

5 left (chaines, a)  
mid (chaines, d, a)

(début a = -1  $\equiv$  toute la fin)

```
YLEFT: MOVEQ #0, D3  
BRA MB80
```

= d-1

```
{ YLEFT: BSR WVGA  
MOVEQ #0, D0  
BRA MB81 }
```

[a]

```
XMID: BSR WADR  
SUBQ.L #1, D3  
BNE ERRIX
```

D3 = d

```
BSR DECCRV g ou erreur
```

```
{ BSR DECCRV  
BEQ MB80  
MOVE.L D3, D0  
MOVEQ #-1, D3  
BRA MB81 }
```

si [a]  $\rightarrow$  a = -1

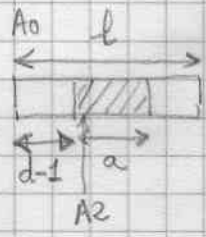
```
MB80: MOVE.L D3, D0  
BSR WADR
```

a D0 = d-1  
D1 = a

```
MB81: MOVE.L D3, D1
```

```
MB82: BSR LB95A
```

D3 = l  
A0 = début



```
ADDQ #6, A6  
MOVE.L A6, A3
```

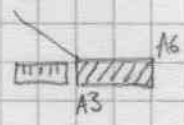
```
CMP.L D3, D0  
BCS MB82  
MOVE.L D3, D0
```

```
MB82: LEA (A0, D0.L), A2  
SUB.L D0, D3  
CMP.L D3, D1  
BCS MB83
```

50 MB825: MOVE.L D3, D1

```
MB83: BSR ILB76
```

```
MB84: MOVE TVARN, D0  
BRA PB43
```



remplace la variable D0 par la nouvelle créée