

```
WINSTR1: TST.B (A5)+
          BEQ PB881
          SUBQ #1, A5
```

→ r6

```
WINSTR1: LEA TVARN, A0
```

```
MOVE.L (A0), -(A0)
```

met TVARN.D = TVARN

```
MOVE.L AS, TDEBAS
```

AS au début d'instruction

```
BSR PACKC
```

```
BSR XMARG
```

```
BSR ESCAPE
```

programme B_TRACE

X

708

```
TST.B BINSTR
```

```
BMI GEB42
```

→ inhibé

YTRACE

```
MOVE.L AS, -(SP)
```

```
LEA TPILE, A0
```

```
MOVE.L (A0), -(SP)
```

```
MOVE.L SP, (A0)
```

```
LEA GEB41, AS "B_TRACE"
```

```
BSR WSPBAS2 (3)121
```

```
LEA TPILE, A0
```

```
MOVE.L (SP)+, (A0) ← MOVE.L (A0), SP ⊗
```

```
MOVE.L (SP)+, AS
```

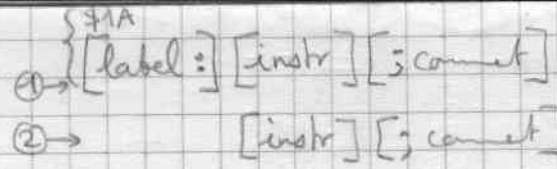
```
GEB42: MOVE YTRACE, D1
          BGT WGI
```

; YTRACE → debug

```
WINSTR1:
```

3

Exercice i386 en AS



```

WISTR1: BSR WPACKC ← BSR XMARG
  
```

```

WISTR1: BSR DECAN
BNE LB621
CMP.B #":", DO
BEQ LB622
...
LB60: CMP.B # $A, DO
BEQ MAB9
BRA LB920
  
```

```
BEQ LB624
```

⊗

→ end
→ ne peut être que vide

```

LB621: CMP.B #":", (A5)
BNE LB623
LB622: ADDQ #1, A5
WISTR2: BSR DECAN
BEQ LB920
  
```

```

LB623: MOVE # $30, D3 ← CLR D3 ⊗
BSR WNOMD
BNE LB92
BSR WASGN
BRA LB920
  
```

→ instruction

$\$BA45A < \6600

enc = AF48C [YAFc]

niv: dr, -b niveau?

```

LB624: CMP.B #":", DO
BEQ LB622
BRA LB920
  
```

}