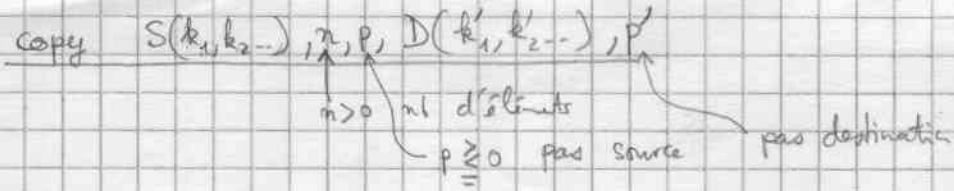


5



```
YCOPY: BSR WTSRC 3142      decode S, n, p
        MOVEM.L D0/D2/D3/A3, -(SP)  (MOVE.L D1, -(SP)) → wdses
        BSR WTDES          (BSR DECRVE 8)
                          (MOVE.L (SP)+, D1)
                          decode D, p
```

onher pour ypoly

```
GAIJS: MOVEM.L D0-D3/A3, -(SP)
```

	P'
4	n
8	E'
12	site/n° D
16	ad D
20	P
24	E
28	site/n° S
32	ad S

```
GEG18: MOVEM.L 2c(SP), D0/D1/D2/A3  pause S
        TST D1
        BNE GEG32
```

x

```
TST D1
BNE GEG32
cas index
MOVE.B (A3)+, D3
SUBQ.L #1, D0
MOVE.L D0, D4
EXT D3
EXT.L D3
BRA GEG1
```

```
GEG20: ASL.L #8, D3
        MOVE.B (A3)+, D3
        ADD.L D0, D4
```

```
GEG21: DBRA D2, GEG20
        ADD.L D4, A3
        MOVE.L A3, 32(SP)  avance a3
                          ici S(k+i)=d3.L
```

x

```
MOVE 1c(SP), D0  t
BEQ GEG28        → destination index
CMP #30, D0
BNE ERRMT       → types melangés
MOVE.L D3, D0
BSR LR305      pause P0
```

```

GEG23: MOVE 14(SP), DO      destination = variable / chaîne
      BSR WASGN2
      MOVE.L (SP), DO      p'
      SUB DO, 14(SP)       & n° d' suivant
GEG25: SUBQ.L #1, 4(SP)    n → n-1
      BNE GEG18
      fin
      ADD #36, SP
      RTS

```

```

GEG28: MOVEM.L 12(SP), D2/A3  destination = index
      BSR LB900               met d3.L
      MOVE.L (SP), DO        assignation (casene A3/D2)
GEG30: ADD.L DO, A3
      DBRA D2, GEG30
      MOVE.L A3, 16(SP)
      BRA GEG25

```

```

GEG32:
GEG32: SUB DO, 30(SP)
GEG33: JMP #530, D1
      BEQ GEG34
      cas chaîne
      CMP 10(SP), D1
      BNE ERRMT

```

```

GEG34: BSR LB32-1
      TST 10(SP)
      BNE GEG23
      BSR XIADR
      BNE ERR IX
      BSR POPN
      GEG28

```

→ types mélangés

poste p₀ = 0(D2)

→ terr adresse

ou p₀

x

x

