

$$\text{var}_{A_0} = \lambda x^{\alpha} y^{\beta} f \dots$$

$$\text{Pour var}_{A_2} = x^{\alpha} y^{\beta} \dots$$

(facteurs simples de var_{A_0})

conserve A_0/A_1

ne pas
XDEF

XESIF: MOVEM.L A0/A1/A6, -(SP)

MOVE (A0)+, D6

BSR SLNGO

LEA (A0, Do.W), A3

MOVE.L #\$4001, (A6)+

CLR D5

KJ82: ADDQ #1, D5

KJ83: SUBQ #1, D6

BEQ KJ84 → fin

MOVE.L A3, A2

ADD.L (A3)+, A3

4	6	8
1	0	0

CMP #1, 4(A2)

BNE KJ83

TST 8(A2)

BNE KJ83 ← BSR KJ48

BRA KJ82

KJ84: MOVEM.L (SP)+, A0/A1/A2

MOVE D5, (A2)

RTS