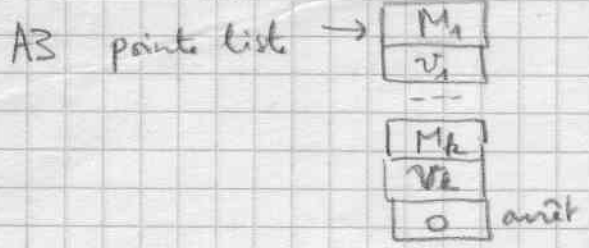


② $\Phi_0 = \text{var } A_0$



Φ XRULE4

Pose en libra $\text{var } A_2 = \text{subrr}(\Phi_0, M_1=v_1 \dots M_k=v_k)$ [itéré jusqu'à ce que $DS=0$]

XRULE5: MOVE.L A3, -(SP)

BSR XRULE4

KK74: MOVE.L (SP)+, A3

TST.L DS

BEQ KK72 \rightarrow fin

BSR KK69 \leftarrow MOVE.L A3, -(SP) \odot

BRA KK74