

① Entrée $x = \langle A0 \rangle \in \left[-\frac{\pi}{4}, \frac{\pi}{4}\right]$

pose $\langle A2 \rangle = \text{tg}(x)$ mais plus loin qu'en libre^e

XFFTG1: LEA DFTAN, A1

② SP ML70
XFFTG1: MOVE.L A0, -(SP)) ⊗
MOVE.L A0, A1 ← MOVE.L A1, -(SP) ⊗

MOVE.L A0, A1

BSR XFLMUL x^2

~~LEA DFTAN, A1~~ ← MOVE.L (SP)+, A1 ⊗

MOVE.L A2, A0

BSR FTPOL pose $a_0 + a_1 x^2 + \dots + a_{11} x^{22}$

MOVE.L A2, A1

MOVE.L (SP)+, A0

BRA XFLMUL $x(a_0 + \dots + a_{11} x^{22})$