# NAME

stty – set terminal options

#### SYNOPSIS

```
stty [ option ... ]
```

### DESCRIPTION

Stty sets certain I/O options on the current output terminal. With no argument, it reports the current settings of the options. The option strings are selected from the following set:

even allow even parity-even disallow even parityodd allow odd parity-odd disallow odd parity

raw mode input (no erase, kill, interrupt, quit, EOT; parity bit passed back)

-raw negate raw mode
cooked same as '-raw'

-nl allow carriage return for new-line, and output CR-LF for carriage return or new-line

nl accept only new-line to end lines echo echo back every character typed

-echo do not echo characterslcase map upper case to lower case

-lcase do not map case

**-tabs** replace tabs by spaces when printing

**tabs** preserve tabs

**ek** reset erase and kill characters back to normal # and @.

erase c set erase character to c. kill c set kill character to c.

cr0 cr1 cr2 cr3

select style of delay for carriage return (see stty(II))

#### nl0 nl1 nl2 nl3

select style of delay for linefeed (see stty(II))

## tab0 tab1 tab2 tab3

select style of delay for tab (see stty(II))

ff0 ff1

tty33

tty37

select style of delay for form feed (see *stty*(II)) set all modes suitable for the TELETYPE® Model 33 set all modes suitable for the TELETYPE Model 37

vt05 set all modes suitable for Digital Equipment Corp. VT05 terminal

tn300 set all modes suitable for a General Electric TermiNet 300ti700 set all modes suitable for Texas Instruments 700 series terminal

tek set all modes suitable for Tektronix 4014 terminal

hup hang up dataphone on last close.
-hup do not hang up dataphone on last close.
hang up phone line immediately

# 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600 exta extb

Set terminal baud rate to the number given, if possible. (These are the speeds supported by the DH-11 interface).

# SEE ALSO

stty(II)