NAME

dc – DC-11 communications interface

## DESCRIPTION

The special files /dev/tty0, /dev/tty1, ... refer to the DC11 asynchronous communications interfaces. At the moment there are 12 of them, but the number is subject to change.

When one of these files is opened, it causes the process to wait until a connection is established. In practice user's programs seldom open these files; they are opened by *init* and become a user's input and output file. The very first typewriter file open in a process becomes the *control typewriter* for that process. The control typewriter plays a special role in handling quit or interrupt signals, as discussed below. The control typewriter is inherited by a child process during a *fork*.

A terminal associated with one of these files ordinarily operates in full-duplex mode. Characters may be typed at any time, even while output is occurring, and are only lost when the system's character input buffers become completely choked, which is rare, or when the user has accumulated the maximum allowed number of input characters which have not yet been read by some program. Currently this limit is 256 characters. When the input limit is reached all the saved characters are thrown away without notice.

When first opened, the interface mode is 150 baud; either parity accepted; 10 bits/character (one stop bit); and newline action character. The system delays transmission after sending certain function characters. Delays for horizontal tab, newline, and form feed are calculated for the Teletype Model 37; the delay for carriage return is calculated for the GE TermiNet 300. Most of these operating states can be changed by using the system call stty(II). In particular the following hardware states are program settable independently for input and output (see DC11 manual): 134.5, 150, 300, or 1200 baud; one or two stop bits on output; and 5, 6, 7, or 8 data bits/character. In addition, the following software modes can be invoked: acceptance of even parity, odd parity, or both; a raw mode in which all characters may be read one at a time; a carriage return (CR) mode in which CR is mapped into newline on input and either CR or line feed (LF) cause echoing of the sequence LF-CR; mapping of upper case letters into lower case; suppression of echoing; suppression of delays after function characters; and the printing of tabs as spaces. See getty(VII) for the way that terminal speed and type are detected.

Normally, typewriter input is processed in units of lines. This means that a program attempting to read will be suspended until an entire line has been typed. Also, no matter how many characters are requested in the read call, at most one line will be returned. It is not however necessary to read a whole line at once; any number of characters may be requested in a read, even one, without losing information.

During input, erase and kill processing is normally done. The character '#' erases the last character typed, except that it will not erase beyond the beginning of a line or an EOT. The character '@' kills the entire line up to the point where it was typed, but not beyond an EOT. Both these characters operate on a keystroke basis independently of any backspacing or tabbing that may have been done. Either '@' or '#' may be entered literally by preceding it by '\'; the erase or kill character remains, but the '\' disappears.

In upper-case mode, all upper-case letters are mapped into the corresponding lower-case letter. The upper-case letter may be generated by preceding it by '\'. In addition, the following escape sequences are generated on output and accepted on input:

for	use
`	\_
	\!
~	\^
{	\(
}	()

It is possible to use raw mode in which the program reading is awakened on each character. In raw mode, no erase or kill processing is done; and the EOT, quit and interrupt characters are not treated specially.

The ASCII EOT character may be used to generate an end of file from a typewriter. When an EOT is received, all the characters waiting to be read are immediately passed to the program, without waiting for a new-line. Thus if there are no characters waiting, which is to say the EOT occurred at the beginning of a line, zero characters will be passed back, and this is the standard end-of-file signal. The EOT is not passed on except in raw mode.

When the carrier signal from the dataset drops (usually because the user has hung up his terminal) a *hangup* signal is sent to all processes with the typewriter as control typewriter. Unless other arrangements have been made, this signal causes the processes to terminate. If the hangup signal is ignored, any read returns with an end-of-file indication. Thus programs which read a typewriter and test for end-of-file on their input can terminate appropriately when hung up on.

Two characters have a special meaning when typed. The ASCII DEL character (sometimes called 'rubout') is not passed to a program but generates an *interrupt* signal which is sent to all processes with the associated control typewriter. Normally each such process is forced to terminate, but arrangements may be made either to ignore the signal or to reveive a simulated trap to an agreed-upon location. See signal (II).

The ASCII character FS generates the *quit* signal. Its treatment is identical to the interrupt signal except that unless a receiving process has made other arrangements it will not only be terminated but a core image file will be generated. See signal (II).

Output is prosaic compared to input. When one or more characters are written, they are actually transmitted to the terminal as soon as previously-written characters have finished typing. Input characters are echoed by putting them in the output queue as they arrive. When a process produces characters more rapidly than they can be typed, it will be suspended when its output queue exceeds some limit. When the queue has drained down to some threshold the program is resumed. Even-parity is always generated on output. The EOT character is not transmitted (except in raw mode) to prevent terminals which respond to it from hanging up.

FILES

/dev/tty[01234567abcd] 113B Dataphones

SEE ALSO

kl (IV), getty (VII), stty (I, II), gtty (I, II), signal (II)

BUGS