

```

SATO: CLR.B TD000 buffer d'effacement
SATO: LEA TBUF, A6 ← BSR SILABT1 ⊗ ) ⊗ reste T-level
GEPI0: CLR.B SAME-TBUF(a6) pas d'insertion au depart
JSR YNOBREAK
CLR.B TD000-TBUF(a6) buffer d'effacement ⊗
CLR.B SAFER-TBUF(a6) indicateur de EDIT SOURCE ⊗

```

SAT

SAT: MOVE.L TPILE, SP

BSR SADAM menu

BSR SAPGJ page

GEP12: BSR ESCAPE

GEP12: BSR SALINS révit les compteurs  
BSR SAVTY remet le curseur  
BSR SA3 élit ligne

BSR SECURS sauvegarde curseur

LEA SACPX-TBUF(a6), A1

MOVE -(a2), (a1)+ coord x pour ↑ et ↓

CLR.L (a1)+ SACTR (Aindentation)

ADDQ #8, A2 sevar

MOVEM.L TDHAUT, D3/A3-A5

MOVEM.L D2/A3-A5, (A2)

TST D3

BNE GEP18 → souris

CMP #200, D0

BPL GEP16 → touches de fonction

mouvement ↓

GEP13: JSR (A0) ⊗

BRA GEP12

```

GEP16: ADDQ #1, D0
LEA GEP15, A0
BSR RELAD
BEQ GEP13
LEA GEP38, A0
BSR RELAD
BNE GEP12
MOVE.L A0, -(SP)

```

fonction de facti

a) note dans EDIT SOURCE (INSERT/NOINSERT seulement)



b) -> Basic, execute main, et <sup>peut</sup> revenir en SAT0

```

BSR SAENDS ← CLR.B (a6) ⊗
MOVE.L (SP)+, A0
JSR (A0)

```

sortie de ligne et -> basic

```

BSR
BRA SAT0

```

peut être sans d

```

SAT1: LEA TBUF, A6
CLR.B T000-TBUF(a6) ⊗
BRA SAT1 GEP10

```

ôte l'indentation

```

MOVE D6, D2
BSR  SAPONT1
SUB  8(A2), D5
MOVEM DS/D6, -(SP)

```

sous

```

GEP18: MOVEM DS/D6, -(SP)

```

```

GEP18: SUBQ #1, D3

```

```

BNE GEP28

```

bouton gauche  $x_{d5}$   $y_{d6}$   $d6 \neq \text{tcursey}$

```

BSR  SISORL ← MOVEM (SP)+, DS/D6

```

```

LEA  TCURSY - TBUF(a6), A0

```

```

REQ  GEP20

```

→ pas de ligne supprimée

```

CMP  (a0), d6

```

```

BLE  GEP20

```

→ click au dessus

```

SUBQ #1, D6

```

```

GEP20: MOVE d6, (a0)

```

```

GEP12: BSR  SAPONT

```

```

TST.L (A2)

```

```

BPL  GEP24

```

```

CLR  D5

```

```

GEP22: SUBQ #1, (a0)

```

```

SUB  #10, A2

```

```

TST.L (A2)

```

```

BLE  GEP22

```

```

BRA  GEP26

```

```

GEP24: ADD  8(A2), D5

```

```

BPL  GEP25

```

```

CLR  D5

```

```

GEP25: ADDQ #2, A0

```

tcursc 79

```

CMP  (a0), D5

```

```

BCS  GEP26

```

```

MOVE (a0), D5

```

```

SUBQ #1, D5

```

```

GEP26: MOVE  D5, SACPX - TBUF(a6)

```

```

BSR  GEP24

```

```

BRA  GEP12

```



```

*MOVEM DS
GEP28: SUBQ #1, D3
      BNE  GEP32
      MOVE D6, -(SP)
      BSR  SISORN
ADDQ #3, SP
      MOVE (SP)+, TCURSY
GEP30: BSR  SAPONT
      BRA  SANEWA

```

bouton droit

sauvegarde

```

      CMP.B #1, SANIV
      BNE  GEP30
      BSR  SANIVT

```

repère SILABT

BSR SILABT1 passe en mode teste

```

GEP32: MOVEM DS/D6, -(SP)
GEP32: BSR  SISORN
      MOVE (SP)+, D2
BSR  SILABT1
      BSR  GEP34
      LEA TPIC, A2
      MOVE.L A0, (A2)+
      MOVE.L D2, (A2)+
      MOVE (SP)+, D2
      BSR  GEP34
      BRA  GEP39

```

block

d5 -  
d6 -

logi A  
a0/d2

```

(SP) GEP34: BSR  SAPONT1
      TST.L (A2)
      BPL  GEP35
      LEA TIDHAUT, A2
GEP35: MOVE.L (A2)+, A0
      MOVE.L (A2)+, D2
      RTS

```