1_1

Chapter 1: A Tour of Computer System 1.1 Information is Bits + Context

本节主要介绍了文件信息在计算机系统中是以什么形式存储的,比如我们的hello.c源文件,在计算机系统中是如何识别每个字符。

```
1  #include <stdio.h>
2
3  int main()
4  {
5     printf("hello, world\n");
6     return 0;
7  }
```

- Our hello program begins life as a source program (or source file) that the programmer creates with an editor and saves in a text file called hello.c.
- The source program is a sequence of bits, each with a value of 0 or 1, organized in 8-bit chunks called bytes.
- Each byte represents some text character in the program.
- Most computer systems represent text characters using the ASCII standard that represents each character with a unique byte-size integer value.

Dec Hx Oct Char	Dec Hx Oct Html Chr	Dec Hx Oct Html Chr Dec Hx Oct Html Chr
0 0 000 NUL (null)	32 20 040 4#32; Space	
1 1 001 SOH (start of heading)	33 21 041 4#33; !	65 41 101 6#65; A 97 61 141 6#97; a
2 2 002 STX (start of text)	34 22 042 6#34; "	66 42 102 «#66; B 98 62 142 «#98; b
3 3 003 ETX (end of text)	35 23 043 # #	67 43 103 4#67; C 99 63 143 4#99; C
4 4 004 EOT (end of transmission)	36 24 044 @#36; \$	68 44 104 D D 100 64 144 d d
5 5 005 ENQ (enquiry)	37 25 045 6#37; %	69 45 105 6#69; E 101 65 145 6#101; e
6 6 006 ACK (acknowledge)	38 26 046 & &	70 46 106 F F 102 66 146 f f
7 7 007 BEL (bell)	39 27 047 6#39; '	71 47 107 6#71; G 103 67 147 6#103; g
8 8 010 BS (backspace)	40 28 050 ((72 48 110 6#72; H 104 68 150 6#104; h
9 9 011 TAB (horizontal tab)	41 29 051 6#41;)	73 49 111 6#73; I 105 69 151 6#105; i
10 A 012 LF (NL line feed, new line)	42 2A 052 @#42; *	74 4A 112 6#74; J 106 6A 152 6#106; j
11 B 013 VT (vertical tab)	43 2B 053 + +	75 4B 113 6#75; K 107 6B 153 6#107; k
12 C 014 FF (NP form feed, new page)		76 4C 114 L L 108 6C 154 l L
13 D 015 CR (carriage return)	45 2D 055 - -	77 4D 115 6#77; M 109 6D 155 6#109; M
14 E 016 SO (shift out)	46 2E 056 . .	78 4E 116 N N 110 6E 156 n n
15 F 017 SI (shift in)	47 2F 057 / /	79 4F 117 6#79; 0 111 6F 157 6#111; 0
16 10 020 DLE (data link escape)	48 30 060 4#48; 0	80 50 120 P P 112 70 160 p p
17 11 021 DC1 (device control 1)	49 31 061 449; 1	81 51 121 Q Q 113 71 161 q q
18 12 022 DC2 (device control 2)	50 32 062 4#50; 2	82 52 122 6#82; R 114 72 162 6#114; r
19 13 023 DC3 (device control 3)	51 33 063 3 3	83 53 123 6#83; \$ 115 73 163 6#115; 8
20 14 024 DC4 (device control 4)	52 34 064 4 4	84 54 124 @#84; T 116 74 164 @#116; t
21 15 025 NAK (negative acknowledge)	53 35 065 5 5	85 55 125 U U 117 75 165 u u
22 16 026 SYN (synchronous idle)	54 36 066 6 6	86 56 126 V ♥ 118 76 166 v ♥
23 17 027 ETB (end of trans. block)	55 37 067 4#55; 7	87 57 127 6#87; ₩ 119 77 167 6#119; ₩
24 18 030 CAN (cancel)	56 38 070 8 8	88 58 130 6#88; X 120 78 170 6#120; X
25 19 031 EM (end of medium)	57 39 071 4#57; 9	89 59 131 6#89; Y 121 79 171 6#121; Y
26 1A 032 SUB (substitute)	58 3A 072 4#58;:	90 5A 132 6#90; Z 122 7A 172 6#122; Z
27 1B 033 ESC (escape)	59 3B 073 ;;	91 5B 133 6#91; [123 7B 173 6#123; {
28 1C 034 FS (file separator)	60 3C 074 < <	92 5C 134 6#92; \ 124 7C 174 6#124; \
29 1D 035 GS (group separator)	61 3D 075 = =	93 5D 135 6#93;] 125 7D 175 6#125; }
30 1E 036 RS (record separator)	62 3E 076 >>	94 5E 136 ^ ^ 126 7E 176 ~ ~
31 1F 037 US (unit separator)	63 3F 077 ? ?	95 5F 137 6#95; _ 127 7F 177 6#127; DEL
	•	

• The hello.c program is stored in a file as a sequence of bytes. Each byte has an integer value that corresponds to some character.

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                                                                          n
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104
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       62
              10
                     10
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 SP
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 32
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                                 116
                                       117
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                                                     110
                                                            32
                                                                   48
                                                                          59
                                                                                 10
                                                                                      125
                                                                                              10
```

```
ascii value of '#' = 35
1
2
     value in bits: 0b 0010 0011
3
     ascii value of 'i' = 105
4
     value in bits: 0b 0110 1001
5
7
     ascii value of 'n' = 110
     value in bits: 0b 0110 1110
8
9
10
11
```

• finally it will be a binary file in computer system:

```
1 0010 0010 0110 1001 0110 1110 ...
```

• The representation of hello.c illustrates a fundamental idea: All information in a system—including disk files, programs stored in memory, user data stored in memory, and data transferred across a network—is represented as a bunch of bits. The only thing that distinguishes different data objects is the context in which we view them.

```
1 Ob 0110 1110 can be 110 in integer, 'n' in character ...
```