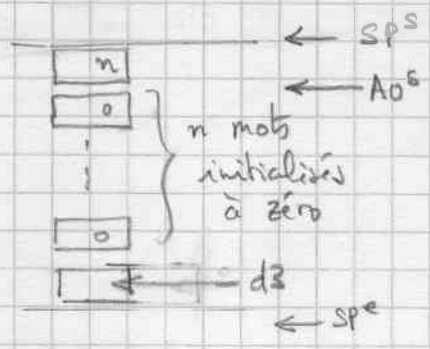


Prépare pile de $n+1$ mots :
do

démar A/do



```

PREPMT4: MOVEQ #4, do      ⊗
PREPMT:  MOVE.L (SP)+, A1  retour
        MOVE.L D3, -(SP)  ⊗.W
        MOVE  D0, D3

GAI72:  CLR  -(SP)
        DBRA D3, GAI72 ← MOVE.L SP, A0
        MOVE D0, (A0)+
        JMP  (A1)
  
```

décode coordonnée x et l'évit en A0
y

(SP)



(SP)

GAI74:BSR WCINDEX

ADD ORIGINX,D3

MOVE D3,(A0)+

RTS

← MOVE D3,D2

(2)

⊗

(SP)

GAI741:BSR DECCRVE

(SP)

GAI740:BSR GAI74

(SP)

GAI75:BSR DECCRVE

GAI76:BSR WCINDEX

ADD ORIGINY,D3

MOVE D3,(A0)+

RTS

⊗

d0 et met oldxy
y

(SP)

GAI77:BSR GAI740

LEA OLDXY,A1

MOVE D2,(A1)+

MOVE D3,(A1)+

RTS