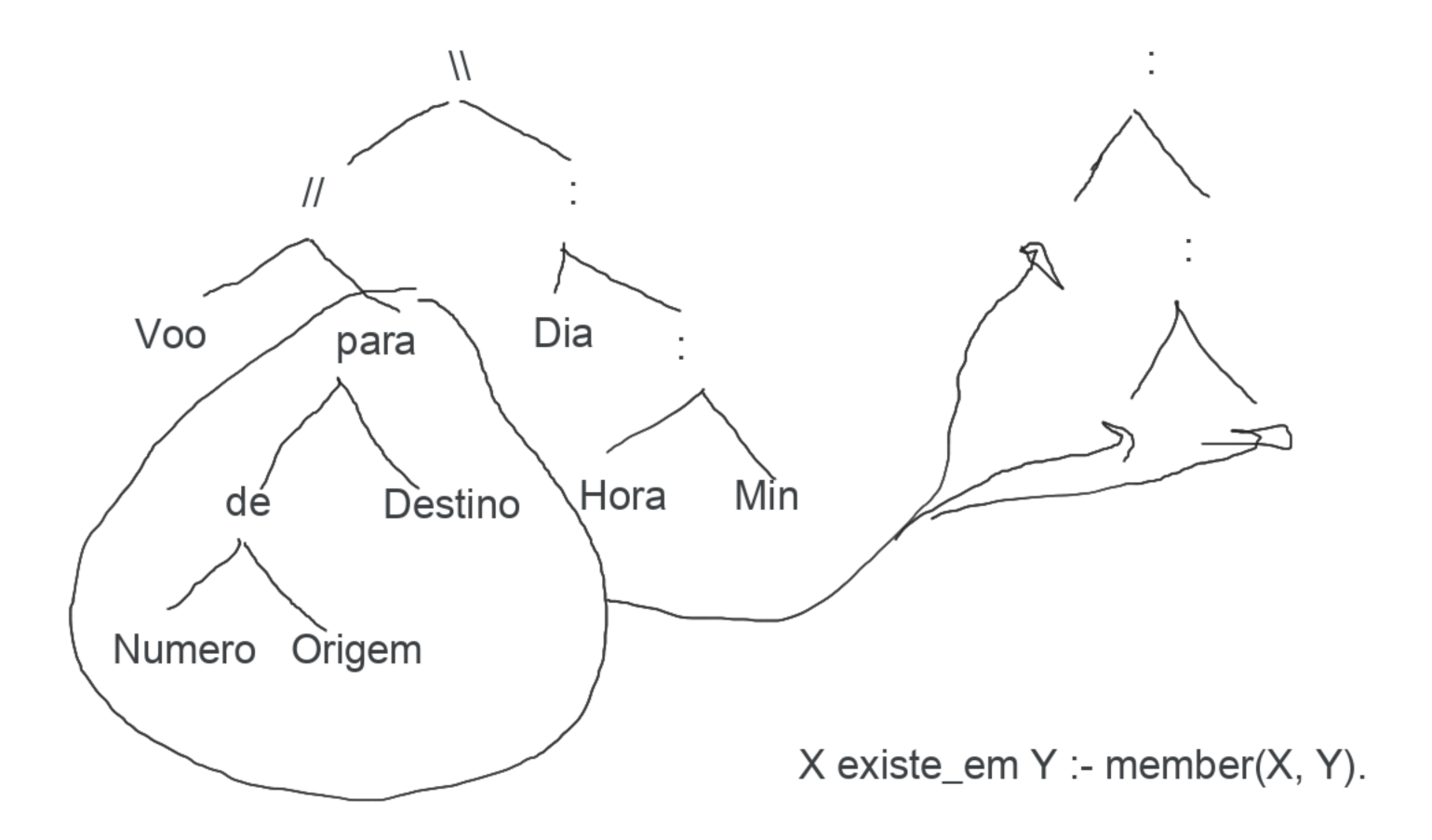
abolish abolish (ligado/2).

listing listing listing( ligado/2). listing.

:- dynamic ligado/2, lig/2.







joga(marcelo, [futebol, squash]).
joga(renata, [tenis, basquete, volei]).