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ANSI escape code

ANSI escape sequences are a standard for <u>in-band signaling</u> to control the cursor location, color, and other options on video <u>text terminals</u> and <u>terminal emulators</u>. Certain sequences of bytes, most starting with Esc and '[', are embedded into the text, which the terminal looks for and interprets as commands, not as character codes.

ANSI sequences were introduced in the 1970s to replace vendor-specific sequences and became widespread in the computer equipment market by the early 1980s. They were used in development, scientific and commercial applications and later by the nascent <u>bulletin board systems</u> to offer improved displays compared to earlier systems lacking cursor movement, a primary reason they became a standard adopted by all manufacturers.

Although hardware text terminals have become increasingly rare in the 21st century, the relevance of the ANSI standard persists because most terminal emulators interpret at least some of the ANSI escape sequences in output text. A notable exception was DOS and older versions of the Win32 console of Microsoft Windows.

Contents

History

Platform support

Unix-like systems

DOS

OS/2

Atari ST

AmigaOS

Windows

Escape sequences

CSI sequences

SGR (Select Graphic Rendition) parameters

Colors

3/4 bit

8-bit

24-bit

Examples

Example of use in shell scripting

Invalid and ambiguous sequences in use

See also

Notes

References

External links

History

Almost all manufacturers of video terminals added vendor-specific escape sequences to perform operations such as placing the cursor at arbitrary positions on the screen. One example is the $\underline{\text{VT52}}$ terminal, which allowed the cursor to be placed at an x,y location on the screen by sending the ESC character, a y character, and then two characters representing with numerical values equal to the x,y location plus 32 (thus starting at the ASCII space character and avoiding the control characters).

As these sequences were different for different terminals, elaborate libraries such as <u>termcap</u> and utilities such as <u>tput</u> had to be created so programs could use the same <u>API</u> to work with any terminal. In addition many of these terminals required sending numbers (such as row and column) as the binary values of the characters; for some programming languages, and for systems that did not use ASCII internally, it was often difficult or impossible to turn a number into the correct character.

The ANSI standard attempted to address these problems by making a command set that all terminals would use and requiring all numeric information to be transmitted as ASCII numbers. The first standard in the series was ECMA-48, adopted in 1976. It was a continuation of a series of character coding standards, the first one being ECMA-6 from 1965, a 7-bit standard from which ISO 646 originates. The name "ANSI escape sequence" dates from 1979 when ANSI adopted ANSI X3.64. The ANSI X3L2 committee collaborated with the ECMA committee TC 1 to produce nearly identical standards. These two standards were merged into an international standard, ISO 6429.^[1] In 1994, ANSI withdrew its standard in favor of the international standard.

The first popular video terminal to support these sequences was the <u>Digital VT100</u>, introduced in 1978. [2] This model was very successful in the market, which sparked a variety of VT100 clones, among the earliest and most popular of which was the much more affordable <u>Zenith Z-19</u> in 1979. [3] Others included the <u>Qume QVT-108</u>, <u>Televideo TVI-970</u>, <u>Wyse WY-99GT</u> as well as optional "VT100" or "VT103" or "ANSI" modes with varying degrees of compatibility on many other brands. The popularity of these gradually led to more and more software (especially <u>bulletin board systems</u> and other <u>online services</u>) assuming the escape sequences worked, leading to almost all new terminals and emulator programs supporting them.

In 1981, ANSI X3.64 was adopted for use in the US government by <u>FIPS</u> publication 86. Later, the US government stopped duplicating industry standards, so FIPS pub. 86 was withdrawn.^[4]

ECMA-48 has been updated several times and is currently at its 5th edition, from 1991. It is also adopted by ISO and IEC as standard ISO/IEC 6429.

Platform support

Unix-like systems

Although termcap/terminfo-style libraries were primarily developed on and for Unix, since about 1984 programs running on Unix-like operating systems could almost always assume they were using a terminal or emulator that supported ANSI sequences; this led to widespread use of ANSI by programs running on those platforms. For instance, many games and shell scripts (see below for colored prompt examples), and utilities such as color directory listings, directly write the ANSI sequences and thus cannot be used on a terminal that does not interpret them. Many programs, including text editors such as vi and GNU Emacs, still use termcap or terminfo, or use libraries such as curses that use termcap or terminfo, and thus in theory support non-ANSI terminals, but this is so rarely tested nowadays that they are unlikely to work with those terminals. Terminal emulators for communicating with local programs as well as remote machines and the text system console almost always support ANSI escape codes.

DOS

MS-DOS 1.x did not support the ANSI or any other escape sequences. Only a few control characters (BEL, CR, LF, BS) were interpreted by the underlying BIOS, making it almost [nb 1] impossible to do any kind of full-screen application. Any display effects had to be done with BIOS calls, which were notoriously slow, or by directly manipulating the IBM PC hardware.

DOS 2.0 introduced the ability to add a <u>device driver</u> for the ANSI escape sequences – the <u>de facto</u> standard being <u>ANSI.SYS</u>, but others like ANSI.COM, [5] NANSI.SYS [6] and ANSIPLUS.EXE are used as well (these are considerably faster as they bypass the BIOS). Slowness and the fact that it was not installed by default made software rarely take advantage of it; instead, applications continued to directly manipulate the hardware to get the text display needed. ANSI.SYS and similar drivers continued to work in Windows 9x up to Windows Me, and in NT-derived systems for 16-bit legacy programs executing under the NTVDM.

 $\underline{PTS-DOS}^{[7][8]}$ as well as Concurrent DOS, $\underline{Multiuser\ DOS}^{[9]}$ and $\underline{REAL/32}$ have built-in support for ANSI ecape sequences (plus a number of extensions) and do not require a separate ANSI driver to be loaded.

OS/2

The ANSI command in a batch file or at the command line enables the extensions.

Atari ST

The Atari ST used the command system adapted from the VT52 with some expansions for color support, [10] rather than supporting ANSI escape codes.

AmigaOS

AmigaOS not only interprets ANSI code sequences for text output to the screen, the AmigaOS <u>printer</u> driver also interprets them (with extensions proprietary to AmigaOS) and translates them into the codes required for the particular printer that is actually attached.^[11]

Windows

The <u>Win32 console</u> did not support ANSI escape sequences at all. Some replacements or additions for the console window such as JP Software's <u>TCC</u> (formerly 4NT), Michael J. Mefford's ANSI.COM, Jason Hood's ANSICON^[12] and Maximus5's <u>ConEmu</u> interpreted ANSI escape sequences printed by programs. A Python package^[13] internally interpreted ANSI escape sequences in text being printed, translating them to calls to manipulate the color and cursor position, to make it easier to port Python code using ANSI to Windows.

In 2016 with Windows 10 Version 1511, codenamed Threshold 2 Microsoft unexpectedly started supporting ANSI escape sequences^[14] in the console app, making the porting of software from (or remote access to) Unix much easier. This is not the default behavior; a program must turn it on with SetConsoleMode(handle, ENABLE_VIRTUAL_TERMINAL_PROCESSING).^[15] This was enabled by CMD.EXE but not initially by PowerShell 16 however Windows PowerShell 5.1 now enables this by default. The ability to make a string constant containing ESC was added in PowerShell 6 with (for example) "`e [32m", [17] for PowerShell 5 you had to use [char] 0x1b+" [32m".

Escape sequences

Sequences have different lengths. All sequences start with $\underline{\text{ESC}}$ (27 / $\underline{\text{hex}}$ ox1B / $\underline{\text{octal}}$ o33), followed by a second byte in the range ox40–ox5F (ASCII @A–Z [\]^_). [18]:5.3.a

The standard says that in 8-bit environments these two-byte sequences can be merged into single C1 control code in the 0x80-0x9F range. [18]:5.4.a However on modern devices those codes are often used for other purposes, such as parts of UTF-8 or for CP-1252 characters, so only the 2-byte sequence is used.

 $Other\ Co\ codes\ besides\ ESC-commonly\ BEL,\ BS,\ CR,\ LF,\ FF,\ TAB,\ VT,\ SO,\ and\ SI-produce\ similar\ or\ identical\ effects\ to\ some\ control\ sequences\ when\ output.$

Some ANSI escape sequences (not a complete list)

| Sequence | C1 | Name | Effect | | | | | |
|----------|------|-----------------------------------|--|--|--|--|--|--|
| ESC N | 0x8e | SS2 – Single Shift Two | Select a single character from one of the alternative character sets. In xterm, SS2 selects the G2 | | | | | |
| ESC O | 0x8f | SS3 – Single Shift Three | character set, and SS3 selects the G3 character set. ^[19] | | | | | |
| ESC P | 0x90 | DCS – Device Control String | Terminated by ST. Xterm's uses of this sequence include defining User-Defined Keys, and requesting or setting Termcap/Terminfo data. ^[19] | | | | | |
| ESC [| 0x9b | CSI - Control Sequence Introducer | Most of the useful sequences, see next section. | | | | | |
| ESC\ | 0x9c | ST – String Terminator | Terminates strings in other controls. ^[18] :8.3.143 | | | | | |
| ESC] | 0x9d | OSC – Operating System Command | Starts a control string for the operating system to use, terminated by ST. ^[18] :8.3.89 In xterm, they may also be terminated by BEL. ^[19] In xterm, the window title can be set by OSC 0; this is the window title BEL. | | | | | |
| ESC X | 0x98 | SOS – Start of String | Takes an argument of a string of text, terminated by ST. The uses for these string control sequences are | | | | | |
| ESC ^ | 0x9e | PM – Privacy Message | defined by the application ^[18] :8.3.2,8.3.128 or privacy discipline. ^[18] :8.3.94 These functions are not | | | | | |
| ESC_ | 0x9f | APC – Application Program Command | implemented and the arguments are ignored by xterm. ^[19] | | | | | |
| ESC c | | RIS – Reset to Initial State | Resets the device to its original state. This may include (if applicable): reset graphic rendition, clear tabulation stops, reset to default font, and more. | | | | | |

Pressing special keys on the keyboard, as well as outputting many xterm CSI, DCS, or OSC sequences, often produces a CSI, DCS, or OSC sequence, sent from the terminal to the computer as though the user typed it.

CSI sequences

The ESC [is followed by any number (including none) of "parameter bytes" in the range 0x30-0x3F (ASCII 0-9:;<=>?), then by any number of "intermediate bytes" in the range 0x20-0x2F (ASCII gace and !"#\$%&' ()*+,-./), then finally by a single "final byte" in the range 0x40-0x7E (ASCII @A-Z[\]^_`a-z{|}~\.[18]:5.4

All common sequences just use the parameters as a series of semicolon-separated numbers such as 1;2;3. Missing numbers are treated as 0 (1;;3 acts like the middle number is 0, and no parameters at all in ESC [m acts like a 0 reset code). Some sequences (such as CUU) treat 0 as 1 in order to make missing parameters useful. [18]:F.4.2 Bytes other than digits and semicolon seem to not be used.

A subset of arrangements was declared "private" so that terminal manufacturers could insert their own sequences without conflicting with the standard. Sequences containing the parameter bytes \ll ? or the final bytes $\exp(-\cos E)$ are private.

The behavior of the terminal is undefined in the case where a CSI sequence contains any character outside of the range ox20-ox7E. These illegal characters are either Co control characters (the range o-ox1F), DEL (ox7F), or bytes with the high bit set. Possible responses are to ignore the byte, to process it immediately, and furthermore whether to continue with the CSI sequence, to abort it immediately, or to ignore the rest of it.

Some ANSI control sequences (not a complete list)

| Code | Name | Effect | | | | | | |
|-------------|------------------------------------|--|--|--|--|--|--|--|
| CSI n A | CUU – Cursor Up | | | | | | | |
| CSI n B | CUD – Cursor Down | Moves the cursor <i>n</i> (default 1) cells in the given direction. If the cursor is already at the edge of the screen, this has no effect. | | | | | | |
| CSI n C | CUF - Cursor Forward | S IIO ellect. | | | | | | |
| CSI n D | CUB - Cursor Back | | | | | | | |
| CSI n E | CNL - Cursor Next Line | Moves cursor to beginning of the line n (default 1) lines down. (not ANSI.SYS) | | | | | | |
| CSI n F | CPL – Cursor Previous Line | Moves cursor to beginning of the line n (default 1) lines up. (not ANSI.SYS) | | | | | | |
| CSI n G | CHA – Cursor Horizontal Absolute | Moves the cursor to column <i>n</i> (default 1). (not ANSI.SYS) | | | | | | |
| CSI n ; m H | CUP – Cursor Position | Moves the cursor to row <i>n</i> , column <i>m</i> . The values are 1-based, and default to 1 (top left corner) if omitted. A sequence such as CSI ;5H is a synonym for CSI 1;5H as well as CSI 17;H is the same as CSI 17H and CSI 17;1H | | | | | | |
| CSI n J | ED – Erase in Display | Clears part of the screen. If n is 0 (or missing), clear from cursor to end of screen. If n is 1, clear from cursor to beginning of the screen. If n is 2, clear entire screen (and moves cursor to upper left on DOS <u>ANSI.SYS</u>). If n is 3, clear entire screen and delete all lines saved in the scrollback buffer (this feature was added for <u>xterm</u> and is supported by other terminal applications). | | | | | | |
| CSI n K | EL – Erase in Line | Erases part of the line. If n is 0 (or missing), clear from cursor to the end of the line. If n is 1 , clear from cursor to beginning of the line. If n is 2 , clear entire line. Cursor position does not change. | | | | | | |
| CSI n S | SU – Scroll Up | Scroll whole page up by <i>n</i> (default 1) lines. New lines are added at the bottom. (not ANSI.SYS) | | | | | | |
| CSI n T | SD – Scroll Down | Scroll whole page down by <i>n</i> (default 1) lines. New lines are added at the top. (not ANSI.SYS) | | | | | | |
| CSI n ; m f | HVP – Horizontal Vertical Position | Same as CUP | | | | | | |
| CSI n m | SGR – Select Graphic Rendition | Sets the appearance of the following characters, see SGR parameters below. | | | | | | |
| CSI 5i | AUX Port On | Enable aux serial port usually for local serial printer | | | | | | |
| CSI 4i | AUX Port Off | Disable aux serial port usually for local serial printer | | | | | | |
| CSI 6n | DSR – Device Status Report | Reports the cursor position (CPR) to the application as (as though typed at the keyboard) $ESC[n;mR, where n]$ is the row and m is the column.) | | | | | | |
| CSI s | SCP – Save Cursor Position | Saves the cursor position/state. | | | | | | |
| CSI u | RCP – Restore Cursor Position | Restores the cursor position/state. | | | | | | |
| | L | I . | | | | | | |

Some popular private sequences

| Code | Effect |
|--------------|---|
| CSI ? 25 h | DECTCEM Shows the cursor, from the <u>VT320</u> . |
| CSI ? 25 l | DECTCEM Hides the cursor. |
| CSI ? 1049 h | Enable alternative screen buffer |
| CSI ? 1049 l | Disable alternative screen buffer |
| CSI ? 2004 h | Turn on bracketed paste mode . Text pasted into the terminal will be surrounded by ESC [200~ and ESC [201~, and characters in it should not be treated as commands (for example in Vim). ^[20] From Unix terminal emulators. |
| CSI ? 2004 l | Turn off bracketed paste mode. |

SGR (Select Graphic Rendition) parameters

SGR sets display attributes. Several attributes can be set in the same sequence, separated by semicolons. [21] Each display attribute remains in effect until a following occurrence of SGR resets it. [1] If no codes are given, CSI $\,$ m is treated as CSI $\,$ 0 $\,$ m (reset / normal).

In ECMA-48 SGR is called "Select Graphic Rendition". $^{[1]}$ In Linux manual pages the term "Set Graphics Rendition" is used. $^{[21]}$

| Code | Effect | Note | | | | | |
|---------|---|--|--|--|--|--|--|
| 0 | Reset / Normal | all attributes off | | | | | |
| 1 | Bold or increased intensity | | | | | | |
| 2 | Faint (decreased intensity) | | | | | | |
| 3 | Italic | Not widely supported. Sometimes treated as inverse. | | | | | |
| 4 | Underline | | | | | | |
| 5 | Slow Blink | less than 150 per minute | | | | | |
| 6 | Rapid Blink | MS-DOS ANSI.SYS; 150+ per minute; not widely supported | | | | | |
| 7 | reverse video | swap foreground and background colors | | | | | |
| 8 | Conceal | Not widely supported. | | | | | |
| 9 | Crossed-out | Characters legible, but marked for deletion. | | | | | |
| 10 | Primary(default) font | | | | | | |
| 11–19 | Alternative font | Select alternative font $n-10$ | | | | | |
| 20 | Fraktur | Rarely supported | | | | | |
| 21 | Doubly underline or Bold off | Double-underline per ECMA-48. ^[22] See discussion | | | | | |
| 22 | Normal color or intensity | Neither bold nor faint | | | | | |
| 23 | Not italic, not Fraktur | | | | | | |
| 24 | Underline off | Not singly or doubly underlined | | | | | |
| 25 | Blink off | | | | | | |
| 27 | Inverse off | | | | | | |
| 28 | Reveal | conceal off | | | | | |
| 29 | Not crossed out | | | | | | |
| 30–37 | Set foreground color | See color table below | | | | | |
| 38 | Set foreground color | Next arguments are 5; n or 2; r; g; b, see below | | | | | |
| 39 | Default foreground color | implementation defined (according to standard) | | | | | |
| 40–47 | Set background color | See color table below | | | | | |
| 48 | Set background color | Next arguments are 5; n or 2; r; g; b, see below | | | | | |
| 49 | Default background color | implementation defined (according to standard) | | | | | |
| 51 | Framed | | | | | | |
| 52 | Encircled | | | | | | |
| 53 | Overlined | | | | | | |
| 54 | Not framed or encircled | | | | | | |
| 55 | Not overlined | | | | | | |
| 60 | ideogram underline or right side line | | | | | | |
| 61 | ideogram double underline or double line on the right side | | | | | | |
| 62 | ideogram overline or left side line | Rarely supported | | | | | |
| 63 | ideogram double overline or double line on the left side | | | | | | |
| 64 | ideogram stress marking | | | | | | |
| 65 | ideogram attributes off | reset the effects of all of 60-64 | | | | | |
| 90–97 | Set bright foreground color | aixterm (not in standard) | | | | | |
| 100–107 | Set bright background color | aixterm (not in standard) | | | | | |

Colors

3/4 bit

The original specification only had 8 colors, and just gave them names. The SGR parameters 30-37 selected the foreground color, while 40-47 selected the background. Quite a few terminals implemented "bold" (SGR code 1) as a brighter color rather than a different font, thus providing 8 additional foreground colors. Usually you could not get these as background colors, though sometimes inverse video (SGR code 7) would allow that. Examples: to get black letters on white background use ESC [30;47m, to get

red use ESC[31m, to get bright red use ESC[1;31m. To reset colors to their defaults, use ESC[39;49m (not supported on some terminals), or reset all attributes with ESC[0m. Later terminals added the ability to directly specify the "bright" colors with 90-97 and 100-107.

When hardware started using 8-bit <u>DACs</u> several pieces of software assigned 24-bit color numbers to these names. The chart below shows values sent to the DAC for some common hardware and software.

| Name | FG Code | BG Code | VGA ^[nb 2] | Windows Console ^[nb 3] | PowerShell | Terminal.app | PuTTY | mIRC | xterm | <u>X</u> ^[nb 4] | <u>Ubuntu</u> ^[nb 5] |
|-------------------|------------|------------|----------------------------|--------------------------------------|-------------|--------------|-------------|-------------|---------------------------|-----------------------------------|---------------------------------|
| Black | 30 | 40 | 0,0,0 | | | | | | | | 1,1,1 |
| Red | 31 | 41 | 170,0,0 | 128,0,0 | 128,0,0 | 194,54,33 | 187,0,0 | 127,0,0 | 205,0,0 | 255,0,0 | 222,56,43 |
| Green | 32 | 42 | 0,170,0 | 0,128,0 | 0,128,0 | 37,188,36 | 0,187,0 | 0,147,0 | 0,205,0 | 0,255,0 | 57,181,74 |
| Yellow | 33 | 43 | 170,85,0 ^[nb 6] | 128,128,0 | 238,237,240 | 173,173,39 | 187,187,0 | 252,127,0 | 205,205,0 | 255,255,0 | 255,199,6 |
| Blue | 34 | 44 | 0,0,170 | 0,0,128 | 0,0,128 | 73,46,225 | 0,0,187 | 0,0,127 | 0,0,238 ^[23] | 0,0,255 | 0,111,184 |
| Magenta | 35 | 45 | 170,0,170 | 128,0,128 | 1,36,86 | 211,56,211 | 187,0,187 | 156,0,156 | 205,0,205 | 255,0,255 | 118,38,113 |
| Cyan | 36 | 46 | 0,170,170 | 0,128,128 | 0,128,128 | 51,187,200 | 0,187,187 | 0,147,147 | 0,205,205 | 0,255,255 | 44,181,233 |
| White | 37 | 47 | 170,170,170 | 192,192,192 | 192,192,192 | 203,204,205 | 187,187,187 | 210,210,210 | 229,229,229 | 255,255,255 | 204,204,204 |
| Bright Black | 90 | 100 | 85,85,85 | 128,128,128 | 128,128,128 | 129,131,131 | 85,85,85 | 127,127,127 | 127,127,127 | | 128,128,128 |
| Bright Red | 91 | 101 | 255,85,85 | 255,0,0 | 255,0,0 | 252,57,31 | 255,85,85 | 255,0,0 | 255,0,0 | | 255,0,0 |
| Bright Green | 92 | 102 | 85,255,85 | 0,255,0 | 0,255,0 | 49,231,34 | 85,255,85 | 0,252,0 | 0,255,0 | 144,238,144 | 0,255,0 |
| Bright Yellow | 93 | 103 | 255,255,85 | 255,255,0 | 255,255,0 | 234,236,35 | 255,255,85 | 255,255,0 | 255,255,0 | 255,255,224 | 255,255,0 |
| Bright Blue | 94 | 104 | 85,85,255 | 0,0,255 | 0,0,255 | 88,51,255 | 85,85,255 | 0,0,252 | 92,92,255 ^[24] | 173,216,230 | 0,0,255 |
| Bright Magenta | 95 | 105 | 255,85,255 | 255,0,255 | 255,0,255 | 249,53,248 | 255,85,255 | 255,0,255 | 255,0,255 | | 255,0,255 |
| Bright Cyan | 96 | 106 | 85,255,255 | 0,255,255 | 0,255,255 | 20,240,240 | 85,255,255 | 0,255,255 | 0,255,255 | 224,255,255 | 0,255,255 |
| Bright White | 97 | 107 | 255,255,255 | 255,255,255 | 255,255,255 | 233,235,235 | 255,255,255 | 255,255,255 | 255,255,255 | | 255,255,255 |

8-bit

As 256-color lookup tables became common on graphic cards, escape sequences were added to select from a pre-defined set of 256 colors:

```
ESC[ 38;5;<n> m Select foreground color ESC[ 48;5;<n> m Select background color 0- 7: standard colors (as in ESC [ 30-37 m) 8- 15: high intensity colors (as in ESC [ 90-97 m) 16-231: 6 \times 6 \times 6 cube (216 colors): 16 + 36 \times r + 6 \times g + b (0 \le r, g, b \le 5) 232-255: grayscale from black to white in 24 steps
```

The ITU's T.416 Information technology - Open Document Architecture (ODA) and interchange format: Character content architectures [25] uses ':' as separator characters instead:

```
ESC[ 48:5:<n> m Select background color
 .....
                              256-color mode - foreground: ESC[38;5;#m background: ESC[48;5;#m
                      Standard colors
                                                                              High-intensity colors
                                                                                 11
                                                                                               13
                                                                                                             15
                                                    216 colors
   53 54 55 56 57 58 59 60 61 62 63
                                     64 65 66 67
                                                         70 71
                                                              72 73 74 75 76 77
                                                                                  78 79 80 81 82
                                                                                                  83 84 85 86 87
                                                  68
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123
124 125 126 127 128
                                                        142 143 144 145 146 147 <mark>148 149 150 151 152 153 154 155 156 157 158 159</mark>
               <mark>129</mark> 130 131 132 133 134
```

Grayscale colors

232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255

04 bit

FSC[38:5:<n> m Select foreground color

160 161 162 163 164 165 166 167 168 169 170

197 198 199 200 201

24-bit

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As "true color" graphic cards with 16 to 24 bits of color became common, Xterm, [19] KDE's Konsole, [26] as well as all libvte based terminals [27] (including GNOME Terminal) support 24-bit foreground and background color setting [28]

```
ESC[ 38;2;<r>;<g>;<b> m Select RGB foreground color
ESC[ 48;2;<r>;<g>;<b> m Select RGB background color
```

The <u>ITU</u>'s T.416 Information technology - Open Document Architecture (ODA) and interchange format: Character content architectures^[25] which was adopted as ISO/IEC International Standard 8613-6 gives an alternative version that seems to be less supported:

```
ESC[ 38:2:<Color-Space-ID>:<r>:<g>:<b>:<unused>:<CS tolerance>:<Color-Space: 0="CIELUV"; 1="CIELAB">; m Select RGB foreground color ESC[ 48:2:<Color-Space-ID>:<r>:<g>:<b>:<unused>:<CS tolerance>:<Color-Space: 0="CIELUV"; 1="CIELAB">; m Select RGB background color
```

Note that this uses the otherwise reserved ':' character to separate the sub-options which may have been a source of confusion for real-world implementations. It also documents using '3' as the second parameter to specify colors using a Cyan-Magenta-Yellow scheme and '4' for a Cyan-Magenta-Yellow-Black one, the latter using the position marked as "unused" in the above examples for the Black component.

Also note that many implementation that recognize ':' as the separator erroneously forget about the color space identifier parameter and hence shift the position of the remaining ones.

Examples

CSI 2 J - This clears the screen and, on some devices, locates the cursor to the y,x position 1,1 (upper left corner).

CSI 32 m — This makes text green. The green may be a dark, dull green, so you may wish to enable Bold with the sequence CSI 1 m which would make it bright green, or combined as CSI 32; 1 m. Some implementations use the Bold state to make the character Bright.

CSI 0; 68; "DIR"; 13 p — This reassigns the key F10 to send to the keyboard buffer the string "DIR" and ENTER, which in the DOS command line would display the contents of the current directory. (MS-DOS ANSI.SYS only) This was sometimes used for ANSI bombs. This is a private-use code (as indicated by the letter p), using a non-standard extension to include a string-valued parameter. Following the letter of the standard would consider the sequence to end at the letter D.

CSI s — This saves the cursor position. Using the sequence CSI u will restore it to the position. Say the current cursor position is 7(y) and 10(x). The sequence CSI s will save those two numbers. Now you can move to a different cursor position, such as 20(y) and 3(x), using the sequence CSI 20; 3 H or CSI 20; 3 f. Now if you use the sequence CSI u the cursor position will return to 7(y) and 10(x). Some terminals require the DEC sequences ESC 7 / ESC 8 instead which is more widely supported.

Example of use in shell scripting

ANSI escape codes are often used in $\underline{\text{UNIX}}$ and $\underline{\text{UNIX}}$ -like $\underline{\text{terminals}}$ to provide $\underline{\text{syntax highlighting}}$. For example, on compatible terminals, the following $\underline{\textit{list}}$ command color-codes file and directory names by type.

ls --color

Users can employ escape codes in their scripts by including them as part of $\underline{standard\ output}$ or $\underline{standard\ error}$. For example, the following GNU \underline{sed} command embellishes the output of the \underline{make} command by displaying lines containing words starting with "WARN" in $\underline{reverse\ video}$ and words starting with "ERR" in bright yellow on a dark red background (letter \underline{case} is ignored). The representations of the codes are highlighted. [29]

```
make 2>&1 | sed -e 's/.*\bWARN.*/<mark>\x1b[7m</mark>&\x1b[0m/i' -e 's/.*\bERR.*/<mark>\x1b[93;41m</mark>&\x1b[0m/i'
```

The following Bash function flashes the terminal (by alternately sending reverse and normal video mode codes) until the user presses a key. [30]

```
flasher () { while true; do printf (\e[?5h); sleep 0.1; printf (\e[?5l); read -s -n1 -t1 && break; done; }
```

This can be used to alert a programmer when a lengthy command terminates, such as with make ; flasher. [31]

```
printf \\033c
```

This will reset the console, similar to the command reset on modern Linux systems; however it should work even on older Linux systems and on other (non-Linux) UNIX variants.

Invalid and ambiguous sequences in use

- The Linux console uses 0SC P n rr gg bb to change the palette, which, if hard-coded into an application, may hang other terminals. However, appending ST will be ignored by Linux and form a proper, ignorable sequence for other terminals.
- On the Linux console, certain function keys generate sequences of the form CSI [char. The CSI sequence should terminate on the [.
- Old versions of Terminator generate SS3 1; modifiers char when F1-F4 are pressed with modifiers. The faulty behavior was copied from GNOME Terminal.
- xterm replies CSI row; column R if asked for cursor position and CSI 1; modifiers R if the F3 key is pressed with modifiers, which collide in the case of row
 == 1. This can be avoided by using the ? private modifier, which will be reflected in the response.
- many terminals prepend ESC to any character that is typed with the alt key down. This creates ambiguity for uppercase letters and symbols @[\]^_, which would form C1 codes.

• Konsole generates SS3 modifiers char when F1-F4 are pressed with modifiers.

See also

- ANSI art
- Control character
- Advanced Video Attribute Terminal Assembler and Recreator (AVATAR)
- ISO/IEC JTC 1/SC 2
- C0 and C1 control codes

Notes

- 1. The screen display could be replaced by drawing the entire new screen's contents at the bottom, scrolling the previous screen up sufficiently to erase all the old text.

 The user would see the scrolling, and the hardware <u>cursor</u> would be left at the very bottom. Some early <u>batch files</u> achieved rudimentary "full screen" displays in this
- 2. Typical colors that are used when booting PCs and leaving them in text mode, which used a 16-entry color table. The colors are different in the EGA/VGA graphic modes.
- 3. As of Windows XP
- 4. Above color name from X11 rgb.txt color database, with "light" prefixed for the bright colors.
- 5. For virtual terminals, from /etc/vtrgb
- 6. On terminals based on <u>CGA</u> compatible hardware, such as ANSI.SYS running on DOS, this normal intensity foreground color is rendered as Orange. CGA <u>RGBI</u> monitors contained hardware to modify the dark yellow color to an orange/brown color by reducing the green component. See this <u>ansi art (http://sixteencolors.net/pack/ciapak26/DH-JNS11.CIA)</u> Archived (https://web.archive.org/web/20110725014401/http://sixteencolors.net/pack/ciapak26/DH-JNS11.CIA) 25 July 2011 at the <u>Wayback Machine</u> as an example.

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