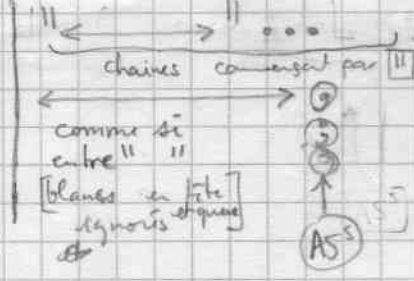


4) décode chaîne brute et la pousse de pile



```

WCHABR: MOVE #CARCOM, -(SP)
MA457: BSR DECCRG
      BNE MA460
      SUBQ #1, AS
      BRA WCHAS
      ADDQ #2, SP
  
```

```

MA460: ADDQ #6, A6
      MOVE.L A6, A2
  
```

```

MA461: MOVE.L A6, A1
  
```

appel MA46

```

MA46: BSR VERAC
      MOVE.B (AS), D0
      BEQ MA47
      CMP.B #\"g\", D0
      BEQ MA47
MA465: CMP.B #\"g\", D0
      BEQ MA47
      MOVE.B (AS)+, (A6)+
      CMP.B #32, D0
      BEQ MA46
      BRA MA461
  
```

```

MA47: MOVE.L A1, A6
      BRA LC12
  
```

```

MA462: CMP.B #31, D0
      BNE MA464
  
```

```

MA463: BSR VERAC
      MOVE.B (AS)+, (A6)+
      MOVE.B (AS), D0
      BEQ MA47
      CMP.B #31, D0
      BNE MA463
  
```

```

MA464: ADDQ #1, D2
      CMP.B #\"\", D0
      BEQ MA465
      SUBQ #2, D2
      CMP.B #\"y\", D0
      BEQ MA465
      ADDQ #1, D2
      BNE MA465
  
```

```

      CMP.B #1, (AS), D0
      BNE MA464
      MOVE.B (AS)+, (A6)+
      BRA MA463
  
```