

entree <<A0>> = a+ib
<<A1>> = c+id

sortie ^s en libre <<A2>> = <<A0>> * <<A1>>

déduit tout

CFLMUL: MOVE.L 'A6, -(SP)

BSR CFLMRE c(a+ib) centre a0/a1

BSR CFLAVI1 avance a1

BSR CFLMRE d(a+ib)

MOVE.L A2, A0

BSR CFLMIM id(a+ib)

MOVE.L (SP), A0

MOVE.L A2, A1

BSR CFLADD

GAN82: MOVE.L (SP), A0 } BRA KLR60

BSR XLR60

MOVE.L (SP)+, A2

RTS