NAME

plot - make a graph

SYNOPSIS

plot [option] ...

DESCRIPTION

Plot takes pairs of numbers from the standard input as abscissas and ordinates of a graph. The graph is plotted on the storage scope, /dev/vt0.

The following options are recognized, each as a separate argument.

- **a** Supply abscissas automatically (they are missing from the input); spacing is given by the next argument, or is assumed to be 1 if next argument is not a number.
- c Place character string given by next argument at each point.
- **d** Omit connections between points. (Disconnect.)
- gn Grid style:
 - n=0, no grid
 - n=1, axes only
 - n=2, complete grid (default).
- s Save screen, don't erase before plotting.
- **x** Next 1 (or 2) arguments are lower (and upper) x limits.
- **y** Next 1 (or 2) arguments are lower (and upper) y limits.

Points are connected by straight line segments in the order they appear in input. If a specified lower limit exceeds the upper limit, or if the automatic increment is negative, the graph is plotted upside down. Automatic abscissas begin with the lower x limit, or with 0 if no limit is specified. Grid lines and automatically determined limits fall on round values, however roundness may be subverted by giving an inappropriately rounded lower limit. Plotting symbols specified by \mathbf{c} are placed so that a small initial letter, such as + o x, will fall approximately on the plotting point.

FILES

/dev/vt0

SEE ALSO

spline (VI), plog (VI)

BUGS

A limit of 1000 points is enforced silently.