NAME

xdpr - dump an X window directly to a printer

SYNOPSIS

```
xdpr [ filename ] [ -display host:display ] [ -Pprinter ] [ -device devtype ] [ option ... ]
```

DESCRIPTION

Xdpr uses the commands *xwd*, *xpr*, and *lpr* or *lp* to dump an X window, process it for a particular printer type, and print it out on the printer of your choice. This is the easiest way to get a printout of a window. *Xdpr* by default will print the largest possible representation of the window on the output page.

The options for *xdpr* are the same as those for *xpr*, *xwd*, and *lpr* or *lp*. The most commonly-used options are described below; see the manual pages for these commands for more detailed descriptions of the many options available.

OPTIONS

filename

Specifies a file containing a window dump (created by *xwd*) to be printed instead of selecting an X window.

-Pprinter

Specifies a printer to send the output to. If a printer name is not specified here, *xdpr* (really, *lpr* or *lp*) will send your output to the printer specified by the *PRINTER* environment variable. Be sure that type of the printer matches the type specified with the *-device* option.

-display host:display[.screen]

Normally, xdpr gets the host and display number to use from the environment variable "DISPLAY." One can, however, specify them explicitly; see X(1).

-device devtype

Specifies the device on which the file will be printed. Currently supported:

la100

Digital LA100

ljet HP LaserJet series and other monochrome PCL devices such as ThinkJet, QuietJet, RuggedWriter, HP2560 series, and HP 2930 series printers

ln03

Digital LN03

pjet HP PaintJet (color mode)

pjetxl

HP HP PaintJet XL Color Graphics Printer (color mode)

pp IBM PP3812

ps PostScript printer

The default is PostScript. **-device lw** (LaserWriter) is equivalent to **-device ps** and is provided only for backwards compatibility.

-help

This option displays the list of options known to *xdpr*.

Any other arguments will be passed to the xwd, xpr, and lpr or lp commands as appropriate for each.

SEE ALSO

```
xwd(1), xpr(1), lpr(1), lp(1), xwud(1), X(7)
```

ENVIRONMENT

DISPLAY which display to use by default.

PRINTER which printer to use by default.

COPYRIGHT

Copyright X Consortium

See X(7) for a full statement of rights and permissions.

AUTHORS

Paul Boutin, MIT Project Athena Michael R. Gretzinger, MIT Project Athena Jim Gettys, MIT Project Athena