

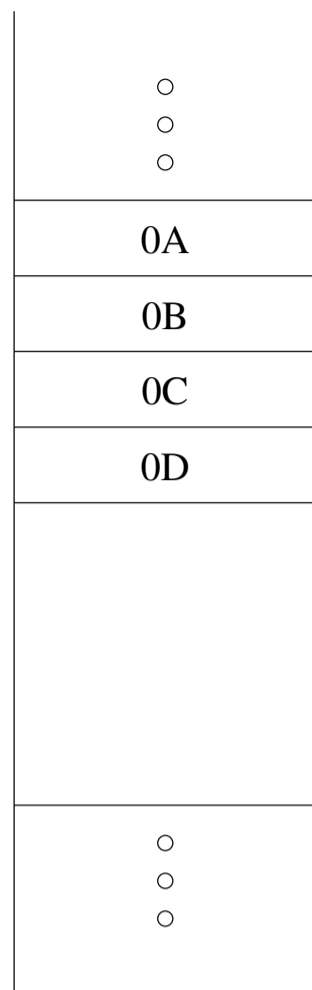
Word

Memory

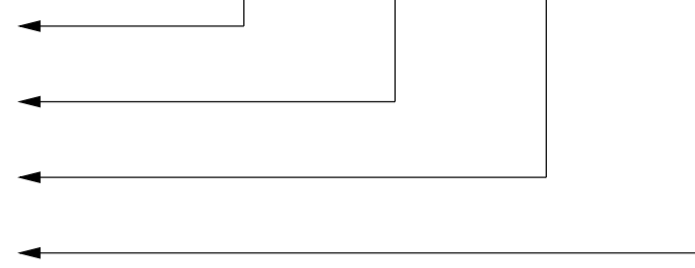
Word=
4 Byte=
32 bit

Byte=
8 bit

a
a+1
a+2
a+3



Register



Big-endian

6-Word=
24-Byte

Header

Header

Word=
4-Byte=
32-bit

2-Byte=
16-bit

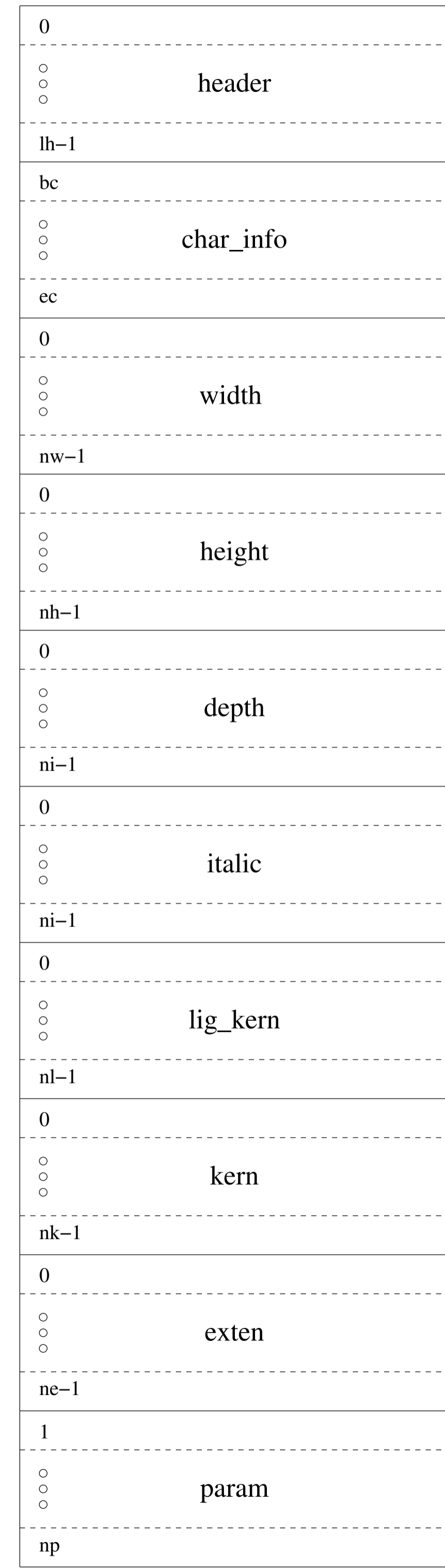
Byte=
8-bit

unsigned 16 bit integer

lf
length of entire file in words
lh
length of header data
bc
first character code in font
ec
last character code in font
nw
number of words in width table
nh
number of words in height table
nd
number of words in depth table
ni
number of words in italics correction table
nl
number of words of lig/kern program
nk
number of words in kern table
ne
number of words in extensible character table
np
number of font parameters

Body

10 data arrays



char_info_word

fix_word (32-bit)

fix_word (32-bit)

fix_word (32-bit)

fix_word (32-bit)

lig_kern_command

fix_word (32-bit)

extensible_recipe

fix_word