


A4 : U = $\prod_{i=1}^{ct=2} u_i$ * ... * u_k

A3 : liste $\alpha_1 \dots \alpha_m$ (-1)

A2 : P_{A2} = λ en exponente 

remplace P_{A2} par $\lambda * u_{\alpha_1} * u_{\alpha_2} * \dots * u_{\alpha_m}$

Extrait de MJ78-2

```
CALPRO: MOVE (A4)+, D6
        ADDQ #2, A4
```

```
ML30: MOVE (A3)+, D5
        BMI ML32          -> fin
```

```
ML31: SUBQ #1, D6
        MOVE.L (A4)+, D0
        MOVE.L A4, A1
        ADD.L D0, A4
        CMP D5, D6
        BNE ML31
```

```
MOVE.L A2, A0       $\lambda$ 
MOVEM.L D5/D6/A0, -(SP)
```

```
BSR XMULP
BSR XLBT6
MOVEM.L (SP)+, D5/D6/A2/A3/A4
BRA ML30
```

```
ML32: RTS
```