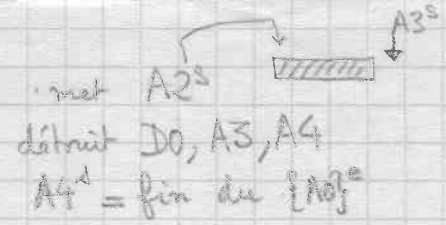


① Pose $\{A0\}$ en libre $A2^s =$ où posé
 XPOSEF: MOVE (A0)+, (A6)+] pour flotter
 XPOSE: LONG A0, D0 BSR SLNGO
 KA100: MOVE.L A6, A2



```
L
MOVE.L A2, A3
ADD D0, A3
```

```
VERIFM A3
```

err mémoire

```
MOVE.L A2, A3
MOVE.L A0, A4
ASR #1, D0
SUBQ #1, D0
KAM: MOVE (A4)+, (A3)+
DBRA D0, KAM1
RTS
```

Pose $-\{A0\}$ en libre = $A2^s$

met $A2^s$
 détruit $D0, A3, A4$

EQ si $\{A0\} \geq 0$
 NE si $\{A0\} < 0$

```
XMINUSF: MOVE (A0)+, (A6)+
XMINUS: BSR XPOSE
CHGS
RTS
```

Pose $|\{A0\}|$ en libre = $A2^s$

met $A2^s$
 détruit $D0, A3, A4$

EQ si $\{A0\} \geq 0$
 NE si $\{A0\} < 0$

```
XABS: BSR XPOSE
BCLR #7, (A2)
RTS
```

Pose $[A0]$ en libre $A2^s =$ où posé

détruit $D0, A3, A4$

```
XPOSE1: LONG1 A0, D0 BSR SLNGO
KA100 BSR KA100
BSR #5, (A2) AND #5FFF, (A2)
RTS
XPOSE1A: BSR SLNGO1
BSR KA100
```