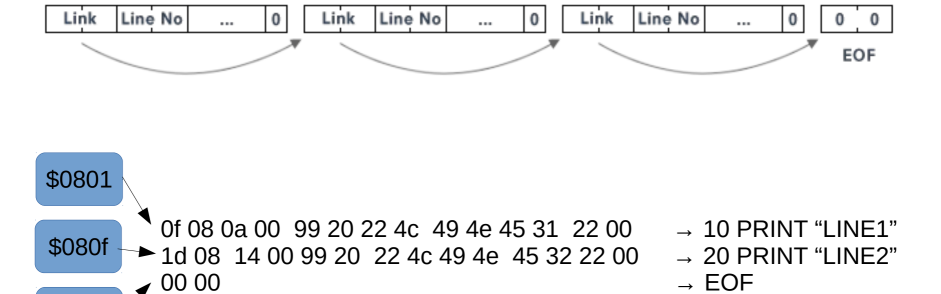
>C:0801 0f 08 0a 00 99 20 22 4c 49 4e 45 31 22 00 1d 08 "LINE1"... >C:0811 14 00 99 20 22 4c 49 4e 45 32 22 00 00 00 00 00 ... "LINE2"....

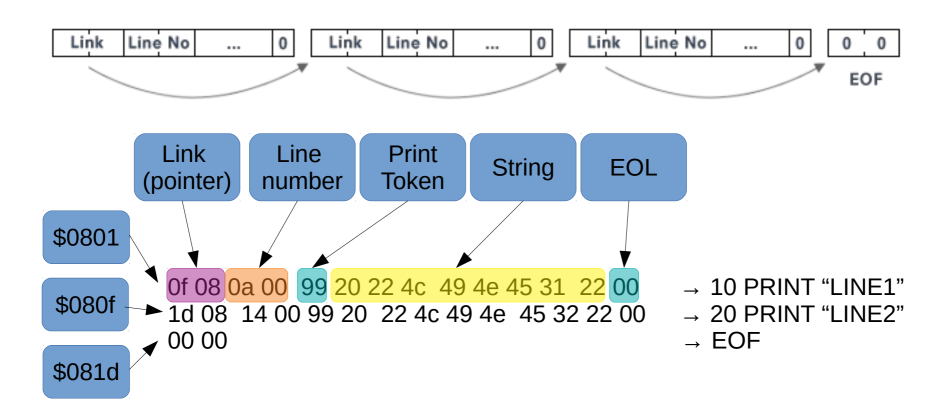


\$081d

>C:0801 0f 08 0a 00 99 20 22 4c 49 4e 45 31 22 00 1d 08 "LINE1"... >C:0811 14 00 99 20 22 4c 49 4e 45 32 22 00 00 00 00 00 ... "LINE2".....



>C:0801 0f 08 0a 00 99 20 22 4c 49 4e 45 31 22 00 1d 08 "LINE1"... >C:0811 14 00 99 20 22 4c 49 4e 45 32 22 00 00 00 00 00 ... "LINE2".....



```
'10 PRINT "NUMBER";: INPUT A'
0401: 15 04
              binary address of next line (LO-byte, HI-byte), $0415
0403: 0A 00
              BASIC line number as binary (LO-byte, HI-byte), $000A = 10
0405:
        99
             BASIC token for PRINT (a token's value is always ≥ $80)
        20 ASCII character <blank>
0406:
0407: 22 4E 55 4D 42 45 52 22 ASCII sequence (string literal), "NUMBER"
        3B
040F:
              ASCII character :
        3A
             ASCII character :
0410:
0411:
        85
             BASIC token for INPUT
        20
             ASCII character <blank>
0412:
        41
0413:
             ASCII character A (identifier)
0414:
        00
              END OF LINE marker (binary zero)
```

>C:0801 0f 08 0a 00 99 20 22 4c 49 4e 45 31 22 00 1d 08 "LINE1".... >C:0811 14 00 99 20 22 4c 49 4e 45 32 22 00 00 00 00 00 ... "LINE2".....

