#### **NAME**

xrefresh - refresh all or part of an X screen

### **SYNOPSIS**

xrefresh [-option ...]

#### DESCRIPTION

*Xrefresh* is a simple X program that causes all or part of your screen to be repainted. This is useful when system messages have messed up your screen. *Xrefresh* maps a window on top of the desired area of the screen and then immediately unmaps it, causing refresh events to be sent to all applications. By default, a window with no background is used, causing all applications to repaint "smoothly." However, the various options can be used to indicate that a solid background (of any color) or the root window background should be used instead.

### **ARGUMENTS**

**-white** Use a white background. The screen just appears to flash quickly, and then repaint.

**-black** Use a black background (in effect, turning off all of the electron guns to the tube). This can be somewhat disorienting as everything goes black for a moment.

-solid color Use a solid background of the specified color. Try green.

**-root** Use the root window background.

**-none** This is the default. All of the windows simply repaint.

### -geometry WxH+X+Y

Specifies the portion of the screen to be repainted; see X(7).

## -display display

This argument allows you to specify the server and screen to refresh; see X(7).

**-version** This argument prints the program version and exits.

### X DEFAULTS

The *xrefresh* program uses the routine *XGetDefault(3)* to read defaults, so its resource names are all capitalized.

### Black, White, Solid, None, Root

Determines what sort of window background to use.

# Geometry

Determines the area to refresh. Not very useful.

# **ENVIRONMENT**

DISPLAY - To get default host and display number.

# **SEE ALSO**

X(7)

# **BUGS**

It should have just one default type for the background.

## **AUTHORS**

Jim Gettys, Digital Equipment Corp., MIT Project Athena