

4

next [nam{,nam}]

```

YNEXT: LEA    TMFOR, A0
        MOVE.L (A0), A1
        MOVE.L 8(A0), A3
        BSR   DECTMN
        BEQ   MA78

```

```

MA77: MOVEM.L A0/A1, -(SP)
      BSR   WNOMI      décod index
      MOVEM.L (SP)+, A0/A1

```

x

```

MA78: MOVE.L (A1)+, D3 pas
      BEQ   ERRFN
      MOVEM.L (A1)+, D4-D6
      CMP.L  A3, D5
      BNE   MA78
      ADD.L  D3, (A3)
      BVS   MA81      → fin de boucle
      TST.L  D3
      BMI   MA80
      CMP.L  (A3), D4
      BLT   MA81      → fin de boucle

```

```

MA79: MOVEM.L D3-D6, (A1)  revenir après le for
      MOVE.L  A1, (A0)
MA795: MOVE.L D6, A5
      RTS

```

```

MA80: CMP.L  (A3), D4
      BLE   MA79

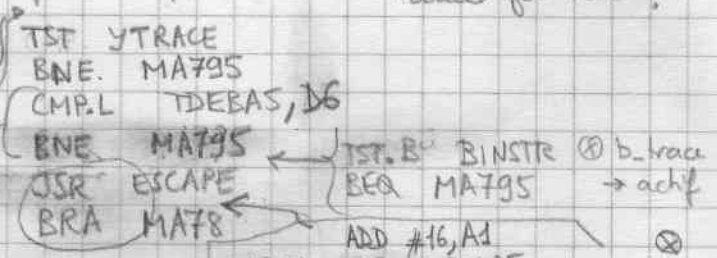
```

```

MA81: MOVE.L  A1, (A0)
      BSR   DECCRV
      BEQ   YNEXT
      BRA   LB920

```

9



```

GAR27: JSR   ESCAPE
        MOVE $ABC.W, D0
        AND  #B3, D0

```

```

GAR28: ADD.L  D3, (A3)
        BVS   MA81
        TST.L D3
        BMI  GAR30
        CMP.L (A3), D4
        BLT  MA81
        BRA  GAR32

```

```

GAR30: CMP.L  (A3), D4
        BGT  MA81

```

```

GAR32: DBRA  D0, GAR28
        BRA  GAR27

```

boucle for vide ?

fin de boucle

→ fin