

⑩  $\mathcal{P}_{A_0}$  poly à  $1$  litt à coef qq

$$[A_3] = p$$

$$[A_1] = a \text{ signe qq}$$

pose en libre  $\mathcal{P}_{A_2} \equiv a \mathcal{P}_{A_0} \pmod{p}$   
coef  $\in [0, p-1[$

⊗ ~~(XMPCMULT:MOVE, L A4, A1~~ )ok

XMPCMULS:LEA XMMULS, A4

BRA XMPTR

M

R