

2
ditem / 1
integer / 1
atom / 1
var / 1
nonvar / 1

forward (0, 1).
= (1, 2)
~~1~~ = 2.

? - ~~X = 1~~

X = 2
X = 2.

! false

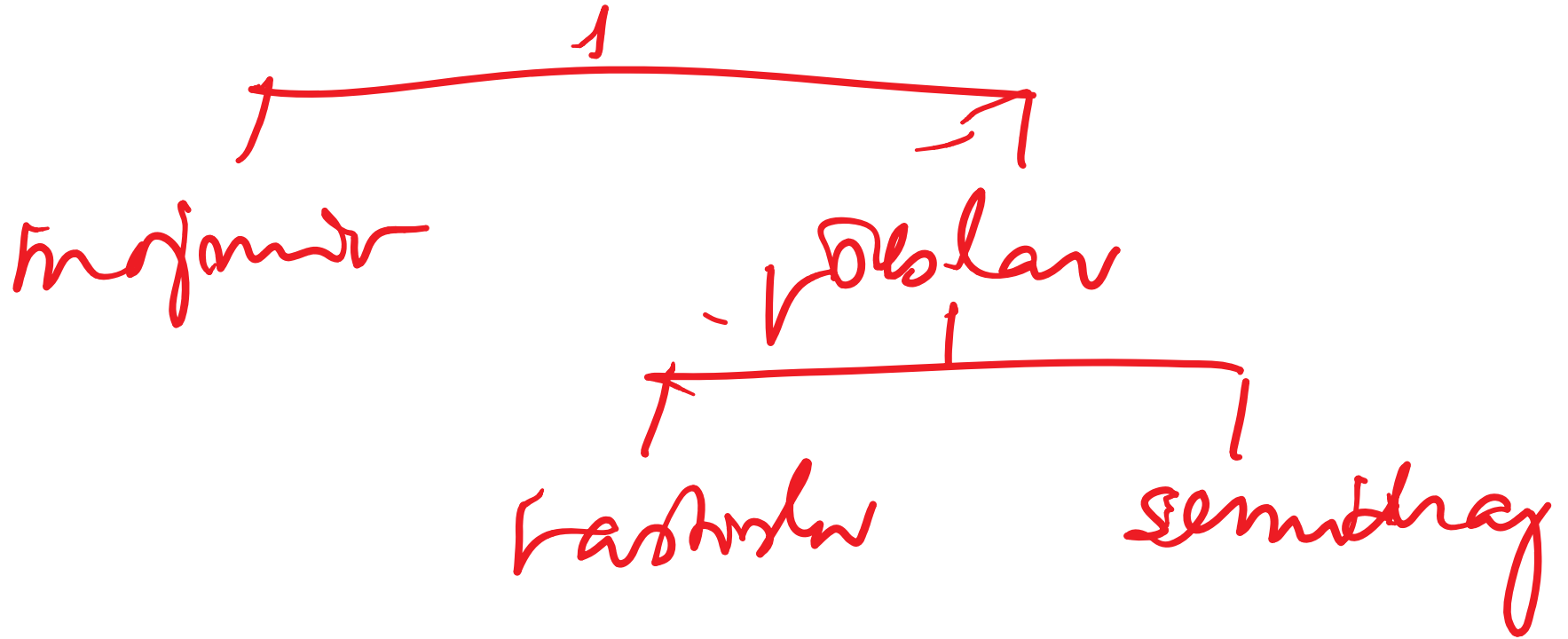


anonymous preprocessed
parent $(X, \mathbf{1})$
parent (\leftarrow, \leftarrow)

—

/

Sammlar



$[1, 2, 3]$

$[a, b, c]$

$[1, [2, 3]]$

$T = []$

$[]$

$[]$

$[\text{O} \text{O} T]$

$[WR 3]$

(H, T)

$\frac{p}{q}$ diva H faktorial $(\mathbb{Z}N, \mathbb{Z}F)$
 $\frac{p}{q}$ diva $(+ \mathbb{Z}z)$ + -

diva $(\mathbb{Z}z)$ \rightarrow $\left[\begin{array}{c} \mathbb{Z}z = \\ -1- \end{array} \right]$

diva $([-1-])$.

$\text{prim}(\mathbb{Z}z, PP) \rightarrow \mathbb{Z}z = [H|-],$
 $PP = H.$
 $\rightarrow \text{prim}([H|-], H).$

% NS_look (AUST)

[]

NS_look ([])

NS_look ([- | T]) = NS_look (T)

[- | -]

[a | b]

% member (2X, +Lmk)

9.5.

Shed

9.5

member (X, [X|-])
member (X, [~~H~~ T]) :-

member (X, T).

159-

spnj/3

~~spnj (?L1, ?L2, ?L3)~~

[X|_]