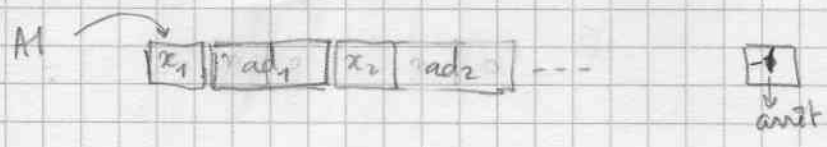


entrée A0 var sous forme factorisée



Pose en libre «A2» subf(var_{A0}, x₁ = var_{n1}, x₂ ...) (commence par -1 -2)

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

MOVE (A0)+, +(SP)

MOVE.L A0, -(SP)

MOVE #-1, (A6)+

BSR XFLO (1)92a proc float(p/q)

MOVE.L (SP)+, A0

BSR SLNGO

ADD D0, A0

GAR65: MOVE (SP)+, D6

MOVE.L (SP)+, A1

GAR66: SUBQ #1, D6

BEQ GAR68

→ fin

MOVE.L (A0)+, D0

LEA -2(A0, D0.L), A2

MOVE (A2)+, D3

MOVEM.L D3/D6 /A1/A2, -(SP)

BSR XFSTP

MOVE.L A2, A0

MOVE.L (SP)+, D3

BSR XFCEXPS

MOVE.L 12(SP), A0 libre

MOVE.L A2, A1

BSR XFCMUL

MOVE.L 12(SP), A0

BSR XLB76

MOVEM.L (SP)+, D6/A1

MOVE.L (SP)+, A0

BRA GAR66

GAR68: MOVE.L (SP)+, A2

RTS