

```

/* Engine.c - Execute me to compile me with SAS/C 5.10a
LC -cdistq -v -y -j73 Engine.c
quit ;*/

#include <exec/types.h>
#include <exec/memory.h>
#include <dos/dostags.h>
#include <dos/dos.h>
#include <diskfont/diskfonttag.h>
#include <diskfont/diskfont.h>
#include <diskfont/glyph.h>
#include <diskfont/oterrors.h>
#include <utility/tagitem.h>
#include <string.h>

#include <clib/dos_protos.h>
#include <clib/exec_protos.h>
#include <clib/utility_protos.h>
#include <clib/bullet_protos.h>

#define OTAG_ID 0x0f03 /* this really belongs in <diskfont/diskfont.h>, */
/* but it's not there, yet. */

extern UBYTE *librarystring; /* ".library", defined in BulletMain.c. */

struct TagItem *AllocOtag(STRPTR);
void FreeOtag(void *);
struct Library *OpenScalingLibrary(struct TagItem *);
void CloseScalingLibrary(struct Library *);
struct GlyphEngine *GetGlyphEngine(struct TagItem *, STRPTR);
void ReleaseGlyphEngine(struct GlyphEngine *);

#define BUFSIZE 256

extern struct Library *BulletBase, *UtilityBase;

/*****
/* open the otag file, allocate a buffer, read the file into the buffer, verify that */
/* the file is OK, relocate all of the address relocation tags, close the otag file. */
*****/
struct TagItem *
AllocOtag(STRPTR otagname)
{
    BPTR otfile;
    struct TagItem *ti, *tip, *returnti;
    struct FileInfoBlock *fib;

    ti = NULL;

    if (fib = AllocDosObject(DOS_FIB, NULL)) /* The FileInfoBlock of the OTAG file */
    { /* contains the file's size. */
        if (otfile = Open(otagname, MODE_OLDFILE))
        {
            if (ExamineFH(otfile, fib))
            {
                if (returnti = (struct TagItem *) AllocVec(fib->fib_Size, MEMF_CLEAR))
                {
                    if (Read(otfile, (UBYTE *) returnti, fib->fib_Size))
                    {
                        if ((returnti->ti_Tag == OT_FileIdent)
                            && (returnti->ti_Data == (ULONG) fib->fib_Size)) /* Test to see if */
                        /* the OTAG file */
                        { /* is valid. */
                            tip = returnti;
                            while (ti = NextTagItem(&tip)) /* Step through and relocate tags */
                            {
                                if (ti->ti_Tag & OT_Indirect)
                                {
                                    ti->ti_Data = (ULONG) returnti + ti->ti_Data;
                                }
                            }
                        }
                    }
                }
            }
        }
    }
    Close(otfile);
}

```

```

}
FreeDosObject(DOS_FIB, fib);
}
return (returnti);
}

/*****
/* Deallocates resources allocated by AllocOtag(). *****/
/*****
void
FreeOtag(void *vector)
{
    FreeVec(vector);
}

/*****
/* Scans through a TagList looking for a scaling engine name. *****/
/* If it finds one, it opens that library. *****/
/*****
struct Library *
OpenScalingLibrary(struct TagItem * ti)
{
    STRPTR enginename;
    UBYTE libnamebuffer[BUFSIZE];

    if (enginename = (STRPTR) GetTagData(OT_Engine, NULL, ti))
    {
        strcpy(libnamebuffer, enginename);
        strcat(libnamebuffer, librarystring);

        return (OpenLibrary(libnamebuffer, 0L));
    }
    return(NULL); /* <---- BUG!-- This line was missing in the original */
/* publication of this code module. */

/*****
/* Deallocates resources allocated by OpenScalingLibrary(). *****/
/*****
void
CloseScalingLibrary(struct Library * bbase)
{
    CloseLibrary(bbase);
}

/*****
/* Open the glyph engine, give it the tags from the otag file, and set up */
/* a default device dpi so it doesn't crash if someone forgets to set it. */
/*****
struct GlyphEngine *
GetGlyphEngine(struct TagItem * ti, STRPTR otagpath)
{
    struct GlyphEngine *ge = NULL;
    BOOL ok = TRUE;

    if (ge = OpenEngine())
    {
        ok = FALSE;
        if (SetInfo(ge,
                    OT_OTagList, ti,
                    OT_OTagPath, otagpath,
                    TAG_END) == OTERR_Success)
        {
            if (SetInfo(ge,
                        OT_DeviceDPI, ((ULONG) 77) << 16 | 75,
                        TAG_END) == OTERR_Success)
            {
                ok = TRUE;
            }
        }
    }
    if (!ok)
    {

```



```

/* Rotate.c - Execute me to compile me with SAS/C 5.10a
LC -cfastq -v -y -j73 Rotate.c
Blink FROM LIB:c.o,BulletMain.o,engine.o,Rotate.o TO Rotate LIBRARY
LIB:LC.lib,LIB:Amiga.lib
quit ;*/

#include <exec/types.h>
#include <diskfont/diskfonttag.h>
#include <diskfont/diskfont.h>
#include <diskfont/glyph.h>
#include <diskfont/oterrors.h>
#include <graphics/gfx.h>
#include <graphics/regions.h>
#include <utility/tagitem.h>
#include <intuition/intuition.h>
#include <devices/timer.h>

#include <clib/alib_stdio_protos.h>
#include <clib/alib_protos.h>
#include <clib/bullet_protos.h>
#include <clib/exec_protos.h>
#include <clib/layers_protos.h>
#include <clib/graphics_protos.h>
#include <clib/intuition_protos.h>

extern struct Library *BulletBase, *UtilityBase, *GfxBase, *IntuitionBase;
struct Library *LayersBase;
void BulletExample(struct GlyphEngine *,
                  struct Window *,
                  struct RastPort *,
                  ULONG, ULONG, ULONG, ULONG, ULONG);

UBYTE *vers = "\e0$VER: Rotate 38.9";

#define TABLE_ENTRIES 24
#define SINE_INDEX 0
#define COSINE_INDEX 1

/* precalculated sine and cosine */
LONG table[TABLE_ENTRIES][2] =
{
  {0x0, 0x10000}, /* 0 degrees */ /* Notice that the sine and cosine */
  {0x424e, 0xf747}, /* 15 degrees */ /* values have to correspond to the */
  {0x8000, 0xddb4}, /* 30 degrees */ /* same angle. The IntelliFont */
  {0xb505, 0xb505}, /* 45 degrees */ /* engine will have severe mental */
  {0xdb4, 0x8000}, /* 60 degrees */ /* problems if the values aren't */
  {0xf747, 0x424e}, /* 75 degrees */ /* close to representing the same */
  {0x10000, 0x0}, /* 90 degrees */ /* angle. */
  {0xf747, 0xffffbde}, /* 105 degrees */
  {0xdb4, 0xffff8000}, /* 120 degrees */
  {0xb505, 0xffff4afb}, /* 135 degrees */
  {0x8000, 0xffff224c}, /* 150 degrees */
  {0x424e, 0xffff08b9}, /* 165 degrees */
  {0x0, 0xffff0000}, /* 180 degrees */
  {0xffffbde, 0xffff08b9}, /* 195 degrees */
  {0xffff8000, 0xffff224c}, /* 210 degrees */
  {0xffff4afb, 0xffff4afb}, /* 225 degrees */
  {0xffff224c, 0xffff8000}, /* 240 degrees */
  {0xffff08b9, 0xffffbde}, /* 255 degrees */
  {0xffff0000, 0x0}, /* 270 degrees */
  {0xffff08b9, 0x424e}, /* 285 degrees */
  {0xffff224c, 0x8000}, /* 300 degrees */
  {0xffff4afb, 0xb505}, /* 315 degrees */
  {0xffff8000, 0xdb4}, /* 330 degrees */
  {0xffffbde, 0xf747} /* 345 degrees */
};

struct Rectangle rectangle;
struct Region *region;

void
BulletExample(struct GlyphEngine * ge,
              struct Window * w, struct RastPort * rp,
              ULONG pointheight, ULONG xdpi, ULONG ydpi, ULONG unicode, ULONG unicode2)
{
  struct GlyphMap *gm;
  PLANEPTR tempbitmap;
  ULONG centerx, centery, x, y, dx, dy, sin, cos, oldx, oldy, olddx,

```

```

ULONG olddy, emheight, emwidth;
ULONG i = 0;

struct IntuiMessage *mymsg;
BOOL done = FALSE;

if (pointheight > 180) pointheight = 180;

if (SetInfo(ge,
            OT_DeviceDPI, ((ULONG) xdpi) << 16 | ydpi,
            TAG_END) != OTERR_Success)
  return;

emheight = (pointheight * ydpi) / 72; /* Calculate the pixel dimensions */
emwidth = (pointheight * xdpi) / 72; /* of the EM square. */
centerx = w->BorderLeft + emheight;
centery = w->BorderTop + emwidth;

dx = (2 * emwidth) + w->BorderLeft + w->BorderRight; /* Calculate window size to */
dy = (2 * emheight) + w->BorderTop + w->BorderBottom; /* fit around glyph com- */
dx = (dx > 640) ? 640 : dx; /* fortablely. */
dy = (dy > 200) ? 200 : dy;
dx = (dx < 80) ? 80 : dx;
dy = (dy < 50) ? 50 : dy;

if (ModifyIDCMP(w, IDCMP_CHANGEWINDOW))
{
  ChangeWindowBox(w, w->LeftEdge, w->TopEdge, dx, dy); /* Set window size */
  WaitPort(w->UserPort); /* and wait for the */
  while (mymsg = (struct IntuiMessage *) GetMsg(w->UserPort)) /* dimension change */
    ReplyMsg((struct Message *) mymsg); /* to take place. */
  if (!(ModifyIDCMP(w, NULL))) return; /* Quit if there is a problem with IDCMP. */
}

x = centerx; /* calculate original rendering position. */
y = centery;
dx = 1; /* Since dx and dy are no longer necessary for figuring out the window */
dy = 1; /* dimensions, I use them to measure the full width and height of the */
/* glyph bitmap supplied by bullet. I need this to erase the glyph. */

if (LayersBase = OpenLibrary("layers.library", 37L)) /* These lines are */
{
  rectangle.MinX = w->BorderLeft; /* here to install */
  rectangle.MinY = w->BorderTop; /* a clipping */
  rectangle.MaxX = w->Width - w->BorderRight - 1; /* region to the */
  rectangle.MaxY = w->Height - w->BorderBottom - 1; /* window to keep */
  /* the glyph within */
  /* window bounds. */
  /* For more information, */
  if (region = NewRegion()) /* see the "Layers" */
  {
    if (OrRectRegion(region, &rectangle)) /* chapter of the */
    {
      InstallClipRegion(w->WLayer, region); /* RKRMR: Libraries */
      /* Manual. */
    }
  }

  if (SetInfo(ge,
              OT_GlyphCode, unicode, /* Set the glyph to */
              OT_PointHeight, (ULONG) pointheight << 16, /* rotate and its */
              TAG_END) == OTERR_Success) /* pointsize. */
  {
    SetDrMd(w->RPort, JAM1);
    if (tempbitmap = AllocRaster(640, 200))
    {
      if (ModifyIDCMP(w, IDCMP_CLOSEWINDOW)) /* Turn on close window reports */
        /* so the example can quit. */
        for (i = 0; done == FALSE; i++)
        {
          if (i == TABLE_ENTRIES)
            i = 0;

          sin = table[i][SINE_INDEX]; /* Step through the sine/cosine array */
          cos = table[i][COSINE_INDEX]; /* 360 degrees @ 15 degree increments */

          if (SetInfo(ge,
                    OT_RotateSin, sin, /* Set the current rotation angle. */
                    OT_RotateCos, cos,
                    TAG_END) == OTERR_Success)
          {
            if ((ObtainInfo(ge, OT_GlyphMap, &gm, TAG_END)) == OTERR_Success)

```

```

oldx = x; /* Calculate the dimension and position */
oldy = y; /* of the new glyph's bitmap and save */
olddx = dx; /* the old values so we can erase the */
olddy = dy; /* glyph that is still on the screen. */
x = centerx - gm->glm_X0;
y = centery - gm->glm_Y0;
dx = gm->glm_BMModulo * 8;
dy = gm->glm_BMRRows;

CopyMem(gm->glm_BitMap, /* Copy the glyph's bitmap into Chip RAM */
        tempbitmap, /* so we can blit it into a RastPort. */
        gm->glm_BMModulo * gm->glm_BMRRows);

RectFill(rp, oldx, oldy, oldx + olddx, oldy + olddy); /* Erase the old glyph. */

WaitBlit(); /* Wait for the old glyph to erase. */

BlitTemplate( /* Blit the new glyph into the */
             tempbitmap, /* window's RastPort. */
             0,
             gm->glm_BMModulo,
             w->RPort,
             x,
             y,
             dx,
             dy); /* Running several instances of this */
                /* example simultaneously can really */
                /* slow the system, so we give other */
                /* tasks a chance to run. */
TimeDelay(UNIT_VBLANK, 0, 250000); /* tasks a chance to run. */
ReleaseInfo(ge, OT_GlyphMap, gm, TAG_END);
}
} /* Check for a CLOSEWINDOW message. */
while (mymsg = (struct IntuiMessage *) GetMsg(w->UserPort))
{
  ReplyMsg((struct Message *) mymsg);
  done = TRUE;
}
}
}
FreeRaster(tempbitmap, 640, 200);
}
}
DisposeRegion(region);
CloseLibrary(LayersBase);
}
}

/* View.c - Execute me to compile me with SAS/C 5.10a
LC -cfastq -v -y -j73 View.c
Blink FROM LIB:c.o,BulletMainFile.o,engine.o,View.o TO View LIBRARY

```

```

LIB:LC.lib,LIB:Amiga.lib
quit ;*/

#include <exec/types.h>
#include <exec/memory.h>
#include <diskfont/diskfonttag.h>
#include <diskfont/diskfont.h>
#include <diskfont/glyph.h>
#include <diskfont/oterrors.h>
#include <graphics/gfx.h>
#include <utility/tagitem.h>
#include <intuition/intuition.h>
#include <devices/timer.h>
#include <dos/dos.h>

#include <clib/alib_stdio_protos.h>
#include <clib/alib_protos.h>
#include <clib/bullet_protos.h>
#include <clib/exec_protos.h>
#include <clib/dos_protos.h>
#include <clib/graphics_protos.h>
#include <clib/intuition_protos.h>

UBYTE *vers = "\e0$VER: View 38.6";

extern struct Library *BulletBase, *UtilityBase, *GfxBase, *IntuitionBase;
void BulletExample(struct GlyphEngine *,
                  struct Window *,
                  struct RastPort *,
                  ULONG, ULONG, ULONG, ULONG, STRPTR);

struct GlyphMap *gm;
PLANEPTR tempbitmap;
struct IntuiMessage *mymsg;
UBYTE *viewfilebuf, *currchar;
ULONG curposition, emheight, emwidth, x, y;

BPTR viewfile;
LONG actual;
struct Task *mytask;
struct FileInfoBlock *fib;

void
BulletExample(struct GlyphEngine * ge,
              struct Window * w, struct RastPort * rp,
              ULONG pointheight, ULONG xdpi, ULONG ydpi, STRPTR viewfilename)
{
  UWWORD wlimitx, wlimity, newwidth;
  FIXED kern;

  wlimitx = w->Width - w->BorderRight - 2; /* The X and Y extent of the window */
  wlimity = w->Height - w->BorderBottom - 2; /* that we can draw into. */

  if (SetInfo(ge,
              OT_DeviceDPI, ((ULONG) xdpi) << 16 | ydpi, /* Set up the X and Y DPI of */
              OT_PointHeight, (ULONG) pointheight << 16, /* target raster. Neither */
              TAG_END) != OTERR_Success) /* of these can be zero! */
    /* BulletMainFile.c checks */
    /* for zero. */
    return;

  if (viewfile = Open(viewfilename, MODE_OLDFILE)) /* Open the ASCII file to display.*/
  {
    if (fib = AllocDosObject(DOS_FIB, NULL)) /* Find out how big the display */
      /* file is by looking at its */
      if (ExamineFH(viewfile, fib)) /* FileInfoBlock. Allocate that */
        /* Much memory. */
        if (viewfilebuf = (UBYTE *) AllocVec(fib->fib_Size, MEMF_CLEAR))
        {
          if (Read(viewfile, (UBYTE *) viewfilebuf, fib->fib_Size)) /* Read the */
            /* whole file into its buffer. */
            SetDrMd(w->RPort, JAM1);
          if (tempbitmap = AllocRaster(640, 200)) /* Allocate some Chip RAM space */
            /* where we can temporarily store the glyph so we can blit it. */
            if (ModifyIDCMP(w, IDCMP_CLOSEWINDOW)) /* Turn on the close gadget. */
            {
              emheight = (pointheight * ydpi) / 72; /* Calculate the dimensions */
              emwidth = (pointheight * xdpi) / 72; /* of the EM square in screen */
              /* pixels. This is necessary because bullet.library measures */
              /* character widths and kerning values as fractions of an EM. */

```

