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Using Ada Bindings to the
X Window System

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1 Introduction

The graphical user interface has been accepted as being one of the most important parts of user interactive software projects. Until recently, however, the design and implementation of such interfaces in Ada was a long and difficult process. A solution to this problem was found with the introduction of the X Window System in the mid 1980's. These C libraries make it relatively easy to construct sophisticated user interfaces. In the last couple of years, several organizations have developed bindings to, or implementations of, the X Window System software for use in Ada programs. Two of the more significant accomplishments were the bindings developed by the Science Applications International Corporation (SAIC) [1, 2] and those developed by the Boeing Aerospace Corporation [3].

In 1987, SAIC developed Ada bindings to X11R4. Their work was performed under a Software Technology for Adaptable Reliable Systems (STARS) foundation contract, and is therefore in the public domain. Stephen Hyland gives an overview of these bindings in [1].

In this paper we present a detailed example of how to use the SAIC and Boeing bindings to interface an Ada program to X. We discuss issues involving SAIC/Boeing binding compatibility, pixmap creation and use, connection with the X server, creation of several different widgets, and adding appropriate callback procedures. We give a more general description of the issues involved in building Ada/X interfaces in [5].

2 Ada Bindings to Xt Intrinsics and Motif

In a manner similar to that used by SAIC, the Boeing Corporation recently developed Ada bindings to a large subset of the Xt Intrinsics and the Motif widget set. Their code also provides access to a very limited subset of Xlib functions and data types. Like the SAIC code, Boeing's effort was sponsored by a STARS contract. For the most part, the subroutine names and parameter lists closely mirror the actual C routines. Also, Boeing added a few subprograms to assist in the building of some commonly used parameter lists. The bindings require the Verdix Ada Development System (VADS) version 5.5 or higher to execute. While the documentation on the software is relatively sparse, it does indicate which modules would require changes in order to port the bindings to other systems.

The Boeing bindings consist of several packages, each containing bindings to a particular portion of the X Window System. Package XLIB exports types for such things as Drawable, Screen, Window, and Display. It also contains bindings to less than a dozen Xlib functions. The X_TOOLKIT_INTRINSICS_OSF package exports the Widget and Pixel types among others. It contains bindings to most of the major Xt Intrinsics functions. The two remaining packages, XM_WIDGET_SET and MOTIF_RESOURCE_MANAGER, contain bindings for Motif v1.0 and the MRM, respectively.
3 Combining the SAIC and Boeing Bindings

The SAIC and Boeing bindings were successfully used at the Air Force Institute of Technology (AFIT) to create a graphical user interface for the Saber computerized wargame [4]. Saber is a theater level wargame developed for the Air Force Wargaming Center. While some user interfaces can be developed using only the Xt Intrinsics and a widget set, many also require some of the lower level functions provided by Xlib. For the Saber user interface, the SAIC bindings were needed to construct the graphics contexts used to display symbols for such things as airbases, aircraft missions, and ground units. However, making the few calls to the SAIC code was not straightforward because of different types used by the two sets of bindings.

The code that follows was extracted from the Saber user interface. It illustrates how to connect with the X server using the bindings and creates a symbol representing an airbase (see Figure 1). The symbol consists of a form widget that encloses two pushbutton widgets arranged vertically. The top pushbutton is drawn with a pixmap that depicts the symbol for an airbase. Pressing this button would lower the unit symbol to the bottom of the stack if one or more units are located beneath the visible one. The bottom pushbutton is labeled with the identification of the airbase. Pressing this button brings up a status window for the airbase. A complete listing of the software can be found at the end of this article.

For this sample program, we need to “include” the SAIC bindings and Boeing’s Xlib, Xt Intrinsics, and the Motif widgets. To make the program easier to read, we abbreviate (or rename) the X_TOOLKIT_INTRINSICS.OSF package as simply XT. Additionally, we need access to the Verdix package COMMAND_LINE and the predefined Ada package SYSTEM. A few declarations need to be made before getting to the body of the main procedure. First we need declarations for the top level, form and pushbutton widgets. We also need a declaration for the argument list used to specify resources for the widgets.

```
Top_Level_Widget : XT.Widget;
Airbase_Form     : XT.Widget;
Airbase_Symbol   : XT.Widget;
Airbase_Name     : XT.Widget;
Args             : XT.Arg-List := XT.Null_Arg_List;
```

Several declarations are needed to create the graphics context (GC) for the airbase symbol. The specific declarations, however, depend on the method actually used to create the GC. Oliver Jones presented one method for creating GC’s in the September/October issue of The X Journal. An alternate method, presented here, utilizes the Create_Pixmap_From_Bitmap_Data command to process the data created by the Pixmap editor. To use this function, the pixmap data must be located in the Ada program. Thus, we need declarations for the pixmap that is to be created along with its width, height and bit data. The bit data must be edited so that it is in Ada hexadecimal format. For the sake of brevity, some of the bit data has been omitted.
When we create the pixmap, we need to specify foreground and background colors for the symbol. While these values can be read in from a resource file, they are hardcoded in this example.

When we create the pixmap, we need to specify foreground and background colors for the symbol. While these values can be read in from a resource file, they are hardcoded in this example.

Airbase_Fg_Color : X_Windows.Pixel := 12;  -- Blue
Airbase_Bg_Color : X_Windows.Pixel := 0;  -- White

The function to create the pixmap is an Xlib (SAIC) subroutine that cannot deal with widgets directly. Thus, we need to obtain display, window, and screen depth data structures and resource identifiers for the parent widget. The following variables are used to hold this information.

Boeing_Display_Id : XLIB.Display_Pointer;
SAIC_Display_Id : X_Windows.Display;
SAIC_Root_Window : X_Windows.Drawable;
SAIC_Default_Depth : X_Windows.Depth_Type;

As shown above, two variables are needed for the display structure because of different types used by the SAIC and Boeing bindings. The XDisplay function returns a type defined by the Boeing bindings. Because this value is needed by the SAIC routine to create the pixmap, the value must be converted to an SAIC type. To accomplish this type conversion, we create an instance of the generic Ada unchecked conversion function. A similar conversion routine is needed for the drawable structure. One last conversion routine converts the pixmap to an address. Its purpose will be explained further as it is used.

function Display_Id_From_Xt_Display is new Unchecked_Conversion
  ( Source => XLIB.Display_Pointer,
    Target => X_Windows.Display );

function Drawable_Id_From_Xt_Drawable is new Unchecked_Conversion
  ( Source => XLIB.Drawable,
    Target => X_Windows.Drawable );

function System_Address_From_X_Windows_Pixmap is new Unchecked_Conversion
  ( Source => X_Windows.Pixmap,
    Target => SYSTEM.ADDRESS );

As in all X applications, the first thing the program must do is establish the connection with the X server. We pass in the number and values of the command line arguments provided by the package COMMAND_LINE.
Top_Level_Widget := Xt_Initialize( "saber", "Saber",
XT.Null_Option_List,
Command_Line_Argc,
Command_Line_Argv );

Once the top level widget is initialized, we can call XtDisplay to get the Boeing version of the display id. This value is then converted to the type needed by the SAIC bindings using the unchecked conversion function defined earlier.

Boeing_Display_Id := XT.Xt_Display( Top_Level_Widget );
SAIC_Display_Id := Display_Id_From_Xt_Display( Boeing_Display_Id );

We also need the root window and default depth corresponding to the display id. The SAIC code contains bindings to the Xlib functions Root_Window and Default_Depth. Unfortunately, these functions cannot be used. Since the connection with the X server was made using the Boeing code and not through the SAIC bindings, several of the internal SAIC data structures were not initialized. The SAIC bindings to Root_Window and Default_Depth rely on those data structures to function correctly. To counter this problem, bindings for the two Xlib functions were added to the Xlib package of the Boeing bindings. These new bindings return values that are of types specified in the Boeing software. The values returned must, therefore, be converted to the types needed by the SAIC code.

SAIC_Root_Window := Drawable_Id_From_Xt_Drawable( XLIB.Root_Window( Boeing_Display_Id, 0 ) );
SAIC_Default_Depth := X_Windows.Depth_Type( XLIB.Default_Depth( Boeing_Display_Id, 0 ) );

With the basic initialization complete, the airbase pixmap can be created by calling the Create_Pixmap_From_Bitmap_Data function.

Airbase_Pixmap := X_Windows.Graphic_Output.Create_Pixmap_From_Bitmap_Data( SAIC_Display_Id,
SAIC_Root_Window,
Airbase_Bit_Data,
Airbase_Width,
Airbase_Height,
Airbase_Fg_Color,
Airbase_Bg_Color,
SAIC_Default_Depth );

Creation of the airbase form begins with the initialization of the argument list. The Boeing bindings provide a macro to create an argument list of any size. The only constraint is that the size must be greater than or equal to the number of resources to be set. Resources are then set in a manner very similar to the format of normal C code. The Boeing bindings automatically take care of incrementing the counter for the actual number of arguments. The actual creation of the form widget is accomplished through a call to Xm_Create_Form as defined in the Boeing software.

Xt_Make_Arg_List( SIZE => 2, ARGS => Args );
Xt_Set_Arg( Args, XmN_width, 60 );
Xt_Set_Arg( Args, XmN_height, 60 );
Airbase_Form := Xm_Create_Form( Top_Level_Widget, "form", Args );

After creating the form widget, the memory used by the argument list is freed and a new list is created for the next widget. This widget is a Pushbutton widget that shows the name of the airbase. It is attached to the bottom and sides of the Form widget just created.
When the airbase name pushbutton is pressed, we want to create a status window to show relevant information about the base. For this example, we use a stubbed procedure “Show-Airbase-Status”. When adding the callback, we use the Ada address attribute to obtain the address of the callback procedure. Since there is no client data for this procedure, we pass in XT_Null_Address.

Xt_Add_Cb( Airbase_Name, 
    XmN_activate_Callback, 
    Show_Airbase_Status’address, 
    XT_Null_Address );

The airbase symbol pushbutton is then added just above the name. It is created in much the same fashion as the name button with a couple of exceptions. First, it is attached to the top and sides of the form widget. Also, it is explicitly attached to the name pushbutton on the bottom. The second major difference is that instead of a text string, we wish to display the previously created airbase pixmap on the pushbutton. This is accomplished by using the XmN_label_Pixmap and XmN_label_Type resources. Since the Boeing bindings do not allow an SAIC pixmap to be passed as a parameter, we must obtain the address of the pixmap using one of our conversion routines.

Xt_Clear_Arg_List( Args );
Xt_Make_Arg_List( SIZE => 8, ARG => Args );
Xt_Set_Arg( Args, XmN_top_Attachment, Xm_ATTACH_FORM );
Xt_Set_Arg( Args, XmN_right_Attachment, Xm_ATTACH_FORM );
Xt_Set_Arg( Args, XmN_bottom_Title, Xm_ATTACH_FORM );
Airbase_Name := Xm_Create_Push_Button( Airbase_Form, "Alpha", Args);

If there are several units in a given location, we want to rotate the units when the symbol pushbutton is pressed, displaying the next unit symbol. We use a stubbed procedure “Lower_Base_Symbol” to perform this function. As for the previous callback, there is no client data.

Xt_Add_Cb( Airbase_Symbol, 
    XmN_activate_Callback, 
    Lower_Base_Symbol’address, 
    XT_Null_Address );

Now that all of the widgets are created, they can be managed individually. (They could also be managed collectively using the Boeing binding to Xt_Manage_Children).

Xt_Manage_Child( Airbase_Symbol );
Xt_Manage_Child( Airbase_Name );
Xt_Manage_Child( Airbase_Form );
The only remaining tasks are to realize the top level widget and enter the main loop to process events.

```c
Xt_Realize_Widget( Top_Level_Widget );
Xt_Main_Loop;
```

4 Conclusion

The Boeing bindings to Xt provide Ada user interface programmers with almost all of the capabilities of their C counterparts. Although the bindings do not provide the full functionality of the Xt Intrinsics and Motif, they are complete enough for all but the most complicated interfaces. Furthermore, the bindings contain sufficient examples to assist in the generation of any missing bindings.

Greater flexibility in user interface design can be obtained by combining the Boeing bindings with those developed by SAIC. As the example in this article showed, some type conversion is needed when passing Xt generated values to SAIC's Xlib routines. However, this type conversion is not needed for all of the SAIC routines.

In summary, the combination of the two bindings finally provides the Ada programmer with the capability to construct professional user interfaces. These interfaces have the look and feel that today's users have come to expect.

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References


Author's Biographies

GARY W. KLABUNDE is a systems analyst/programmer with 12 months experience in writing Ada user interfaces using the X Window System. MARK A. ROTH is an associate professor of computer systems in the School of Engineering at the Air Force Institute of Technology. His current research interests include wargaming simulation and database management systems. Both are currently on active duty for the United States Air Force. Current addresses:
Appendix: Airbase Symbol Source Code

with XM_WIDGET_SET, -- Boeing bindings to Motif v1.0
    X_TOOLKIT_INTRINSICS_GSF, -- Boeing bindings to Xt Intrinsics
    XLIB, -- Boeing bindings to Xlib
    X_WINDOWS, -- SAIC bindings to Xlib
    COMMAND_LINE, -- Verdix Ada package
    SYSTEM, -- Predefined Ada package
    UNCHECKED_CONVERSION; -- Predefined Ada package

use X_TOOLKIT_INTRINSICS_GSF,
    XM_WIDGET_SET;

procedure Ada_Example is

    package XT renames X_TOOLKIT_INTRINSICS_GSF;

    -- Boeing Variables
    Boeing_Display_Id : XLIB.Display_Pointer;
    Top_Level_Widget  : XT.Widget;
    Airbase_Form      : XT.Widget;
    Airbase_Symbol    : XT.Widget;
    Airbase_Name      : XT.Widget;
    Args              : XT.Arg_List := XT.Null_Arg_List;

    -- SAIC Variables
    SAIC_Display_Id  : X_Windows.Display;
    SAIC_Root_Window : X_Windows.Drawable;
    SAIC_Default_Depth : X_Windows.Depth_Type;

    Airbase_Pixmap   : X_Windows.Pixmap;
    Airbase_Width    : X_Windows.Pixels := 50;
    Airbase_Height   : X_Windows.Pixels := 50;
    Airbase_Bit_Array : X_Windows.Bit_Data_Array( 1..210 ) := ( 
        16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#,
        16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#,
        16#08#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#,
        16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#, 16#00#,
function Display_Id_From_Xt_Display is new Unchecked_Conversion
(Source => XLIB.Display_Pointer,
Target => X_Windows.Display);

function Drawable_Id_From_Xt_Drawable is new Unchecked_Conversion
(Source => XLIB.Drawable,
Target => X_Windows.Drawable);

function System_Address_From_X_Windows_Pixmap is new Unchecked_Conversion
(Source => X_Windows.Pixmap,
Target => SYSTEM.ADDRESS);

procedure Lower_Base_Symbol( Symbol_Widget : in XT.Widget ) is
begin
null;
end Lower_Base_Symbol;
procedure Show_Airbase_Status( Name_Widget : in XT_Widget ) is
begin
    null;
end Show_Airbase_Status;

begin

    -- Establish a connection with the X server
    Top_Level_Widget := XT.Xt_Initialize( "board", "Board",
        XT.Null_Option_List,
        COMMAND_LINE.ARGC,
        COMMAND_LINE.ARGV );

    -- Obtain display, window and depth info
    Boeing_Display_Id := XT.Xt_Display( Top_Level_Widget );
    SAIC_Display_Id := Display_Id_From_Xt_Display( Boeing_Display_Id );
    SAIC_Root_Window := Drawable_Id_From_Xt_Drawable( XLIB.Root_Window( Boeing_Display_Id, 0 ) );
    SAIC_Default_Depth := X_Windows.Depth_Type( XLIB.Default_Depth( Boeing_Display_Id, 0 ) );

    -- Create the pixmap for the symbol pushbutton
    Airbase_Pixmap := X_Windows.Graphic_Output.Create_Pixmap_From_Bitmap_Data( SAIC_Display_Id,
        SAIC_Root_Window,
        Airbase_Bitmap_Data,
        Airbase_Width,
        Airbase_Height,
        Airbase_Fg_Color,
        Airbase_Bg_Color,
        SAIC_Default_Depth );

    -- Create the form widget to hold pushbuttons
    XT.Xt_Make_Arg_List( SIZE => 2, ARGS => Args );
    XT.Xt_Set_Arg( Args, XmN_width, 60 );
    XT.Xt_Set_Arg( Args, XmN_height, 60 );
    Airbase_Form := Xm_Create_Form( Top_Level_Widget, "form", Args );
    XT.Xt_Clear_Arg_List( Args );

    -- Create the name pushbutton
    XT.Xt_Make_Arg_List( SIZE => 5, ARGS => Args );
    XT.Xt_Set_Arg( Args, XmN_left_Attachment, Xm_ATTACH_FORM );
    XT.Xt_Set_Arg( Args, XmN_right_Attachment, Xm_ATTACH_FORM );
    XT.Xt_Set_Arg( Args, XmN_bottom_Attachment, Xm_ATTACH_FORM );
    Airbase_Name := Xm_Create_Push_Button( Airbase_Form, "Alpha", Args );
    XT.Xt_Clear_Arg_List( Args );

    XT.Xt_Add_Callback( Airbase_Name,
        XmN_activate_Callback,
        Show_Airbase_Status'address,
        XT_NULL_Address );
-- Create the symbol pushbutton
XT.Xt.Make_Arg_List( SIZE => 8, ARGS => Args );
XT.Xt.Set_Arg( Args, XmN_top_Attachment, Xm_ATTACH_FORM );
XT.Xt.Set_Arg( Args, XmN_left_Attachment, Xm_ATTACH_FORM );
XT.Xt.Set_Arg( Args, XmN_right_Attachment, Xm_ATTACH_FORM );
XT.Xt.Set_Arg( Args, XmN_bottom_Attachment, Xm_ATTACH_FORM );
XT.Xt.Set_Arg( Args, XmN_bottom_Widget, Airbase_Name );
XT.Xt.Set_Arg( Args, XmN_label_Pixmap, System_Address_From_X_Windows_Pixmap( Airbase_Pixmap ) );
XT.Xt.Set_Arg( Args, XmN_label_Type, Xm_PIXMAP );
Airbase_Symbol := Xm_Create_Push_Button( Airbase_Form, "Airbase", Args );
XT.Xt.Clear_Arg_List( Args );

XT.Xt.Add_Callback( Airbase_Symbol,
   XmN_activate_Callback, Lower_Base_Symbol'address,
   XT_Null_Address );

-- Manage the widgets
XT.Xt.Manage_Child( Airbase_Symbol );
XT.Xt.Manage_Child( Airbase_Name );
XT.Xt.Manage_Child( Airbase_Form );

XT.Xt.Realize_Widget( Top_Level_Widget );

XT.Xt.Main_Loop;

end Ada_Example;
**Title and Subtitle**

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**Abstract**

In this paper we present a detailed example of how to use the SAIC and Boeing bindings to interface an Ada program to X. We discuss issues involving SAIC/Boeing binding compatibility, pixmap creation and use, connection with the X server, creation of several different widgets, and adding appropriate callback procedures.