

5) ordf(expr, x)
k → x
exacts,

si $expr = \lambda \pi_1^{a_1} \dots \pi_n^{a_n} x^\alpha$ → sorti de expr
ret $\alpha \in \mathbb{Z}$

WORDF: BSR XIFAC

factorise expr x^α sorti

SP décide x

met D1 = D2 = x

As sur var. de p₀

WORDF1: BSR WVGW

x = D2

~~MOVE D1, D2~~
MOVE D2, D1
BRA LB95A

WORDF

WORDF: BSR WORDF

MOVE D2, D0

BSR XPOLE

DS = -x

NEG DS

MOVE DS, D0

BRA MB530

prune D0 et ôte p₀