

③ Initialise index et table interne des noms

indexp = 997

```
INOMI: LEA TMIND, A0
      MOVE #1020, D0
```

vide index
et table ~~index~~ ⊗

```
PA10: CLR.L (A0)+
      DBRA D0, PA10
      LEA TBNOMI, A0
```

boucle sur les noms internes

```
PA12: MOVE.L A0, A1
      MOVE.L (A0)+, D0
      BMI PA17 → fin
      CLR D2
      MOVE.B (A0)+, D2 l
      MOVEQ #0, D0 hash
      BRA PA14 MOVE.B (A0)+, D1
```

```
PA13: ROL.L #7, D0 ← BCLR #5, D1
      EOR.B D1, D0
```

```
PA14 MOVE.B (A0)+, D1
      BEQ PA15
      CMP.B #32, D1
      BNE PA13
```

```
PA15: AND.L #0FFFFFFF, D0
      DIVU #1021, D0
      SWAP D0
      LEA ...
      ADD D0, D0
      ADD D0, D0 ← { EXT.L D0
                    { ADD.L #TMIND+4, D0
```

```
PA16: MOVE.L D0, A2
      MOVE.L -(A2), D0
      BNE PA16
      CLR.L (A1)+
      MOVE.L A1, (A2)
      LEA (A1, D2.W), A0
      BRA PA12
```

PA17: RTS