

cond poly [v]

```

YCOND: BSR WPOLY
      TST.L (A0)+
      BNE MA83
      CMP #4000, (A0)
      BEQ MA86
      MOVE #8000, D2
      BRA MA87

```

→ erreur condition (C2=0)
⊗

```

MA83: BSR WGV
      ADDQ #1, A0
      MOVE.L (A0)+, D1
      SUBQ #1, D1

```

met D2 = v
vérif que D2 est un littéral de poly

```

MA85: CMP (A0)+, D2
      BEQ MA87
      DBRA D1, MA85

```

→ ok

```

MA86: MOVE #48, D0
MA860: BRA RER

```

↓ absent

MA860: MOVE #MA860
BRA #MA860

```

MA87: LEA TMCOND, A1

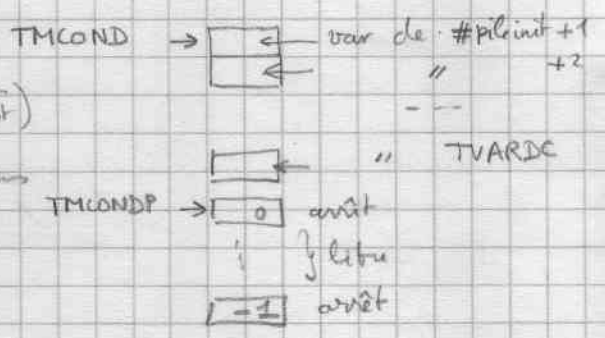
```

```

      MOVE.L (A1), A0
      MOVE D2, (A0)+ ← BEQ MA86 ⊗ (phénomène interdit)
      TST (A0)
      BMI MA860
      CLR (A0)
      MOVE.L A0, (A1)

```

→ trop de conditions
pt d'arrêt
avance TMCOND



```

      LEA TVARDC, A0
      ADDQ #1, (A0)
      MOVE (A0), D0
      BRA WASGN2

```

} augmente no
met Po de TVARDC
efface Po