

10 entrée : var A2 = $u_1 * \dots * u_k$
 var A3 = $w_1 * \dots * w_k$

sortie au libre :

var A2 = $(u_1 + w_1) * \dots * (u_k + w_k)$ [factorisation illégale]

naphtalène LIFTA

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LIFTB: MOVE.L A6, -(SP)
      MOVE.L (A3)+, (A6)+      [R194000]
      MOVE (A2)+, D6          nl de fact
      ADDQ #2, A2
x MJ84: SUBQ #1, D6
      BEQ MJ83
      MOVE.L (A3)+, D0
      MOVE.L A3, A0
      ADD.L D0, A3
      MOVE.L (A2)+, D0
      MOVE.L A2, A1
      ADD.L D0, A2
      ADDQ #4, A6
      MOVEM.L D6/A2/A3, -(SP)
      BSR XADDP
      MOVE #1, (A6)+          exp
      MOVE.L A6, D0
      SUB.L A2, D0
      MOVE.L D0, -(A2)        &
      MOVEM.L (SP)+, D6/A2/A3
      BRA MJ84
  
```