

2) var A0 mise en type priorité la plus possible  
 ancien type si PRIOR

0	0	inchange
1	1	→ type f
R	1	inchange
0	0	si exposant > 0 → type poly

entrée: A0 A6  
 sortie: A0 A6  
 adresse A5

0 type poly si possible  
 1 type fact "

```

PRIOR: D.W 0
XPRIOR: MOVE.L A5, -(SP)
XPRIOR: TST PRIOR
      BEQ KF66
      TST (A0)
      BNE KF65
conversion 0 → type f
      BSR XFFCT
  
```

```

XPRIOR: TST PRIOR
      BEQ XFDEV
      MOVE.L A5, -(SP)
      TST (A0)
      BNE KF65
      MOVE.L A5, -(SP)
  
```

↓ prior = 1

KF64: ...  
 BSR XFFCT

```

      BSR XRED
      BRA KF65
KF66: TST (A0)
      BEQ KF65 ← MOVE.L A0, A2
      BSR XTPOLY      teste si poly
      BNE KF65        → non
      MOVE.L A0, -(SP)
      CLR (A6)+
      BSR XDEVFIP
      SUBQ #2, A2
      BSR XK76
      MOVE.L (SP)+, A0
  
```

développeur

```

[KF65]: MOVE.L (SP)+, A5
KF65: RTS
  
```