

② $P = \sum_{A_0} a_k (x^\alpha y^\beta)^k + \dots$

$M = \sum_{A_1} x^\alpha y^\beta \dots$

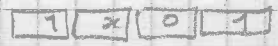
$U = \text{var}_{A_2}$

Pose en libre $\text{var}_{A_2} = \text{subsr}(P, M=U)$
 $DS=0 \iff$ pas de substitution

XRULE2:

```
CMP #1, (A1)
BNE KK63      -> non
```

est ce que $M=x$?



```
CMP #1, 6(A1)
BNE KK63      -> non
```

```
MOVE.L (A1), D0 x
EXG A1, A2    -> substitution directe
```

```
BSR XSBSBP
{ BSR XDEG
  MOVE DS, -(SP)
```

```
KK63: MOVE.M L A2/A6, -(SP)
{ MOVE (SP)+, DS
  RTS
```

```
BSR XRULE1    remplace M par U [0]
```

```
MOVE.L A2, A0  subsr(P, M=U)
```

```
MOVE.L (SP)+, A1 U
repete ci-dessus
```

```
CLR D0
BSR XSBSBP
{ BSR XDEG
  MOVE DS, -(SP)
```

```
MOVE.L (SP), A0
{ MOVE (SP)+, DS
```

```
BSR XLB76
MOVE.L (SP)+, A2
RTS
```