

Aa Bb Cc  
 Dd Ee Ff  
 Gg Hh Ii  
 Jj Kk Ll  
 Mm Nn Oo  
 Pp Qq Rr  
 Ss Tt Uu  
 Vv Ww Xx  
 Yy Zz 0123456789  
 . , @ ! ? - + = \* " ' ^ \$ & %  
 : ; ' ' " " « » ( ) [ ] { }

MONOSPACED FONTS WERE  
 WIDELY USED IN EARLY  
 COMPUTERS AND COMPUTER  
 TERMINALS, which often had  
 extremely limited graphical  
 capabilities. Hardware  
 implementation was  
 simplified by using a text  
 mode where the screen  
 layout was addressed as a  
 regular grid of tiles, each

of which could be set to  
 display a character by  
 indexing into the  
 hardware's character map.  
 Some systems allowed  
 colored text to be  
 displayed by varying the  
 foreground and background  
 color for each tile. Other  
 effects included reverse  
 video and blinking text.  
 Nevertheless, these early  
 systems were typically  
 limited to a single console  
 font.

MONOSPACED FONTS WERE  
 WIDELY USED IN EARLY  
 COMPUTERS AND COMPUTER  
 TERMINALS, which often had  
 extremely limited  
 graphical capabilities.  
 Hardware implementation  
 was simplified by using a  
 text mode where the screen  
 layout was addressed as a  
 regular grid of tiles,  
 each of which could be set  
 to display a character by  
 indexing into the  
 hardware's character map.  
 Some systems allowed  
 colored text to be  
 displayed by varying the  
 foreground and background  
 color for each tile. Other  
 effects included reverse  
 video and blinking text.

Nevertheless, these early  
 systems were typically  
 limited to a single  
 console font.  
 Even though computers  
 can now display a wide  
 variety of fonts, the  
 majority of IDEs and  
 software text editors  
 employ a monospaced font  
 as the default typeface.  
 This increases the  
 readability of source  
 code, which is often  
 heavily reliant on  
 distinctions involving  
 individual symbols, and  
 makes differences between  
 letters more unambiguous  
 in situations like  
 password entry boxes where  
 typing mistakes are

unacceptable. Monospaced  
 fonts are also used in  
 terminal emulation and for  
 laying out tabulated data  
 in plain text documents.  
 In technical manuals and  
 resources for programming  
 languages, a monospaced  
 font is often used to  
 distinguish code from  
 natural-language text. It  
 is also used in  
 disassemblers when it  
 outputs the information  
 when an instruction have  
 been executed sorted in  
 columns so that they line  
 up vertically.

Even though computers can  
 now display a wide variety  
 of fonts, the majority of  
 IDEs and software text  
 editors employ a monospaced  
 font as the default  
 typeface. This increases  
 the readability of source