

AS ELSE

eq oui
ne non

AS de l'inst
↓
reste en début
d'inst 20

```

DEC ELSE: MOVE.L AS, -(SP)
        NEXTAS
        CMP.B # "E", DO
        BNE MAG0
        CMP.B # "L", (AS)+
        BNE MAG0
        CMP.B # "S", (AS)+
        BNE MAG0
        CMP.B # "E", (AS)+
        BNE MAG0
        BSR DECTMN
  
```

```

MAG0: MOVE.L (SP)+, AS
      RTS
  
```

```

DEC EII: NEXTAS
        ← MOVE.L AS, -(SP) endif?
        CMP.B # "E", DO
        BNE MAG0
        CMP.B # "N", (AS)+
        BNE MAG0
        CMP.B # "D", (AS)+
        BNE MAG0
        MOVE.B (AS)+, DC
        BRA MAG1
  
```

```

DEC IF: NEXTAS
MAG1:  ← MOVE.L AS, -(SP) if?
        CMP.B # "I", DO
        BNE MAG0
        CMP.B # "F", (AS)+
        ← { CMP.B # "I", (AS)+
           { BNE MAG0
        BNE MAG0
        BSR DECCA
        MOVE.L (SP)+, AS
        RTS
  
```

```

DEAV: TST.B (AS)+
      BNE DEAV
      CMP.B # $1A, (AS)
      BEQ ERR1B
      ADDQ #1, D3
      RTS
  
```

↓
DEPILE