

Apple  
YDIP

YWHILE: MOVE.L TPWHILE  
PPPT, -(SP)

```

BSR MAST
MOVE.L (SP)+, D4
BNE GEY48
MOVE.L DEBA5, D4
MOVEQ #0, D3
BRA GEY48

```

decode expr { vrai eq  
 { faux ne

faux → BSR LB920  
 vrai ↓ MOVE.L (SP)+, D4

X

```

GEY48: ADDQ #4, SP
BSR LB920
BSR DEPILE

```

SP  
doubt  
instruction

```

GEY49: BSR DECWEND
BEQ DEAV1 (on MAST)
BSR DECWHILE
BNE GEY50
BSR DEAV
BSR GEY49
BRA GEY49

```

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GEY50: BSR DEAVN
BRA GEY49

```

avance si ≠ end

~~... ..~~ wend //  
~~... ..~~  
~~... ..~~ while //  
~~... ..~~