

5

mirror(C)

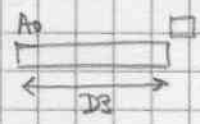
type \$69

C-facti : inverse la chaîne p.

```

YMIRROR: LEA (A0, DS.L), A1
          BRA  GEF61

```



```

GEF60: MOVE.B -(A1), D0
        MOVE.B (A0), (A1)
        MOVE.B D0, (A0)+

```

```

GEF61: CMP.L A1, A0
        BLT  GEF60
        RTS

```