LNEATO

NAME

lneato - A Customizable Graph Editor

SYNOPSIS

 $\mathbf{lneato} \; [\; \textbf{-V} \;] \; [\; \textbf{-lm} mode \;] \; [\; \textbf{-el} lev \;] \; [\; \mathit{file} \;]$

DESCRIPTION

lneato is a graph editor for the X Window System. It may be run as a standalone editor, or as a front end for applications that use graphs. It can control multiple windows viewing different graphs.

lneato is written on top of **neato** and **lefty**. **lefty** is a general-purpose programmable editor for technical pictures. It has an interpretive programming language similar to AWK and C. The user interface and graph editing operations of **lneato** are written as **lefty** functions. Programmer-defined graph operations may be loaded as well. Graph layouts are made by **neato**, which runs as a separate process that communicates with **lefty** through pipes.

If the input graph contains xdot attributes, **lneato** will use that to display the graph. Otherwise, it runs **neato** to obtain layout information.

USAGE

The file name is optional. If present, the graph contained in that file is displayed in the **lneato** window.

OPTIONS

- ${f -V}$ Prints the version.
- -lmmode Sets the layout mode. The mode can be sync or async. The default is async.

-ellev Sets the mesage level. The lev can be ${\bf 0}$ or ${\bf 1}.$ The default is ${\bf 0}.$

SEE ALSO

 $\begin{array}{ll} \mathrm{neato}(1), \ \mathrm{lefty}(1), \ \mathrm{dotty}(1), \ \mathrm{xdot}(3), \\ \mathit{dotty} \ \mathrm{user} \ \mathrm{guide}. \end{array}$