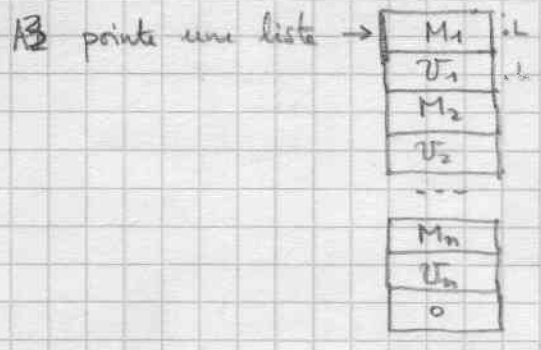


② $\Phi_0 = \text{var}_{A_0}$



Pose en libe var_{A2} = subsr ($\Phi_0, M_1=U_1, M_2=U_2 \dots$) [non itéré]

DS = \sum DS.L de chaque subsr

KK69: remplace var_{A_2} par subsr

```

XRULE4:BSR XPSF
SP KK69: CLR.L DS
KK76: TST.L (A3)
      BEQ KK72
      MOVE.L A2,A0
      MOVEM.L (A3)+, A1/A2
           MR UR
      → fin
  
```

```

KK70: MOVE.L A2,A0
      MOVEM.L DS/A0/A3, -(SP)
      BSR XFRD1 force developpé
      MOVEM.L (SP)+, DS/A2/A3
  
```

```

MOVEM.L DS/A0/A3, -(SP)
BSR XRULE3
BSR XLB76 ← ADD.L (SP)+, DS
MOVEM.L (SP)+, A2/A3
BRA KK70
  
```

KK72: RTS utilisé aussi par XRULE5