

\$SPAD/src/lib xspadfill.c

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Abstract

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This file contains the routines needed to dither using the spadcolors. The routines will have names such as XSpadFill, ... The user simply gives the normal arguments as with the corresponding XFill routine, with two additional arguments which choose the shade and the hue.

The file will maintain twoGC's: stippleGC - will be used when stippling the backgrounds. solidGC - will be used when the background should be solid

The user should call XSpadInit to get everything going. This routine has the job of Initializing the dithering routines, and getting the colors all into place.

1 License

/*

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*/

— * —

#ifndef MSYSplatform

```

#include <stdio.h>
#include <stdlib.h>

#include <X11/Xlib.h>
#include <X11/Xutil.h>
#include <X11/Xos.h>
#include <X11/Intrinsic.h>
#include <X11/StringDefs.h>

#include "spadcolors.h"

#include "xspadfill.h1"
#include "xshade.h1"
#include "xdither.h1"
#include "spadcolors.h1"

extern unsigned long *spadColors;
static GC stippleGC, solidGC;
Colormap cmap;
int SpadFillInit = 0;
long white, black;
int max_spad_shades;
extern Display *dsply;

extern int totalHues;
extern int totalDithered;
extern int totalSolid;
extern int totalShades;
extern int totalColors;
extern int maxGreyShade;

int
XInitSpadFill(Display *dsply, int scr, Colormap * mapOfColors, int * hues,
               int *solid, int * dithered, int * shades)
{
    XColor BlackColor, WhiteColor;
    XColor retColor;
    int maxSolid;

    SpadFillInit = 1;

    /*
     * First thing I should do is get the GC's
     */
    stippleGC = XCreateGC(dspy, RootWindow(dspy, scr), 0, NULL);
    solidGC = XCreateGC(dspy, RootWindow(dspy, scr), 0, NULL);
    XSetArcMode(dspy, solidGC, ArcPieSlice);
    XSetArcMode(dspy, stippleGC, ArcPieSlice);

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cmap = DefaultColormap(dsply, scr);
*mapOfColors = cmap;
XAllocNamedColor(dsply, cmap, "Black", &BlackColor, &retColor);
XAllocNamedColor(dsply, cmap, "White", &WhiteColor, &retColor);
black = BlackColor.pixel;
white = WhiteColor.pixel;

/*
 * Now I check to see if I am on a monochrome display. If so then I
 * simply set totalHues to be one, and total Shades to be 2. I also have
 * to allocate black and white colors. This I put into the first two
 * memory locations of spadcolors.
 *
 * was      if(DisplayPlanes(dsply, scr) < 2)  changed temporarily to < 8
 * because of problems with screens with 4 planes . Now if we don't have
 * 8 planes to play with we switch to monochrome
 */

if (DisplayPlanes(dsply, scr) < 8) {
    *dithered = totalDithered = maxGreyShade = XInitShades(dsply, scr);
    spadColors = (unsigned long *) malloc(2 * sizeof(unsigned long));
    spadColors[0] = BlackColor.pixel;
    spadColors[1] = WhiteColor.pixel;
    *hues = totalHues = 1;
    *solid = totalSolid = 2;
    *shades = totalColors = totalShades = totalDithered;
    return (totalColors);
}

/*
 * Now I have to get all the spad colors as every good spad program
 * should Now I should initialize the dithering routines
 */

*dithered = totalDithered =
    XInitDither(dsply, scr, stippleGC, black, white);

if ((maxSolid=makeColors(dsply,scr,&cmap,&spadColors,&totalSolid)) > 0) {
    *solid = totalSolid + 2;
    *hues = totalHues = maxSolid / totalSolid;
    *shades = totalShades = (totalSolid + 1) * (totalDithered - 1) + 1;
    totalColors = totalHues * totalShades;
    return (totalColors);
}
else {

    /*
     * makeColors managed to fail -- switch to mono

```

```

        */
        *dithered = totalDithered = maxGreyShade = XInitShades(dsply, scr);
        spadColors = (unsigned long *) malloc(2 * sizeof(unsigned long));
        spadColors[0] = BlackColor.pixel;
        spadColors[1] = WhiteColor.pixel;
        *hues = totalHues = 1;
        *solid = totalSolid = 2;
        *shades = totalColors = totalShades = totalDithered;
        return (totalColors);
    }
}

void
XSpadFillSetArcMode(Display *dsply, int mode)
{
    XSetArcMode(dsply, solidGC, mode);
    XSetArcMode(dsply, stippleGC, mode);
}

GC
SpadFillGC(Display *dsply, int hue, int theshade, char * fill_routine)
{
    int dither;
    int color;

    if (!SpadFillInit) {
        fprintf(stderr,
            "Tried to use SpadFillGC before calling XInitSpadFill\n");
        exit(0);
    }

    if (theshade >= totalShades) {
        fprintf(stderr, "Shade %d out of range\n", theshade);
        exit(-1);
    }

    if (hue >= totalHues) {
        fprintf(stderr, "Error Hue %d is out of range\n", hue);
        exit(-1);
    }

    dither = ((theshade) % (totalDithered - 1));
    if (dither != 0) {
        XChangeDither(dsply, stippleGC, dither);
        if (theshade < totalDithered) { /* Dither to black */
            color = totalSolid * hue;
            XSetForeground(dsply, stippleGC, black);
            XSetBackground(dsply, stippleGC, spadColors[color]);
        }
        else if (theshade > (totalShades - totalDithered)) {

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```

        /* Dither to white */
        color = ((theshade) / (totalDithered - 1)) + totalSolid * hue - 1;
        XSetForeground(dsply, stippleGC, spadColors[color]);
        XSetBackground(dsply, stippleGC, white);
    }
    else {
        color = ((theshade) / (totalDithered - 1)) + totalSolid * hue - 1;
        XSetForeground(dsply, stippleGC, spadColors[color]);
        XSetBackground(dsply, stippleGC, spadColors[color + 1]);
    }
    return (stippleGC);
}
else {
    if (theshade == 0)
        XSetForeground(dsply, solidGC, black);
    else if (theshade == (totalShades - 1))
        XSetForeground(dsply, solidGC, white);
    else {
        color = ((theshade) / (totalDithered - 1)) + totalSolid * hue - 1;
        XSetForeground(dsply, solidGC, spadColors[color]);
    }
    return (solidGC);
}
}

unsigned long
XSolidColor(int hue, int theshade)
{
    if (hue >= totalHues)
        return -1;
    if (theshade >= totalSolid)
        return -1;
    return (spadColors[hue * (totalSolid) + theshade]);
}

void
XSpadFillRectangle(Display *dsply, Drawable drawable, int x, int y,
    unsigned int width, unsigned int height,
    int hue, int theshade)
{
    XFillRectangle(dsply, drawable,
        SpadFillGC(dsply, hue, theshade, "XSpadFillRectangle"),
        x, y, width, height);
}

void

```

```

XSpadFillRectangles(Display *dsply, Drawable drawable,
                    XRectangle * rectangles, int nrectangles,
                    int hue, int theshade)
{

    XFillRectangles(dsply, drawable,
                    SpadFillGC(dsply, hue, theshade, "XSpadFillRectangle"),
                    rectangles, nrectangles);

}

void
XSpadFillPolygon(Display *dsply, Drawable drawable, XPoint * points,
                int npoints, int shape, int mode, int hue, int theshade)
{
    XFillPolygon(dsply, drawable,
                SpadFillGC(dsply, hue, theshade, "XSpadFillRectangle"),
                points, npoints, shape, mode);
}

void
XSpadFillArc(Display *dsply, Drawable drawable, int x, int y,
             unsigned int width, unsigned int height,
             int angle1, int angle2, int hue, int theshade)
{
    XFillArc(dsply, drawable,
             SpadFillGC(dsply, hue, theshade, "XSpadFillRectangle"),
             x, y, width, height, angle1, angle2);
}

void
XSpadFillArcs(Display *dsply, Drawable drawable, XArc * arcs, int narcs,
              int hue, int theshade)
{
    XFillArcs(dsply, drawable,
             SpadFillGC(dsply, hue, theshade, "XSpadFillArcs"),
             arcs, narcs);
}

#endif /* MSYSplatform */

```


References

- [1] nothing