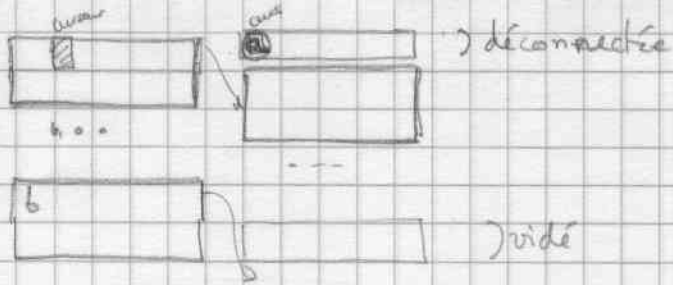


Insertion d'une ligne



```

    MOVEM.L D7/A2-A6, -(SP) ①
    XINSRLG BSR XDEBL
    va en début de ligne ② A1 = curseur
  
```

```

    MOVE (A1), -(SP)
    MOVE -2(A1), (A1) ③
    } va en début de dernière ligne
  
```

```

    BSR XDEBL
    BSR XCURS
    BSR XCLR
    } efface la dernière ligne
  
```

```

    LEA T173, A0
    ← BSR PONT
    ← MOVE.L A1, A3 ④
    ← MOVE.L A0, A2
  
```

```

    LEA TCURSB, A1
  
```

```

    MOVE (A1), D0
    SUB (A1), D0
    ADD (A1), A0
    curseur - tcursb = nb de lignes - 1 à déconnecter
  
```

```

    HEA15: CLR.B (A0)+
    DBRA D0, HEA15
  
```

```

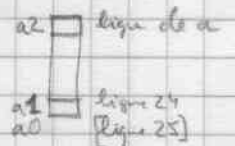
    MOVE (SP)+, (A1)
    curseur a ⑤
  
```

```

    ADD (A1), A2
    MOVEM.L A0/A2/A3, -(SP)
  
```

```

    BSR XCURS
    MOVER # "L", D0
    BSR XEMUL
    } insère ligne en a
  
```



```

    MOVEM.L (SP)+, A0/A2
    décalage de l'indicateur
  
```

```

    LEA -1(A0), A1
  
```

```

    HEA17: MOVE.B -(A1), -(A0)
  
```

```

    CMP.L A2, A1
  
```

```

    BGT HEA17
  
```

```

    CLR.B (A2)
  
```

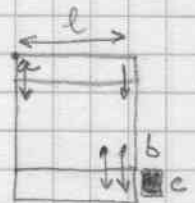
ligne insérée en a : déconnectée

```

    MOVE.L (SP)+, A0 ⑥
  
```

```

    MOVE TCURSC, D0 ← 79
    LEA 1(A0, D0.W), A2 ⑦
  
```



```

    BSR PONT
    BRA HEA20
    a1 = a ⑧
  
```

```

HEA19: MOVE.L -(A0), -(A2)
        MOVE.L -(A0), -(A2)
HEA20: CMP.L  A1, A0
        BGT  HEA19
        MOVES #32, D1
HEA21: MOVE.B #128, (A1)+
        DBRA D0, HEA21
        MOVEM.L (SP)+, D3-D7/12-A6
        RTS

```

} décale l'écran TD000

} vide la ligne a (sur TD000)
⊗