

```

/* newgadgets.c -- execute me to compile me
sc data=near nominc strmer streq nostkchk saved ign=73 newgadgets
slink FROM LIB:c.o newgadgets.o TO newgadgets LIB LIB:sc.lib LIB:amiga.lib
quit

This code is only designed to demonstrate some of the new 3.0 GadTools
features. It does not handle all of the IDCMP events and other conditions like
allocating pens for the palette gadget that a good user interface should.

Note also, that it takes advantage of the SAS 6.0 C compiler.

*/

#include <exec/types.h>
#include <exec/memory.h>
#include <exec/nodes.h>
#include <intuition/intuition.h>
#include <intuition/intuitionbase.h>
#include <intuition/gadgetclass.h>
#include <libraries/diskfont.h>
#include <libraries/gadtools.h>

#include <clib/intuition_protos.h>
#include <clib/exec_protos.h>
#include <clib/dos_protos.h>
#include <clib/alib_protos.h>
#include <clib/diskfont_protos.h>
#include <clib/graphics_protos.h>
#include <clib/gadtools_protos.h>

#include <stdio.h>

#ifdef LATTICE
int
CXBRK (void)
{
    return (0);
}
/* Disable Lattice CTRL/C handling */

int
chkabort (void)
{
    return (0);
}
/* really */
#endif

/* declare the library base pointers */
extern struct IntuitionBase *IntuitionBase;
extern struct Library *DiskfontBase, *GfxBase, *GadToolsBase;

/* lots of gadgets used here */
struct Gadget *glist = NULL, *stringgad, *textgad, *checkgad, *mxgad, *palgad,
*listgad,
*intgad, *numgad, *slidlgad, *slid2gad, *slid3gad;

/* assign the gadget ids even though we're not using them */
#define MYGAD_STRING 69
#define MYGAD_TEXT 70
#define MYGAD_CHECK 71
#define MYGAD_MX 72
#define MYGAD_PAL 73
#define MYGAD_LIST 74
#define MYGAD_INT 75
#define MYGAD_NUM 76
#define MYGAD_SLIDERLEFT 77
#define MYGAD_SLIDERCENTER 78
#define MYGAD_SLIDERRIGHT 79

struct List *DaList; /* the listview list */

UBYTE colors[7] =
{1, 2, 15, 6, 0, 3, 8}; /* the palette colortable */

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/*
* Create the listview list
*/

BOOL
CreateDaList (UBYTE * names[])
{
    struct Node *DaListNode;
    USHORT i;
    BOOL okay = TRUE;

    if (DaList = AllocMem (sizeof (struct List), MEMF_FAST))
    {
        NewList (DaList);

        for (i = 0; names[i] != NULL && okay == TRUE; i++)
        {
            if (DaListNode = AllocMem (sizeof (struct Node), MEMF_FAST))
            {
                DaListNode->ln_Name = names[i];
                DaListNode->ln_Type = 100L;
                DaListNode->ln_Pri = 0;
                AddTail (DaList, DaListNode);
            }
            else
            {
                printf ("Could not allocate memory for node\n");
                okay = FALSE;
            }
        }
    }
    else
    {
        printf ("Could not allocate memory for list\n");
        okay = FALSE;
    }

    return (okay);
}

/*
* Create the gadgets.
* The gadgets are more or less positioned relative to the window size
* and each other. This is not extremely sophisticated, so don't expect
* them to look good on a lores screen.
*/

struct Gadget *
CreateGads (struct Screen *scr, struct VisualInfo *vi,
            struct TextAttr *gadfont)
{
    struct Gadget *gad;
    struct NewGadget ng;
    UBYTE *BassLines[] =
    {"Always", "Fine", "Do", "Boys", "Good", NULL}; /* mx choices */
    UBYTE *BassSpaces[] =
    {"Grass", "Eat", "Cows", "All", NULL}; /* listview choices */

    if (gad = CreateContext (&glist))
    {
        /* create an MX gadget */
        ng.ng_TextAttr = gadfont;
        ng.ng_VisualInfo = vi;
        ng.ng_LeftEdge = 80 + scr->WBorLeft;
        ng.ng_TopEdge = 30 + scr->WBorTop + (scr->Font->ta_YSize + 1);
        ng.ng_Width = 50;
        ng.ng_Height = 30;
        ng.ng_GadgetText = "Bass Lines";
        ng.ng_GadgetID = MYGAD_MX;
        ng.ng_Flags = 0;
        mxgad = gad = CreateGadget (MX_KIND, gad, &ng,
                                    CTMX_TitlePlace, PLACETEXT_ABOVE,
                                    GTMX_Labels, BassLines, GTMX_Scaled, TRUE,
                                    GTMX_Spacing, gadfont->ta_YSize + 1, TAG_END);
    }
}

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/* create a slider gadget */
ng.ng_TopEdge = scr->Height - 170;
ng.ng_Height = 10;
ng.ng_Width = 100;
ng.ng_GadgetText = "Left Justified";
ng.ng_GadgetID = MYGAD_SLIDERLEFT;
ng.ng_Flags = PLACETEXT_ABOVE;
slid1gad = gad = CreateGadget (SLIDER_KIND, gad, &ng,
    GTSL_MaxLevelLen, 6,
    GTSL_MaxPixelLen, 64,
    GTSL_Max, 512,
    GTSL_Justification, GTJ_LEFT,
    GTSL_LevelFormat, "%lx",
    GTSL_LevelPlace, PLACETEXT_BELOW,
    TAG_END);

/* create a slider gadget */
ng.ng_TopEdge = ng.ng_TopEdge + 55;
ng.ng_GadgetText = "Centered";
ng.ng_GadgetID = MYGAD_SLIDERCENTER;
slid2gad = gad = CreateGadget (SLIDER_KIND, gad, &ng,
    GTSL_MaxLevelLen, 6,
    GTSL_MaxPixelLen, 64,
    GTSL_Max, 512,
    GTSL_LevelFormat, "%lx",
    GTSL_Justification, GTJ_CENTER,
    GTSL_LevelPlace, PLACETEXT_BELOW,
    TAG_END);

/* create a slider gadget */
ng.ng_TopEdge = ng.ng_TopEdge + 55;
ng.ng_GadgetText = "Right Justified";
ng.ng_GadgetID = MYGAD_SLIDERRIGHT;
slid3gad = gad = CreateGadget (SLIDER_KIND, gad, &ng,
    GTSL_MaxLevelLen, 6,
    GTSL_MaxPixelLen, 64,
    GTSL_Max, 512,
    GTSL_LevelFormat, "%lx",
    GTSL_Justification, GTJ_RIGHT,
    GTSL_LevelPlace, PLACETEXT_BELOW,
    TAG_END);

/* Set these in case the listview cannot be created */
ng.ng_LeftEdge = 240 + scr->WBotLeft;
ng.ng_TopEdge = 30 + scr->WBotTop + (scr->Font->ta_YSize + 1);

if (CreateDaList (BassSpaces))
{
    /* create a listview gadget */
    ng.ng_LeftEdge = 240 + scr->WBotLeft;
    ng.ng_TopEdge = 30 + scr->WBotTop + (scr->Font->ta_YSize + 1);
    ng.ng_Width = 100;
    ng.ng_Height = 30 + gadfont->ta_YSize + 14;
    ng.ng_GadgetText = "Bass Spaces";
    ng.ng_GadgetID = MYGAD_LIST;
    listgad = gad = CreateGadget (LISTVIEW_KIND, gad, &ng,
        GTLV_ShowSelected, NULL,
        GTLV_Selected, 2,
        GTLV_MakeVisible, 2,
        GTLV_Labels, DaList,
        TAG_END);
}

/* create a checkbox gadget */
ng.ng_LeftEdge = ng.ng_LeftEdge + 30;
ng.ng_TopEdge = ng.ng_TopEdge + 130;
ng.ng_Width = 50;
ng.ng_Height = 30;
ng.ng_GadgetText = "BigCheck";
ng.ng_GadgetID = MYGAD_TEXT;
ng.ng_Flags = PLACETEXT_ABOVE;
checkboxgad = gad = CreateGadget (CHECKBOX_KIND, gad, &ng,
    GTCB_Scaled, TRUE, TAG_END);

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/* create a string gadget */
ng.ng_LeftEdge = scr->Width - scr->WBotRight - 190;
ng.ng_TopEdge = ng.ng_TopEdge - 130;
ng.ng_Width = 150;
ng.ng_Height = gadfont->ta_YSize + 14;
ng.ng_GadgetText = "String Immediate";
ng.ng_GadgetID = MYGAD_STRING;
stringgad = gad = CreateGadget (STRING_KIND, gad, &ng,
    GA_Immediate, TRUE, TAG_END);

/* create a text gadget */
ng.ng_TopEdge = ng.ng_TopEdge + 55;
ng.ng_Height = gadfont->ta_YSize + 2;
ng.ng_GadgetText = "Echo After Click";
ng.ng_GadgetID = MYGAD_TEXT;
textgad = gad = CreateGadget (TEXT_KIND, gad, &ng,
    GTX_Border, TRUE,
    GTX_FrontPen, 3,
    GTX_BackPen, 2,
    GTX_Clippped, TRUE,
    TAG_END);

/* create a palette gadget */
ng.ng_TopEdge = ng.ng_TopEdge + 80;
ng.ng_Width = 100;
ng.ng_Height = 30;
ng.ng_GadgetText = "Odd Colors";
ng.ng_GadgetID = MYGAD_PAL;
palgad = gad = CreateGadget (PALETTE_KIND, gad, &ng,
    GTPA_ColorTable, colors,
    GTPA_NumColors, 7,
    GTPA_Color, 2,
    GTPA_IndicatorWidth, 21,
    TAG_END);

/* create an integer gadget */
ng.ng_Width = 150;
ng.ng_LeftEdge = scr->Width + scr->WBotRight - 190;
ng.ng_TopEdge = scr->Height - 170;
ng.ng_Height = gadfont->ta_YSize + 14;
ng.ng_GadgetText = "Number, please";
ng.ng_GadgetID = MYGAD_INT;
intgad = gad = CreateGadget (INTEGER_KIND, gad, &ng,
    GTIN_MaxChars, 14,
    TAG_END);

/* create a number gadget */
ng.ng_TopEdge = ng.ng_TopEdge + 60;
ng.ng_Width = 100;
ng.ng_Height = gadfont->ta_YSize + 2;
ng.ng_GadgetText = "Echo Number";
ng.ng_GadgetID = MYGAD_NUM;
numgad = gad = CreateGadget (NUMBER_KIND, gad, &ng,
    GTNM_FrontPen, 3,
    GTNM_Format, "%04ld",
    GTNM_Clippped, TRUE,
    GTNM_Number, 0xfffff1,
    TAG_END);
}
else
    printf ("Could not create context\n");
return (gad);
}

/*
 * Create Menu.
 */

struct Menu *
CreateDaMenu (struct NewMenu *themenu, struct VisualInfo *vi)
{
    struct Menu *menuready;

    if (menuready = CreateMenus (themenu, TAG_END))

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    LayoutMenus (menusready, vi, GTMN_NewLookMenus, TRUE, TAG_END);
else
    printf ("Could not create menus\n");
return (menusready);
}

/*
 * Process menu events.
 */
BOOL
ProcessDaMenu (USHORT menunumber, struct Window * win, struct Menu * menustrip,
               struct VisualInfo * vi)
{
    USHORT menunum, itemnum, subnum;
    BOOL closeit = FALSE;
    menunum = MENUNUM (menunumber);
    itemnum = ITEMNUM (menunumber);
    subnum = SUBNUM (menunumber);

    switch (menunum)
    {
    case 0: /* project menu */
        closeit = TRUE;
        break;
    case 1: /* justify text menu */
        switch (itemnum)
        {
        case 0: /* left justify string */
            GT_SetGadgetAttrs (textgad, win, NULL,
                               GTTX_Justification, GTJ_LEFT,
                               GTTX_Text, "Left", TAG_END);
            break;
        case 2: /* center justify string */
            GT_SetGadgetAttrs (textgad, win, NULL,
                               GTTX_Justification, GTJ_CENTER,
                               GTTX_Text, "Center", TAG_END);
            break;
        case 4: /* right justify string */
            GT_SetGadgetAttrs (textgad, win, NULL,
                               GTTX_Justification, GTJ_RIGHT,
                               GTTX_Text, "Right", TAG_END);
        }
    }

    return (closeit);
}

/*
 * Process IDCMP events
 * Again, this is very incomplete. You would do a lot more if this were a
 * real application.
 */
void
ProcessEvents (struct Window *win, struct Menu *menustrip, struct VisualInfo *vi)
{
    struct IntuiMessage *msg;
    ULONG msgclass;
    LONG num;
    BOOL Closeflag = FALSE;
    STRPTR holdstring;
    USHORT menunumber;

    while (!Closeflag)
    {
        Wait (1 << win->UserPort->mp_SigBit);

        while (!Closeflag) && (msg = GT_GetIMsg (win->UserPort))
        {
            msgclass = msg->Class;

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switch (msgclass)
{
case IDCMP_CLOSEWINDOW:
    Closeflag = TRUE;
    break;

case IDCMP_GADGETDOWN:
    if (msg->IAddress == stringgad)
    {
        holdstring = ((struct StringInfo *) (stringgad->SpecialInfo))->Buffer;
        GT_SetGadgetAttrs (textgad, win, NULL,
                           GTTX_Text, holdstring, TAG_END);
    }
    break;

case IDCMP_GADGETUP:
    if (msg->IAddress == intgad)
    {
        num = ((struct StringInfo *) (intgad->SpecialInfo))->LongInt;
        GT_SetGadgetAttrs (numgad, win, NULL, GTNM_Number, num,
                           GTNM_Justification, GTJ_RIGHT, TAG_END);
    }
    break;

case IDCMP_MENUPICK:
    menunumber = msg->Code;
    while (menunumber != MENUNULL && !Closeflag)
    {
        Closeflag = ProcessDaMenu (menunumber, win, menustrip, vi);
        menunumber = (ItemAddress (menustrip, menunumber))->NextSelect;
    }
    GT_ReplyIMsg (msg);
}
}

/*
 * Free the memory used for the listview.
 */
void
FreeDaMemory (void)
{
    struct Node *freenode, *nextnode;

    freenode = (struct Node *) DaList->lh_Head;
    while (nextnode = (struct Node *) freenode->ln_Succ)
    {
        FreeMem (freenode, sizeof (struct Node));
        freenode = nextnode;
    }
    FreeMem (DaList, sizeof (struct List));
}

/*
 * main().
 * With SAS 6.0, you don't have to open libraries, so we can get straight
 * to work.
 */
void
main (void)
{
    struct Screen *Gadscreen;
    struct Window *Gadwindow;
    struct VisualInfo *vi;
    struct TextFont *Appfont;
    struct Menu *menuptr;

    /* use a font you like */
    struct TextAttr nicefont =
    {
        "diamond.font", /* STRPTR ta_Name name of the font */

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15, /* UWORD ta_YSize height of the font */
FS_NORMAL, /* UBYTE ta_Style intrinsic font style */
FPF_DISKFONT /* UBYTE ta_Flags font preferences and flags */
};

struct NewMenu Gadmenu[] =
{
  {NM_TITLE, "Project", 0, 0, 0, 0},
  {NM_ITEM, "Quit", "Q", 0, 0, 0},

  {NM_TITLE, "Justify Text", 0, 0, 0, 0},
  {NM_ITEM, "Left", "L", 0, 0, 0},
  {NM_ITEM, NM_BARLABEL, 0, 0, 0, 0},
  {NM_ITEM, "Center", "M", 0, 0, 0},
  {NM_ITEM, NM_BARLABEL, 0, 0, 0, 0},
  {NM_ITEM, "Right", "R", 0, 0, 0},
  {NM_END, NULL, 0, 0, 0, 0},
};

if (Appfont = OpenDiskFont (&nicefont))
{
  if (Gadscreen = OpenScreenTags (NULL,
    SA_Left, 0,
    SA_Top, 0,
    SA_LikeWorkbench, TRUE,
    SA_Font, &nicefont,
    SA_Title, "Some New GadTools Features",
    TAG_DONE))

  {
    if ((vi = GetVisualInfo (Gadscreen, TAG_END)) != NULL)
    {
      if (CreateGads (Gadscreen, vi, &nicefont) != NULL)
      {
        if (menuptr = CreateDaMenu (Gadmenu, vi))
        {
          if (Gadwindow = OpenWindowTags (NULL,
            WA_Left, Gadscreen->LeftEdge,
            WA_Top, Gadscreen->TopEdge + Gadscreen->BarHeight,
            WA_Height, Gadscreen->Height - Gadscreen->BarHeight,
            WA_Width, Gadscreen->Width,
            WA_MinWidth, Gadscreen->Height - Gadscreen->BarHeight,
            WA_MinHeight, Gadscreen->Width,
            WA_Gadgets, glist,
            WA_Title, "Lots of Gadgets",
            WA_CustomScreen, Gadscreen,
            WA_IDCMP, IDCMP_CLOSEWINDOW | IDCMP_ACTIVIEWINDOW |
              IDCMP_GADGETDOWN | IDCMP_MENUPIK |
              IDCMP_GADGETHELP | IDCMP_GADGETUP | SLIDERIDCMP,
            WA_Flags, WFLG_DEPTHGADGET | WFLG_CLOSEGADGET |
              WFLG_ACTIVATE,
            WA_NewLookMenus, TRUE,
            WA_DragBar, TRUE,
            WA_CloseGadget, TRUE,
            TAG_DONE))

          {
            if (SetMenuStrip (Gadwindow, menuptr))
            {
              GT_RefreshWindow (Gadwindow, NULL);

              ProcessEvents (Gadwindow, menuptr, vi);

              ClearMenuStrip (Gadwindow);

              FreeMenus (menuptr);

              CloseWindow (Gadwindow);
            }
          }
        }
      }
    }
  }
  else
    printf ("Could not create gadgets\n");

  if (DaList)
    FreeDaMemory ();
}

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FreeGadgets (glist);

FreeVisualInfo (vi);
}

else
  printf ("Could not get visual info\n");

CloseScreen (Gadscreen);
}
else
  printf ("Could not open screen\n");

CloseFont (Appfont);
}
else
  printf ("Could not open %s\n", nicefont.ta_Name);
}
}

```

