

VSI OpenVMS

VSI DECwindows Motif Guide to Application Programming

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VSI DECwindows Motif Guide to Application Programming



VMS Software

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Preface

1. About VSI

VMS Software, Inc. (VSI) is an independent software company licensed by Hewlett Packard Enterprise to develop and support the OpenVMS operating system.

2. Intended Audience

This document is intended for programmers who need information about the DECwindows Motif Toolkit.

This document assumes that you are familiar with the overall design of the DECwindows implementation.

3. Document Structure

- Chapter 1 describes the DECwindows Motif Toolkit. You should read this chapter to become familiar with the DECwindows Motif Toolkit implementation. The chapter is intended to complement the introductory chapters in the *OSF/Motif Programmer's Guide*.
- Chapter 2 describes how to use the Toolkit to design a DECwindows application interface. The chapter includes a description of the DECBurger application interface. Note that the DECBurger demo application is available only on OpenVMS systems.
- Chapter 3 describes helpful programming hints on a variety of topics.
- Chapter 4 describes how to use the help widget in an application.
- Chapter 5 describes how to use the DECwindows Help System in an application.
- Chapter 6 describes how to use the color mixing widget in an application.
- Chapter 7 describes how to use the print widget in an application.
- Chapter 8 describes how to use the compound string widget in an application.
- Chapter 9 describes how to use the structured visual navigation widget in an application.
- Chapter 10 describes a set of interoperability coding recommendations that you should follow if you are writing DECwindows applications for multiple hardware platforms.
- Appendix A describes how to use the DECwTermPort routine to create a DECterm window on OpenVMS systems.

4. Associated Documents

For more information about the DECwindows product, see the following documentation:

- *DECwindows Extensions to Motif* provides reference information on extensions to Motif.
- *DECwindows Motif for OpenVMS Guide to Non-C Bindings* describes non-C bindings for Xlib, Intrinsics, Motif Toolkit, and extension routines.

- *DECwindows Companion to the OSF/Motif Style Guide* covers style issues for extensions to Motif and topics not addressed in the *OSF/Motif Style Guide*.
- *VMS DECwindows Guide to Xlib Programming: MIT C Binding* describes how to program with Xlib using C bindings.
- *VMS DECwindows Guide to Xlib (Release 4) Programming: VAX Binding* describes how to program with Xlib using VAX bindings.
- *Porting XUI Applications to Motif* describes how to port an existing XUI DECwindows application to Motif.
- *OSF/Motif Style Guide* describes style guidelines for applications based on the Motif Toolkit.
- *OSF/Motif Programmer's Guide* describes how to program with the Motif Window Manager, Motif Toolkit, and the Motif User Interface Language (UIL).
- *OSF/Motif Programmer's Reference* provides reference information on the Motif Toolkit.

5. VSI Encourages Your Comments

You may send comments or suggestions regarding this manual or any VSI document by sending electronic mail to the following Internet address: <docinfo@vmssoftware.com>. Users who have VSI OpenVMS support contracts through VSI can contact <support@vmssoftware.com> for help with this product.

6. OpenVMS Documentation

The full VSI OpenVMS documentation set can be found on the VMS Software Documentation webpage at <https://docs.vmssoftware.com>.

7. Typographical Conventions

The following conventions are used in this manual:

mouse	The term <i>mouse</i> is used to refer to any pointing device, such as a mouse, a puck, or a stylus.
MB1 (Select) MB2 (Drag) MB3 (Menu)	MB1 indicates the left mouse button, MB2 indicates the middle mouse button, and MB3 indicates the right mouse button. The buttons can be redefined by the user.
Ctrl+x	A sequence such as Ctrl+x (or Ctrl/x) indicates that you must hold down the key labeled Ctrl while you press another key or a pointing device button.
PF1 x	A sequence such as PF1 x indicates that you must first press and release the key labeled PF1, then press and release another key or a pointing device button.
.	A vertical ellipsis indicates the omission of items from a code example or command format; the

.	items are omitted because they are not important to the topic being discussed.
boldface text	<p>Boldface text represents the introduction of a new term or the name of an argument, a field, a resource, or a reason.</p> <p>Boldface text is also used to show user input in online versions of the book.</p>
<i>italic text</i>	Italic text represents information that can vary in system messages (for example, Internal error <i>number</i>).
UPPERCASE TEXT	Uppercase letters indicate that you must enter a command (for example, enter OPEN/READ), or they indicate the name of a routine, the name of a file, the name of a file protection code, or the abbreviation for a system privilege.
-	Hyphens in coding examples indicate that additional arguments to the request are provided on the line that follows.
numbers	Unless otherwise noted, all numbers in the text are assumed to be decimal. Nondecimal radixes—binary, octal, or hexadecimal—are explicitly indicated.

Chapter 1. Introduction

This chapter describes the DECwindows Motif Toolkit, including overviews of the following topics:

- DECwindows Motif Toolkit
- Basic DECwindows Motif Toolkit programming concepts

You should read this chapter to become familiar with the DECwindows Motif Toolkit implementation.

Note

This chapter is intended to complement the introductory chapters in the *OSF/Motif Programmer's Guide*, which is the definitive source of programming information for the Motif Toolkit.

The DECwindows Motif Toolkit on OpenVMS systems includes an example application called DECBurger. DECBurger is based on the OSF/Motif Motifburger application and demonstrates the use of widgets provided by VSI. Section 1.5 describes how to compile, link, and run the DECBurger application. Note that the DECBurger application is unavailable on UNIX or Windows NT systems.

1.1. Overview of DECwindows Motif Toolkit

The DECwindows Motif Toolkit, hereinafter called the Toolkit, is a set of application development tools and run-time routines you can use to create and manage a DECwindows application user interface.

The Toolkit is based on the OSF/Motif Toolkit and the X Toolkit Intrinsics, Release 5, and includes widgets and support routines added by VSI. The widgets and support routines provided by VSI have the prefix DXm. In the case of the Structured Visual Navigation (SVN) widget, the prefix is DXmSvn.

Using the Toolkit, you can:

- Open a connection to a display device
- Create a complete user interface for your application
- Perform output operations to windows
- Receive input from windows

The Toolkit consists of the following components:

- A set of user interface objects, with run-time routines to create them
- A pair of application development tools, called the User Interface Language (UIL) and the Motif Resource Manager (MRM)
- A set of run-time routines to manipulate the widgets, called X Toolkit intrinsics. The intrinsics routines have the prefix Xt.

1.1.1. Toolkit Building Blocks: Widgets and Gadgets

The Toolkit provides a set of user interface objects called **widgets**. Widgets are the building blocks for the user interface of an application.

From a user's perspective, widgets are the interface for an application; users use menus, push buttons, scroll bars, and text widgets to make selections, view output, enter input, and so forth. Because the

Toolkit implements widgets with a consistent appearance and behavior, users can move between DECwindows applications without having to learn how to use a new interface.

From a programmer's perspective, widgets are windows that are logically connected to application functions. When a user interacts with a widget (for example, by making a menu selection), information in the widget makes the application respond appropriately.

A Toolkit widget is made up of a window packaged with input and output capabilities. Some widgets display information, such as text or graphics. Others are merely containers for other widgets. Some widgets are for output only and do not react to pointer or keyboard input. Others change their display in response to input and can invoke functions that an application has attached to them.

Each widget supports a set of attributes—such as width, height, font, color, and border width—that you can use to customize the widget's appearance and function. The Toolkit assigns default values to widget attributes to create widgets that conform to the recommendations of the *OSF/Motif Style Guide*.

Some widgets in the Toolkit have variants, called **gadgets**. Gadgets have the same general appearance as their widget counterparts but have restricted capabilities. Gadgets use fewer system resources and can offer improved application performance. For example, gadgets do not have an associated window, thus eliminating the processing involved with creating a window. On the other hand, gadgets do not provide access to all the attributes supported by their widget counterparts.

To build a user interface using widgets (or gadgets), you create instances of the widgets in your application program. When you create a widget, you specify its parent/child relationship, its initial appearance, and other characteristics by assigning values to widget attributes.

When you create widgets in an application, you specify the following:

- The hierarchy of widgets

For example, an interface object might consist of a box (parent) with buttons (children) inside the box. Both the box and buttons are widgets; specifying the hierarchy of widgets entails establishing the relationship between the box and buttons.

- The characteristics of each widget

For example, you specify the height, width, and position of a widget.

- The routines your application executes when a user provides input to the interface

1.1.2. Widget Types

There are three main types of widgets in the Toolkit:

- Input/output widgets

These widgets provide the basic input and output capabilities of a user interface, such as displaying text or graphics, allowing text editing, and enabling user input to your application. The widgets that provide these functions are the `XmLabel`, `XmPushButton`, `XmToggleButton`, `XmScale`, `XmScrollBar`, and `XmText` widgets.

- Container widgets

These widgets act as containers for other widgets. You use these widgets to gather together the widgets that provide access to the functions of your application. The widgets that provide these

functions include the XmBulletinBoard, XmForm, and XmMainWindow widgets. The Toolkit includes container widgets that are preconfigured to perform commonly needed functions such as presenting caution messages.

- Choice widgets

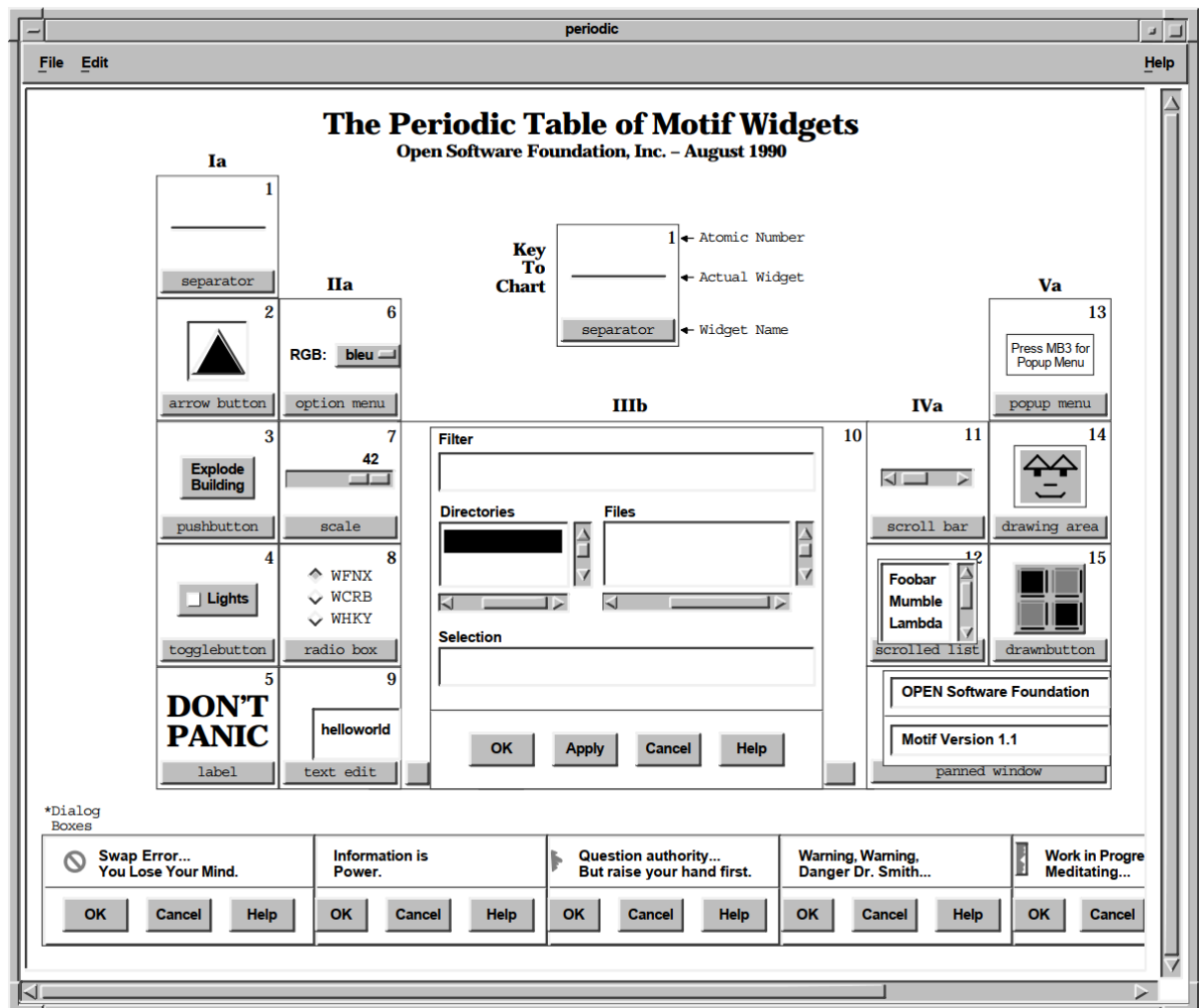
These widgets present choices to the user of your application. The widgets that provide these functions include the XmList widget.

1.1.3. Widgets in the OSF/Motif Toolkit

As described in Section 1.1, the DECwindows Motif Toolkit is based on the OSF/Motif Toolkit. The OSF/Motif Toolkit widgets are described in the *OSF/Motif Programmer's Guide*.

The OSF/Motif demonstration program Periodic demonstrates the use and appearance of many of the OSF/Motif widgets. The Periodic main window is shown in Figure 1.1.

Figure 1.1. The OSF/Motif Periodic Demonstration Program



1.1.4. Widgets Provided by VSI

In addition to the standard OSF/Motif widgets, the DECwindows Motif Toolkit includes the following widgets provided by VSI:

- Help widget
- Print widget
- Color mixing widget
- Compound string text widget
- SVN widget

Using these widgets can save you considerable programming time, while allowing your application to comply with the *DECwindows Companion to the OSF/Motif Style Guide*. The programming interface to these widgets, with examples, is documented in subsequent chapters.

1.1.5. Toolkit Widget and Gadget Routines

The Toolkit routines let you create and manipulate all of the Toolkit widgets, including those provided by VSI. To use these routines, you assign values to widget attributes in a data structure called an **argument list**. You then pass this argument list to the Toolkit routine, as shown in Example 1.1.

Example 1.1. Passing an Argument List

```
static void create_help (topic)
    XmString    topic;
{
    unsigned int    ac;
    ❶ Arg          arglist[10];
    XmString        appname, glossarytopic, overviewtopic, libspec;
    static Widget    help_widget = NULL;

    if (!help_widget) {
        ac = 0;
        appname = XmStringCreateLtoR("Toolkit Help", XmSTRING_ISO8859_1);
        glossarytopic = XmStringCreateLtoR("glossary", XmSTRING_ISO8859_1);
        overviewtopic = XmStringCreateLtoR("overview", XmSTRING_ISO8859_1);
        libspec = XmStringCreateLtoR("decburger.hlb", XmSTRING_ISO8859_1);

        ❷ XtSetArg(arglist[ac], DXmNapplicationName, appname); ac++;
        XtSetArg(arglist[ac], DXmNglossaryTopic, glossarytopic); ac++;
        XtSetArg(arglist[ac], DXmNooverviewTopic, overviewtopic); ac++;
        XtSetArg(arglist[ac], DXmNlibrarySpec, libspec); ac++;
        XtSetArg(arglist[ac], DXmNfirstTopic, topic); ac++;

        ❸ help_widget = DXmCreateHelpDialog (toplevel_widget,
                                           "Toolkit Help",
                                           arglist, ac);

        XmStringFree(appname);
        XmStringFree(glossarytopic);
        XmStringFree(overviewtopic);
        XmStringFree(libspec);
    }
}
```

- ❶ Declare an array of 10 **Arg** data structures.
- ❷ Call **XtSetArg** to set values into the argument list.
- ❸ Create the widget, passing in the argument list and the count of argument data structures.

Although you can use widget manipulation routines to access the complete set of widget attributes after a widget has been created, it is more efficient to assign values to widget attributes when you create the widget.

1.1.6. Application Development Tools

The Toolkit provides routines for creating a widget hierarchy and specifying the complete set of attributes of a widget. Moreover, the Toolkit includes additional tools that simplify the process further—the User Interface Language (UIL) Compiler and the Motif Resource Manager (MRM) routines.

UIL is a user interface definition language. Using UIL, you specify the “form” of the application—that is, the user interface—in a text file called a **UIL specification file** and compile this specification file using the UIL compiler.

The UIL specification file defines the following characteristics of the user interface:

- The widgets that comprise the interface
- The hierarchy of widgets in the application
- The characteristics of the specified widgets
- The callback routines for each widget

Because you compile the specification file separately from the functional routines, you separate form and function in an application. For example, you can use UIL to create an OK XmPushButton without having to specify what happens when a user presses this button. The application's functional routines determine what happens when a user presses the OK push button.

When you define widgets in a UIL specification file, you can access the complete set of widget attributes. The UIL compiler checks that the values you assign to attributes are of the data type expected by the widget. At run time, your application retrieves the compiled interface specification, called a **UID file**, using MRM routines.

MRM routines enable you to open the UID specification file, retrieve the widget definitions from the file, create the widgets, and build the user interface at run time.

1.1.7. Internationalization Using UIL and MRM

Using UIL and MRM, you can change the user interface specification without making major changes to your main application program. This feature of UIL and MRM is particularly important for applications developed for international markets. For example, you can create user interfaces in several languages for a single application.

1.1.8. Toolkit Intrinsic Routines

X Toolkit routines, called **intrinsic**s, let you manipulate widgets at run time. The X Toolkit Intrinsic is a standard routine library layered on the X Window System, Version 11, R5.

Intrinsics are the basis of every application. You use intrinsics to do the following:

- Initialize the Toolkit
- Map and unmap widgets to the screen
- Process input from an application end user

1.2. Toolkit Routines Contrasted with UIL

You can use either UIL or the Toolkit routines to create the initial instance of each widget for your application. You will probably find that it is much more convenient to use UIL because of the separation between form and function that UIL allows. For example, you can dramatically change the user interface for an application, recompile the UIL module into the UID file, and not make any changes to your application source code.

However, once you have created the initial user interface, you must use the Toolkit routines to make changes to widget resources in response to user actions. For example, assume that you create a Color Mixing widget through UIL. You can set the initial red, green, and blue colors for the widget through UIL. If you then need to change these colors in response to a user action, you must use the Toolkit routines.

1.3. Toolkit Routines Contrasted with Xlib Routines

As compared to using Xlib routines, the Toolkit simplifies the task of creating a user interface. For example, you can create a menu with a call to one Toolkit routine. Creating the same menu using Xlib routines requires many more calls and program lines. Using Toolkit routines also ensures that an application interface conforms to the *DECwindows Companion to the OSF/Motif Style Guide*.

You can use the Toolkit for the majority of your application programming. However, there are several instances that require you to use Xlib routines:

- Most drawing operations, with the exception of drawing compound strings
- Getting information about the screen, such as determining the visual type (XDefaultVisualOfScreen) or the default colormap (XDefaultColormapOfScreen)
- Allocating color cells from the installed colormap (XAllocColor)
- Creating Xbitmaps for use as icons

1.4. Toolkit Programming Considerations

This section describes programming considerations for using the Toolkit, including the following topics:

- Application widget hierarchy
- Form versus function
- Associating functions with callbacks
- Using widget attributes in applications

1.4.1. Application Widget Hierarchy

You create a user interface for your application by arranging widgets in a widget hierarchy based on parent/child relationships. Parent widgets control the behavior and appearance of their children. In turn, their children can have children. This layering of parent/child relationships creates the **application widget hierarchy**.

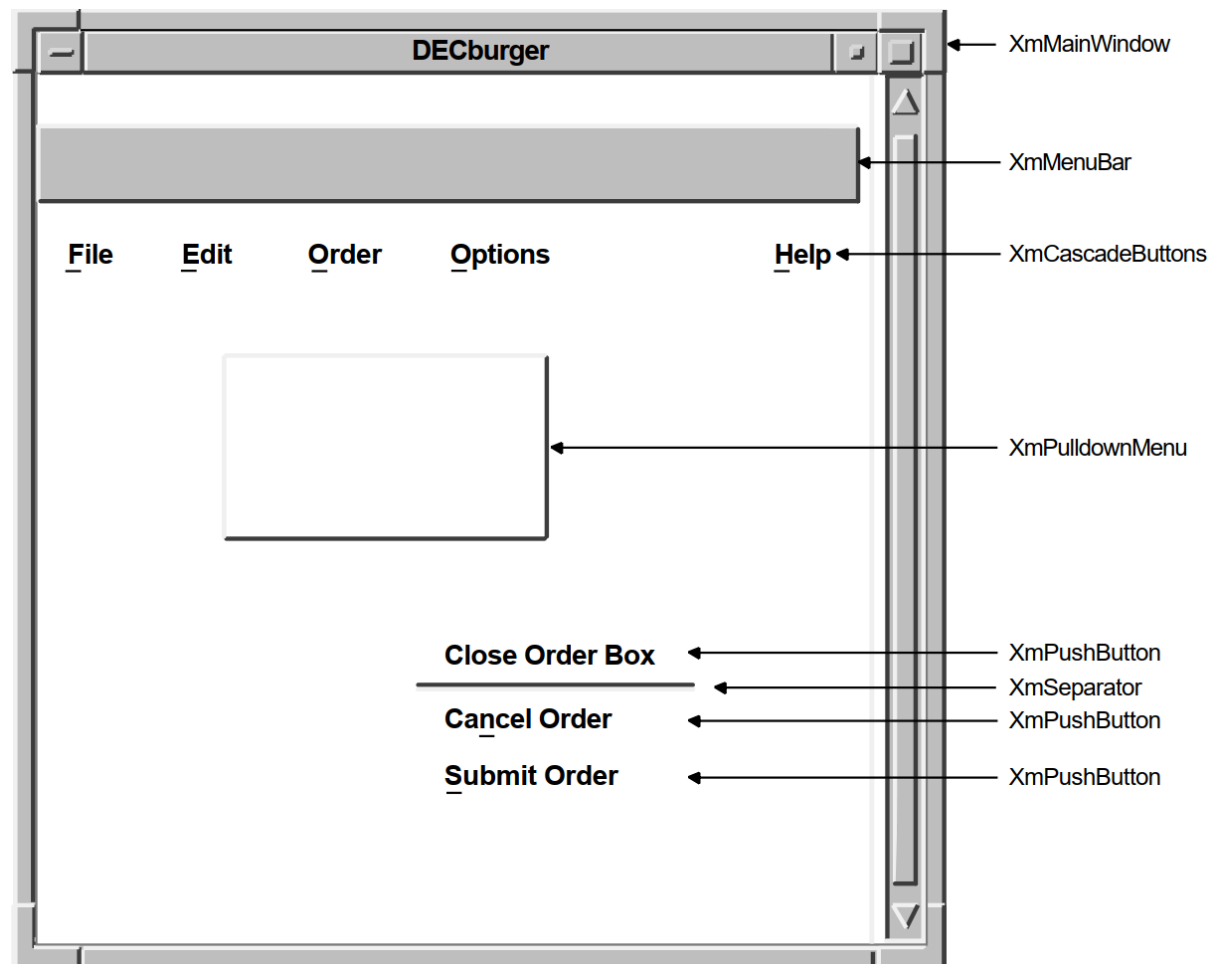
The application widget hierarchy should not be confused with the widget class hierarchy. The application widget hierarchy defines the parent/child relationship of widgets in a user interface. The widget class hierarchy defines the subclass/superclass relationship of the widgets in the Toolkit. The widget class hierarchy determines which attributes a widget inherits from its superclass and which attributes are unique to a particular widget class.

When you design your application hierarchy, it is a good idea to work down from the top of your application hierarchy so that you know in advance which child widgets a parent widget supports. Also, not every Toolkit widget can be a parent. Widgets are either **composite widgets** or **primitive widgets**. Composite widgets can be parents or children of other composite widgets; primitive widgets can be only children.

1.4.2. OpenVMS DECburger Application Hierarchy

To understand the concept of an application hierarchy in the context of an application, consider the example of the OpenVMS DECburger main window, as shown in Figure 1.2.

Figure 1.2. The OpenVMS DECburger Widget Hierarchy



At the top of the application widget hierarchy of the DECburger program is the application shell widget. The application shell widget acts as the mediator between the application program and the workstation environment in which the application runs. Every application must have a shell widget at the top of its application widget hierarchy.

The main widget of the DECburger application is an `XmMainWindow` widget. This widget is the child of the application shell widget (an application shell widget can have only one child). The

XmMainWindow widget has two children, an XmMenuBar and an XmScrolledList (not shown in the figure). The XmScrolledList widget creates the scroll bar.

The XmMenuBar widget creates a blank menu bar. To add menu entries to the menu bar, the XmMenuBar widget has four XmCascadeButton widget children: File, Edit, Order, and Help. In the case of a color system, DECburger has a fifth XmCascadeButton for customizing colors.

The XmCascadeButton widgets use pull-down menus to present choices to the user. Therefore, each XmCascadeButton widget controls one XmPulldownMenu widget child.

The XmPulldownMenu widgets create empty pull-down menus. To control the contents of the pull-down menus, the XmPulldownMenu widgets have XmPushButton gadget children. For example, the Order XmPulldownMenu widget controls three XmPushButton gadgets (Dismiss, Cancel, and Submit) and a separator gadget.

The XmPushButton gadgets do not support children.

1.4.3. Form Versus Function

The fundamental concept of programming with the Toolkit is the separation of form and function. Using the Toolkit, you can consider the form your application takes—its user interface—separately from the routines that implement the functions of your application.

The form of an application defines its appearance, not how it functions. You can consider the form of an application to be its facade; your application's function routines provide the support structure.

This separation lets you create applications by using widgets and groups of widgets as building blocks; once you create widgets, you group them together in different combinations to build applications. From a programming perspective, it takes less time to modify an existing widget than to create a new one.

For example, you can create an XmPushButton widget without having to specify what happens when a user clicks MB1 on the button, as shown in Example 1.2.

Example 1.2. Form Versus Function

```
object
do_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("do label");
        XmNaccelerator = compound_string("do label");
        XmNacceleratorText = compound_string("do text");
        XmNmnemonic = keysym("D");
    };

    callbacks {
        XmNactivateCallback = procedure do_proc();
    };
};
```

This UIL code fragment creates an XmPushButton widget but does not specify what happens when a user clicks MB1 on this button. Widgets use **callback** routines to specify what happens when a particular action or set of actions occurs. Callbacks are described in more detail in Section 1.4.4.

The application's **activate** routine (in this case, do_proc) is called when a user clicks MB1 on the push-button widget. This routine determines what action the program takes as a result of the button being pressed.

Because the push-button widget is not inherently tied to a function, you can use this code fragment wherever you need a push button and change the activate callback procedure as needed. For example, by changing the label string and activate callback associated with the push button, you could use this push button as an OK, Cancel, or Apply push button.

You could also use the generic pull-down menu created in Example 1.3 and then modify this menu as needed.

Example 1.3. Form Versus Function—Generic Pull-down Menu

```
object
my_menu : XmPulldownMenu {
    controls {
        XmPushButton do_button;
        XmPushButton clear_button;
        XmPushButton save_button;
    };
    callbacks {
        MrmNcreateCallback = procedure create_proc (k_my_menu);
        XmNhhelpCallback = procedure sens_help_proc(k_my_menu);
    };
};

object
do_button : XmPushButton {

    arguments {
        XmNlabelString = k_do_label_text;
        XmNaccelerator = k_do_accelerator;
        XmNacceleratorText = k_do_accelerator_text;
        XmNmnemonic = keysym("D");
    };

    callbacks {
        XmNactivateCallback = procedure do_proc();
    };
};

object
clear_button : XmPushButton {

    arguments {
        XmNlabelString = k_clear_label_text;
        XmNaccelerator = k_clear_accelerator;
        XmNacceleratorText = k_clear_accelerator_text;
        XmNmnemonic = keysym("C");
    };

    callbacks {
        XmNactivateCallback = procedure clear_proc();
    };
};

object
save_button : XmPushButton {

    arguments {
        XmNlabelString = k_save_label_text;
        XmNaccelerator = k_save_accelerator;
        XmNacceleratorText = k_save_accelerator_text;
        XmNmnemonic = keysym("S");
    };

    callbacks {
```

```
        XmNactivateCallback = procedure save_proc();  
    };  
.  
.  
.
```

Once you create this pull-down menu, you can use it without change, or modify it to suit the needs of your applications. You could, for example, change the push buttons' labels to Clear and Cut and modify their activate callbacks accordingly.

Note

The building block approach is not unique to UIL; you could also create these widgets with the Toolkit routines and use them as needed.

1.4.4. Associating Functions with Callbacks

When a user invokes a DECwindows application program, the application's initial user interface appears on the display. The application then waits in an infinite loop for the user to interact with its interface. Applications running in the DECwindows environment perform their functions only in response to user interaction with the interface.

When a user of your application uses the mouse or keyboard to perform an action, that action causes a change in the state of the widget. Each widget supports a specific set of such changes in its state that cause it to notify an application. This flow of data from the interface to the application at run time is accomplished through the **callback mechanism**. The callback mechanism provides a one-way path of communication from the interface to the application. This is the primary means an application has of getting input from its interface.

A widget can define one or more callbacks, depending on how many changes in its state it is willing to communicate. Each particular set of user actions that triggers a callback is called a **reason**. When a change of state in the widget triggers a callback, your application executes the routine you have associated with the widget. This routine is called a **callback routine**. In this way, you associate the routines that implement the functions of your application with the widgets that make up the user interface of your application. You can associate more than one callback routine with a single callback reason. When there is more than one callback routine, the routines are executed in the order in which you specify them.

Note that reasons are not actions in the way that “MB1” is an action. Reasons represent a more abstract concept, such as “activate”. For example, the push-button widget defines the MB1 down/MB1 up sequence of events as the *activate* callback reason.

The X Window System, on which the Toolkit is based, defines an action (such as MB1 up) that occurs in a window as an **event**. The server is responsible for noting when an event occurs in a window. In general, an application that uses Toolkit widgets need not be concerned with events. Toolkit widgets automatically notify applications when the event or sequence of events the widget defines as a reason occurs.

1.4.5. Using Widget Attributes in Applications

Every Toolkit widget supports a set of attributes you can use to customize aspects of its appearance and function. A subset of these widget attributes is supported by every Toolkit widget. These are called

common widget attributes. In addition, most widgets support their own unique attributes. The *OSF/Motif Programmer's Reference* describes the complete set of attributes that each widget supports.

All widgets support the following basic types of attributes:

- Size and position attributes (geometry management)
- Appearance attributes
- Callback attributes

The sections that follow briefly describe programming considerations for using widgets in applications. See the *OSF/Motif Programmer's Guide* for additional information.

1.4.5.1. Size and Position Attributes

All widgets support size and position attributes. Table 1.1 lists these attributes.

Table 1.1. Widget Size and Position Attributes

Attribute	Description
XmNwidth	Specifies the width of the widget.
XmNheight	Specifies the height of the widget.
XmNx	Specifies the x-coordinate of the upper left corner of the widget.
XmNy	Specifies the y-coordinate of the upper left corner of the widget.

Note that, while you can specify the size and position of a widget using these attributes, for many widgets it is preferable to let the widget define its own size and position in the context in which it is used. The size and position of a widget is controlled by its parent. A child can request to be a certain size, but its parent makes the final decision. Parent widgets must weigh the sizing and positioning needs of their other children. In addition, parent widgets are children themselves and must negotiate their space requirements with their parent. This negotiation between parent and child for display space is called **geometry management**.

1.4.5.2. Appearance Attributes

All Toolkit widgets support attributes that specify aspects of their appearance. Many of these attributes are unique to each widget. For example, the XmPushButton widget appears on the display with a shadow to give a three-dimensional impression. However, you can create push-buttons with a different shadow thickness by setting the push-button widget *XmNshadowThickness* resource to a value other than the default of 2.

If you do not set an appearance resource of a widget, the Toolkit uses a default value. The default values for widget attributes create widgets that conform to the recommendations of the *OSF/Motif Style Guide*.

1.4.5.3. Callback Attributes

All Toolkit widgets support attributes that let you associate callback routines with their callback reasons. For example, Table 1.2 lists the callback attributes supported by the XmPushButton widget.

Table 1.2. Callback Attributes Supported by the Push-Button Widget

XmNactivateCallback	Callback performed when a user clicks MB1 inside the push-button widget
XmNarmCallback	Callback performed when a user holds down MB1 inside the push-button widget
XmNdisarmCallback	Callback performed when a user moves the pointer cursor off the push-button widget without releasing MB1
XmNhelpCallback	Callback performed when a user presses the Help key and clicks MB1 in the push-button widget
XmNdestroyCallback	Callback performed when a push-button widget is destroyed

1.4.5.4. Assigning Values to Widget Attributes

When you create a widget, the Toolkit determines the initial settings of widget attributes by checking the following sources:

1. The argument list supplied with the creation routine
2. The widget resource database
3. The default values contained in the widget

The Toolkit first checks the argument list for resource values. You assign values to widget attributes when you create the widget using Toolkit routines or UIL/MRM. If you have specified any resource values in an argument list, the Toolkit assigns these values to the widget when it creates it.

For any attribute to which you do not assign a value, the Toolkit retrieves a default value from a database of resource values.

If the Toolkit cannot find a value for a resource in an argument list or a resource database, the default value contained in the widget itself is used. Each widget contains a default value for every resource it supports.

1.5. Using the OpenVMS DECburger Demo Application

The OpenVMS DECburger demo application implements an order-entry system for a fictitious fast-food restaurant. In DECburger, the user interface is made up of dozens of widgets (and gadgets). To become familiar with a basic DECwindows application, run the DECburger application. Note that the DECburger application is available only on OpenVMS systems; it is not available on UNIX or Windows NT systems.

The C language and UIL source files for the DECburger sample application are included in the examples directory (DECW\$EXAMPLES). The DECW\$EXAMPLES:DECBURGER.COM command procedure compiles the DECburger C language program, links it with the Toolkit and Xlib shareable images, creates the help library, and runs the DECburger executable image.

DECW\$EXAMPLES:DECBURGER.COM also uses the UIL compiler to compile the UIL module that defines the user interface of the DECburger application. This command procedure produces DECBURGER.UID and DECBURGER.EXE files. To run the procedure, enter the following command:

\$ @DECW\$EXAMPLES:DECBURGER.COM

1.6. Non-C Language Examples for OpenVMS

The *DECwindows Motif for OpenVMS Guide to Non-C Bindings* contains language binding information for Ada, FORTRAN, and Pascal. Ada and FORTRAN versions of the HelloMotif and Motifburger programs are included in DECW\$EXAMPLES.

Chapter 2. DECwindows Application Interface Design

This chapter discusses the design of a DECwindows application interface. The chapter includes a description of the OpenVMS DECburger demo application interface.

2.1. Designing a DECwindows Application—Where to Begin

The first step in designing a DECwindows application interface is to become familiar with the application interface guidelines contained in the *DECwindows Companion to the OSF/Motif Style Guide*, the definitive reference on the look and feel of a DECwindows application. If you design your application in accordance with the guidelines of the *DECwindows Companion to the OSF/Motif Style Guide*, you can be certain that your application interface will be consistent with other DECwindows applications.

Once you are familiar with the application interface guidelines, you can decide the form of the application; that is, what you want your application to look like. You might want to sketch out how you want your application to look before you create it. A sketch also helps you to visualize the parent/child relationships of the widgets in your interface, as described in Section 1.4.1.

2.1.1. Application Design Topics

Answering the following questions can help you design your application interface:

- Must all parts of the application be visible when the application is started? Or, can you present an initial environment and then wait for a user action before revealing additional components? For example, the DECwindows Clock application initially presents only a clock; a user must click MB3 to get a customize menu.
- Will the application need only one main window that remains visible as long as the application is running, or will it require widgets that appear, perform a function, and then disappear?
- Will the physical relationship between widgets be important? That is, will you need form widgets to maintain a physical layout in the event that the application is resized?
- Will the application require the user to enter text or take some other action in response to a query? Will your application use the compound string text widget to determine character set and writing direction information?
- Will the application need label widgets to provide the user with information? If so, will this text need to be translated for international use? (UIL provides capabilities for this.)
- Will the application need capabilities — such as color mixing or help — implemented by the widgets provided by VSI? Using the widgets provided by VSI can save you considerable programming time while allowing your application to be in compliance with the *DECwindows Companion to the OSF/Motif Style Guide*.
- Will the application take advantage of gadgets? Because gadgets use fewer resources than widgets, use gadgets whenever appropriate.

With the exception of the `XmFileSelectionBox` widget, all manager widgets accept gadgets. However, there are several resources that can be used only if the child objects are widgets:

`XmNbottomShadowColor`
`XmNbottomShadowPixmap`
`XmNforeground`
`XmNhighlightColor`
`XmNhighlightPixmap`
`XmNtopShadowColor`
`XmNtopShadowPixmap`

2.1.2. Use of Callbacks

Remember that callbacks are the connection between the application interface and your functional code. As you design your user interface, try to equate a user action with the callback to be generated; that is, if you want the user to perform an action such as cancel, a cancel push button should be available.

2.1.3. Making Assumptions About Resources

As you design your application, be careful about assumptions you make about available resources. DECwindows applications are likely to be displayed on a variety of hardware platforms and your application should provide for differing screen sizes, availability of color resources, and so forth.

Depending on your application, you might want to selectively reduce functionality if you are unable to allocate sufficient resources. This requires that you determine the minimum operating environment your application needs and reduce functionality until you reach that environment.

Chapter 10 describes a set of interoperability coding recommendations that you should follow if you are writing DECwindows applications for multiple hardware platforms. Chapter 10 provides information on the following topics:

- Font fallback
- Screen independence
- Color support

2.1.4. Selecting Appropriate Widgets

After you have determined what your application will look like, check the *OSF/Motif Programmer's Guide* for the widgets that most closely implement your planned user interface.

As described in Section 1.1.2, there are three major types of widgets in the Toolkit:

- Container widgets

Most applications use some form of container widget, such as `XmBulletinBoard` or `XmMainWindow`, as the main widget of their application. These widgets support many types of children and give your application a flexible platform.

For example, if your application needs to include a menu bar, you might find that the `XmMainWindow` widget would make a suitable main window for your application because it easily supports a menu bar child. You might also find that the simple geometry management provided by `XmBulletinBoard` is a convenient way to make sure that child widgets do not overlap.

- Input/output widgets

Input/output and choice widgets are used to present information or to query the user for input. Pick the type of widget that best fits your application. For example, if a text entry field needs to handle more than one line of text, you might want to use the `XmCreateScrolledText` routine to create an `XmText` widget that is contained within a scrolled window. Using this routine is easier than creating separate text and scroll bar widgets.

- Choice widgets

These widgets allow your application to present choices to the user and obtain a response. Choice widgets can be “pick one” and “pick many.”

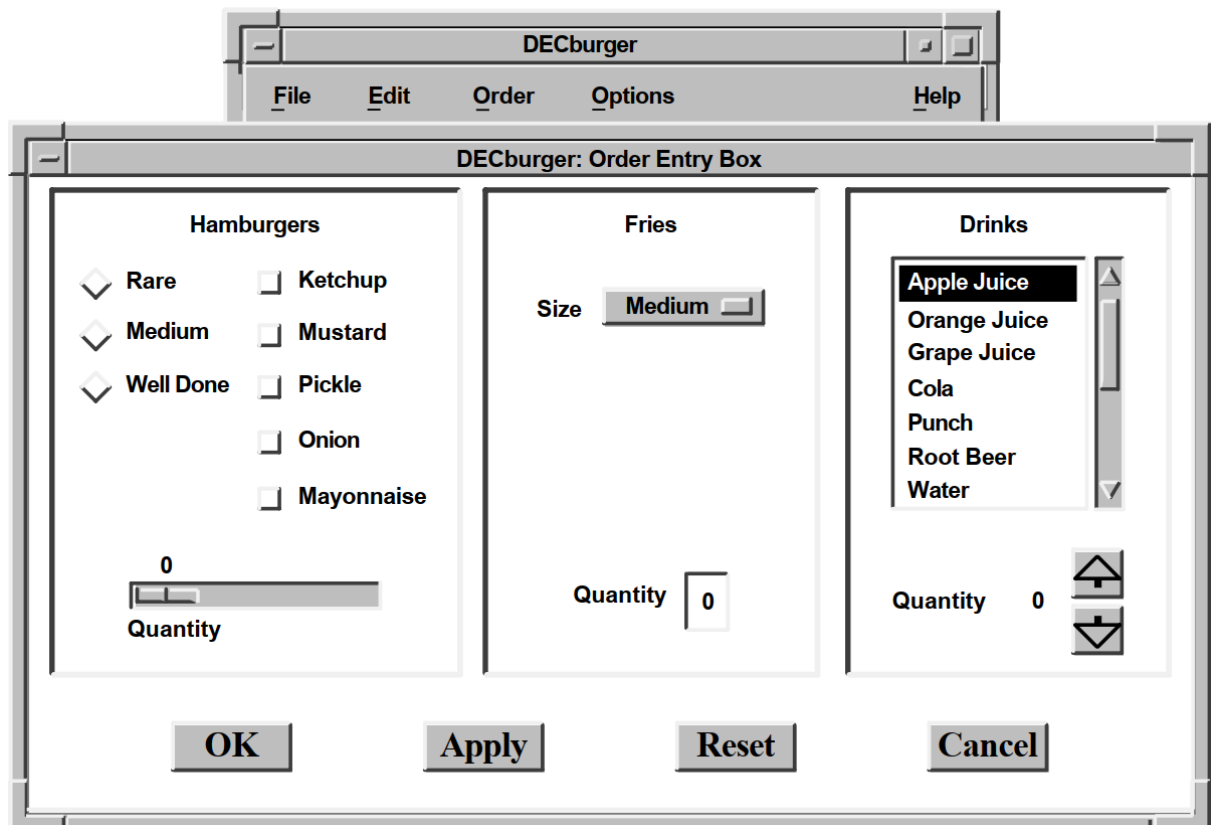
As described in Section 1.4.3, you might find that you can use part of an existing application to build a new application. That is, if you already have written an application that uses an `XmMainWindow` widget, consider reusing that code with different callbacks.

You should use existing Toolkit widgets whenever possible. However, if you cannot find a widget that suits your needs, you can create your own widget, as described in the *X Window System Toolkit*. Note that, if you create your own widgets, you become responsible for implementing the DECwindows look and feel.

2.1.5. Widgets in the OpenVMS DECburger Application

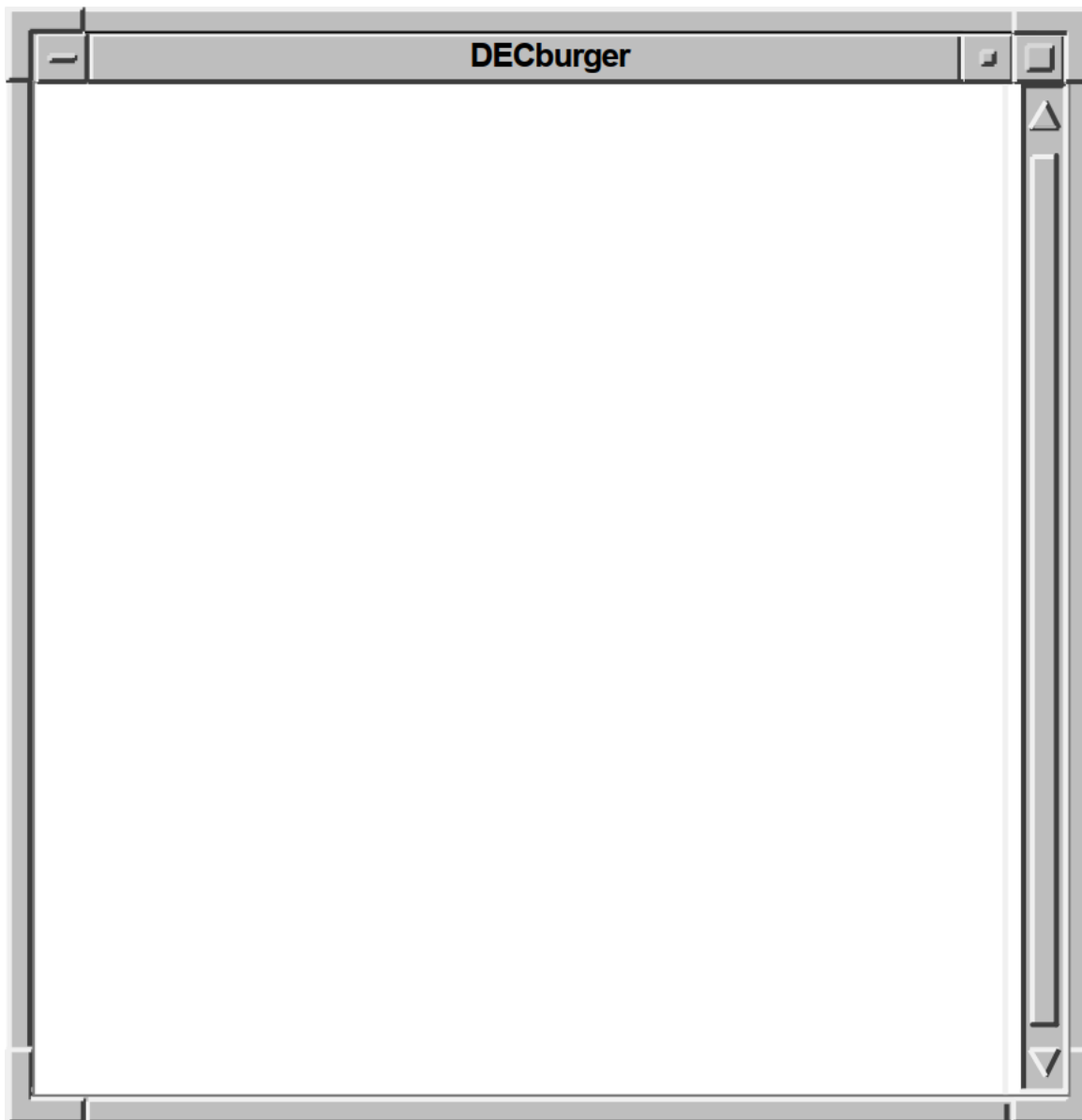
This section describes the reasons for using the various widgets in the OpenVMS DECburger demo application. Figure 2.1 shows the OSF/Motif widgets as used in the DECburger user interface. The widgets provided by VSI are shown in subsequent chapters.

Figure 2.1. OpenVMS DECburger User Interface



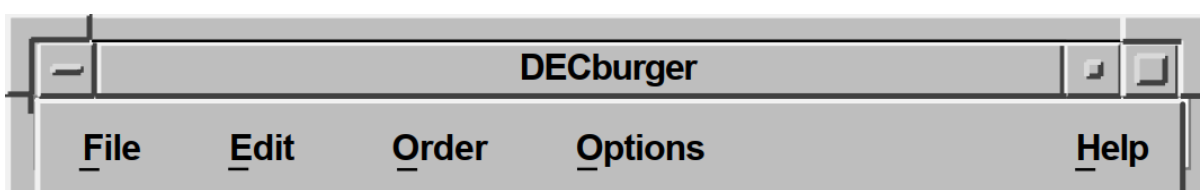
The OpenVMS DECburger demo application uses an XmMainWindow widget as the base of the application, as shown in Figure 2.2.

Figure 2.2. OpenVMS DECburger XmMainWindow Widget



The main window widget presents some of the OpenVMS DECburger application's basic functions, such as placing an order, as items in a menu bar widget. The DECburger XmMenuBar widget contains the four XmCascadeButton menu entries shown in Figure 2.3. The menu bar widget also contains an Options menu entry on color systems.

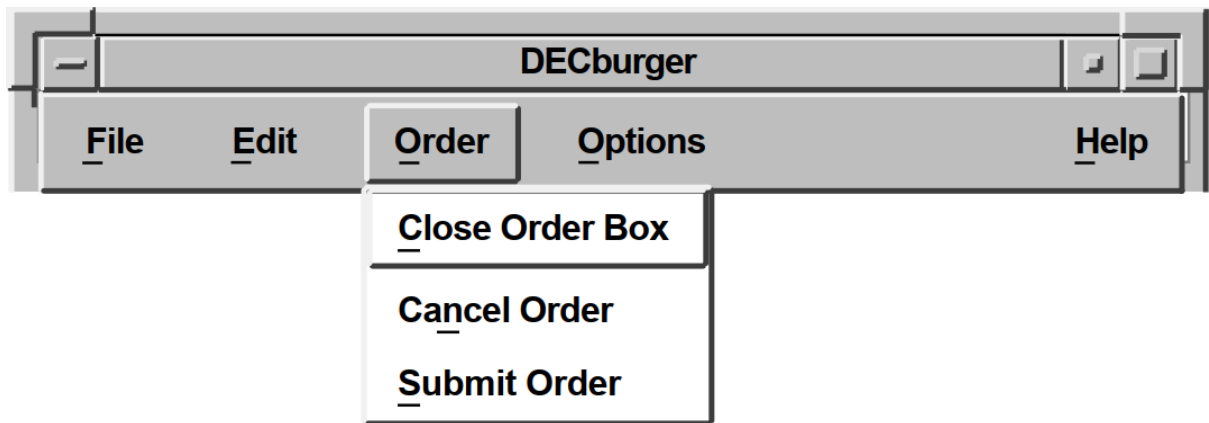
Figure 2.3. OpenVMS DECburger XmMenuBar Widget



Each `XmCascadeButton` controls an `XmPulldownMenu` widget. When the user selects one of the entries in the menu bar widget, a pull-down menu widget appears on the screen. The pull-down menu widget disappears when the user releases MB1.

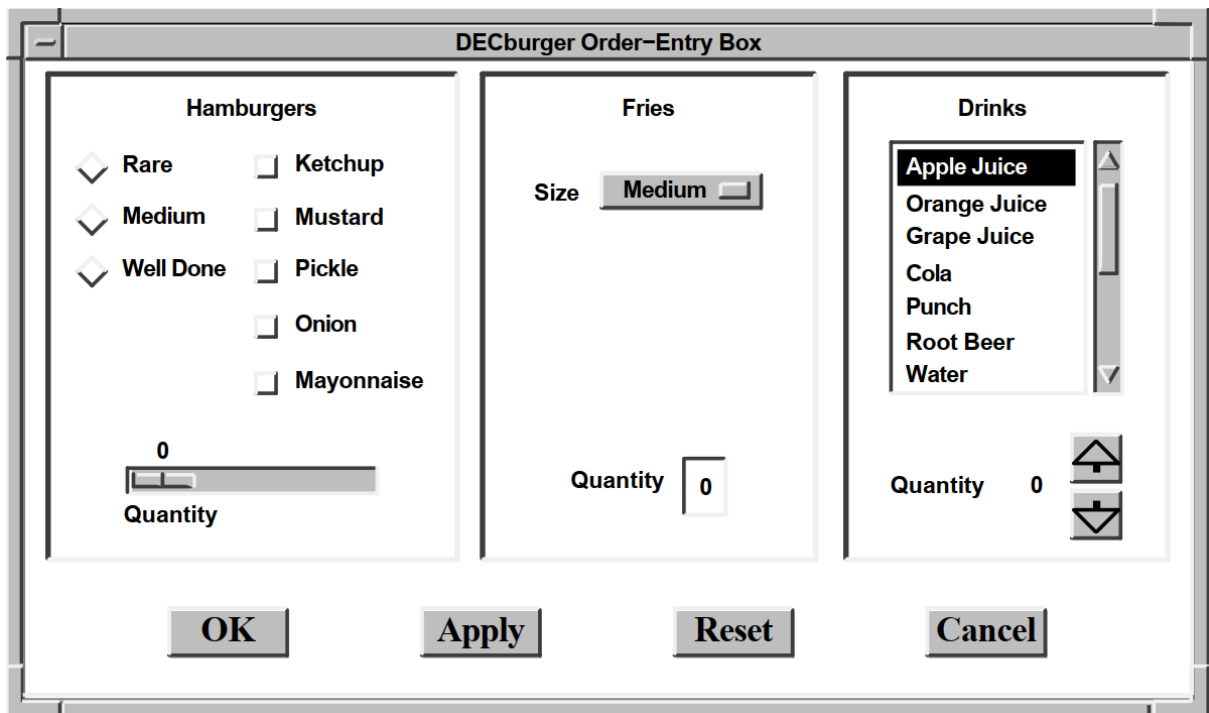
The `XmPulldownMenu` displayed in Figure 2.4 is the Order pull-down menu widget DECburger uses when the order box is already displayed. The contents of this menu vary depending on whether the order-entry box is visible.

Figure 2.4. OpenVMS DECburger `XmPulldownMenu` Widget



The OpenVMS DECburger Order-Entry Box shown in Figure 2.5 is an `XmFormDialog` widget, which is a general container widget that imposes geometry management on its children. Dialog widgets can extend beyond the boundaries of their parent widgets, and the DECburger Order-Entry Box does so.

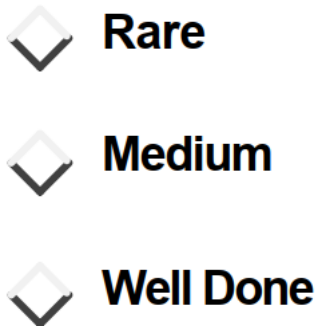
Figure 2.5. OpenVMS DECburger `XmFormDialog` Widget



To distinguish each `XmForm` widget in the Order-Entry Box, DECburger includes a descriptive text label at the top of each section. Each of these text labels is an `XmLabel` gadget.

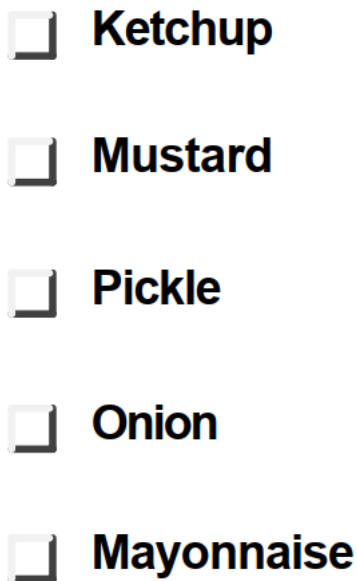
DECburger uses the XmRadioBox widget shown in Figure 2.6 to present a list of choices from which the user can choose only one item at a time. Each item in the radio box widget is implemented by an XmToggleButton gadget.

Figure 2.6. OpenVMS DECburger XmRadioBox Widget



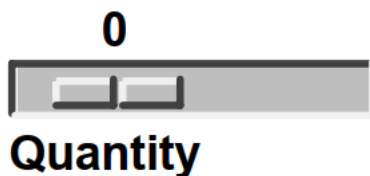
To present a list of choices from which the user can select any number of items, DECburger uses an XmRowColumn widget, as shown in Figure 2.7. Each item in the menu is an XmToggleButton gadget.

Figure 2.7. OpenVMS DECburger XmRowColumn Widget



To solicit quantity information, DECburger uses an XmScale widget, as shown in Figure 2.8. Because scale widgets graphically present a range of values, they prevent users from entering an incorrect value.

Figure 2.8. OpenVMS DECburger XmScale Widget



DECburger uses an XmOptionMenu widget to present a list of choices from which only one item can be selected at a time, as shown in Figure 2.9. Each item in the option menu widget is an XmPushButton

gadget. As with the pull-down menu widget, the option menu appears on the display only when the user presses MB1. In this way, the list of items does not take up any display space until it is invoked. The option menu widget always displays its current selection.

Figure 2.9. OpenVMS DECburger XmOptionsMenu Widget



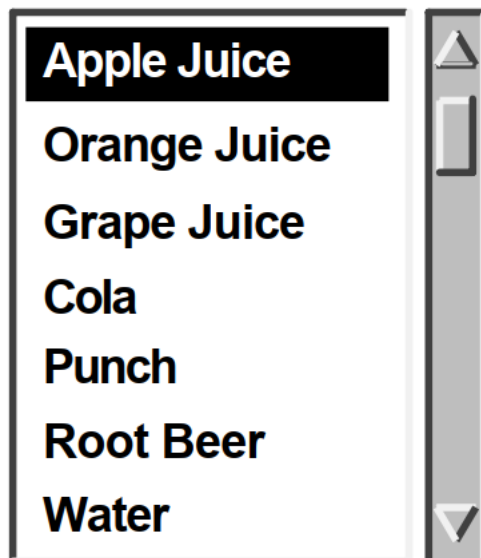
DECburger uses an XmText widget to handle another quantity choice, as shown in Figure 2.10. The text widget lets the user enter text from the keyboard.

Figure 2.10. OpenVMS DECburger XmText Widget



To present a long list of choices, DECburger uses the XmScrolledList widget shown in Figure 2.11. Only a portion of the entire list of items is visible in the scrolled list as it appears on the display. XmScrolledList widgets can be configured to allow users to select more than one item at a time.

Figure 2.11. OpenVMS DECburger XmScrolledList Widget



DECburger uses the XmForm widget shown in Figure 2.12 to implement drink quantity selection. The XmForm widget includes two XmPushButton widgets with pixmap labels. The “up arrow” XmPushButton increases the drink quantity; the “down arrow” XmPushButton decreases the drink quantity. Note that XmPushButton widgets are used instead of gadgets because you cannot use pixmap labels with XmPushButton gadgets. The XmForm widget also includes two XmLabel gadgets to display descriptive text and to present the current value selected by the user.

Figure 2.12. OpenVMS DECburger XmForm Widget

DECburger uses an XmFormDialog widget containing four XmPushButton widgets to implement the OK, Apply, Reset, and Cancel functions, as shown in Figure 2.13. Note the use of widgets instead of gadgets to allow DECburger to specify a larger font size to emphasize these important functions. You cannot specify the font in a gadget; gadgets use the font specified in their parent. The figure does not represent the actual font used in these buttons. To see this attribute, run the DECburger application.

The XmNshowAsDefault resource identifies the OK XmPushButton as the default; the XmNdefaultButtonShadowThickness is set to one for all of the XmPushButton widgets so that they have the same size when selected.

Figure 2.13. OpenVMS DECburger XmFormDialog Widget

2.1.6. Toolkit Intrinsic Routines Used in OpenVMS DECburger

As described in Section 1.1.8, your application can use intrinsic routines to initialize the Toolkit, get information about the screen and display, map and unmap widgets to the screen, process input from an application end user, and so forth.

For example, the OpenVMS DECburger demo program uses the following intrinsic routines:

- **XtAppInitialize**—Initializes the Toolkit internals to create a default application context for use by the other convenience routines. XtAppInitialize returns the “top-level” widget for an application.

```
XtAppContext app_context;
.
.
.
toplevel_widget = XtAppInitialize(&app_context, "DECburger", NULL, 0,
                                &argc, argv, &fallback, NULL, 0);
```

- **XtDisplay**—Returns the display pointer for the specified widget. DECburger uses XtDisplay when querying colors associated with the default color map.

```
XQueryColor(the_display,
            XDefaultColormapOfScreen(the_screen), &newcolor);
```

- **XtScreen**—Returns the screen pointer for the specified widget. DECburger uses XtScreen to determine the screen associated with the top-level widget.

```
the_screen = XtScreen(toplevel_widget);
```

- **XtSetMappedWhenManaged**—Maps a window if it is managed. DECburger allows a user to customize the background color only if a color workstation is being used. Specifically, DECburger uses **XtSetMappedWhenManaged** to map the Options menu entry.

```
XtSetMappedWhenManaged(widget_array[k_options_pdme], TRUE);
```

- **XtManageChild**—Adds a single child widget to the managed children of the parent widget. DECburger first calls this routine to manage the main window.

```
XtManageChild(main_window_widget);
```

- **XtUnmanageChild**—Removes a single child widget from the managed children of the parent widget.

```
XtUnmanageChild(widget_array[k_order_box]);
```

- **XtRealizeWidget**—Realizing a widget creates a window for the widget and maps the window to the display. For composite widgets (that is, widgets with children), realizing a widget also creates and maps windows for all of the managed children of the widget. Therefore, DECburger needs to realize only its top-level widget.

```
XtRealizeWidget(toplevel_widget);
```

- **XtAppMainLoop**—Performs a loop that waits for the user to interact with the user interface and then processes input data in the form of callbacks.

```
XtAppMainLoop(app_context);
```

- **XtSetArg**—Fills in the argument data structures in an argument list. **XtSetArg** takes the following arguments:

1. The address of the argument-list element
2. The name of the widget attribute
3. The value being assigned to the attribute or the address where the value will be returned by **XtGetValues**

In the following example, **XtSetArg** fills in an argument data structure with the name of a widget attribute (**DXmNfirstTopic**) and the value being assigned to that attribute (compound string identified by **help_topic**).

```
XtSetArg (arglist[0], DXmNfirstTopic, help_topic);
```

- **XtSetValues**—Modifies the current value of a resource associated with a widget instance. **XtSetValues** is commonly used together with **XtSetArg** to change the value of a resource. In the following example, **XtSetArg** first fills in an argument data structure with the name of a widget resource **DXmNfirstTopic** and the value being assigned to that attribute (compound string identified by **help_topic**).

XtSetValues then sets the **DXmNfirstTopic** attribute for this instance of the help widget.

```
XtSetArg (arglist[0], DXmNfirstTopic, help_topic);  
XtSetValues (help_widget[help_num], arglist, 1);
```

- **XtGetValues**—Retrieves the current value of resource data associated with a widget instance. DECburger uses **XtGetValues** together with **XtSetArg**.

```
XtSetArg(arglist[0], XmNbackground, &newcolor.pixel);  
XtGetValues(main_window_widget, arglist, 1);
```

This example calls the `XtSetArg` and `XtGetValues` intrinsic routines to get the background color of the main window widget and store it in the **newcolor.pixel** pixel field.

- `XtIsManaged` – Determines if the specified widget is currently managed. Applications are obliged to create new instances of the help widget if one is already managed. DECburger uses `XtIsManaged` to determine if a help widget is already managed.

```
if (XtIsManaged(main_help_widget)) {
```

Chapter 3. Helpful Hints for Creating a DECwindows Application

This chapter provides information and programming examples for the following topics:

- Using the widgets supplied by VSI from UIL
- Using XmForm widgets
- Using default files
- Using multiple displays
- Creating a cursor
- Using the XtAppAddInput routine
- Freeing resources allocated through UIL

3.1. Using Widgets Supplied by VSI from UIL

If you are using UIL to create instances of the print, help, color mixing, compound string text, or SVN widgets, you must add the following line to your application source file after the call to MrmInitialize:

```
DXmInitialize();
```

The DXmInitialize routine calls MrmRegisterClass for the widgets supplied by VSI. If you do not call DXmInitialize, you will see error messages similar to the following when you run your application:

```
X Toolkit Warning: Urm__WCI_LookupClassDescriptor: Couldn't find class
descriptor for class xxxxxxxx - MrmNOT_FOUND
```

3.2. XmForm Widget Hints

The sections that follow describe additional XmForm widget programming hints. See the *OSF/Motif Programmer's Reference* for a complete description of the XmForm widget.

3.2.1. Creating a Form Dialog Box with Children

One of the common uses of the XmForm widget is to anchor rows and columns of widgets so that their alignment does not change if the size of the XmForm widget changes. The UIL example shown in Example 3.1 implements such an XmForm widget.

Example 3.1. XmForm Dialog with Children—UIL Module

```
.
.
.
object
    form_main : XmForm{

        arguments
        {
            XmNdialogTitle = compound_string("XmForm");
            XmNwidth = 400;
            XmNheight = 400;
        };
    };
}
```

```
    ❶controls
    {
        XmPushButton    a_button;
        XmPushButton    b_button;
        XmPushButton    c_button;
        XmPushButton    d_button;
        XmPushButton    e_button;
        XmPushButton    f_button;
        XmPushButton    g_button;
        XmPushButton    h_button;
        XmPushButton    i_button;
        XmPushButton    j_button;
    };

object
    ❷a_button : XmPushButton {

        arguments {
            XmNlabelString = compound_string("a button");
            XmNtopAttachment = XmATTACH_FORM;
            XmNtopOffset = 25;
            XmNleftAttachment = XmATTACH_FORM;
            XmNleftOffset = 25;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNrightAttachment = XmATTACH_NONE;
        };

    };

object
    ❸b_button : XmPushButton {

        arguments {
            XmNlabelString = compound_string("b button");
            XmNtopAttachment = XmATTACH_WIDGET;
            XmNtopOffset = 5;
            XmNtopWidget = a_button;
            XmNleftAttachment = XmATTACH_FORM;
            XmNleftOffset = 25;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNrightAttachment = XmATTACH_NONE;
        };

    };

object
    c_button : XmPushButton {

        arguments {
            XmNlabelString = compound_string("c button");
            XmNtopAttachment = XmATTACH_WIDGET;
            XmNtopOffset = 5;
            XmNtopWidget = b_button;
            XmNleftAttachment = XmATTACH_FORM;
            XmNleftOffset = 25;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNrightAttachment = XmATTACH_NONE;
        };

    };

object
    d_button : XmPushButton {

        arguments {
            XmNlabelString = compound_string("d button");
            XmNtopAttachment = XmATTACH_WIDGET;
            XmNtopOffset = 5;
```

```
        XmNtopWidget = c_button;
        XmNleftAttachment = XmATTACH_FORM;
        XmNleftOffset = 25;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNrightAttachment = XmATTACH_NONE;
    };

};

object      e_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("e button");
        XmNtopAttachment = XmATTACH_WIDGET;
        XmNtopOffset = 5;
        XmNtopWidget = d_button;
        XmNleftAttachment = XmATTACH_FORM;
        XmNleftOffset = 25;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNrightAttachment = XmATTACH_NONE;
    };

};

object
    ④f_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("f button");
        XmNtopAttachment = XmATTACH_FORM;
        XmNtopOffset = 25;
        XmNleftAttachment = XmATTACH_WIDGET;
        XmNleftOffset = 5;
        XmNleftWidget = a_button;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNrightAttachment = XmATTACH_NONE;
    };

};

object
    ⑤g_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("g button");
        XmNtopAttachment = XmATTACH_WIDGET;
        XmNtopOffset = 5;
        XmNtopWidget = f_button;
        XmNleftAttachment = XmATTACH_WIDGET;
        XmNleftOffset = 5;
        XmNleftWidget = b_button;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNrightAttachment = XmATTACH_NONE;
    };

};

object
    h_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("h button");
        XmNtopAttachment = XmATTACH_WIDGET;
        XmNtopOffset = 5;
        XmNtopWidget = g_button;
        XmNleftAttachment = XmATTACH_WIDGET;
        XmNleftOffset = 5;
        XmNleftWidget = c_button;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNrightAttachment = XmATTACH_NONE;
```

```
        };  
    };  
  
object  
    i_button : XmPushButton {  
  
        arguments {  
            XmNlabelString = compound_string("i button");  
            XmNtopAttachment = XmATTACH_WIDGET;  
            XmNtopOffset = 5;  
            XmNtopWidget = h_button;  
            XmNleftAttachment = XmATTACH_WIDGET;  
            XmNleftOffset = 5;  
            XmNleftWidget = d_button;  
            XmNbottomAttachment = XmATTACH_NONE;  
            XmNrightAttachment = XmATTACH_NONE;  
        };  
    };  
  
object  
    j_button : XmPushButton {  
  
        arguments {  
            XmNlabelString = compound_string("j button");  
            XmNtopAttachment = XmATTACH_WIDGET;  
            XmNtopOffset = 5;  
            XmNtopWidget = i_button;  
            XmNleftAttachment = XmATTACH_WIDGET;  
            XmNleftOffset = 5;  
            XmNleftWidget = e_button;  
            XmNbottomAttachment = XmATTACH_NONE;  
            XmNrightAttachment = XmATTACH_NONE;  
        };  
    };  
    .  
    .  
    .
```

- ❶ The `XmForm` widget controls 10 `XmPushButton` widgets.
- ❷ The top `XmPushButton` widget attaches on the top and left side to the `XmForm` widget, using an offset of 25.
- ❸ Subsequent `XmPushButton` widgets attach to the bottom of the `XmPushButton` widget directly above them and to the `XmForm` on the left.

These `XmPushButton`s also could use `XmATTACH_OPPOSITE_WIDGET` to align their left sides with the left side of the `a_button`, as follows:

```
object  
    b_button : XmPushButton {  
        arguments {  
            XmNlabelString = compound_string("b button");  
            XmNtopAttachment = XmATTACH_WIDGET;  
            XmNtopOffset = 5;  
            XmNtopWidget = a_button;  
            XmNleftAttachment = XmATTACH_OPPOSITE_WIDGET;  
            XmNleftWidget = a_button;  
            XmNbottomAttachment = XmATTACH_NONE;  
            XmNrightAttachment = XmATTACH_NONE;  
        };  
    };  
  
object  
    c_button : XmPushButton {
```



```
arguments {
    XmNlabelString = compound_string("b button");
    XmNtopAttachment = XmATTACH_WIDGET;
    XmNtopOffset = 5;
    XmNtopWidget = b_button;
    XmNleftAttachment = XmATTACH_OPPOSITE_WIDGET;
    XmNleftWidget = a_button;
    XmNbottomAttachment = XmATTACH_NONE;
    XmNrightAttachment = XmATTACH_NONE;
};
```

- ④ Button f, like a, also attaches to the XmForm on the top, but attaches its left side to the XmPushButton on the left.
- ⑤ Subsequent XmPushButton widgets attach to the bottom of the XmPushButton widget directly above them and to the XmPushButton on the left.

These XmPushButtons also could use XmATTACH_OPPOSITE_WIDGET to attach their left sides to the left side of the f_button.

3.2.2. Aligning Children of Different Sizes

The UIL module shown in Example 3.1 correctly aligns the XmPushButtons and maintains this relationship regardless of the size of the XmForm. However, this alignment would be broken if the XmPushButton widgets were of different sizes. For example, a long title in button b would push button g to the right.

If your application needs to align widgets of varying sizes, you can put the XmPushButtons into XmRowColumn widgets, which expand to fit the largest child. You then align the XmRowColumn widgets within an XmForm widget.

The UIL example shown in Example 3.2 implements an XmForm widget that has children of different sizes.

Example 3.2. Aligning Children of Different Sizes

```
.
.
.
object
    form_main : XmForm{

        arguments
        {
            XmNdialogTitle = compound_string("XmForm");
            XmNwidth = 400;
            XmNheight = 400;
        };

        ①controls
        {
            XmRowColumn    align_a;
            XmRowColumn    align_b;
        };
    };

    object
        align_a : XmRowColumn {
            arguments {
                XmNunitType = XmPIXELS;
                ②XmNtopAttachment = XmATTACH_FORM;
                XmNtopOffset = 25;
                XmNleftAttachment = XmATTACH_FORM;
```

```
        XmNleftOffset = 25;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNrightAttachment = XmATTACH_NONE;
        XmNOrientation = XmVERTICAL;
        XmNborderWidth = 0;
    };
    controls
    {
        XmPushButton    a_button;
        XmPushButton    b_button;
        XmPushButton    c_button;
        XmPushButton    d_button;
        XmPushButton    e_button;
    };
};

object
a_button : XmPushButton {
    arguments {
        XmNlabelString = compound_string("a button");
    };
};

object
b_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("b button");
    };
};

object
c_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("Long Button Title");
    };
};

object
d_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("d button");
    };
};

object
e_button : XmPushButton {

    arguments {
        XmNlabelString = compound_string("Long Button Title");
    };
};

object
align_b : XmRowColumn {

    arguments {
        XmNunitType = XmPIXELS;
        XmNtopAttachment = XmATTACH_FORM;
        XmNtopOffset = 25;
        ❸XmNleftAttachment = XmATTACH_WIDGET;
        XmNleftWidget = align_a;
        XmNleftOffset = 25;
        XmNbottomAttachment = XmATTACH_NONE;
```

```
XmNrightAttachment = XmATTACH_NONE;
XmNOrientation = XmVERTICAL;
XmNborderWidth = 0;
};

controls
{
    XmPushButton    f_button;
    XmPushButton    g_button;
    XmPushButton    h_button;
    XmPushButton    i_button;
    XmPushButton    j_button;
};

object
f_button : XmPushButton {
    arguments {
        XmNlabelString = compound_string("f button");
    };
};

object
g_button : XmPushButton {
    arguments {
        XmNlabelString = compound_string("g button");
    };
};

object
h_button : XmPushButton {
    arguments {
        XmNlabelString = compound_string("h button");
    };
};

object
i_button : XmPushButton {
    arguments {
        XmNlabelString = compound_string("i button");
    };
};

object
j_button : XmPushButton {
    arguments {
        XmNlabelString = compound_string("j button");
    };
};
.
.
.
```

- ❶ The `XmForm` widget controls two `XmRowColumn` widgets.
- ❷ `XmRowColumn` widget `align_a` is aligned to the top and left of the `XmForm`. It controls `XmPushButtons` a through e and has no visible border.
- ❸ `XmRowColumn` widget `align_b` is aligned to the top of the `XmForm` and to the right side of the `align_a` widget. It controls `XmPushButtons` f through j and has no visible border.

3.2.3. Centering Widgets at Positions Within an XmForm Widget

The XmForm widget lets you attach an edge of a widget to a position in the XmForm widget. Instead of specifying the position by its x- and y-coordinates, you specify the position as a fraction of the total dimension of the XmForm widget. This is called fractional positioning.

You specify this type of attachment by passing the attachment type constant **XmNATTACH_POSITION** as the value of the attachment type attribute and the numerator of the fractional position as the value of the attachment position attribute.

For example, the midpoint of the XmForm widget is one-half the distance between the two edges. To attach the left edge of a child widget to the midpoint of the XmForm widget, set the *XmNleftAttachment* attribute to *XmNATTACH_POSITION* and specify the numerator of 50 in the *XmNleftPosition* attribute. The default denominator is 100.

Note that you can also treat the *XmNleftPosition* argument as a percentage, where a value of 50 means 50%.

Note, however, that this aligns the left edge of the child widget with the midpoint of the XmForm widget; the child widget is not centered. To center the child widget at the midpoint, you can:

- Get the width and height of the child widget
- Specify a value of 50 for the *XmNleftPosition* and *XmNtopPosition* attributes
- Specify negative offsets equal to one-half the size of the child widget

Example 3.3 and Example 3.4 show how to center child widgets by using offset values. The *MrmNcreateCallback* routine computes width and height offsets that center the *XmPushButton* widgets at their respective positions. These position and offset relationships are maintained regardless of any resizing operations performed on the XmForm widget.

Example 3.3. Centering Child Widgets at Positions in XmForm—UIL Module

```
.
.
.

module form
    version = 'v1.0'
    names = case_sensitive

procedure
    center_form ();

object
    ❶form_main : XmForm{
        arguments
        {
            XmNdialogTitle = compound_string("XmForm");
            XmNwidth = 400;
            XmNheight = 400;
        };
        controls
        {
            XmPushButton    a_arrow;
```

```

        XmPushButton    b_arrow;
        XmPushButton    c_arrow;
    };

};

object
    a_arrow : XmPushButton {

        ❷arguments {
            XmNlabelString = compound_string("centered");
            XmNtopAttachment = XmATTACH_POSITION;
            XmNtopPosition = 50;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNleftAttachment = XmATTACH_POSITION;
            XmNleftPosition = 25;
            XmNrightAttachment = XmATTACH_NONE;
        };
        callbacks {
            ❸MrmNcreateCallback = procedure center_form();
        };
    };

object
    b_arrow : XmPushButton {

        ❹arguments {
            XmNlabelString = compound_string("centered");
            XmNtopAttachment = XmATTACH_POSITION;
            XmNtopPosition = 50;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNleftAttachment = XmATTACH_POSITION;
            XmNleftPosition = 50;
            XmNrightAttachment = XmATTACH_NONE;
        };
        callbacks {
            MrmNcreateCallback = procedure center_form();
        };
    };

object
    c_arrow : XmPushButton {

        ❺arguments {
            XmNlabelString = compound_string("centered");
            XmNtopAttachment = XmATTACH_POSITION;
            XmNtopPosition = 50;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNleftAttachment = XmATTACH_POSITION;
            XmNleftPosition = 75;
            XmNrightAttachment = XmATTACH_NONE;
        };
        callbacks {
            MrmNcreateCallback = procedure center_form();
        };
    };
end module;
.
.
.
```

- ❶ Create an instance of the XmForm widget that controls an XmPushButton.
- ❷ This XmPushButton will be centered at 25% of the total width of the XmForm widget and 50% of its height.
- ❸ The center_form procedure is called when the XmPushButton widget is created. The widget is created when it is fetched.

- ④ This `XmPushButton` will be centered at 50% of the total width of the `XmForm` widget and 50% of its height.
- ⑤ This `XmPushButton` will be centered at 75% of the total width of the `XmForm` widget and 50% of its height.

Example 3.4. Centering Child Widgets at Positions in `XmForm`—C Module

```
.
.
.
#include <stdio>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmCSText.h>

Widget toplevel, form_w;

static MrmHierarchy s_MrmHierarchy;
static MrmType *dummy_class;
static char *db_filename_vec[] =
    {"center_form.uid"
    };

/* Forward declarations */

static void center_form();

/* The names and addresses of things that Mrm.has to bind. The names do
 * not have to be in alphabetical order. */

static MrmRegisterArg reglist[] = {
    {"center_form", (caddr_t) center_form}
};

static int reglist_num = (sizeof reglist / sizeof reglist [0]);

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext app_context;

    MrmInitialize();
    DXmInitialize();

    toplevel = XtAppInitialize(&app_context, "example", NULL, 0, &argc,
                              argv, NULL, NULL, 0);
    /* Open the UID files (the output of the UIL compiler) in the hierarchy*/

    if (MrmOpenHierarchy(1,
        db_filename_vec,
        NULL,
        &s_MrmHierarchy)
        !=MrmSUCCESS)
        printf("can't open hierarchy");

    MrmRegisterNames(reglist, reglist_num);

    if (MrmFetchWidget(s_MrmHierarchy, "form_main", toplevel,
        &form_w, &dummy_class) != MrmSUCCESS)
        printf("can't fetch widget");
    XtManageChild(form_w);

    XtRealizeWidget(toplevel);
```

```
XtAppMainLoop (app_context);

}

static void center_form(w, tag, reason)
    Widget          w;
    int             *tag;
    unsigned long    *reason;
{
    Arg             arglist[10];
    int             ac;
    int             calc_width = 0;
    int             width_b = 0;
    int             calc_height = 0;
    int             height_b = 0;

    /* Get the button width and height*/

    ❶ ac = 0;
    XtSetArg(arglist[ac], XmNwidth, &width_b); ac++;
    XtSetArg(arglist[ac], XmNheight, &height_b); ac++;
    XtGetValues(w, arglist, ac);

    /* Calculate the button width and height */

    ❷ calc_width = width_b/2;
    calc_height = height_b/2;

    ac = 0;
    ❸ XtSetArg (arglist[ac], XmNleftOffset, -calc_width); ac++;
    ❹ XtSetArg (arglist[ac], XmNtopOffset, -calc_height); ac++;
    XtSetValues (w, arglist, ac);
}

.
.
.
```

- ❶ Get the width and height of the XmPushButton.
- ❷ Calculate the offset to use. Offset the XmPushButton widget by values equal to one-half its width and one-half its height.
- ❸ Specify calc_width as a negative XmNleftOffset value to shift the XmPushButton to the left.
- ❹ Specify calc_height as a negative XmNtopOffset value to shift the XmPushButton toward the top.

3.2.4. Spacing XmPushButtons in XmForm Widgets

The Toolkit includes a routine, `DXmFormSpaceButtonsEqually`, that applications can call to set a variable number of push buttons in an XmForm widget so they are equally spaced and sized. `DXmFormSpaceButtonsEqually` determines the width of the XmForm widget and the number of XmPushButtons and then spaces and sizes the XmPushButtons accordingly.

You pass to `DXmFormSpaceButtonsEqually` the widget ID of the XmForm widget that contains the XmPushButtons, an array of the widget IDs of the XmPushButtons to be changed, and the number of XmPushButtons in the widget array.

You must specify the XmPushButton IDs in the order they appear in the XmForm widget; for example, OK, Apply, Reset, and Cancel. Additionally, the XmPushButtons must not have left and right attachments.

Example 3.5, the `DXmFormSpaceButtonsEqually` routine, is from the OpenVMS DECburger sample program. It spaces the OK, Apply, Reset, and Cancel push buttons in the `XmFormDialog` widget.

Example 3.5. Calling the `DXmFormSpaceButtonsEqually` Routine

```
.
.
.
#define k_ok      6      /* NOTE: ok, apply, reset, cancel */
#define k_apply   7      /* must be sequential */
#define k_reset   8
#define k_cancel  9

.
.
.
static void show_hide_proc(w, tag, reason)
    Widget w;
    int *tag;
    XmAnyCallbackStruct *reason;
{
    if (XtIsManaged(widget_array[k_order_box]))
        XtUnmanageChild(widget_array[k_order_box]);
    else {
        start_watch();
        XtManageChild(widget_array[k_order_box]);
        DXmFormSpaceButtonsEqually (widget_array[k_order_box],
                                     &widget_array[k_ok], 4);
        stop_watch();
    }
}
```

3.3. Using Default Files

As described in the *OSF/Motif Programmer's Guide*, your application can use application-specific default files to specify resources that are not explicitly set in the C or UIL modules. You specify the file that contains the application defaults in the *application_class* argument of the `XtAppInitialize` routine, as follows:

```
toplevel = XtAppInitialize(&app_context, "example", NULL, 0,
                           &argc, argv, NULL, NULL, 0);
```

The *application_class* argument, in this case "example", specifies a defaults file named `example.dat` on UNIX systems and `eXcursion` for Windows NT systems, or `EXAMPLE.DAT` on OpenVMS systems. By default, the file extension is `.dat` or `.DAT` by default. The `XtAppInitialize` routine automatically uses the defaults file if it is present.

The following is an example of a defaults file. On OpenVMS systems, this file is located in `DECW $USER_DEFAULTS` (the user's `SYS$LOGIN` directory). On UNIX and Windows NT systems, the file is located in the user's home directory.

```
!
example*allowShellResize:      true
example*borderWidth:           0
example*highlightThickness:    1
example*traversalOn:           true
example*fontList:              fixed
example*background:            LightBlue
!
```


To determine how the resource is used in a defaults file, check the include file for the widget to see how the resource is defined. For example, the DXmSvnNfontListLevel resources are defined as follows in DXmSvn.h (UNIX and Windows NT) or DXMSVN.H (OpenVMS):

```
#define DXmSvnNfontListLevel0      "DXmfontListLevel0"
#define DXmSvnNfontListLevel1      "DXmfontListLevel1"
#define DXmSvnNfontListLevel2      "DXmfontListLevel2"
#define DXmSvnNfontListLevel3      "DXmfontListLevel3"
```

Note that widgets provided by VSI have the resource name prefix DXmN for resources that are unique to the widget. In the case of the SVN widget, the prefix is DXmSvnN.

You use the string value of the resource as the value in the defaults file, in this case DXmfontListLevel0, DXmfontListLevel1, and so forth. Note that the names are case sensitive.

```
example*main_svn.background:      LightBlue
example*DXmfontListLevel2: -ADOBE-ITC Avant Garde Gothic-Book-R-Normal-14-100-***-
P-80-*
```

Resources that are common with other widgets or part of the widget's superclass use the XmN prefix. The resource names are in Xm.h (UNIX and Windows NT) or XM.H (OpenVMS), and the string used in the defaults file is in parentheses following the X_GBLs. For example, you use the string value of **background** to specify the XmNbackground resource in a defaults file.

```
#define XmNbackground              X_GBLs(background)
```

3.4. Using Default Files to Save Customized Settings

Many applications give the user the option to customize application settings and then save these settings for subsequent invocations of the application. Example 3.6 and Example 3.7 implement an application that lets the user set and save the XmNwidth and XmNheight resources of its main window.

Example 3.6. Saving Application Defaults—UIL Module

```
.
.
.
module form
    version = 'v1.0'
    names = case_sensitive

procedure

    save_create ();
    all_done ();

object
    ❶ main_window : XmMainWindow {

        controls {
            XmMenuBar      menu_bar;
            XmForm          form_main;
        };
    };

object
    menu_bar : XmMenuBar {

        arguments {
            XmNoOrientation = XmHORIZONTAL;
```

```
        XmNspacing      = 15;
    };
    controls {
        XmCascadeButton cust_entry;
    };
};

object
    ❷ cust_entry : XmCascadeButton {

        arguments {
            XmNlabelString = compound_string("Save Settings");
            XmNmnemonic = keysym("S");
        };
        controls {
            XmPulldownMenu cust_menu;
        };
    };

object
    cust_menu : XmPulldownMenu {
        controls {
            XmPushButton push_me;
            XmPushButton done;
        };
    };

object
    ❸ push_me : XmPushButton {

        arguments {
            XmNlabelString = compound_string("Save Width and Height");
        };

        callbacks {
            XmNactivateCallback = procedure save_create ();
        };
    };

object
    ❹ done : XmPushButton {

        arguments {
            XmNlabelString = compound_string("Exit");
        };

        callbacks {
            XmNactivateCallback = procedure all_done ();
        };
    };

    ❺ object
        form_main : XmForm{

            arguments
            {
                XmNdialogTitle = compound_string("XmForm");
                XmNwidth = 300;
                XmNheight = 300;
            };

            controls
            {
                XmRowColumn    align_a;
```

```
        XmRowColumn    align_b;
    };

};

object
    align_a : XmRowColumn {
        arguments {
            XmNunitType = XmPIXELS;
            XmNtopAttachment = XmATTACH_FORM;
            XmNtopOffset = 25;
            XmNleftAttachment = XmATTACH_FORM;
            XmNleftOffset = 25;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNrightAttachment = XmATTACH_NONE;
            XmNOrientation = XmVERTICAL;
            XmNborderWidth = 0;
        };
        controls
        {
            XmPushButton    a_button;
            XmPushButton    b_button;
            XmPushButton    c_button;
            XmPushButton    d_button;
            XmPushButton    e_button;
        };
    };

object
    align_b : XmRowColumn {
        arguments {
            XmNunitType = XmPIXELS;
            XmNtopAttachment = XmATTACH_FORM;
            XmNtopOffset = 25;
            XmNleftAttachment = XmATTACH_WIDGET;
            XmNleftWidget = align_a;
            XmNleftOffset = 25;
            XmNbottomAttachment = XmATTACH_NONE;
            XmNrightAttachment = XmATTACH_NONE;
            XmNOrientation = XmVERTICAL;
            XmNborderWidth = 0;
        };

        controls
        {
            XmPushButton    f_button;
            XmPushButton    g_button;
            XmPushButton    h_button;
            XmPushButton    i_button;
            XmPushButton    j_button;
        };
    };

object
    a_button : XmPushButton {

        arguments {
            XmNlabelString = compound_string("a button");
        };
    };

object
    b_button : XmPushButton {

        arguments {
            XmNlabelString = compound_string("b button");
        };
    };

```

```
};

object
  c_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("Long Button Title");
    };
  };

object
  d_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("d button");
    };
  };

object
  e_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("Long Button Title");
    };
  };

object
  f_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("f button");
    };
  };

object
  g_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("g button");
    };
  };

object
  h_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("h button");
    };
  };

object
  i_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("i button");
    };
  };

object
  j_button : XmPushButton {
    arguments {
      XmNlabelString = compound_string("j button");
    };
  };

end module;
```

- ❶ Because the example lets the user determine the XmNwidth and XmNheight defaults, the XmNwidth and XmNheight values are not hardcoded.
- ❷ Declare a "Save Settings" XmCascadeButton.
- ❸ Declare a "Save Width and Height" XmPushButton. The activate callback for this push-button calls the save defaults routine.
- ❹ Declare an "Exit" XmPushButton. The activate callback for this push-button calls the exit routine.
- ❺ Declare XmForm, XmRowColumn, and XmPushButton widgets to complete the application.

Example 3.7. Saving Application Defaults—C Module

```
.
.
.

/* The example uses these defaults:
 * example*main_window.width: 334
 * example*main_window.height: 246
 * example*allowShellResize: true
 * example*highlightThickness: 1
 * example*borderWidth: 0
 * example*background: LightBlue
 * example*fontList: fixed
 * example*traversalOn: true
 */

#include <stdio>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmCSText.h>
#include <X11/Xresource.h>

Widget toplevel, main_win, form_w;

XrmDatabase      database = 0;
int              save_width;
int              save_height;

❶
#ifdef VMS
/* Use this definition for OpenVMS systems. */
#define resourceFileName "decw$user_defaults:example.dat"

#else

/* Use this definition for UNIX and Windows NT systems. */
#define resourceFileName "~/example.dat"

#endif

static MrmHierarchy s_MrmHierarchy;
static MrmType *dummy_class;
static char *db_filename_vec[] =
    {"defaults_file.uid"
    };

/* Forward declarations */

static void save_create();
static void all_done();
static void update_database( );

/* The names and addresses of things that Mrm.has to bind. The names do
 * not have to be in alphabetical order. */

static MrmRegisterArg reglist[] = {
```

```
    {"save_create", (caddr_t) save_create},
    {"all_done", (caddr_t) all_done}
};

static int reglist_num = (sizeof reglist / sizeof reglist [0]);

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext app_context;

    MrmInitialize();
    DXmInitialize();

    ❷toplevel = XtAppInitialize(&app_context, "example", "Example", 0, &argc,
                               argv, NULL, NULL, 0);

    /* Open the UID files (the output of the UIL compiler) in the hierarchy*/

    if (MrmOpenHierarchy(1,
        db_filename_vec,
        NULL,
        &s_MrmHierarchy)
        !=MrmSUCCESS)
        printf("can't open hierarchy");

    MrmRegisterNames(reglist, reglist_num);

    if (MrmFetchWidget(s_MrmHierarchy, "main_window", toplevel,
        &main_win, &dummy_class) != MrmSUCCESS)
        printf("can't fetch widget");

    XtManageChild(main_win);

    XtRealizeWidget(toplevel);

    XtAppMainLoop(app_context);
}

❸ static void save_create(w, tag, reason)
    Widget      w;
    int         *tag;
    unsigned long *reason;
{
    Arg          arglist[10];
    int          ac;
    ❹if (!(database = XrmGetFileDatabase (resourceFileName)))
        printf("Resource Database Not found");

    ❺ac = 0;
    XtSetArg(arglist[ac], XmNwidth, &save_width); ac++;
    XtSetArg(arglist[ac], XmNheight, &save_height); ac++;
    XtGetValues(main_win, arglist, ac);

    ❻update_database ("example*main_window.width", save_width);
    update_database ("example*main_window.height", save_height);

    ❼XrmPutFileDatabase (database, resourceFileName);
}

static void update_database(resourceP, number)
```

```
char *resourceNameP;
int number;

{
    XrmValue value;
    char valueA[256];

    sprintf (valueA, "%d", number);
    value.addr = valueA;
    value.size = strlen (valueA) + 1;
    ❸XrmPutResource (&database, resourceNameP, XtRString, &value);
}

static void all_done(w, tag, reason)
    Widget          w;
    int             *tag;
    unsigned long    *reason;
{
    exit(1);
}

.
.
.
```

- ❶ Define a constant to specify the defaults file name in calls to the Xrm resource manager routines.
- ❷ The *application_class* argument, in this case "example", specifies a defaults file named "example". By default, the file extension is .dat . The XtAppInitialize routine automatically uses the defaults file (if it is present) when the application is run.
- ❸ The save-the-defaults routine invoked by the push_me push-button callback.
- ❹ Get the defaults file from disk.
- ❺ Get the current XmNwidth and XmNheight values.
- ❻ Call the update_database routine to convert the save_height and save_width integer values into character strings and store them in XrmValue data structures, which is the format required by the XrmPutResource routine.

Resources must be specified according to the format described in the X Window System, for example "example*main_window.width".

- ❼ Store the defaults file to disk.
- ❽ The XrmValue data structures are initialized with the strings and their length. The addresses of the XrmValue data structures are then passed as arguments to the XrmPutResource routine.

3.5. Using Multiple Displays

The Toolkit allows your application to open multiple displays. You can open multiple displays to run independent instances of an application on more than one workstation or to interconnect instances of the application. You use the following sequence of commands to open multiple displays:

1. XtToolkitInitialize (once)
2. XtCreateApplicationContext (once)
3. XtOpenDisplay (multiple times)
4. XtAppCreateShell (multiple times)
5. XtAppMainLoop (once)
6. MrmFetchWidget (multiple times to fetch multiple main widgets)
7. XtManageChild (multiple times to manage multiple main widgets)

8. XtRealizeWidget (multiple times for multiple application shells)

You do not need to hard code multiple display names. Instead, on OpenVMS systems, you can use the SET DISPLAY command to set multiple display names for your application:

```
$ SET DISPLAY DPY1/CREATE/NODE="DPY1"
$ SET DISPLAY DPY2/CREATE/NODE="DPY2"
```

DPY1 and DPY2 are logical names that equate to workstation devices. The following calls to XtOpenDisplay pass logical names instead of display names:

```
display = XtOpenDisplay(app_context, "dpy1", "two_heads", "demo",
                        NULL, 0, &argc, argv);

display_b = XtOpenDisplay(app_context, "dpy2", "two_heads", "demo",
                          NULL, 0, &argc, argv);
```

On UNIX systems, the ability to use multiple displays depends on which shell the user is running. If the user is running the C shell, use the following setenv commands:

```
setenv dpy1 dpy1:0.0
setenv dpy2 dpy2:0.2
```

For users running either the Bourne shell or Korn shell, use the following export commands:

```
export dpy1=dpy1:0.0
export dpy2=dpy2:0.1
```

Then, include the following code in your application:

```
char *dpy1;
char *dpy2;

dpy1=getenv("dpy1");
dpy2=getenv("dpy2");
display=XtOpenDisplay(app_context,
                     dpy1, "two_heads", "demo", NULL, 0, &argc, argv);
display_b=XtOpenDisplay(app_context,
                       dpy2, "two_heads", "demo", NULL, 0, &argc, argv);
```

On Windows NT systems, the command to set the display variables are as follows:

```
set dpy1=dpy1:0.0
set dpy2=dpy2:0.0
```

3.5.1. Using Multiple Independent Displays

Example 3.8 and Example 3.9 implement a version of the widget-centering example shown in Section 3.2.3, which opens two displays and runs independent instances of the application. Note that the UIL file is shared.

Example 3.8. Using Multiple Independent Displays—UIL Module

```
.
.
.
module form
    version = 'v1.0'
    names = case_sensitive

procedure
    center_form ();

object
```



```
form_main : XmForm{

    arguments
    {
        XmNdialogTitle = compound_string("XmForm");
        XmNwidth = 400;
        XmNheight = 400;
    };
    controls
    {
        XmPushButton    a_arrow;
        XmPushButton    b_arrow;
        XmPushButton    c_arrow;
    };
};

object
a_arrow : XmPushButton {

    arguments {
        XmNlabelString = compound_string("centered");
        XmNtopAttachment = XmATTACH_POSITION;
        XmNtopPosition = 50;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNleftAttachment = XmATTACH_POSITION;
        XmNleftPosition = 25;
        XmNrightAttachment = XmATTACH_NONE;
    };
    callbacks {
        MrmNcreateCallback = procedure center_form();
    };
};

object
b_arrow : XmPushButton {

    arguments {
        XmNlabelString = compound_string("centered");
        XmNtopAttachment = XmATTACH_POSITION;
        XmNtopPosition = 50;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNleftAttachment = XmATTACH_POSITION;
        XmNleftPosition = 50;
        XmNrightAttachment = XmATTACH_NONE;
    };
    callbacks {
        MrmNcreateCallback = procedure center_form();
    };
};

object
c_arrow : XmPushButton {

    arguments {
        XmNlabelString = compound_string("centered");
        XmNtopAttachment = XmATTACH_POSITION;
        XmNtopPosition = 50;
        XmNbottomAttachment = XmATTACH_NONE;
        XmNleftAttachment = XmATTACH_POSITION;
        XmNleftPosition = 75;
        XmNrightAttachment = XmATTACH_NONE;
    };

    callbacks {
        MrmNcreateCallback = procedure center_form();
    };
};
```

```
};  
  
end module;  
  
.br/>.br/.
```

Example 3.9. Using Multiple Independent Displays—C Module

```
.br/>.br/.  
  
#include <stdio>  
#include <Mrm/MrmAppl.h>  
#include <DXm/DXmCSText.h>  
  
❶Widget toplevel, toplevel_b, form_w, form_w_b;  
  
static MrmHierarchy s_MrmHierarchy;  
static MrmType *dummy_class;  
static char *db_filename_vec[] =  
    ❷{"twin_form.uid"  
};  
  
/* Forward declarations */  
  
static void center_form();  
  
/* The names and addresses of things that Mrm has to bind. The names do  
 * not have to be in alphabetical order. */  
  
static MrmRegisterArg reglist[] = {  
    {"center_form", (caddr_t) center_form}  
};  
  
static int reglist_num = (sizeof reglist / sizeof reglist [0]);  
  
int main(argc, argv)  
    unsigned int argc;  
    char **argv;  
{  
  
    XtAppContext app_context;  
    ❸Display *display, *display_b;  
  
    MrmInitialize();  
    DXmInitialize();  
  
    ❹XtToolkitInitialize();  
  
    ❺app_context = XtCreateApplicationContext();  
  
    ❻  
    #ifdef VMS  
    /* The two getenv lines apply to UNIX and Windows NT systems.  
     * Do not include these lines in applications running on  
     * OpenVMS systems. */  
  
    #else
```

```
/* These two lines apply only to application running on
   UNIX and Windows NT systems. */
dpy1=getenv("dpy1");
dpy2=getenv("dpy2");

#endif

display = XtOpenDisplay(app_context, "dpy1", "two_heads", "demo",
                        NULL, 0, &argc, argv);

display_b = XtOpenDisplay(app_context, "dpy2", "two_heads", "demo",
                          NULL, 0, &argc, argv);

if (!display) {
    XtWarning ("Can't open display one...exiting");
    exit(0);
}

if (!display_b) {
    XtWarning ("Can't open display two...exiting");
    exit(0);
}

❶ toplevel = XtAppCreateShell ("two_heads", NULL,
                               applicationShellWidgetClass, display, NULL, 0);

toplevel_b = XtAppCreateShell ("two_heads", NULL,
                               applicationShellWidgetClass, display_b, NULL, 0);

/* Open the UID files (the output of the UIL compiler) in the hierarchy*/

if (MrmOpenHierarchy(1,
    db_filename_vec,
    NULL,
    &s_MrmHierarchy)
    !=MrmSUCCESS)
    printf("can't open hierarchy");

MrmRegisterNames(reglist, reglist_num);

❷ if (MrmFetchWidget(s_MrmHierarchy, "form_main", toplevel,
    &form_w, &dummy_class) != MrmSUCCESS)
    printf("can't fetch widget");

if (MrmFetchWidget(s_MrmHierarchy, "form_main", toplevel_b,
    &form_w_b, &dummy_class) != MrmSUCCESS)
    printf("can't fetch widget");

❸ XtManageChild(form_w);
XtManageChild(form_w_b);

❹ XtRealizeWidget(toplevel);
XtRealizeWidget(toplevel_b);

❺ XtAppMainLoop(app_context);
}
```

```
static void center_form(w, tag, reason)
    Widget      w;
    int         *tag;
    unsigned long *reason;

{
    Arg         arglist[10];
    int         ac;
    int         calc_width = 0;
    int         width_b = 0;
    int         calc_height = 0;
    int         height_b = 0;

    /* Calculate the button width */

    ac = 0;
    XtSetArg(arglist[ac], XmNwidth, &width_b);
    XtGetValues(w, arglist, 1);

    calc_width = width_b/2;

    /* Calculate the button height */

    ac = 0;
    XtSetArg(arglist[ac], XmNheight, &height_b);
    XtGetValues(w, arglist, 1);

    calc_height = height_b/2;

    ac = 0;
    XtSetArg (arglist[ac], XmNleftOffset, -calc_width); ac++;
    XtSetArg (arglist[ac], XmNtopOffset, -calc_height); ac++;
    XtSetValues (w, arglist, ac);
}

.
.
.
```

- ❶ The example needs two application shells and two XmForm widgets.
- ❷ One UID file is shared between instances of the application.
- ❸ Declare one Display data structure for each display you open.
- ❹ You need to initialize the toolkit only once.
- ❺ You need to create only one application context.
- ❻ Call XtOpenDisplay for each of the displays you want to open.
- ❼ Create a top-level shell for each instance of the application.
- ❽ Fetch an instance of the widget hierarchy for each instance of the application.
- ❾ Manage the main widgets for each instance of the application.
- ❿ Realize the top-level shells for each instance of the application.
- ⓫ Because there is only one application context, you need to call XtAppMainLoop only once.

3.5.2. Using Multiple Interconnected Displays

Example 3.10 implements an application that interconnects two multiline CStext widgets. Text entered in one widget is also reflected in the other, as if both widgets were simultaneously editing the same file.

Example 3.10. Using Multiple Interconnected Displays

.

```
.
.
#include <stdio>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmCSText.h>

static void change_cs();

❶static Widget toplevel, toplevel_b, text_shell,
    text_shell_b, text_w, text_w_b;

static int ignoreValueChanged = 1;

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext    app_context;
    Arg             arglist[15];
    int             ac = 0;
    XtCallbackRec   callback_arg[2];
    ❷Display         *display, *display_b;
    XmString        cstring;

    ❸XtToolkitInitialize();

    ❹app_context = XtCreateApplicationContext();

    ❺
    #ifdef VMS
    /* The two getenv lines only apply to UNIX and Windows NT systems.
       Do not include these lines in applications running on
       OpenVMS systems. */

    #else

    /* These two lines apply only to applications running on
       UNIX and Windows NT systems. */
    dpy1=getenv("dpy1");
    dpy2=getenv("dpy2");

    #endif

    display = XtOpenDisplay(app_context, "dpy1", "two_heads", "demo",
        NULL, 0, &argc, argv);

    display_b = XtOpenDisplay(app_context, "dpy2", "two_heads", "demo",
        NULL, 0, &argc, argv);

    if (!display) {
        XtWarning ("Can't open display...exiting");
        exit(0);
    }

    if (!display_b) {
        XtWarning ("Can't open display...exiting");
        exit(0);
    }

    ❻toplevel = XtAppCreateShell ("two_heads", NULL,
        applicationShellWidgetClass, display, NULL, 0);

    toplevel_b = XtAppCreateShell ("two_heads", NULL,
```

```
        applicationShellWidgetClass, display_b, NULL, 0);

ac = 0;
cstring = XmStringCreateLtoR("User Defined", XmSTRING_ISO8859_1);
XtSetArg( arglist[ac], XmNdialogTitle, cstring);ac++;
XtSetArg( arglist[ac], XmNallowOverlap, TRUE);ac++;
XtSetArg( arglist[ac], XmNheight, 300);ac++;
XtSetArg( arglist[ac], XmNwidth, 300);ac++;
XtSetArg( arglist[ac], XmNresizePolicy, XmRESIZE_GROW);ac++;

7text_shell = XmCreateBulletinBoard(toplevel, "CSText", arglist, ac );

text_shell_b = XmCreateBulletinBoard(toplevel_b, "CSText", arglist, ac );

XmStringFree(cstring);

callback_arg[0].callback = change_cs;
callback_arg[0].closure = 0;
callback_arg[1].callback = NULL;
callback_arg[1].closure = NULL;

ac = 0;
XtSetArg( arglist[ac], XmNx, 40);ac++;
XtSetArg( arglist[ac], XmNy, 50);ac++;
XtSetArg( arglist[ac], XmNrows, 20 ); ac++;
XtSetArg( arglist[ac], XmNcolumns, 45 ); ac++;
XtSetArg( arglist[ac], XmNvalueChangedCallback, callback_arg);ac++;
XtSetArg( arglist[ac], XmNscrollVertical, TRUE);ac++;
XtSetArg( arglist[ac], XmNeditMode, XmMULTI_LINE_EDIT);ac++;

8text_w = DXmCreateScrolledCSText(text_shell, "textwidget",
                                arglist, ac );

text_w_b = DXmCreateScrolledCSText(text_shell_b, "textwidget",
                                arglist, ac );

9XtManageChild(text_w);
XtManageChild(text_w_b);

10XtManageChild(text_shell);
XtManageChild(text_shell_b);

11XtRealizeWidget(toplevel);
XtRealizeWidget(toplevel_b);

12ignoreValueChanged = 0;

13XtAppMainLoop(app_context);

}

/* The user entered something*/

14static void change_cs(w, tag, reason)
    Widget      w;
    int          *tag;
    unsigned long *reason;
{
    XmString new_text;
    DXmCSTextPosition last_pos;
    Widget ww;
```

```
15if (ignoreValueChanged) return;
16ignoreValueChanged = 1;

17new_text = DXmCSTextGetString(w);
18last_pos = DXmCSTextGetLastPosition(text_w);

19if (w == text_w_b) ww = text_w; else ww = text_w_b;

DXmCSTextSetString(ww, new_text);
DXmCSTextSetInsertionPosition(ww, last_pos);
DXmCSTextSetInsertionPosition(text_w_b, last_pos);

XtFree(new_text);
ignoreValueChanged = 0;
}
.
.
.
```

- ❶ The example uses multiple instances of the application shells and all widgets.
- ❷ Declare one Display data structure for each display you open.
- ❸ You need to initialize the toolkit only once.
- ❹ You need to create only one application context.
- ❺ Call XtOpenDisplay for each of the displays you want to open. The application opens the display identified by the last call to the SET DISPLAY command, and a second, hardcoded display name.
- ❻ Create a top-level shell for each instance of the application.
- ❼ Create an XmBulletinBoard widget for each instance of the application. The argument list is shared.
- ❽ Create a scrolled CText widget for each instance of the application. The argument list is shared, including the XmNvalueChangedCallback routine to call.
- ❾ Manage both CText widgets.
- ❿ Manage both XmBulletinBoard widgets.
- ⓫ Realize both top-level shells.
- ⓬ Make sure that the value changed callback is not invoked until everything is realized.
- ⓭ Because there is only one application context, you need to call XtAppMainLoop only once.
- ⓮ When the user enters text, this callback routine is called.
- ⓯ Make sure that this callback is not invoked until the top-level shell is realized.
- ⓰ Make sure the callback routine is not invoked until this invocation of the callback routine is complete.
- ⓱ Get the new text entered by the user.
- ⓲ Get the position of the last character of the string.
- ⓳ Find out which of the two CText widgets generated the callback and set the text and insertion position for the other.

3.6. Creating a Cursor

The Toolkit includes a routine, DXmCreateCursor, that you can call to create a cursor for your application. On UNIX and Windows NT systems, you specify one of the cursor constants defined in the decwcursor.h include file to identify the cursor. Your application must include the DECspecific.h and decwcursor.h include files to use the DXmCreateCursor routine. On OpenVMS systems, you specify one of the cursor constants defined in the DECw\$Cursor.h include file to identify the cursor. Your application must include the DECspecific.h and DECw\$Cursor.h include files to use the DXmCreateCursor routine.

Example 3.11 shows how to use the `DXmCreateCursor` routine to create a wait cursor, define this cursor to be used in a window of an application, and then restore the parent's (original) cursor. You need only create the cursor once; you can then define it and undefine it as necessary.

Example 3.11. The `DXmCreateCursor` Routine

```
.
.
.
#include <DXm/DECspecific.h>

#ifdef VMS
/* On OpenVMS systems, use the following include file to identify
   the cursor. */
#include <sys$library/DECw$Cursor.h>

#else
/* On UNIX and Windows NT systems, use the following include file to identify
   the cursor. */
#include <X11/decwcursor.h>

#endif

.
.
.

Widget  toplevel_widget, my_widget;
Cursor  cursor;

    cursor = DXmCreateCursor(toplevel_widget, decw$c_wait_cursor);

XDefineCursor(XtDisplay(toplevel_widget), XtWindow(my_widget), cursor);
.
.
.
/* Perform some function */

XUndefineCursor(XtDisplay(toplevel_widget), XtWindow(my_widget));
```

3.7. Using the `XtAppAddInput` Routine

As described in the *X Window System Toolkit*, you can use the `XtAppAddInput` routine to register an alternative source of input with the Toolkit. When input from this alternate source becomes available, the intrinsics call the supplied callback routine to notify it that input is available.

The `XtAppAddInput` routine has several operating-system-dependent arguments. The *X Window System Toolkit* describes all the arguments used for calling the `XtAppAddInput` routine on UNIX and Windows NT systems.

Note

The remainder of this section applies only to OpenVMS systems.

In the OpenVMS environment, the arguments used in calling the `XtAppAddInput` routine are as follows:

1. Application context.
2. An event flag to monitor. When the intrinsics notices that this flag is set, it calls the `XtInputCallbackProc` routine you specify. Event flag numbers are restricted to cluster 0, which

contains event flag numbers 0 to 31. For more information, see the *VSI OpenVMS System Services Reference Manual*. Note that event flag 0 cannot be used as the XtAppAddInput event flag.

3. An I/O status byte (IOSB) for the condition return code. This argument can be zero.
4. An XtInputCallbackProc routine you want invoked when input is available; that is, when the event flag is set.
5. Some data to pass to the XtInputCallbackProc routine.

Your application needs a way to set the event flag to indicate that input is available. The most common method of setting the event flag is by using an AST completion routine. For example, in Example 3.13, the START_READ routine starts a \$QIO read and specifies CompletionAst as the AST completion routine. CompletionAst sets the event flag.

Example 3.12 and Example 3.13 implement a program that traps broadcast messages and displays them in an XmScrolledList widget. The program uses mailboxes to handle communications between the processes.

The AllocateAddInputRec routine allocates and initializes a data structure containing allocated space, an application (widget) callback, and tag. This data structure is passed to the CompletionAst routine at AST level and then to your XtInputCallbackProc routine. You can use this data structure as needed by your application.

By using the data structure allocated by AllocateAddInputRec and by replacing the ProcessMessageRec and AddInputCallback routines based on your application's needs, you can use this code to do a \$QIO read into a buffer, set an event flag to notify the Toolkit that input is available, and start another \$QIO read.

You can use the following commands to compile and link this program:

```
$ UIL/MOTIF BTRAP.UIL
$ CC/NOOPTIMIZE BTRAP
$ LINK BTRAP, SYS$INPUT/OPT
SYS$SHARE:DECW$DXMLIBSHR/SHARE, SYS$SHARE:DECW$XLIBSHR/SHARE
```

Note

One way to test this program is to run it from a DECterm window, give the window input focus, and then press Ctrl/T to generate broadcast messages to be trapped.

Example 3.12. Using the XtAppAddInput Routine—UIL Module

```
module BTrap
  names = case_sensitive

procedure
  LabelCreateCallback ();
  QuitCallback        ();

object bTrapMain : XmMainWindow {
  arguments
  {
    XmNwidth = 650;
    XmNheight = 150;
  };
};
```

```
controls
{
    XmForm btrap_form;
};

object
    btrap_form : XmForm{

        controls
        {
            XmScrolledList bTrapLabel;
            XmPushButton    bTrapQuitButton;
        };
    };

❶object bTrapLabel : XmScrolledList {

    arguments
    {
        XmNvisibleItemCount = 5;
        XmNunitType = XmPIXELS;
        XmNlistSizePolicy = XmVARIABLE;
        XmNscrollBarDisplayPolicy = XmSTATIC;
        XmNleftAttachment = XmATTACH_FORM;
        XmNleftOffset = 0;
        XmNrightAttachment = XmATTACH_FORM;
        XmNrightOffset = 0;
        XmNtopAttachment = XmATTACH_FORM;
        XmNtopOffset = 3;
        XmNbottomAttachment = XmATTACH_NONE;
    };

    callbacks
    {
        MrmNcreateCallback = procedure LabelCreateCallback();
    };
};

object
    bTrapQuitButton : XmPushButton {

        arguments {
            XmNlabelString = compound_string("Quit");
            XmNleftAttachment = XmATTACH_NONE;
            XmNtopAttachment = XmATTACH_NONE;
            XmNbottomAttachment = XmATTACH_FORM;
            XmNbottomOffset = 5;
            XmNrightAttachment = XmATTACH_FORM;
            XmNrightOffset = 10;
        };
        callbacks {
            XmNactivateCallback = procedure QuitCallback();
        };
    };

end module;
.
.
.
```

- ❶ Create an XmScrolledList widget to receive the broadcast messages and attach it to the XmForm widget.

Example 3.13. Using the XtAppAddInput Routine—C Module

```
❶#include <Mrm/MrmAppl.h>
#include <descrip.h>
#include <jpidef.h>
#include <ssdef.h>
#include <iodef.h>
#include <libdef.h>
#include <dvidf.h>
#include <psldef.h>
#include <prcdef.h>
#include <ttdef.h>
#include <tt2def.h>
#include <msgdef.h>

/*
 * Global Data
 */

static MrmHierarchy s_MrmHierarchy;      /* MRM database hierarchy ID */
static MrmType *dummy_class;             /* and class variable. */
static char *db_filename_vec[] =         /* Mrm hierarchy file list. */
    {"btrap.uid"}                        /* There is only one UID file for */
    ;                                    /* this application. */
static int db_filename_num =
    (sizeof db_filename_vec / sizeof db_filename_vec [0]);

❷#define MISC_EFN      2                  /* use for system service calls */

❸typedef struct {
    unsigned short    type;
    unsigned short    unit;
    unsigned char     controllerNameLen;
    char              controllerNameA[15];
    unsigned short    messageLen;
    char              messageA[256];
} VmsMailboxMessage;

/* Define a control block to contain information about the mailbox message.
 * This control block will be passed to the I/O completion routine. */

❹typedef struct _MessageRec {
    unsigned short    iosbA[4];
    VmsMailboxMessage mailboxMessage;
} MessageRec;

static MessageRec messageRec;
static short devChan, mbChan;

/* Definitions for AST routines */

#define LIB$_QUEWASEMP 1409772
❺#define ADD_INPUT_EFN 3
```

```
typedef struct {
    unsigned long    queueEntryA[2];        /* must be first in struct */
    char             *mallocP;              /* address actually malloc-ed */
    void             (*routineP) ();        /* thread resumption routine */
    Opaque           closure;               /* thread closure */
} AddInputRec;

static _align(quadword) unsigned long addInputQueueHeaderA[2];
static int initialized;

/* Application Context */

⑥XtAppContext app_context;

/* Application Widgets */

static Widget appW, mainW, labelW;

/*
 * Forward declarations
 */

static unsigned long StartReadQIO();
static void LabelCreateCallback();
static void QuitCallback();
static void AddInputCallback();
extern void CompletionAsth();
extern Opaque AllocateAddInputRec();

/* The names and addresses of things that Mrm has to bind. The names do
 * not have to be in alphabetical order. */

static MrmRegisterArg reglist[] = {
    {"LabelCreateCallback", (caddr_t) LabelCreateCallback},
    {"QuitCallback", (caddr_t) QuitCallback}
};

static int reglist_num = (sizeof reglist / sizeof reglist [0]);

⑦static void ProcessMessageRec(messageRecP)
    MessageRec *messageRecP;
{
    VmsMailboxMessage *mailboxMessageP = &messageRecP->mailboxMessage;
    int bell = 0;
    char c, bufA[256];
    char *fromBufP = mailboxMessageP->messageA;
    int fromBufLen = mailboxMessageP->messageLen;
    char *toBufP;
    Arg al[1];
    XmString labelP;

    /* If this is a non-null broadcast message, pass it to XmScrolledList. */

    if ((mailboxMessageP->type == MSG$_TRMBRDCST) && fromBufLen) {
        if (fromBufP[fromBufLen-1] != '\n') fromBufP[fromBufLen++] = '\n';
    }
}
```

```

while (fromBufLen) {
    toBufP = bufA;
    bell = 0;

    while (1) {
        c = *(fromBufP++); fromBufLen--;

        if (c == 7) bell++;
        else if (c == '\t') *(toBufP++) = ' ';
        else if (c == '\n') { *toBufP = 0; break; }
        else *(toBufP++) = c;
    }

    if (bufA[0]) {
        labelP = XmStringLtoRCreate(bufA, "");

        XmListAddItem(labelW, labelP, 0);
        XtFree (labelP);
    }

    while (bell--) XBell (XtDisplay (labelW), 0);
}

/* Start another asynchronous read. */

StartReadQIO (messageRecP);
}

⑧static unsigned long StartReadQIO(messageRecP)
    MessageRec *messageRecP;
{
    unsigned long status;

    status = sys$qio (
        MISC_EFN,                /* always use this EFN */
        mbChan,                  /* mailbox channel */
        IO$_READVBLK,            /* function code */
        ⑨messageRecP->iosbA,      /* IOSB (in message control block) */
        ⑩CompletionAst,          /* always use this ASTADR */
        ⑪AllocateAddInputRec(ProcessMessageRec, messageRecP),
                                /* callback and its argument */
        &messageRecP->mailboxMessage, /* buffer address */
        sizeof(VmsMailboxMessage), /* buffer length */
        0, 0, 0, 0);             /* unused QIO parameters */

    return (status);
}

typedef struct {
    short          bufferLength;
    short          itemCode;
    char           *bufP;
    unsigned short *bufLenP;
} GetjpiItemList;

static unsigned long masterPid;
static GetjpiItemList masterPidItemListA[2] = {
    {4, JPI$_MASTER_PID, &masterPid, 0},

```

```
{0, 0, 0, 0}};

static char devNameBufA[64];
static unsigned short devNameLen;
static GetjpiItemList devNameItemListA[2] = {
    {sizeof(devNameBufA)-1, JPI$_TERMINAL, devNameBufA, &devNameLen},
    {0, 0, 0, 0}};

#define Check(s)          if ((status = s) != SS$_NORMAL) return (status)

12static unsigned long StartTrappingMessages()
{
    unsigned long status;
    unsigned long modeBufA[3];
    unsigned short dviBufA[2];
    unsigned short iosbA[4];

    /* Get the terminal name owned by the master process of our job tree. */

    Check (sys$getjpiw (MISC_EFN, 0, 0, masterPidItemListA,
        iosbA, 0, 0));
    Check (iosbA[0]);

    Check (sys$getjpiw (MISC_EFN, &masterPid, 0, devNameItemListA,
        iosbA, 0, 0));
    Check (iosbA[0]);

    /* Assign a channel (with mailbox) to that terminal device, and enable
       * the mailbox so that messages will be sent to it. */

    {
        struct dsc$descriptor_s devNameDsc =
            {devNameLen, DSC$_DTYPE_T, DSC$_CLASS_S, devNameBufA};
        int maximumMessageSize = sizeof(VmsMailboxMessage);
        int bufferQuota = sizeof(VmsMailboxMessage)*32;

        Check (lib$asn_wth_mbx (&devNameDsc, &maximumMessageSize, &bufferQuota,
            &devChan, &mbChan));
    }

    {
        char dummyBufA[4];

        Check (sys$qiow (MISC_EFN, devChan, IO$_WRITEVBLK | IO$_ENABLMBX,
            iosbA, 0, 0, dummyBufA, 0, 0, 0, 0, 0));
        Check (iosbA[0]);
    }

    /* Set the terminal NOBROADCAST since messages will be displayed in
       * our window. */

    Check (sys$qiow (MISC_EFN, devChan, IO$_SENSEMODE, iosbA, 0, 0,
        modeBufA, sizeof(modeBufA), 0, 0, 0, 0));
    Check (iosbA[0]);

    {
        13modeBufA[1] |= TT$_NOBRDCST;
        modeBufA[2] |= TT2$_BRDCSTMBX;
        Check (sys$qiow (MISC_EFN, devChan, IO$_SETMODE, iosbA, 0, 0, modeBufA,
            sizeof(modeBufA), 0, 0, 0, 0));
        Check (iosbA[0]);
    }
}
```

```
/* Start the first asynchronous mailbox read. */

14Check (StartReadQIO (&messageRec));

printf("FYI - messages are being trapped\n");

return (SS$_NORMAL);
}

static int main(argc, argv)
    int  argc;
    char **argv;
{
    unsigned long status;

    MrmInitialize();                /* Initialize MRM before initializing
                                    /* the X Toolkit. */

    /* Initialize the application. */

    appW = XtAppInitialize(&app_context,
                           /* App. context is returned */
                           "btrap$defaults",
                           /* Root class name. */
                           NULL,
                           /* No option list. */
                           0,
                           /* Number of options. */
                           &argc,
                           /* Address of argc */
                           argv,
                           /* argv */
                           NULL,
                           /* No fallback resources */
                           NULL,
                           /* No override resources */
                           0);
                           /* No override resources */

    /* Open the UID files (the output of the UIL compiler) in the hierarchy*/

    if (MrmOpenHierarchy(db_filename_num, /* Number of files. */
                        db_filename_vec,  /* Array of file names. */
                        NULL,              /* Default OS extension. */
                        &s_MrmHierarchy)  /* Pointer to returned MRM ID */
        !=MrmSUCCESS)
        printf("can't open hierarchy");

    /* Register the items MRM needs to bind for us. */

    MrmRegisterNames(reglist, reglist_num);

    /* Start to trap messages and do the $QIO read of the mailbox */

    15if ((status = StartTrappingMessages ()) != SS$_NORMAL) {
        printf ("BTrap - Unable to trap broadcast messages");
        return (status);
    };

    /* Go get the main part of the application. */

    if (MrmFetchWidget(s_MrmHierarchy, "bTrapMain", appW,
                      &mainW, &dummy_class) != MrmSUCCESS)
        printf("can't fetch main window");
}
```

```
XtManageChild (mainW);                                /* manage the main window */

XtRealizeWidget (appW);                                /* realize the widget tree */


XtAppMainLoop(app_context);                            /* and go to work */
}

/* The routine you want to be invoked by XtAppAddInput.
 * AddInputCallback does not use the tag argument of XtAppAddInput.
 */

❶static void AddInputCallback()
{
    unsigned long status;
    AddInputRec *addInputRecP;

    sys$clref (ADD_INPUT_EFN); /* clear flag so we can be called again */

    while (lib$remqhi (addInputQueueHeaderA, &addInputRecP, 0) !=
        LIB$_QUEWASEMP) {
        (*addInputRecP->routineP) (addInputRecP->closure);
        XtFree (addInputRecP->mallocP);
    }
}

/* Use CompletionAst as the ASTADR parameter on asynchronous system service
 * calls. This routine must not be called directly from the application.
 * It adds an application callback to the pending callback list. */

void CompletionAst(addInputRecP)
    AddInputRec *addInputRecP;
{
    lib$insqti (addInputRecP, addInputQueueHeaderA, 0);
    sys$setef (ADD_INPUT_EFN);
}

/* Use AllocateAddInputRec as the ASTPRM parameter on asynchronous system
 * service calls. Arguments to this routine are the application callback
 * routine to be called when the system service completes and the parameter
 * to be passed to that callback. AllocateAddInputRec allocates and
 * initializes an application callback record to be passed to the
 * CompletionAst routine at AST level when the system service completes. */

Opaque AllocateAddInputRec(routineP, closure)
    void (*routineP)();
    Opaque closure;
{
    char *mallocP;
    AddInputRec *addInputRecP;

    if (!initialized) XtAppAddInput (app_context, ADD_INPUT_EFN,
                                    0, AddInputCallback, 0);

    mallocP = XtMalloc (sizeof (AddInputRec) + 7);
    addInputRecP = (AddInputRec *)(((int)(mallocP) + 7) & (-8));
    addInputRecP->mallocP = mallocP;
    addInputRecP->routineP = routineP;
```



```
addInputRecP->closure = closure;

return ((Opaque)addInputRecP);
}

/* Callback Routines */

static void LabelCreateCallback(w, tag, reason)
Widget      w;
int         *tag;
XmAnyCallbackStruct *reason;
{
    labelW = w;
}

static void QuitCallback(w, tag, reason)
Widget      w;
int         *tag;
XmAnyCallbackStruct *reason;
{
    exit (1);
}
```

- ❶ Include the Toolkit widget definitions. The additional include files are needed to set up the mailbox and trap messages.
- ❷ This event flag is passed to the \$QIO system service routine and is distinct from the event flag specified in the call to XtAppAddInput. The \$QIO system service routine clears this flag when it begins execution and sets the flag when the I/O completes, either successfully or unsuccessfully.

MISC_EFN is not the same flag specified in the call to XtAppAddInput because that flag must remain set for the Toolkit to notice that input is pending, and because it is more efficient to have XtAppAddInput invoked only when there is input pending.

Remember that event flag numbers are restricted to cluster 0, which contains event flag numbers 0 to 31.

- ❸ The structure used to store the mailbox message.
- ❹ A control block that contains information about the mailbox message structure. This control block is passed to the I/O completion routine to obtain the string value of the message.
- ❺ This event flag is specified in the call to XtAppAddInput. The AST completion routine (CompletionAst) sets this flag each time it is invoked. It is the same flag specified in the call to XtAppAddInput because that flag must be set for the Toolkit to notice that input is pending.
- ❻ Declare an application context.
- ❼ AllocateAddInputRec is the ASTPRM parameter on asynchronous system service calls. Arguments to AllocateAddInputRec include the application-specific callback routine (ProcessMessageRec) to be called and the parameter (mailbox message) to be passed to that callback.

In the example, ProcessMessageRec gets the text of the broadcast message, converts it into an XmString, and adds it to the bottom of the list of items in the XmScrolledList widget. Then, ProcessMessageRec starts another \$QIO read.

- ❽ Start an asynchronous read on the broadcast mailbox. This routine is called by the StartTrappingMessages routine before the call to MrmFetchWidget.

- ⑨ The IOSB is embedded in the message control block so that it is available to the read-completion routine. The IOSB reflects the status of the \$QIO read.
- ⑩ The AST read-completion routine. CompletionAst is used only for notification and does nothing with the data returned by the read. CompletionAst is called with one argument, the addInputRecP data structure returned by AllocateAddInputRec. This data structure can contain an application (widget) callback and tag.

CompletionAst uses the LIB\$INSQTI routine to insert the data structure on a queue (addInputQueueHeaderA). CompletionAst sets the ADD_INPUT_EFN event flag, which causes the Toolkit to invoke your XtAppAddInput routine for execution at non-AST level as soon as possible.

- ⑪ AllocateAddInputRec is used as the ASTPRM parameter. Remember that this is a \$QIO system service and not \$QIOW. AllocateAddInputRec is invoked after the \$QIO read completes, but before the CompletionAst AST read-completion routine is invoked.

This code is executed as follows:

1. AllocateAddInputRec sets up the routine to be invoked by XtAppAddInput.
2. AllocateAddInputRec allocates and initializes a data structure containing allocated space, an application (widget) callback, and a tag to be passed to the CompletionAst routine at AST level. You can use this data structure as needed by your application.
3. The ProcessMessageRec routine is called with the message data as its argument. Note that ProcessMessageRec is also invoked when the system service completes, but before the CompletionAst AST read-completion routine is invoked. Therefore, by the time that CompletionAst is invoked, ProcessMessageRec has already processed the data and started another \$QIO read.

Note that this implementation queues the next \$QIO read request while in the AST routine without waiting for the XtAppAddInput proc to execute.

- ⑫ Set up the mailbox and trap messages.
- ⑬ Note that this example disables broadcast messages to the terminal. If you do not want to disable broadcast messages to the terminal, you might want to change the code so that it only enables broadcasts to the mailbox.

```
{
modeBufA[1] |= TT2$M_BRDCSTMBX;
Check (sys$qiow (MISC_EFN, devChan, IO$_SETMODE, iosbA, 0, 0, modeBufA,
    sizeof(modeBufA), 0, 0, 0, 0));
Check (iosbA[0]);
}
```

If you do disable broadcast messages to the terminal, when you exit the program enter the following command:

```
$ SET TERMINAL/BROADCAST/NOBRDCSTMBX
```

This command reenables broadcast messages to the terminal.

- ⑭ Start the first asynchronous read on the broadcast mailbox.
- ⑮ StartTrappingMessages is called before the call to MrmFetchWidget.
- ⑯ The Toolkit has noticed that the ADD_INPUT_EFN flag is set and calls the routine specified in XtAppAddInput, in this case AddInputCallback. Your version of the AddInputCallback routine can perform application-specific functions.

In the example, `AddInputCallback` clears the flag and removes the data structure from the queue. The `*addInputRecP->routineP` field is a widget's callback routine to call and the `addInputRecP->closure` field is the callback's argument. Neither is used.

`AddInputCallback` does not actually do anything with the message data; the `ProcessMessageRec` routine adds the message data to the `XmScrolledList` widget.

3.8. Freeing Resources Allocated Through UIL

If you use the `MrmFetch xxxx` routines to fetch resources allocated through UIL, you should free the memory associated with those resources when you are finished with them.

Table 3.1 lists the UIL value types and the routines your application should use to free their associated resources.

Table 3.1. Freeing Resources Allocated Through UIL

UIL Value	Mrm Value	Routine to Free
string_table	MrmRtypeCStringVector	XtFree
asciz_table	MrmRtypeChar8Vector	XtFree
compound_string	MrmRtypeCString	XmStringFree
string	MrmRtypeChar8	XtFree
integer_table	MrmRtypeIntegerVector	XtFree
integer	MrmRtypeInteger	XtFree
boolean	MrmRtypeBoolean	XtFree
rgb	MrmRtypeColor	XFreeColors
color	MrmRtypeColor	XFreeColors
color_table	MrmRtypeColorTable	XFreeColors for each color in the vector
float	MrmRtypeFloat	XtFree
single_float	MrmRtypeSingleFloat	XtFree
font_table	MrmRtypeFontList	XmFontListFree
font	MrmRtypeFont	XmFontListFree
icon	MrmRtypeIconImage	XFreePixmap
pixmap	MrmRtypeIconImage	XFreePixmap
xbitmapfile	MrmRtypeXBitmapFile	XFreePixmap
class_rec_name	MrmRtypeClassRecName	Do not free
keysym	MrmRtypeKeysym	Do not free
translation_table	MrmRtypeTransTable	Not applicable
identifier	MrmRtypeAddrName	Do not free
any	MrmRtypeAny	Depends on usage

Chapter 4. Using the Help Widget

DECwindows applications can use the help widget to display general and context-sensitive information in response to a user request for assistance. This chapter presents an overview of the help widget and describes its components. In addition, the chapter covers help widget callbacks and explains how to use the help widget. Other sections show how to create the help widget with UIL or using the Toolkit help widget creation routine.

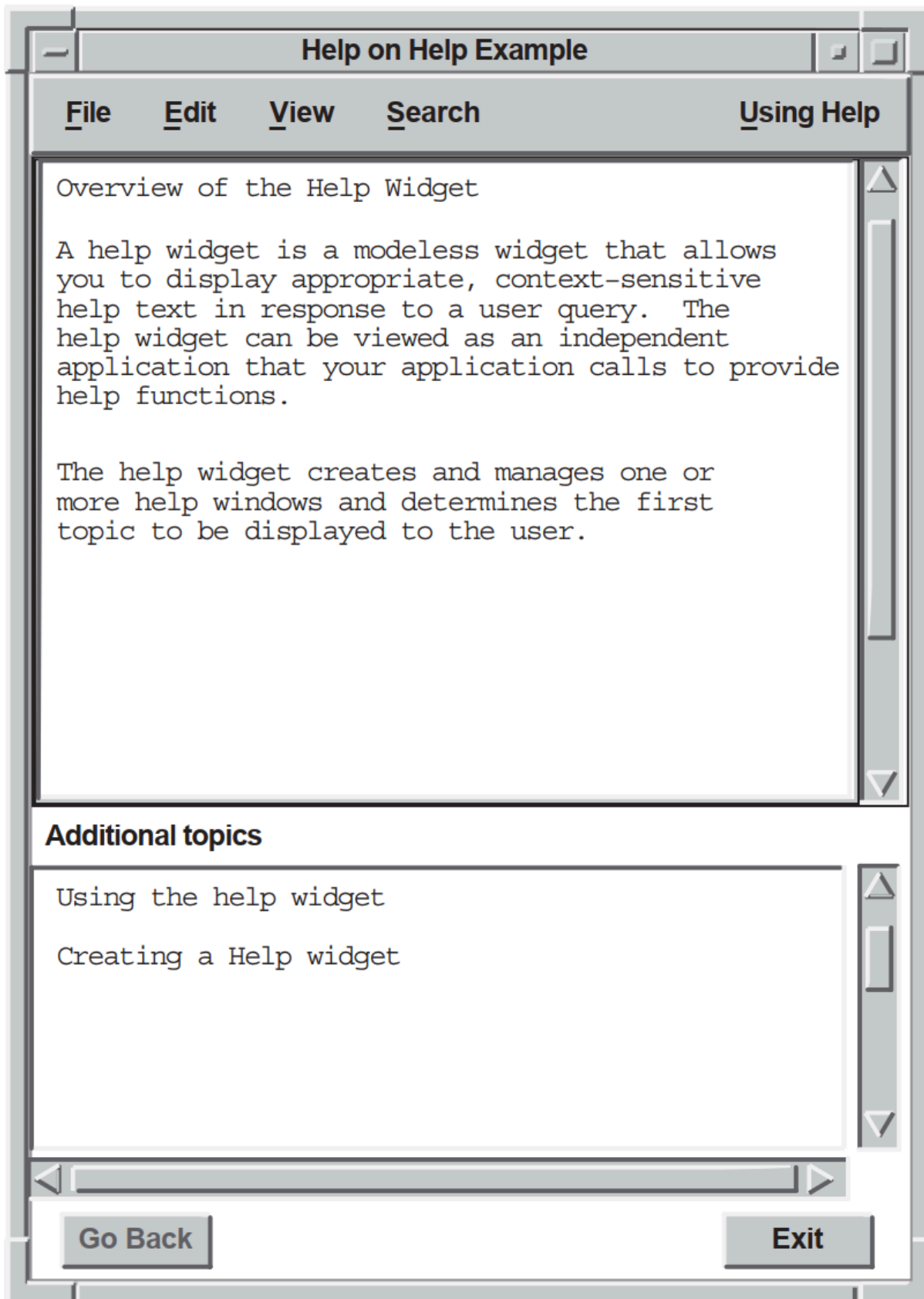
The *DECwindows Companion to the OSF/Motif Style Guide* describes the recommended appearance and behavior of the help widget.

Note

You can also use the DECwindows Help System to display general and context-sensitive information in response to a user request. The DECwindows Help System is described in Chapter 5.

4.1. Overview of the Help Widget

The help widget is a modeless widget that allows you to display appropriate, context-sensitive help text in response to a user query. Figure 4.1 shows a sample help widget from the OpenVMS DECburger demo application.

Figure 4.1. Sample Help Widget

The help widget can be viewed as an independent application that your application calls to provide help functions. Using the help widget, you can create and manage one or more help windows and

determine the first topic to be displayed to the user. The modeless behavior of the help widget permits an application to support one or more concurrent help widgets.

Your application is responsible for invoking a help pull-down menu widget with push-button widgets (or gadgets) for your chosen help topics. The labels for the push buttons should indicate the types of help available.

The *OSF/Motif Style Guide* suggests that applications include the following topics in the help pull-down menu widget, when appropriate to the application:

- On Context—Provides context-sensitive information.
- On Help—Provides information about how to use the application's help facility.
- On Window—Provides overview information for the window.
- On Keys—Provides information about the application's use of keys, mnemonics, and keyboard accelerators.
- Index—Provides an index, with search capability, for all help information in the application. Note that the help widget provides its own search function.
- Tutorial—Provides access to the application's tutorial, if one exists.
- On Version—Provides information about the application, such as its formal name and version number.

You can also add application-specific help topics.

4.1.1. Invoking the Help Widget

A user can invoke the help widget four ways:

- The user clicks on a push button in the Help pull-down menu. Your application calls the help widget to create a help window. Your application can use either UIL or the Toolkit help routine to call the help widget.
- The user clicks on the On Context push button in the Help pull-down menu and the application enters context-sensitive help mode. The user then moves the pointer to some object and clicks MB1. Your application calls routines to display context-sensitive help on the object or on its nearest ancestor with context-sensitive help available.

You can use a help callback routine to create a help widget (or change an existing help widget) to display appropriate help text. See Section 4.7.1 for more information.

- The user moves the input location to an object and presses the Help key on the keyboard. The Help key displays context-sensitive help on the object that has **input focus** or on that object's nearest ancestor with context-sensitive help available. Note that users cannot use the Help key to generate context-sensitive help for widgets that do not accept input focus, such as XmLabel widgets.
- The user types a help topic command string in a command window widget. Your application must include a command window widget to support this mechanism.

As an application developer, you must decide which Help invocation methods to support. Most DECwindows applications support invoking the help widget by clicking on a help option in the menu bar and through context-sensitive help.

4.1.2. Help Widget Terminology

This chapter uses the terms defined in Table 4.1 to describe the help widget.

Table 4.1. Help Widget Terminology

Term	Definition
help widget	The general name for all modules that compose the widget.
help window	The window that contains all of the help information. There is one help window for each help widget. Help display is synonymous with help window.
help session	All the help interactions (requests, answers, and so on) that occur while an application is running. A help session can be composed of several help widgets.

4.2. OpenVMS Help Library Information

Neither UNIX systems nor Windows NT systems have a librarian utility. On these systems, the help widget reads the .HLP file directly. The information contained in this section applies only to OpenVMS systems.

This section describes how to use OpenVMS help libraries with the help widget. For general information about the OpenVMS Librarian Utility, see the *VSI OpenVMS Librarian Utility Manual*.

When you create a help widget on an OpenVMS system, you pass an OpenVMS help library specification to the help widget creation routine. The help widget uses this specification to locate and read the help files. The help libraries for OpenVMS DECwindows applications are conventional OpenVMS help libraries. You can use a command similar to the following to create an OpenVMS help library:

```
$ LIBRARY/HELP/CREATE DECBURGER.HLB DECBURGER.HLP
```

The help widget includes two resources that you use to specify the OpenVMS help library and its type. The **DXmNlibrarySpec** resource specifies an OpenVMS help library file specification. An OpenVMS help library has a default file type of HLB and defaults the file type of input files to HLP.

The **DXmNlibraryType** resource has a predefined value of DXmTextLibrary.

For applications running on OpenVMS, the help widget uses these resources to identify the location and type of the help topic database. Once you have invoked the help widget, you can navigate only within the selected OpenVMS help library.

The help widget includes an OpenVMS help library cache, specified by the *DXmNcacheHelpLibrary* resource. The *DXmNcacheHelpLibrary* resource is a Boolean attribute that specifies whether the text of the OpenVMS help library is stored in the help widget's cache memory. If true, the library is initialized when it is first opened and is cached in memory until the application closes down.

If *DXmNcacheHelpLibrary* is false, the text is not stored in cache memory. The default is false.

4.2.1. OpenVMS Help Library Modules

The files you insert into OpenVMS help libraries are text files you build using a program or a text editor. Each help input file can contain one or more modules; each module contains a group of related keys numbered key 1 to key 9. Each key represents a hierarchical level within the module.

The OpenVMS Librarian Utility stores a key-1 name as its module name. The key-2 through key-9 names identify subtopics related to the key-1 name. For the purpose of making the HLP file easier to maintain, it is good practice to associate top-level help topics with key-1 names. However, there is no requirement to do so.

4.2.1.1. Accessing OpenVMS Help Library Modules

Your OpenVMS application can access a module from the key-1 name or from any key in the module. For example, if you have help push-button widgets for On Window, On Version, and On Help top-level topics, you might maintain the OpenVMS help library as one file called APPLICATION.HLP and create an OpenVMS help library called APPLICATION.HLB. The APPLICATION.HLP file would contain a separate module, identified by a key-1 name, for each top-level topic. You can also maintain the OpenVMS help library modules in multiple HLP files.

When a user asks for help about the On Window topic, your OpenVMS application could determine from the push-button widget activate callback that the user wanted overview help. Your OpenVMS application could then create a help widget and, through the `DXmNfirstTopic` resource, pass to the help widget the string that identifies the correct help topic. This string would identify a key-1 name or another key in the module.

The help widget uses the key-name hierarchy to find the help topic. For example, if you want to directly access the help topic identified by a key-3 name, you must also specify the key-1 and key-2 names that form a path to the key-3 name.

The help widget looks in the specified OpenVMS library for the module defined by the string and displays the text. If the string identifies a key-1 name, any key-2 subentries in the Overview module automatically appear as additional topics.

If the user then asks for help on a key-2 subentry, the help widget displays the key-2 text, and the key-3 subentries appear as additional topics, and so on.

4.2.1.2. Specifying OpenVMS Help Library Key Names

There are two ways to specify the OpenVMS help library key names:

- You can directly specify the key name for the help topic in **DXmNfirstTopic**. The disadvantage to this method is that the key names specified in **DXmNfirstTopic** must match the key names in the OpenVMS help library. This matching might be difficult to maintain if you have help support for a large number of widgets.
- You can specify the key name as a resource name. Create a UIL module that maps the resource names to the key names for the help topics. If you change the key name of the help topic, you do not have to change application code.

4.2.2. OpenVMS Help Library Enhancements

The help widget provides several extensions to the OpenVMS Librarian Utility. These extensions give the help widget more sophisticated search capabilities and take the form of help widget commands (special text lines) in conventional OpenVMS help topics. These commands have the following format:

```
=name operand(s)
```

The following syntax rules apply to all commands:

- Commands should be the first lines of text in a help topic.
- The first character of a command line must be an equal sign (=).
- The command name must immediately follow the equal sign.
- Command names are not case sensitive and cannot be abbreviated.
- At least one space must precede the command operand.
- The remainder of the line is the command operand.

The extensions to the OpenVMS Librarian Utility are described in Table 4.2.

Table 4.2. OpenVMS Librarian Utility Extensions

Command Name	Description
=TITLE	Permits a case-sensitive title to be associated with the help topic. This title is displayed in situations where a topic is identified. For example, <i>Overview of the Help Widget</i> . If no title is provided, the OpenVMS help library topic key becomes the topic title. The help widget Search menu lets users search by keyword and title.
=KEYWORD	Permits one or more case-insensitive keywords to be associated with the help topic. If more than one keyword is specified, the individual keywords must be separated by a comma or at least one space. The help widget Search menu lets users search by keyword and title.
=NOSEARCH	Disables search operations for title and keywords on a specific topic.
=INCLUDE	Permits help topics to be shared across modules within a single OpenVMS help library. The operand of the INCLUDE command is a help topic key name. See Section 4.6 for more information about help topic key names. The title of the included topic is automatically added as an additional topic.

Example 4.1 shows a portion of the DECBURGER.HLP help file. Note that the DECBURGER.HLP file is presented only as an example; refer to the *DECwindows Companion to the OSF/Motif Style Guide* for the recommended content and style of a help file.

Example 4.1. Sample Help File

```

❶ overview
❷=Title Overview of the Help Widget
❸=Keyword overview
❹=Include programming creating create_help_widget

```

A help widget is a modeless widget that allows you

to display appropriate, context-sensitive help text in response to a user query. The help widget can be viewed as an independent application that your application calls to provide help functions.

The help widget creates and manages one or more help windows and determines the first topic to be displayed to the user.

❷2 functions_1

=Title Using the help widget

=Keyword overview functions

To use the help widget, you perform the following steps:

1. Use the OpenVMS Librarian Utility (LIBRARIAN) to create an OpenVMS help library.
2. Create a Help menu bar item for your application. The Help menu item should be located at the right of the menu bar. If the menu bar is wider than a line, the Help menu item should be located at the bottom right.

1 about

=Title About the Help Widget

=Keyword about

=Include programming creating create_help_widget

This topic provides version information.

1 onhelp

=Title Help Widget On Help

=Keyword on-help

=Include programming creating create_help_widget

This topic provides help-on-using-help information.

1 menu_bar

=Title Menu Bar Context Sensitive Help

=Keyword menu

1 file_menu

=Title File Menu Context Sensitive Help

=Keyword file

1 edit_menu

=Title Edit Menu Context Sensitive Help

=Keyword edit

1 not_implemented

=Title Not Yet Implemented

=Keyword

1 order_menu

=Title Order Menu Context Sensitive Help

=Keyword order

1 order

```
=Title Order Context Sensitive Help
=Keyword order
=Include programming creating create_help_widget
```

Order menu context-sensitive help

2 burgers

```
=Title Burgers For Us
```

```
=Keyword burger
```

3 burgers_rare

```
=Title Burgers Rare For Us
```

```
=Keyword burger rare
```

3 burgers_medium

```
=Title Burgers Medium For Us
```

```
=Keyword burger medium
```

3 burgers_well

```
=Title Burgers Well For Us
```

```
=Keyword burger well
```

.
.
.

1 options

```
=Title Help on Custom Colors
```

```
=Keyword options
```

1 print

```
=Title Help on Print Order
```

```
=Keyword print
```

1 programming

```
=Title Programming Help
```

```
=Keyword programming
```

Programming help.

2 creating

```
=Title Creating a Help widget
```

```
=Keyword programming
```

Creating a help widget.

3 create_help_widget

```
=Title Creating a Help widget
```

```
=Keyword programming
```

Programming help for creating
a help widget.

1 glossary

```
=Title Help Widget Glossary
```

```
=Keyword glossary
```

```
=Include programming creating create_help_widget
```

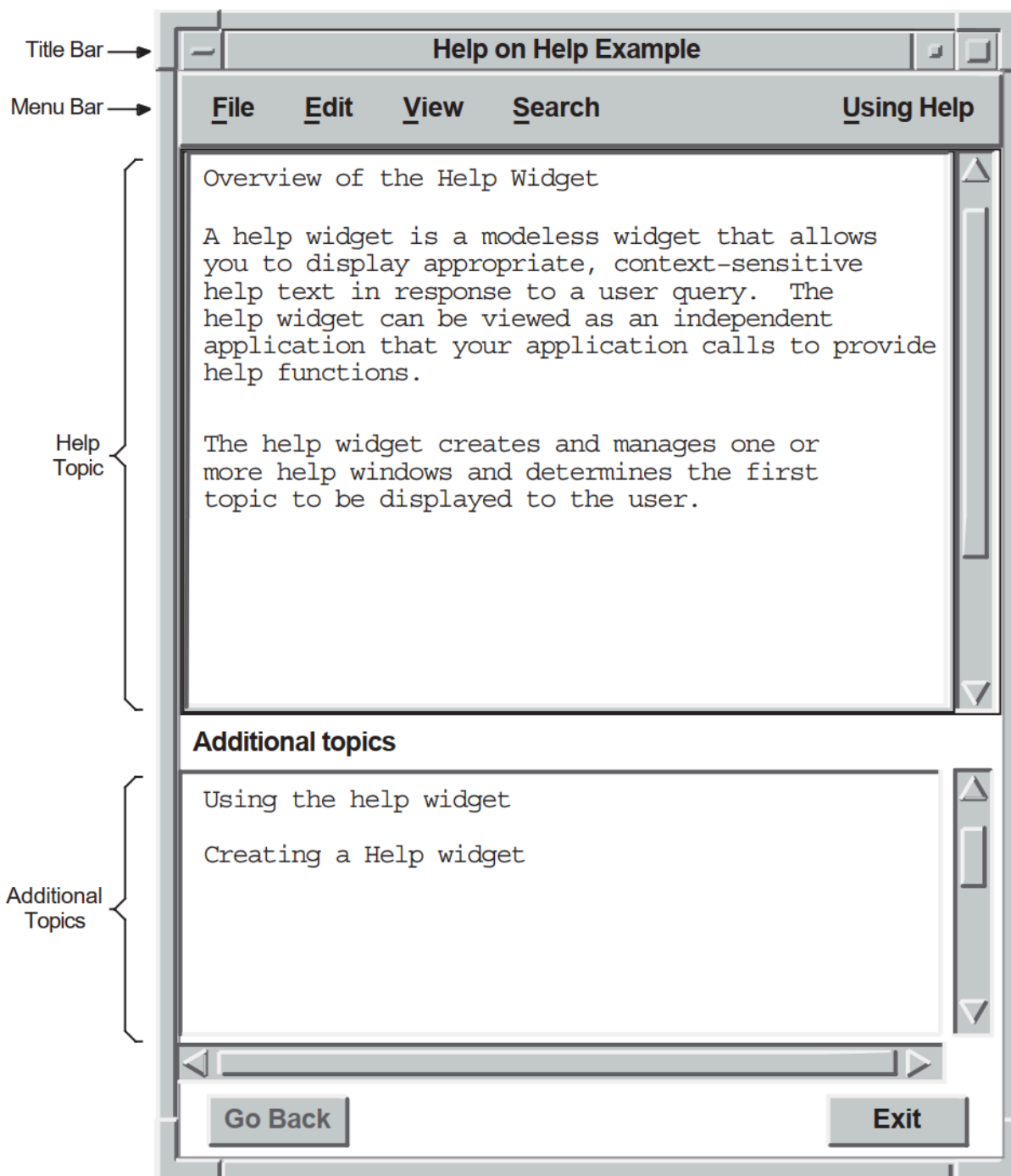
This topic provides glossary
information.

.
.
.

- ❶ The name of the key-1 module is *overview*. You pass the string *overview* to the help widget. The help widget then searches the OpenVMS help library for a module with this name and displays the text. A module is terminated by either another key-1 name or by an end-of-file record.
- ❷ The title that the help widget displays for the On Window topic is *Overview of the Help Widget*.
- ❸ The name of the keyword topic to search for with the help widget Search function is *overview*.
- ❹ The included topic key name from the programming module is *programming creating create_help_widget*. The title of the key identified by the =INCLUDE tag is displayed as an additional topic.
- ❺ The name of the key-2 subentry in the Overview module is *functions_1*. The *functions_1* subentry appears as an additional topic.

4.3. Help Widget Components

The help widget is a pop-up dialog box that is preconfigured to contain the child widgets, called subwidgets, it needs to implement its functions. Figure 4.2 shows a help widget with its component parts.

Figure 4.2. Help Widget Components

4.4. Modifying Help Widget Appearance

You can use the following help widget resources to modify the appearance of the help widget:

- `XmNbuttonFontList`
- `XmNlabelFontList`
- `XmNtextFontList`
- `DXmNcols`

- DXmNrows
- DXmNdefaultPosition

For example, the DXmNcols resource specifies the width, in characters, of the help text displayed by the help widget. The default is language dependent; the American English default is 55 characters.

The following UIL code fragment reduces the value of the DXmNcols resource to 50 columns.

```
object main_help : DXmHelpDialog
{
    arguments
    {
        DXmNapplicationName = compound_string("Help Example");
        DXmNglossaryTopic   = compound_string("glossary");
        DXmNooverviewTopic  = compound_string("overview");
        DXmNcols             = 50;
    };
};
```

The help widget appearance resources are described in the *DECwindows Extensions to Motif* manual.

4.4.1. Modifying Help Widget Labels and Mnemonics

You can use the help widget label resources, described in the *DECwindows Extensions to Motif* manual, to modify the help widget labels.

For example, the DXmNapplicationName resource specifies the application name to be used in the help widget Help on... title bar. The default is null.

The following UIL code fragment sets the DXmNapplicationName resource to "Help Example":

```
object main_help : DXmHelpDialog
{
    arguments
    {
        DXmNapplicationName = compound_string("Help Example");
        DXmNglossaryTopic   = compound_string("glossary");
        DXmNooverviewTopic  = compound_string("overview");
    };
};
```

The mnemonics resources allow you to change the key a user presses to activate a help widget menu item. For example, the DXmNhelpLabelMnem resource specifies which key the user can press (instead of clicking MB1) to activate the Help pull-down menu. The default is the letter U.

The following UIL code fragment sets the DXmNhelpLabelMnem resource to "H":

```
object main_help : DXmHelpDialog
{
    arguments
    {
        DXmNapplicationName = compound_string("Help Example");
        DXmNglossaryTopic   = compound_string("glossary");
        DXmNooverviewTopic  = compound_string("overview");
        DXmNhelpLabelMnem   = keysym("H");
    };
};
```

The help widget mnemonics resources are described in *DECwindows Extensions to Motif*.

The most common reason to modify the help widget label and mnemonics resources is for internationalization purposes.

4.4.2. Help Widget Messages

The help widget uses messages to provide status information to the user. You can use help widget resources to modify the text of these messages. The help widget message resources are described in *DECwindows Extensions to Motif*. Note that for OpenVMS applications, the !CS variable is replaced by the relevant compound string in the actual messages.

For example, the following UIL code fragment from an OpenVMS application changes the value of the DXmNbadlibMessage resource from "Couldn't open library !CS" to "TEST_HELP.HLB is missing":

```
object main_help : DXmHelpDialog
{
    arguments
    {
        DXmNappName = compound_string("Help Example");
        DXmNglossaryTopic = compound_string("glossary");
        DXmNoverviewTopic = compound_string("overview");
        DXmNlibrarySpec = compound_string("test_help.hlb");
        DXmNbadlibMessage = compound_string("TEST_HELP.HLB is missing");
    };
};
```

4.5. Help Widget Callbacks

The help widget supports the callbacks described in Table 4.3.

Table 4.3. Help Widget Callbacks

Callback	Description
DXmNunmapCallback	The callback routine or routines called when the help widget is unmapped. For this callback routine, the reason is Unmap. The default is null. The help widget automatically unmanages itself when a user exits the help session, so the DXmNunmapCallback callback need not do this. You can use the DXmNunmapCallback callback to perform other functions when a user exits the help session.
DXmNmapCallback	The callback routine or routines called when the help widget is mapped. The default is null.

4.6. Specifying Help Widget Topics

You can use the help widget resources described in Table 4.4 to specify the topics of the help widget.

If you specify a help topic identified by a subkey name, you must also specify the key names that form the path to the subkey name. The key names must be separated by at least one space.

For example, suppose you have the following module:

- 1 programming
- 2 creating
- 3 create_help_widget

If you want to display the create_help_widget key-3 help text as the first topic in the help widget, pass the compound string “programming creating create_help_widget”.

Table 4.4. Help Widget Topic Resources

Resource	Description
DXmNfirstTopic	<p>Specifies the first help topic to be displayed.</p> <p>If the DXmNfirstTopic resource is not specified (set to null), the help widget displays an empty window with a list of level 1 topics in the additional topic list box.</p> <p>See Section 4.7.1 for information about using DXmNfirstTopic to specify context-sensitive help.</p>
DXmNoverviewTopic	<p>Specifies the Overview topic to be displayed. The Overview topic is displayed when you select the Go To Overview menu item from the View menu.</p> <p>As described in Section 4.2, your application uses the DXmNoverviewTopic resource to pass to the help widget a string that identifies the key name of the Overview module. Overview is generally a key-1 name.</p>
DXmNglossaryTopic	<p>Specifies the Glossary topic to be displayed. Your application uses the DXmNglossaryTopic resource to pass to the help widget a string that identifies the key name of the Glossary module. Glossary is generally a key-1 name.</p> <p>If you pass a null string (the default), the Visit Glossary menu item does not appear in the View pull-down menu. Set DXmNglossaryTopic to null if your application does not support glossary help.</p>

4.7. Using the Help Widget

This section describes general programming considerations for using the help widget.

The most basic approach to using the help widget is to create it, manage it to cause the help window to appear, and destroy it using the unmap callback routine when the user is finished. However, any changes to the help window, such as resizing, are lost when the widget is destroyed.

If your application destroys a help widget and then re-creates it, your application assumes the help widget creation overhead. On OpenVMS systems, an OpenVMS help library is initialized when it is first opened by the help widget and is cached in memory until the application closes down. Once a help widget initializes an OpenVMS help library on behalf of your application, the library is not reinitialized unless your application is restarted.

The recommended approach is to create the help widget once and use the same help widget each time the user requests help by specifying a new first topic in the *DXmNfirstTopic* resource (using the *XtSetValues* routine) and managing the widget (using the *XtManageChild* routine) to cause the help window to appear.

Note

Your application must avoid reusing a widget that is still active. Because the help widget is modeless, the user can return to the application while a help widget is active and invoke Help a second time. In this situation, the application is obliged to create a new help widget.

One way to determine if a help widget is active is to see if it is managed. A help widget automatically unmanages itself when a user exits the help session. Therefore, if a help widget is already managed, you should create a new instance of the help widget.

To use the help widget, perform the following steps:

1. If you are creating an application for OpenVMS systems, use the OpenVMS Librarian Utility to create an OpenVMS help library. See Section 4.2 for more information.
2. Create a Help menu bar item for your application. To conform with the guidelines of the *OSF/Motif Style Guide*, use the *menu_help_widget* resource of the menu bar widget to position the Help menu item at the right end of the menu bar. If the menu bar widget wraps onto additional lines, the menu bar widget positions the Help menu item at the bottom right of the menu bar.
3. Create a help pull-down menu widget with items such as On Context, On Window, On Version, and On Help.

An application that does not support a specific Help menu item should not include that item in its help pull-down menu widget.

4. Create the help buttons for the pull-down menu widget. Create one push button widget for each topic on the help pull-down menu widget. The push button widgets are associated with the routines to call when the buttons are pressed.
5. Use any of the widget creation routines listed in Table 4.5 to create an instance of the help widget.

Table 4.5. Help Widget Creation Routines

UIL object type	Use the <i>DXmHelpDialog</i> object type identifier to create a help widget in a UIL module.
Toolkit routine	Use the <i>DXmCreateHelpDialog</i> routine to create a help widget.

6. Optionally, specify the callback routine to be called when the help widget is unmapped.

4.7.1. Context-Sensitive Help

In context-sensitive help, the application presents direct help on the current topic rather than starting at a higher level and working down through a help hierarchy. Users do not have to navigate through several layers of help to find the information they need.

All widgets that are a subclass of the *XmPrimitive* or *XmManager* widget class support a help callback with a reason of **XmCR_HELP** (other widgets can also support the help callback, but there is no

requirement to do so). Your application uses this help callback to implement context-sensitive help by associating a help callback routine with the widgets for which you want to provide help.

The Toolkit includes a routine, `DXmHelpOnContext`, that applications can use to enter context-sensitive help mode.

Note

The *OSF/Motif Style Guide* recommends that, within dialog boxes, context-sensitive help should be provided for the dialog box as a whole. The first help frame should be an overview of the dialog box, with additional topics about each object in the dialog box.

To be consistent with the recommendations of the *OSF/Motif Style Guide*, you need to provide a help callback only for the dialog box itself and not for the objects within the dialog box. Because the `DXmHelpOnContext` routine checks a widget's nearest ancestors until it finds a widget with an associated help callback routine, a user should be able to get context-sensitive help on a dialog box by clicking anywhere within that dialog box.

An example of a help callback routine (`sens_help_proc`) is described in Example 4.5.

The remainder of this section describes how to implement context-sensitive help.

4.7.1.1. Creating the On Context Push Button in UIL

Example 4.2 shows how to create an On Context push button in the Help pull-down menu.

Example 4.2. The On Context Push Button in UIL

```
.
.
.

object help_menu_entry : XmCascadeButton {
    arguments {
        XmNlabelString = k_help_label_text;
        XmNmnemonic = keysym("H");
    };
    controls {
        XmPulldownMenu help_menu;
    };
    callbacks {
        {
            XmNhelpCallback = procedure sens_help_proc(k_help_help);
        };
    };
};

object help_menu : XmPulldownMenu
{
    controls {
        {
            XmPushButton help_sensitive;
            XmPushButton help_window;
            XmPushButton help_version;
            XmPushButton help_onhelp;
        };
    };
    callbacks {
        {
            XmNhelpCallback = procedure sens_help_proc(k_help_help);
        };
    };
};
```

```
object help_sensitive : XmPushButton
{
    arguments
    {
        XmNlabelString = k_sensitive_label_text;
        XmNmnemonic = keysym("C");
    };
    callbacks
    {
        ❶XmNactivateCallback = procedure activate_proc (k_help_sensitive);
        XmNhelpCallback = procedure sens_help_proc(k_sensitive_help);
    };
};

.
.
.
```

- ❶ When the user clicks the On Context push button, the activate callback calls a routine to enter context-sensitive help mode. The On Context push button also has a context-sensitive help callback.

4.7.1.2. Entering Context-Sensitive Help Mode

The activate callback for the On Context push button calls a routine to enter context-sensitive help mode, as shown in Example 4.3. Note that all of the push buttons in OpenVMS DECburger call back to the `activate_proc` routine. However, your application could directly invoke the context-sensitive help callback from the On Context push button.

Example 4.3. Calling the `DXmHelpOnContext` Routine

```
.
.
.

static void activate_proc(w, tag, reason)
Widget      w;
int          *tag;
XmAnyCallbackStruct *reason;
{
    int      widget_num = *tag;      /* Convert tag to widget number. */
    int      i, value;
    XmString topic;

    switch (widget_num) {
        .
        .
        .

        ❶case k_help_sensitive:
            tracking_help();
            break;

        .
        .
        .
    }
}

static void tracking_help()

{
    ❷DXmHelpOnContext(toplevel_widget, FALSE);
}

.
.
```

.
.

- ❶ When the `activate_proc` routine is called with a tag that identifies the On Context push button, a context-sensitive help routine (`tracking_help`) is called.
- ❷ The `DXmHelpOnContext` changes the pointer cursor to the help cursor and grabs it. The application is in context-sensitive help mode. The user then moves the pointer cursor to the object for which context-sensitive help is required and clicks MB1.

If the selected widget has a help callback, that help callback is invoked. If the selected widget does not have a help callback, the widget's ancestors are tested until a help callback is found or the top of the widget hierarchy is reached.

The `DXmHelpOnContext` routine is called with the name of the application's top-level widget and a Boolean value that indicates whether you want the locating activity confined to that widget.

If you confine the help pointer cursor to the application's top-level widget (a Boolean value of `TRUE`), the user will not be able to move the help pointer cursor outside the boundaries of the main window. This means that the user cannot get context-sensitive help on pop-up widgets that extend beyond the boundaries of the top-level widget.

If you do not confine the help pointer cursor to the application's top-level widget (a Boolean value of `FALSE`), the user can potentially get context-sensitive help on any of the application's widgets.

The previous example does not confine the help pointer cursor.

4.7.2. Specifying a Help Callback

Your application uses the *XmNhelpCallback* resource to associate a help callback routine with the widgets for which you want to provide help.

Your application can use the callback's *tag* argument to supply application-specific data. For example, the widgets in the OpenVMS DECburger application supply the help callback routine with a compound string value that specifies the help topic, as shown in Example 4.4.

The string value for the Help System callback is described in Chapter 5.

Example 4.4. Specifying a Help Callback—UIL Module

.
.
.

!Compound strings to use for context-sensitive help callbacks

```
value
    k_order_help      : compound_string ("order");
    k_print_help      : compound_string ("print");
    k_options_help    : compound_string ("options");
    k_menu_bar_help   : compound_string ("menu_bar");
    k_file_help       : compound_string ("file_menu");
    k_edit_help       : compound_string ("edit_menu");
    k_order_menu_help : compound_string ("order_menu");
    k_help_help       : compound_string ("help");
    k_sensitive_help  : compound_string ("sensitive");
    k_onhelp_help     : compound_string ("onhelp");
    k_about_help      : compound_string ("about");
    k_overview_help   : compound_string ("overview");
    k_nyi_help        : compound_string ("not_implemented");
```

```
!String value to use for the Help System callback

value
    helpsys_order_help          : 'order';

.
.
.

object
    s_menu_bar : XmMenuBar {

        arguments {
            XmNorIENTATION = XmHORIZONTAL;
            XmNmenuHelpWidget = XmCascadeButton help_menu_entry;
        };

        controls {
            XmCascadeButton file_menu_entry;
            XmCascadeButton edit_menu_entry;
            XmCascadeButton order_menu_entry;
            XmCascadeButton options_menu_entry;
            XmCascadeButton help_menu_entry;
        };

        callbacks {
            MrmNcreateCallback = procedure create_proc (k_menu_bar);
            ❶XmNhelpCallback    = procedure sens_help_proc(k_menu_bar_help);
        };
    };
.
.
.
```

❶ The help callback routine uses this compound string to set the **DXmNfirstTopic** resource.

Example 4.5 shows how the OpenVMS DECburger application help callback routine calls a creation routine (`create_help`) to set the **DXmNfirstTopic** resource. See Example 4.7 for a complete description of `create_help`.

Example 4.5. Specifying a Help Callback—C Module

```
.
.
.
static void sens_help_proc(w, tag, reason)
    Widget      w;
    XmString    *tag;
    XmAnyCallbackStruct *reason;
{
    create_help(tag);
}

.
.
.
```

4.8. Creating the Help Widget with UIL

Example 4.6 shows the code that implements the help widget for the OpenVMS DECburger sample application. The complete UIL source code for the OpenVMS DECburger application in DECW \$EXAMPLES on OpenVMS systems.

Example 4.6. UIL Help Widget Implementation

```
.
.
.
!module DECburger_demo

module decburger
    version = 'v1.1.1'
    names = case_sensitive

    objects = {
        XmSeparator = gadget ;
        XmLabel = gadget ;
        XmPushButton = gadget ;
        XmToggleButton = gadget ;
    }

procedure
    toggle_proc    (integer);
    activate_proc  (integer);
    create_proc    (integer);
    scale_proc     (integer);
    list_proc      (integer);
    exit_proc      (string);
    show_hide_proc (integer);
    pull_proc      (integer);
    ①sens_help_proc (compound_string);
    help_system_proc (string);
    ok_color_proc  ();
    apply_color_proc ();
    cancel_color_proc ();

value
    k_create_order      : 1;
    k_order_pdme        : 2;
    k_file_pdme         : 3;
    k_edit_pdme         : 4;
    k_nyi               : 5;
    k_ok                : 6;  ! NOTE: ok, apply, reset, cancel
    k_apply             : 7;  ! must be sequential
    k_reset             : 8;
    k_cancel            : 9;
    k_cancel_order      : 10;
    k_submit_order      : 11;
    k_order_box         : 12;
    k_burger_min        : 13;
    k_burger_rare       : 13;
    k_burger_medium    : 14;
    k_burger_well       : 15;
    k_burger_ketchup    : 16;
    k_burger_mustard    : 17;
    k_burger_onion      : 18;
    k_burger_mayo       : 19;
    k_burger_pickle     : 20;
    k_burger_max        : 20;
    k_burger_quantity   : 21;
    k_fries_tiny        : 22;
    k_fries_small       : 23;
    k_fries_medium      : 24;
    k_fries_large       : 25;
    k_fries_huge        : 26;
    k_fries_quantity    : 27;
    k_drink_list        : 28;
    k_drink_add         : 29;
    k_drink_sub         : 30;
```

```

k_drink_quantity      : 31;
k_total_order        : 32;
k_burger_label       : 33;
k_fries_label        : 34;

k_drink_label        : 35;
k_menu_bar           : 36;
k_file_menu          : 37;
k_edit_menu          : 38;
k_order_menu         : 39;
k_help_pdme          : 40;
k_help_menu          : 41;
k_help_overview      : 42;
k_help_about         : 43;
k_help_onhelp        : 44;
k_help_sensitive     : 45;
k_print              : 46;
k_options_pdme       : 47;
k_options_menu       : 48;
k_create_options     : 49;
k_fries_optionmenu   : 50;

```

value

```

k_decburger_title    : 'DECBurger: Order Entry Box';
k_nyi_label_text     : 'This feature is not yet implemented.';
k_file_label_text    : 'File';
    k_print_label_text : 'Print Order..';
    k_exit_label_text  : 'Exit';
k_edit_label_text    : 'Edit';
    k_cut_dot_label_text : 'Cut';
    k_copy_dot_label_text : 'Copy';
    k_paste_dot_label_text : 'Paste';
    k_clear_dot_label_text : 'Clear';
    k_select_all_label_text : 'Select All';
k_order_label_text   : 'Order';
    k_cancel_order_label_text : 'Cancel Order';
    k_submit_order_label_text : 'Submit Order';
k_options_label_text : 'Options';
    k_options_color_label_text : 'Background Color...';
❷k_help_label_text   : 'Help';
    k_sensitive_label_text : 'On Context';
    k_overview_label_text : 'On Window';
    k_about_label_text    : 'On Version';
    k_onhelp_label_text   : 'On Help';
k_hamburgers_label_text : 'Hamburgers';
    k_rare_label_text     : 'Rare';
    k_medium_label_text   : 'Medium';
    k_well_done_label_text : 'Well Done';
    k_ketchup_label_text  : 'Ketchup';
    k_mustard_label_text  : 'Mustard';
    k_onion_label_text    : 'Onion';
    k_mayonnaise_label_text : 'Mayonnaise';
    k_pickle_label_text   : 'Pickle';
    k_quantity_label_text : 'Quantity';
k_fries_label_text   : 'Fries';
    k_size_label_text     : 'Size';
    k_tiny_label_text     : 'Tiny';
    k_small_label_text    : 'Small';
    k_large_label_text    : 'Large';
    k_huge_label_text     : 'Huge';
k_drinks_label_text  : 'Drinks';
    k_0_label_text       : ' 0';
    k_drink_list_text    :
        string_table (
            'Apple Juice',
            'Orange Juice',
            'Grape Juice',

```



```
        'Cola',
        'Punch',
        'Root beer',
        'Water',
        'Ginger Ale',
        'Milk',
        'Coffee',
        'Tea');
    k_drink_list_select : string_table('Apple Juice');
    k_ok_label_text     : 'OK';
    k_apply_label_text  : 'Apply';
    k_reset_label_text  : 'Reset';
    k_cancel_label_text : 'Cancel';
```

!Compound strings to use for context-sensitive help callbacks

```
③value
    k_order_help      : compound_string ("order");
    k_print_help      : compound_string ("print");
    k_options_help    : compound_string ("options");
    k_menu_bar_help   : compound_string ("menu_bar");
    k_file_help       : compound_string ("file_menu");
    k_edit_help       : compound_string ("edit_menu");
    k_order_menu_help : compound_string ("order_menu");
    k_help_help       : compound_string ("help");
    k_sensitive_help  : compound_string ("sensitive");
    k_onhelp_help     : compound_string ("onhelp");
    k_about_help      : compound_string ("about");
    k_overview_help   : compound_string ("overview");
    k_nyi_help        : compound_string ("not_implemented");
```

```
.
.
.
```

```
④object
    main_help : DXmHelpDialog {
        arguments
        {
            DXmNapplicationName = compound_string("Help Example");
            DXmNglossaryTopic    = compound_string("glossary");
            DXmNoverviewTopic    = compound_string("overview");
            DXmNlibrarySpec      = compound_string("decburger.hlb");
        };
    };
};
```

```
.
.
.
```

```
object
    s_menu_bar : XmMenuBar {
        arguments {
            XmNorientation = XmHORIZONTAL;
            ⑤XmNmenuHelpWidget = XmCascadeButton help_menu_entry;
        };
        controls {
            XmCascadeButton file_menu_entry;
            XmCascadeButton edit_menu_entry;
```

```
        XmCascadeButton      order_menu_entry;
        XmCascadeButton      options_menu_entry;
        ⑥XmCascadeButton      help_menu_entry;
    };
    callbacks {
        MrmNcreateCallback    = procedure create_proc (k_menu_bar);
        ⑦XmNhelpCallback      = procedure sens_help_proc(k_menu_bar_help);
    };
};

.
.
.
⑧object help_menu_entry : XmCascadeButton {
    arguments {
        XmNlabelString        = k_help_label_text;
        XmNmnemonic           = keysym("H");
    };
    controls {
        XmPulldownMenu        help_menu;
    };
    callbacks {
        {
            XmNhelpCallback    = procedure sens_help_proc(k_help_help);
        };
    };
};

⑨object help_menu : XmPulldownMenu
{
    controls {
        {
            XmPushButton        help_sensitive;
            XmPushButton        help_window;
            XmPushButton        help_version;
            XmPushButton        help_onhelp;
        };
    };
    callbacks {
        {
            XmNhelpCallback     = procedure sens_help_proc(k_help_help);
        };
    };
};

object help_sensitive : XmPushButton
{
    arguments {
        {
            XmNlabelString        = k_sensitive_label_text;
            XmNmnemonic           = keysym("C");
        };
    };
    callbacks {
        {
            ⑩XmNactivateCallback = procedure activate_proc (k_help_sensitive);
            XmNhelpCallback      = procedure sens_help_proc(k_sensitive_help);
        };
    };
};

object help_onhelp : XmPushButton
{
    arguments {
        {
            XmNlabelString        = k_onhelp_label_text;
        };
    };
};
```

```
        XmNmnemonic      = keysym("H");
    };
    callbacks
    {
        XmNactivateCallback = procedure activate_proc (k_help_onhelp);
        XmNhelpCallback     = procedure sens_help_proc(k_onhelp_help);
    };
};

object help_version : XmPushButton
{
    arguments
    {
        XmNlabelString      = k_about_label_text;
        XmNmnemonic        = keysym("V");
    };
    callbacks
    {
        XmNactivateCallback = procedure activate_proc (k_help_about);
        XmNhelpCallback     = procedure sens_help_proc(k_about_help);
    };
};

object help_window : XmPushButton
{
    arguments
    {
        XmNlabelString      = k_overview_label_text;
        XmNmnemonic        = keysym("W");
    };
    callbacks
    {
        XmNactivateCallback = procedure activate_proc (k_help_overview);
        XmNhelpCallback     = procedure sens_help_proc(k_overview_help);
    };
};

.
.
.
```

- ❶ The OpenVMS DECburger widgets call the `sens_help_proc` procedure to implement context-sensitive help. DECburger assigns a compound string value to use in the callback's `tag` argument.
- ❷ Compound string value declarations for the help push-button labels. Using values for widget labels makes it easier to modify the interface. Putting all of the label definitions at the beginning of the module makes it easier to find a label if you want to change it later.
- ❸ Compound string value declarations for the help callbacks. Putting all of the definitions at the beginning of the module makes it easier to find a string if you want to change it later.
- ❹ Create an instance of the help widget. This example assigns values to the `DXmNapplicationName`, `DXmNglossaryTopic`, `DXmNoverview`, and `DXmNlibrarySpec` help widget resources.
- ❺ The menu bar includes the `XmNmenuHelpWidget` resource, which places the Help menu entry at the far right of the menu bar. If the menu bar widget wraps onto additional lines, the menu bar widget positions the Help menu entry at the bottom right of the menu bar.
- ❻ The menu bar controls a cascade button for the Help menu entry.
- ❼ The `sens_help_proc` procedure implements context-sensitive help for the menu bar. You use this callback to display context-sensitive help on a given topic.
- ❽ The Help menu entry is a cascade button that controls a Help pull-down menu.

- ⑨ The Help pull-down menu includes push-button gadgets for context-sensitive help, overview, version, and on-help menu entries.
- ⑩ When activated, the help push-button gadgets call the `activate_proc` callback routine with an identifying integer value. The `activate_proc` callback uses this integer value, which is the *tag* argument for the callback, to determine which widget called it.

4.9. Help Widget Implementation—C Language Module

Example 4.7 and Example 4.8 show the C language code that implements the help widget created in Example 4.9. The complete C source code for the OpenVMS DECburger application is included in DECW\$EXAMPLES on OpenVMS systems.

Example 4.7. Help Widget Implementation—C Language Module

```
.
.
.
#include <stdio.h>                                /* For printf and so on. */

#include <Xm/Text.h>
#include <Mrm/MrmAppl.h>
⑩#include <DXm/DXmHelpB.h>
#include <DXm/DXmPrint.h>
#include <X11/Xlib.h>
#include <X11/Xutil.h>
#include <DXm/DXmColor.h>
#include <DXm/DECspecific.h>

#ifdef VMS
/* For OpenVMS systems, use the following include file: */
#include <sys$library/DECw$Cursor.h>

#else
/* For UNIX systems, use the following include file: */
#include <X11/decwcursor.h>

#endif

/*
 * These numbers are matched with corresponding numbers in the
 * OpenVMS DECburger UIL module.
 */

#define k_create_order      1
#define k_order_pdme       2
#define k_file_pdme        3
#define k_edit_pdme        4
#define k_nyi              5
#define k_ok               6      /* NOTE: ok, apply, reset, cancel */
#define k_apply            7      /* must be sequential */
#define k_reset            8
#define k_cancel           9
#define k_cancel_order    10
#define k_submit_order    11
#define k_order_box       12
#define k_burger_min      13
#define k_burger_rare     13
#define k_burger_medium   14
#define k_burger_well     15
#define k_burger_ketchup  16
```

```
#define k_burger_mustard      17
#define k_burger_onion       18
#define k_burger_mayo        19
#define k_burger_pickle      20
#define k_burger_max         20
#define k_burger_quantity    21
#define k_fries_tiny         22
#define k_fries_small        23

#define k_fries_medium       24
#define k_fries_large        25
#define k_fries_huge         26
#define k_fries_quantity     27
#define k_drink_list         28
#define k_drink_add          29
#define k_drink_sub          30
#define k_drink_quantity     31
#define k_total_order        32
#define k_burger_label       33
#define k_fries_label        34
#define k_drink_label        35
#define k_menu_bar           36
#define k_file_menu          37
#define k_edit_menu          38
#define k_order_menu         39
❷#define k_help_pdme         40
#define k_help_menu          41
#define k_help_overview      42
#define k_help_about         43
#define k_help_onhelp        44
#define k_help_sensitive     45
#define k_print              46
#define k_custom_pdme        47
#define k_custom_menu        48
#define k_create_custom      49
#define k_fries_optionmenu   50

#define k_max_widget         50

#define MAX_WIDGETS (k_max_widget + 1)

#define NUM_BOOLEAN (k_burger_max - k_burger_min + 1)

#define k_burger_index      0
#define k_fries_index       1
#define k_drinks_index      2
#define k_index_count       3

/*
 * Global data
 */

static Cursor watch = NULL;

static Widget
  toplevel_widget = (Widget)NULL, /* Root widget ID of our application. */
  main_window_widget = (Widget)NULL, /* Root widget ID of main MRM fetch */
  widget_array[MAX_WIDGETS], /* Place to keep all other widget IDs */
  ❸main_help_widget = (Widget)NULL, /* Primary help widget */
  ❹help_widget[MAX_WIDGETS], /* Array of help widgets */
  help_array[MAX_WIDGETS], /* Array of help widgets for Toolkit */
  print_widget = (Widget)NULL, /* Print widget */
  color_widget = (Widget)NULL; /* Color Mix widget */
```

```
static Screen    *the_screen;          /* Pointer to screen data*/
static Display   *the_display;         /* Pointer to display data */
static XColor    savecolor;

static int help_num = 0;               /* make sure they start zero */
static int low_num = 0;

    .
    .
    .

/*
 * Forward declarations
 */

static void s_error();
static void get_something();
static void set_something();
static void activate_proc();
static void create_proc();
static void list_proc();
static void exit_proc();
static void pull_proc();
static void scale_proc();
static void show_hide_proc();
static void show_label_proc();
static void toggle_proc();

⑤static void create_help();
static void tracking_help();
static void sens_help_proc();
static void help_system_proc();
static void create_print();
static void activate_print();
static void create_color();
static void ok_color_proc();
static void apply_color_proc();
static void cancel_color_proc();
static void xmstring_append();
static void start_watch();
static void stop_watch();

/* The names and addresses of things that Mrm has to bind.  The names do
 * not have to be in alphabetical order.  */

static MrmRegisterArg reglist[] = {
    {"activate_proc", (caddr_t) activate_proc},
    {"create_proc", (caddr_t) create_proc},
    {"list_proc", (caddr_t) list_proc},
    {"pull_proc", (caddr_t) pull_proc},
    {"exit_proc", (caddr_t) exit_proc},
    {"scale_proc", (caddr_t) scale_proc},
    {"show_hide_proc", (caddr_t) show_hide_proc},
    {"show_label_proc", (caddr_t) show_label_proc},
    {"toggle_proc", (caddr_t) toggle_proc},
    ⑥{"sens_help_proc", (caddr_t) sens_help_proc},
    {"help_system_proc", (caddr_t) help_system_proc},
    {"cancel_color_proc", (caddr_t) cancel_color_proc},
    {"apply_color_proc", (caddr_t) apply_color_proc},
    {"ok_color_proc", (caddr_t) ok_color_proc}
};

static int reglist_num = (sizeof reglist / sizeof reglist [0]);
static font_unit = 400;
```

```
/*
 * OS transfer point. The main routine does all the one-time setup and
 * then calls XtMainLoop.
 */

static String fallback =
    "DECBurger.title: DECBurger\nDECBurger.x: 100\nDECBurger.y: 100";

unsigned int main(argc, argv)
    unsigned int argc;          /* Command line argument count. */
    char *argv[];              /* Pointers to command line args. */
{
    XtAppContext app_context;

    MrmInitialize();            /* Initialize MRM before initializing
                                /* the X Toolkit. */

    ⑦DXmInitialize();           /* Initialize DXm widgets */

    /* If we had user-defined widgets, we would register them with Mrm here. */

    /* Initialize the X Toolkit. We get back a top level shell widget. */

    toplevel_widget = XtAppInitialize(
        &app_context,           /* App. context is returned */
        "DECBurger",           /* Root class name. */
        NULL,                   /* No option list. */
        0,                      /* Number of options. */
        &argc,                  /* Address of argc */
        argv,                   /* argv */
        &fallback,              /* Fallback resources */
        NULL,                   /* No override resources */
        0);                     /* No override resources */

    /* Open the UID files (the output of the UIL compiler) in the hierarchy*/

    if (MrmOpenHierarchy(
        db_filename_num,        /* Number of files. */
        db_filename_vec,        /* Array of file names. */
        NULL,                   /* Default OS extension. */
        &s_MrmHierarchy)        /* Pointer to returned MRM ID */
        !=MrmSUCCESS)
        s_error("can't open hierarchy");

    init_application();

    /* Register the items MRM needs to bind for us. */

    MrmRegisterNames(reglist, reglist_num);

    /* Go get the main part of the application. */
    if (MrmFetchWidget(s_MrmHierarchy, "S_MAIN_WINDOW", toplevel_widget,
        &main_window_widget, &dummy_class) != MrmSUCCESS)
        s_error("can't fetch main window");

    /* Save some frequently used values */
    the_screen = XtScreen(toplevel_widget);
    the_display = XtDisplay(toplevel_widget);

    /* If it's a color display, map customize color menu entry */

    if ((XDefaultVisualOfScreen(the_screen))->class == TrueColor
        || (XDefaultVisualOfScreen(the_screen))->class == PseudoColor
        || (XDefaultVisualOfScreen(the_screen))->class == DirectColor
```

```
|| (XDefaultVisualOfScreen(the_screen))->class == StaticColor)

XtSetMappedWhenManaged(widget_array[k_custom_pdme], TRUE);

/* Manage the main part and realize everything. The interface comes up
 * on the display now. */

XtManageChild(main_window_widget);
XtRealizeWidget(toplevel_widget);

.
.
.

/* Sit around forever waiting to process X-events. We never leave
 * XtAppMainLoop. From here on, we only execute our callback routines. */
XtAppMainLoop(app_context);
}

/*
 * One-time initialization of application data structures.
 */

static int init_application()
{
    int k;
    int i;

    /* Initialize the application data structures. */
    for (k = 0; k < MAX_WIDGETS; k++)
        widget_array[k] = NULL;
    for (k = 0; k < NUM_BOOLEAN; k++)
        toggle_array[k] = FALSE;

    /* Initialize CS help widgets. */

    ❸for (i = 0; i < MAX_WIDGETS; i++)
        help_widget[i] = NULL;

    .
    .
    .
}
```

- ❶ To define the help widget resources, include the DXmHelpB.h file on UNIX systems and the DXMHELPB.H file on OpenVMS systems.
- ❷ Assign an integer value to the help-related widgets so the callback routines can identify which widget called them. The integer values must match those assigned in the decburger.uil file on UNIX systems or the DECBURGER.UIL file on OpenVMS systems.
- ❸ The `main_help_widget` variable is initialized to `NULL` to prevent it from containing invalid data.
- ❹ Declare an array of `MAX_NUMBER` widgets used to store the help widget IDs.
- ❺ Forward declarations of the help routines.
- ❻ Because the `sens_help_proc` callback is called through UIL, it is registered in an argument list. The OpenVMS DECBurger application stores the names and addresses of the callback routines for later use by the `Mrm` routine `MrmRegisterNames`.
- ❼ Initialize the widgets in the VSI extended toolkit.

- ⑧ Initialize the array of help widgets to NULL to prevent them from containing invalid data.

Example 4.8. Help Widget Implementation—Callbacks

```
.
.
.

/*
 * All push buttons in this application call back to this routine. We
 * use the tag to tell us what widget it is, then react accordingly.
 */

static void activate_proc(w, tag, reason)
    Widget          w;
    int             *tag;
    XmAnyCallbackStruct *reason;
{
    int             widget_num = *tag;          /* Convert tag to widget number. */
    int             i, value;
    XmString        topic;

    switch (widget_num) {
        case k_nyi:

            /* The user activated a 'not yet implemented' push button. Send
             * the user a message. */
            if (widget_array[k_nyi] == NULL) {
                /* The first time, fetch from the data base. */
                if (MrmFetchWidget(s_MrmHierarchy, "nyi", toplevel_widget,
                                &widget_array[k_nyi], &dummy_class) != MrmSUCCESS) {
                    s_error("can't fetch nyi widget");
                }
            }
            /* Put up the message box saying 'not yet implemented'. */
            XtManageChild(widget_array[k_nyi]);
            break;

        case k_submit_order:
            /* This would send the order off to the kitchen. In this case,
             * we just pretend the order was submitted. */
            clear_order();
            break;

        .
        .
        .

        ①case k_help_overview:
            topic = XmStringCreateLtoR("overview", XmSTRING_ISO8859_1);
            create_help(topic);
            XmStringFree(topic);
            break;

        case k_help_about:
            topic = XmStringCreateLtoR("about", XmSTRING_ISO8859_1);
            create_help(topic);
            XmStringFree(topic);
            break;

        case k_help_onhelp:
            topic = XmStringCreateLtoR("onhelp", XmSTRING_ISO8859_1);
            create_help(topic);
            XmStringFree(topic);
            break;
```

```
        case k_help_sensitive:
            tracking_help();
            break;

        case k_print:
            create_print();
            break;

        case k_create_custom:
            create_color();
            break;

        default:
            break;
    }
}

.
.
.

/*
 * Context sensitive help callback.
 */
❷static void sens_help_proc(w, tag, reason)
    Widget      w;
    XmString     *tag;
    XmAnyCallbackStruct *reason;
{
    create_help(tag);
}

/* Creates an instance of the help widget for the push buttons in the help
pull-down menu and for context-sensitive help callbacks. */

❸static void create_help (help_topic)
    XmString     help_topic;
{
    Arg          arglist[1];

    start_watch();
    if (!main_help_widget) {
        if (MrmFetchWidget (s_MrmHierarchy, "main_help", toplevel_widget,
                           &main_help_widget, &dummy_class) != MrmSUCCESS)
            s_error ("can't fetch help widget");
    }

    if (XtIsManaged(main_help_widget)) {

        if (MrmFetchWidget (s_MrmHierarchy, "main_help", toplevel_widget,
                           &help_widget[help_num], &dummy_class) != MrmSUCCESS)
            s_error ("can't fetch help widget");

        XtSetArg (arglist[0], DXmNfirstTopic, help_topic);
        XtSetValues (help_widget[help_num], arglist, 1);
        XtManageChild(help_widget[help_num]);
    }
}
```

```
        help_num++;
        return;
    }

    XtSetArg (arglist[0], DXmNfirstTopic, help_topic);
    XtSetValues (main_help_widget, arglist, 1);
    XtManageChild(main_help_widget);
    stop_watch();
}

.
.
.
```

- ❶ The On Window push button in the Help pull-down menu. The `topic` variable is used to store a compound string that identifies a help library key name, in this case "overview". The string must match the key name in the OpenVMS help library. The compound string is later used as the value of the `DXmNfirstTopic` resource.
- ❷ The `sens_help_proc` callback is called as a result of a help callback, as described in Section 4.7.1. The `sens_help_proc` calls the generic `create_help` routine.
- ❸ The `create_help` routine creates an instance of the help widget for the push buttons in the Help pull-down menu and for context-sensitive help callbacks.

If the help widget does not already exist, `create_help` fetches it.

If the help widget exists and is already managed, `create_help` is obliged to fetch a new instance of the help widget. The `help_widget[help_num]` variable is an array of help widgets equal to the maximum number of widgets in the OpenVMS DECburger application. Set the `DXmNfirstTopic` resource using the specified compound string and manage the help widget.

If the help widget now exists but is not already managed, set the `DXmNfirstTopic` resource using the specified compound string and manage the help widget.

4.10. Using the Toolkit Help Widget Creation Routine

As described in Section 4.7, you can implement the help widget through UIL or through the Toolkit help widget creation routine.

Example 4.9 demonstrates how to create a help widget using the Toolkit help widget creation routine.

Example 4.9. Creating Help Widget with Toolkit Routine

```
.
.
.
static Widget
    help_array[MAX_WIDGETS],          /* Array of help widgets for Toolkit*/
.
.
.
static int low_num = 0;                /* make sure it starts zero */

.
.
.
/* Initialize help widgets for Toolkit creation. */
for (i = 0; i < MAX_WIDGETS; i++)
```

```
        help_array[i] = NULL;

        .
        .
        .

/*
 * Context sensitive help callback.
 */
*/
❶static void sens_help_proc(w, tag, reason)
    Widget          w;
    XmString        *tag;
    XmAnyCallbackStruct *reason;
{
    create_help(tag);
}

        .
        .
        .
/* Toolkit help creation routine */

static void create_help (topic)
    XmString    topic;
{

    unsigned int    ac;
    Arg            arglist[10];
    XmString        appname, glossarytopic, overviewtopic, libspec;
    static Widget    help_widget = NULL;

    ❷if (!help_widget) {
        ac = 0;
        appname = XmStringCreateLtoR("Toolkit Help", XmSTRING_ISO8859_1);
        glossarytopic = XmStringCreateLtoR("glossary", XmSTRING_ISO8859_1);
        overviewtopic = XmStringCreateLtoR("overview", XmSTRING_ISO8859_1);
        libspec = XmStringCreateLtoR("decburger.hlb", XmSTRING_ISO8859_1);

        XtSetArg(arglist[ac], DXmNapplicationName, appname); ac++;
        XtSetArg(arglist[ac], DXmNglossaryTopic, glossarytopic); ac++;
        XtSetArg(arglist[ac], DXmNooverviewTopic, overviewtopic); ac++;
        XtSetArg(arglist[ac], DXmNlibrarySpec, libspec); ac++;
        XtSetArg(arglist[ac], DXmNfirstTopic, topic); ac++;

        help_widget = DXmCreateHelpDialog (toplevel_widget,
                                           "Toolkit Help",
                                           arglist, ac);

        XmStringFree(appname);
        XmStringFree(glossarytopic);
        XmStringFree(overviewtopic);
        XmStringFree(libspec);

        XtManageChild(help_widget);

        return;
    }

    ❸if (XtIsManaged(help_widget)) {
        ac = 0;
        appname = XmStringCreateLtoR("Toolkit Help", XmSTRING_ISO8859_1);
        glossarytopic = XmStringCreateLtoR("glossary", XmSTRING_ISO8859_1);
        overviewtopic = XmStringCreateLtoR("overview", XmSTRING_ISO8859_1);
```

```
libspec = XmStringCreateLtoR("decburger.hlb", XmSTRING_ISO8859_1);

XtSetArg(arglist[ac], DXmNappName, appname); ac++;
XtSetArg(arglist[ac], DXmNglossaryTopic, glossarytopic); ac++;
XtSetArg(arglist[ac], DXmNooverviewTopic, overviewtopic); ac++;
XtSetArg(arglist[ac], DXmNlibrarySpec, libspec); ac++;
XtSetArg(arglist[ac], DXmNfirstTopic, topic); ac++;

help_array[low_num] = DXmCreateHelpDialog (toplevel_widget,
                                           "Toolkit Help",
                                           arglist, ac);

XmStringFree(appname);
XmStringFree(glossarytopic);
XmStringFree(overviewtopic);
XmStringFree(libspec);

XtManageChild(help_array[low_num]);
low_num++;
return;
}

④ac = 0;
XtSetArg (arglist[ac], DXmNfirstTopic, topic); ac++;
XtSetValues (help_widget, arglist, ac);
XtManageChild(help_widget);
}

.
.
.
```

- ❶ The help-callback routine (`sens_help_proc`) calls the `create_help` routine to create the help widget.
- ❷ The `create_help` routine tests to see if the help widget already exists. If it does not already exist, `create_help` sets the `DXmNappName`, `DXmNglossaryTopic`, `DXmNooverviewTopic`, `DXmNlibrarySpec`, and `DXmNfirstTopic` resources and calls the `DXmCreateHelpDialog` routine. The `create_help` routine then calls `XtManageChild` to manage the help widget.
- ❸ If the help widget already exists and is managed, the `create_help` routine is obliged to create another instance of the help widget. The `help_array` array is an array of help widgets equal to the maximum number of widgets in the OpenVMS DECburger application.
- ❹ If the help widget now exists but is not managed, set the `DXmNfirstTopic` resource and manage it.

Chapter 5. Using the DECwindows Motif Help System

In addition to the help widget described in Chapter 4, DECwindows Motif applications can use the DECwindows Motif Help System (help system) to display general and context-sensitive information in response to a user request. The help system uses Bookreader and LinkWorks to display and navigate through `decw_book` (UNIX systems) or `DECW$BOOK` (OpenVMS systems) format help text and graphics. You can use DECwrite to create the files for Bookreader to display. On OpenVMS for VAX systems, you can also use VAX DOCUMENT to create hyperhelp files. Note that Bookreader is not available on Windows NT systems, so the information in this chapter is not relevant for applications running only on that operating system.

This chapter describes how to use the help system in an application. The following topics are discussed:

- An overview of the help system
- Invoking the help system
- Help file information
- Context-sensitive help callbacks
- Implementing the help system

The OpenVMS DECburger demo program uses the help system to implement context-sensitive help for widgets in the Order control box. To become familiar with the operation of the help system, run DECburger and request context-sensitive help for any item in the Order control box.

Note

For the purpose of example, the OpenVMS DECburger sample application uses both the help system and the help widget to implement help. To present a consistent user interface, your application should implement only one help model.

5.1. Overview of the Help System

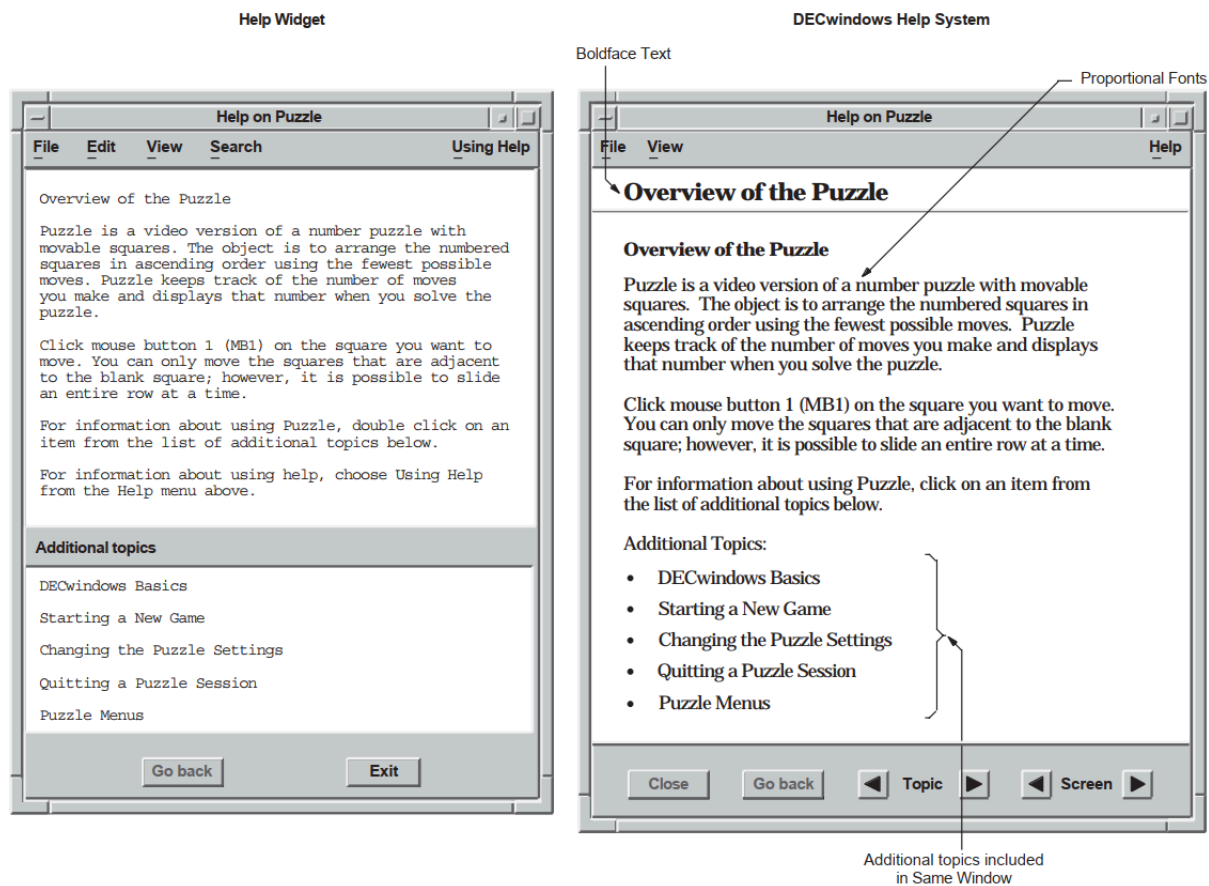
The help system uses the DECwindows Bookreader as its display window. The help system routines allow your application to invoke Bookreader and specify the book, as well as the specific topic or directory within that book, to display first. In addition, once Bookreader is invoked through the help system, it remains available until the user explicitly closes it or ends the DECwindows session.

The help system provides the following Bookreader features to users of your application:

- Proportional fonts
- Graphics
- Formatted tables
- Hotspots
- The ability to create links between the online help and other pieces of information, such as mail messages and other Bookreader topics, via LinkWorks

Figure 5.1 shows a comparison of the help widget and the help system.

Figure 5.1. Comparison of Help Widget and the Help System Windows



To implement the help system, perform the following steps:

1. Use one of the methods described in Section 5.3 to create a help file.
2. Create a Help pull-down menu with push-button widgets (or gadgets) for your chosen help topics.

The help menu required to implement the help system is identical to the help menu required for the help widget. If you have already implemented a help menu for the help widget, you can use this menu with only minor modifications to the help callbacks.

The labels for the push buttons should indicate the types of help available. The *OSF/Motif Style Guide* suggests that applications include the following topics in the help pull-down menu widget, when appropriate to the application:

- On Context—Provides context-sensitive information.
- On Window—Provides overview information for the window.
- Index—Provides an index, with search capability, for all help information in the application.
- On Keys—Provides information about the application's use of keys, mnemonics, and keyboard accelerators.
- Tutorial—Provides access to the application's tutorial, if one exists.

- On Help—Provides information about how to use the application's help facility.
- On Version—Provides information about the application, such as its formal name and version number.

You can also add application-specific help topics.

3. Add `XmNhhelpCallbacks` help callbacks for each widget for which you want to provide context-sensitive help, as described in Section 5.5.3.
4. Implement the three help-system routines in your application:
 - `DXmHelpSystemOpen` does all of the initialization work required by `LinkWorks` and prepares to display a topic from the help file name passed to it. This routine needs to be called just before the main loop of the application.
 - `DXmHelpSystemDisplay` displays the topic or directory of the help file in `Bookreader`, depending on the arguments passed to it. It is also used to open topics and/or directories of books other than the one passed to `DXmHelpSystemOpen`.

`DXmHelpSystemDisplay` is called as the result of the activate callback of the push buttons in the help menu or as the result of a widget's context-sensitive help callback.

- `DXmHelpSystemClose` is used to close all of the remaining topic and navigation windows in `Bookreader`. This routine should be called when the application is closing down all of its other windows.

5.2. Invoking the Help System

A user can invoke the help system in four ways:

- The user clicks on a push button in the Help pull-down menu. The push button's activate callback routine calls a routine to invoke the help system.
- The user clicks on the On Context push button in the Help pull-down menu. The push button's activate callback routine invokes the `DXmOnContext` routine to enter context-sensitive help mode. The user then moves the pointer to some object and clicks MB1. The selected object's help callback is then invoked to display context-sensitive help on the object or on its nearest ancestor with context-sensitive help available. This is called **context-sensitive help**.
- The user moves the input location to an object and presses the Help key on the keyboard. The selected object's help callback is then invoked to display context-sensitive help on the object or on its nearest ancestor with context-sensitive help available.

Note that users cannot use the Help key to generate context-sensitive help for widgets that do not accept input focus, such as `XmLabel` widgets.

- The user types a help topic command string in a command window widget. Your application must include a command window widget to support this mechanism.

As an application developer, you must decide which help invocation methods to support. Most DECwindows applications support invoking help by clicking on a help option in the menu bar and through context-sensitive help.

5.3. Help File Information

You can use VAX DOCUMENT on OpenVMS for VAX systems or DECwrite to create Bookreader files for the help system. The remainder of this section uses a help file created using VAX DOCUMENT for the purpose of example.

5.4. Help File Information—VAX DOCUMENT Example

Help-system help files created with VAX DOCUMENT are standard SDML files processed with the SOFTWARE.ONLINE document type for Bookreader output.

You can use any standard section tag (<HEADn>) as a help topic. The symbol name associated with the tag HEADn\symbolic_name must match the topic identifier specified in the UIL file.

Example 5.1 shows the DECBURGER.DECW\$BOOK file as a VAX DOCUMENT DECBURGER_HELP.SDML file. Note that topics identified by INCLUDE commands in the HLP file are identified by <HOTSPOT> tags in the SDML file. Also note that for the help system you need to specify only the topic identifier in the symbolic name. The help widget uses the key name hierarchy to find the help topic and requires the key names that form a path to the topic.

Note

The DECBURGER_HELP.SDML file is presented only as an example; refer to the *DECwindows Companion to the OSF/Motif Style Guide* for the recommended content and style of a help file.

Example 5.1. DECBURGER_HELP.SDML Help File

```
❶<FRONT_MATTER>(dwhlp_front)
<TITLE_PAGE>
<TITLE>(Help on DECBurger)
<ENDTITLE_PAGE>
<CONTENTS_FILE>
<ENDFRONT_MATTER>

<HEAD1>(Overview of the Help Widget\overview)

<P>
  A help widget is a modeless widget that allows you
  to display appropriate, context-sensitive help text
  in response to a user query. The help widget can
  be viewed as an independent application that your
  application calls to provide help functions.

<P>
  The help widget creates and manages one or more
  help windows and determines the first topic to be
  displayed to the user.

<P>
Additional topics:
<LIST>(UNNUMBERED)
❷<LE><HOTSPOT>(functions_1)
<LE><HOTSPOT>(create_help_widget)
<ENDLIST>

<HEAD2>(Using the Help widget\functions_1)
<P>
```

To use the help widget, you perform the following steps:

```
<LIST>(NUMBERED\1)
<LE>Use the OpenVMS Librarian Utility (LIBRARIAN) to create a help library.
<LE>Create a Help menu bar item for your application. The Help menu item
      should be located at the right of the menu bar. If the menu bar is
      wider than a line, the Help menu item should be located at the bottom
      right.
<ENDLIST>

<HEAD1>(About the Help Widget\about)

<P>
  This topic provides version information.

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(create_help_widget)
<ENDLIST>

<HEAD1>(Help Widget On Help\onhelp)

<P>
  This topic provides help-on-using-help information.

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(create_help_widget)
<ENDLIST>

<HEAD1>(Menu Bar Context Sensitive Help\menu_bar)

<HEAD1>(File Menu Context Sensitive Help\file_menu)

<HEAD1>(Edit Menu Context Sensitive Help\edit_menu)

<HEAD1>(Not Yet Implemented\not_implemented)

<HEAD1>(Order Menu Context Sensitive Help\order_menu)

<HEAD1>(Order Context Sensitive Help\order)

<P>
  Order menu context-sensitive help

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(burgers)
<LE><HOTSPOT>(fries)
<LE><HOTSPOT>(drink)
<LE><HOTSPOT>(apply)
<LE><HOTSPOT>(dismiss)
<LE><HOTSPOT>(create_help_widget)
<ENDLIST>

<HEAD2>(Burgers For Us\burgers)

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(burgers_rare)
<LE><HOTSPOT>(burgers_medium)
<LE><HOTSPOT>(burgers_well)
```

```
<LE><HOTSPOT>(burgers_ketchup)
<LE><HOTSPOT>(burgers_mustard)
<LE><HOTSPOT>(burgers_onion)
<LE><HOTSPOT>(burgers_mayo)
<LE><HOTSPOT>(burgers_pickle)
<LE><HOTSPOT>(burgers_quantity)
<ENDLIST>

<HEAD3>(Burgers For Us\burgers_rare)

<HEAD3>(Burgers Medium For Us\burgers_medium)

<HEAD3>(Burgers Well For Us\burgers_well)

<HEAD3>(Burgers Ketchup For Us\burgers_ketchup)

<HEAD3>(Burgers Mustard For Us\burgers_mustard)

<HEAD3>(Burgers Onion For Us\burgers_onion)

<HEAD3>(Burgers Mayo For Us\burgers_mayo)

<HEAD3>(Burgers Pickle For Us\burgers_pickle)

<HEAD3>(Burgers Quantity\burgers_quantity)

<HEAD2>(Fries For Us\fries)

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(fries_tiny)
<LE><HOTSPOT>(fries_small)
<LE><HOTSPOT>(fries_medium)
<LE><HOTSPOT>(fries_large)
<LE><HOTSPOT>(fries_huge)
<LE><HOTSPOT>(fries_quantity)
<ENDLIST>

<HEAD3>(Tiny Fries\fries_tiny)

<HEAD3>(Small Fries\fries_small)

<HEAD3>(Medium Fries\fries_medium)

<HEAD3>(Large Fries\fries_large)

<HEAD3>(Huge Fries\fries_huge)

<HEAD3>(Fries Quantity\fries_quantity)

<HEAD2>(Drink Choices\drink)

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(drink_list)
<LE><HOTSPOT>(drink_quantity)
<LE><HOTSPOT>(drink_add)
<LE><HOTSPOT>(drink_sub)
<ENDLIST>

<HEAD3>(Drink List\drink_list)

<HEAD3>(Drink Quantity\drink_quantity)
```

```
<HEAD3>(Drink Add\drink_add)

<HEAD3>(Drink Subtract\drink_sub)

<HEAD2>(Help on Apply\apply)

<P>
  This topic provides information on both Apply and Reset.

<HEAD2>(Help on Dismiss\dismiss)

<HEAD1>(Help on Custom Colors\customize)

<HEAD1>(Help on Print Order\print)

<HEAD1>(Programming Help\programming)

<P>
  Programming help.

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(creating)
<ENDLIST>

<HEAD2>(Creating a Help widget\creating)

<P>
  Creating a help widget.

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(create_help_widget)
<ENDLIST>

<HEAD3>(Creating a Help widget\create_help_widget)
<P>
  Programming help for creating a help widget.

<HEAD1>(Help Widget Glossary\glossary)

<P>
  This topic provides glossary information.

<P>
Additional topics:
<LIST>(UNNUMBERED)
<LE><HOTSPOT>(create_help_widget)
<ENDLIST>
```

- ❶ Because it is processed as a Bookreader book, the file must include front matter tags. The file must also be processed with the /CONTENTS command line qualifier. You can also process the file with the /INDEX command line qualifier if you have index entries in the SDML file.
- ❷ Subordinate <HEADn> tags added are not automatically included in the "additional topics" list of the next-highest previous head (parent). That is, <HEAD2>(Using the Help widget) would not be automatically included as an additional topic under <HEAD1>(Overview of

the Help Widget). You must add an `<LE><HOTSPOT>(functions_1)` tag for this purpose.

When you invoke the help system, you pass a help file specification to the `DXmHelpSystemOpen` routine. The default location is `SYSS$HELP` and the default file extension is `DECW$BOOK`, but you can provide your own location or extension along with the help file name. The help system uses this specification to locate and read the help file.

For example, you can define a symbolic name for the help file specification:

```
#define decburger_help "decw$examples:decburger_help.decw$book"
```

Then pass this symbolic name as the help file specification:

```
DXmHelpSystemOpen(&help_context, toplevel_widget, decburger_help,  
                  help_error, "Help System Error");
```

5.5. Context-Sensitive Help Callbacks

In context-sensitive help, the application presents direct help on the current topic rather than starting at a higher level and working down through a help hierarchy. Users do not have to navigate through several layers of help to find the information they need.

All widgets that are a subclass of the `XmPrimitive` or `XmManager` widget class support a help callback with a reason of `XmCR_HELP`. Other widgets can also support the help callback, but there is no requirement to do so. Your application uses this help callback to implement context-sensitive help by associating a help callback routine with the widgets for which you want to provide help.

The Toolkit includes a routine, `DXmHelpOnContext`, that applications can use to enter context-sensitive help mode.

Note

The *OSF/Motif Style Guide* recommends that, within dialog boxes, context-sensitive help should be provided for the dialog box as a whole. The first help frame should be an overview of the dialog box, with additional topics about each object in the dialog box.

To be consistent with the recommendations of the *OSF/Motif Style Guide*, you need to provide a help callback only for the dialog box itself, not for the objects within the dialog box. Because the `DXmHelpOnContext` routine checks a widget's nearest ancestors until it finds a widget with an associated help callback routine, a user should be able to get context-sensitive help on a dialog box by clicking anywhere within that dialog box.

Example 5.4 shows a sample help callback routine.

The remainder of this section describes how to implement context-sensitive help.

5.5.1. Creating the On Context Push Button in UIL

Example 5.2 shows how to create an On Context push button in the Help pull-down menu.

Example 5.2. The On Context Push Button in UIL

```
.  
. .  
.
```

```
object help_menu_entry : XmCascadeButton {
    arguments {
        XmNlabelString = k_help_label_text;
        XmNmnemonic = keysym("H");
    };
    controls {
        XmPulldownMenu help_menu;
    };
    callbacks
    {
        XmNhelpCallback = procedure help_system_proc(k_help_help);
    };
};

object help_menu : XmPulldownMenu
{
    controls
    {
        XmPushButton help_sensitive;
        XmPushButton help_window;
        XmPushButton help_version;
        XmPushButton help_onhelp;
    };
    callbacks
    {
        XmNhelpCallback = procedure help_system_proc(k_help_help);
    };
};

object help_sensitive : XmPushButton
{
    arguments
    {
        XmNlabelString = k_sensitive_label_text;
        XmNmnemonic = keysym("C");
    };
    callbacks
    {
        ❶XmNactivateCallback = procedure activate_proc (k_help_sensitive);
        XmNhelpCallback = procedure help_system_proc(k_sensitive_help);
    };
};

.
.
.
```

- ❶ When the user clicks on the On Context push button, the activate callback calls a routine to enter context-sensitive help mode. The On Context push button also has a context-sensitive help callback.

5.5.2. Entering Context-Sensitive Help Mode

The activate callback for the On Context push button calls a routine to enter context-sensitive help mode, as shown in Example 5.3. Note that all of the push buttons in the OpenVMS DECBurger demo application call back to the `activate_proc` routine. However, your application can directly invoke the context-sensitive help callback from the On Context push button.

Example 5.3. Calling the `DXmHelpOnContext` Routine

```
.
.
```

```
.
static void activate_proc(w, tag, reason)
Widget      w;
int         *tag;
XmAnyCallbackStruct *reason;
{
    int      widget_num = *tag;          /* Convert tag to widget number. */
    int      i, value;
    XmString topic;

    switch (widget_num) {
        .
        .
        .
        ❶case k_help_sensitive:
            tracking_help();
            break;
        .
        .
        .
static void tracking_help()

{
    ❷DXmHelpOnContext(toplevel_widget, FALSE);
}

.
.
.
```

- ❶ When the `activate_proc` routine is called with a tag that identifies the On Context push button, a context-sensitive help routine (`tracking_help`) is called.
- ❷ `DXmHelpOnContext` changes the pointer cursor to the help cursor and grabs it. The application is in context-sensitive help mode. The user then moves the pointer cursor to the object for which context-sensitive help is required and clicks MB1.

If the selected widget has a help callback, that help callback is invoked. If the selected widget does not have a help callback, the widget's ancestors are tested until a help callback is found or the top of the widget hierarchy is reached.

The `DXmHelpOnContext` routine is called with the name of the application's top-level widget and a Boolean value that indicates whether you want the locating activity confined to that widget.

If you confine the help pointer cursor to the application's top-level widget (a Boolean value of `TRUE`), the user will not be able to move the help pointer cursor outside the boundaries of the main window. This means that the user could not get context-sensitive help on pop-up widgets that extend beyond the boundaries of the top-level widget.

If you do not confine the help pointer cursor to the application's top-level widget (a Boolean value of `FALSE`), the user can potentially get context-sensitive help on any of the application's widgets.

The example does not confine the help pointer cursor.

5.5.3. Specifying a Help Callback

Your application uses the *XmNhelpCallback* resource to associate a context-sensitive help callback routine with the widgets for which you want to provide help.

Your application can use the callback's *tag* argument to supply help-topic-specific data. The help system `DXmHelpSystemDisplay` routine uses a string value to specify the help topic to display. Therefore, your application must supply the help callback routine with a string value that specifies the help topic, as shown in Example 5.4.

Example 5.4. Specifying a Help Callback—UIL Module

```

.
.
.
!String value to use for the help system callback

value
    helpsys_order_help          : 'order';
.
.
.

object                                ! The control panel. All order entry
                                      ! is done through this dialog box.
    control_box : XmFormDialog {
        arguments {
            XmNdialogTitle      = k_decburger_title;
            XmNdialogStyle      = XmDIALOG_MODELESS;
            XmNnoResize         = true;
            XmNdefaultPosition  = false;
            XmNx                 = 525;
            XmNy                 = 100;
            XmNautoUnmanage     = false;
            XmNallowOverlap     = false;
            XmNdefaultButton    = XmPushButton ok_button;
            XmNcancelButton     = XmPushButton cancel_button;
            XmNhorizontalSpacing = 10;
            XmNverticalSpacing  = 10;
            XmNnavigationType   = XmEXCLUSIVE_TAB_GROUP;
        };
        controls {
            XmForm              burger_form;
            XmForm              fries_form;
            XmForm              drinks_form;
            XmSeparator         button_separator;
            XmPushButton        ok_button;
            XmPushButton        apply_button;

            XmPushButton        reset_button;
            XmPushButton        cancel_button;
            XmSeparator         button_separator;
        };
        callbacks {
            MrmNcreateCallback = procedure create_proc (k_order_box);
            ❶XmNhelpCallback   = procedure help_system_proc (helpsys_order_help);
        };
    };

.
.
.

```

- ❶ The help callback routine uses this string to set the `DXmHelpSystemDisplay` *name* argument, as shown in Example 5.5.

Example 5.5. Specifying a Help Callback—C Module

```
.
.
.
/* Creates a help system session */
static void help_system_proc(w, tag, reason)
    Widget          w;
    char            *tag;
    XmAnyCallbackStruct *reason;

{
    DXmHelpSystemDisplay(help_context, decburger_help, "topic", tag,
                        help_error, "Help System Error");
}
.
.
.
```

If "dir" is used for the *keyword* argument, the *name* argument must specify the character string identifying the Bookreader directory to open. You could use this feature to present the user directly with a list of examples, open the help file at the index, and so forth. The Bookreader directory can be "Contents", "Index", "Examples", "Figures", or "Tables", as shown in the following example.

```
DXmHelpSystemDisplay(help_context, decburger_help, "dir", "Contents",
                    help_error, "Help System Error");
```

5.6. Implementing the Help System

Example 5.6 shows a sample implementation of the help system for OpenVMS DECburger. Note that, unlike the actual DECburger code, this code implements only the help system and not the help widget.

Example 5.6. UIL Help System Implementation

```
.
.
.
!module DECburger_demo

module decburger
    version = 'v1.1.1'
    names = case_sensitive

    objects = {
        XmSeparator = gadget ;
        XmLabel = gadget ;
        XmPushButton = gadget ;
        XmToggleButton = gadget ;
    }

    procedure
        toggle_proc (integer);
        activate_proc (integer);
        create_proc (integer);
        scale_proc (integer);
        list_proc (integer);
        exit_proc (string);
        show_hide_proc (integer);
        pull_proc (integer);
        ❶ help_system_proc (string);
        ok_color_proc ();
        apply_color_proc ();
        cancel_color_proc ();
```

```
value
    k_create_order      : 1;
    k_order_pdme        : 2;
    k_file_pdme         : 3;
    k_edit_pdme         : 4;
    k_nyi               : 5;
    k_ok                : 6; ! NOTE: ok, apply, reset, cancel
    k_apply             : 7; ! must be sequential
    k_reset             : 8;
    k_cancel            : 9;
    k_cancel_order      : 10;
    k_submit_order      : 11;
    k_order_box         : 12;
    k_burger_min        : 13;
    k_burger_rare       : 13;
    k_burger_medium     : 14;
    k_burger_well       : 15;
    k_burger_ketchup    : 16;
    k_burger_mustard    : 17;
    k_burger_onion      : 18;
    k_burger_mayo       : 19;
    k_burger_pickle     : 20;
    k_burger_max        : 20;
    k_burger_quantity   : 21;
    k_fries_tiny        : 22;
    k_fries_small       : 23;
    k_fries_medium      : 24;
    k_fries_large       : 25;
    k_fries_huge        : 26;
    k_fries_quantity    : 27;
    k_drink_list        : 28;
    k_drink_add         : 29;

    k_drink_sub         : 30;
    k_drink_quantity    : 31;
    k_total_order       : 32;
    k_burger_label      : 33;
    k_fries_label       : 34;
    k_drink_label       : 35;
    k_menu_bar          : 36;
    k_file_menu         : 37;
    k_edit_menu         : 38;
    k_order_menu        : 39;
    k_help_pdme         : 40;
    k_help_menu         : 41;
    k_help_overview     : 42;
    k_help_about        : 43;
    k_help_onhelp       : 44;
    k_help_sensitive    : 45;
    k_print             : 46;
    k_options_pdme      : 47;
    k_options_menu      : 48;
    k_create_options    : 49;
    k_fries_optionmenu  : 50;

value
    k_decburger_title   : 'DECBurger: Order Entry Box';
    k_nyi_label_text    : 'This feature is not yet implemented.';
    k_file_label_text    : 'File';
        k_print_label_text : 'Print Order..';
    k_exit_label_text    : 'Exit';
    k_edit_label_text    : 'Edit';
        k_cut_dot_label_text : 'Cut';
        k_copy_dot_label_text : 'Copy';
```

```

        k_paste_dot_label_text      : 'Paste';
        k_clear_dot_label_text      : 'Clear';
        k_select_all_label_text     : 'Select All';
        k_order_label_text          : 'Order';
        k_cancel_order_label_text   : 'Cancel Order';
        k_submit_order_label_text   : 'Submit Order';
        k_options_label_text        : 'Options';
        k_options_color_label_text   : 'Background Color...';
2 k_help_label_text                 : 'Help';
        k_sensitive_label_text      : 'On Context';
        k_overview_label_text       : 'On Window';
        k_about_label_text          : 'On Version';
        k_onhelp_label_text         : 'On Help';
        k_hamburgers_label_text     : 'Hamburgers';
        k_rare_label_text           : 'Rare';
        k_medium_label_text         : 'Medium';
        k_well_done_label_text       : 'Well Done';
        k_ketchup_label_text        : 'Ketchup';
        k_mustard_label_text        : 'Mustard';
        k_onion_label_text          : 'Onion';
        k_mayonnaise_label_text     : 'Mayonnaise';
        k_pickle_label_text         : 'Pickle';
        k_quantity_label_text       : 'Quantity';
        k_fries_label_text          : 'Fries';
        k_size_label_text           : 'Size';
        k_tiny_label_text           : 'Tiny';
        k_small_label_text          : 'Small';
        k_large_label_text          : 'Large';
        k_huge_label_text           : 'Huge';

        k_drinks_label_text         : 'Drinks';
        k_0_label_text              : ' 0';
        k_drink_list_text           :
            string_table (
                'Apple Juice',
                'Orange Juice',
                'Grape Juice',
                'Cola',
                'Punch',
                'Root beer',
                'Water',
                'Ginger Ale',
                'Milk',
                'Coffee',
                'Tea');
        k_drink_list_select         : string_table('Apple Juice');
        k_ok_label_text             : 'OK';
        k_apply_label_text          : 'Apply';
        k_reset_label_text          : 'Reset';
        k_cancel_label_text         : 'Cancel';

        .
        .
        .
!String value to use for the Help System callbacks

```

3 value

```

        k_order_help               : 'order';
        k_print_help               : 'print';
        k_options_help             : 'options';
        k_menu_bar_help            : 'menu_bar';
        k_file_help                : 'file_menu';
        k_edit_help                : 'edit_menu';

```

```
k_order_menu_help      : 'order_menu';
k_help_help            : 'help';
k_sensitive_help       : 'sensitive';
k_onhelp_help          : 'onhelp';
k_about_help           : 'about';
k_overview_help        : 'overview';
k_nyi_help              : 'not_implemented';

.
.
.
object
  s_menu_bar : XmMenuBar {

    arguments {
      XmNorIENTATION      = XmHORIZONTAL;
      ④ XmNmMenuHelpWidget = XmCascadeButton help_menu_entry;
    };

    controls {
      XmCascadeButton      file_menu_entry;
      XmCascadeButton      edit_menu_entry;
      XmCascadeButton      order_menu_entry;
      XmCascadeButton      options_menu_entry;
      ⑤ XmCascadeButton      help_menu_entry;
    };

    callbacks {
      MrmNcreateCallback    = procedure create_proc (k_menu_bar);
      XmNhhelpCallback      = procedure help_system_proc(k_menu_bar_help);
    };
  };

.
.
.
⑥ object help_menu_entry : XmCascadeButton {
  arguments {
    XmNlabelString      = k_help_label_text;
    XmNmnemonic         = keysym("H");
  };
  controls {
    XmPulldownMenu      help_menu;
  };
  callbacks {
    {
      XmNhhelpCallback    = procedure help_system_proc(k_help_help);
    };
  };
};

⑦ object help_menu : XmPulldownMenu
{
  controls
  {
    {
      XmPushButton      help_sensitive;
      XmPushButton      help_window;
      XmPushButton      help_version;
      XmPushButton      help_onhelp;
    };
  };

  callbacks
  {
```

```
        XmNhelpCallback    = procedure help_system_proc(k_help_help);
    };

};

object help_sensitive : XmPushButton
{
    arguments
    {
        XmNlabelString      = k_sensitive_label_text;
        XmNmnemonic         = keysym("C");
    };
    callbacks
    {
        XmNactivateCallback = procedure activate_proc (k_help_sensitive);
        XmNhelpCallback     = procedure help_system_proc(k_sensitive_help);
    };
};

object help_onhelp : XmPushButton
{
    arguments
    {
        XmNlabelString      = k_onhelp_label_text;
        XmNmnemonic         = keysym("H");
    };
    callbacks
    {
        XmNactivateCallback = procedure activate_proc (k_help_onhelp);
        XmNhelpCallback     = procedure help_system_proc(k_onhelp_help);
    };
};

object help_version : XmPushButton
{
    arguments
    {
        XmNlabelString      = k_about_label_text;
        XmNmnemonic         = keysym("V");
    };
    callbacks
    {
        XmNactivateCallback = procedure activate_proc (k_help_about);
        XmNhelpCallback     = procedure help_system_proc(k_about_help);
    };
};

object help_window : XmPushButton
{
    arguments
    {
        XmNlabelString      = k_overview_label_text;
        XmNmnemonic         = keysym("W");
    };
    callbacks
    {
        ② XmNactivateCallback = procedure activate_proc (k_help_overview);
        XmNhelpCallback     = procedure help_system_proc(k_overview_help);
    };
};
```

```

object                                ! The control panel. All order entry
                                      ! is done through this dialog box.

control_box : XmFormDialog {
    arguments {
        XmNdialogTitle      = k_decburger_title;
        XmNdialogStyle      = XmDIALOG_MODELESS;
        XmNnoResize         = true;
        XmNdefaultPosition  = false;
        XmNx                 = 375;
        XmNy                 = 100;
        XmNautoUnmanage     = false;
        XmNallowOverlap     = false;
        XmNdefaultButton    = XmPushButton ok_button;
        XmNcancelButton     = XmPushButton cancel_button;
        XmNhorizontalSpacing = 10;
        XmNverticalSpacing  = 10;
        XmNnavigationType   = XmEXCLUSIVE_TAB_GROUP;
    };

    controls {
        XmForm                burger_form;
        XmForm                fries_form;
        XmForm                drinks_form;
        XmSeparator           button_separator;
        XmPushButton          ok_button;
        XmPushButton          apply_button;
        XmPushButton          reset_button;
        XmPushButton          cancel_button;
        XmSeparator           button_separator;
    };

    callbacks {
        MrmNcreateCallback    = procedure create_proc (k_order_box);
        ❸ XmNhelpCallback      = procedure help_system_proc (k_order_help);
    };
};

.
.
.

```

- ❶ The `help_system_proc` routine is used to implement context-sensitive help.
- ❷ Compound string value declarations for the help push-button labels. Using values for widget labels makes it easier to modify the interface. Putting all of the label definitions at the beginning of the module makes it easier to find a label if you want to change it later.
- ❸ String value declarations for the help callbacks. Putting the definitions at the beginning of the module makes it easier to find a string if you want to change it later.
- ❹ To conform with the guidelines of the *OSF/Motif Style Guide*, use the `XmNmenuHelpWidget` resource to position the Help menu item at the far right of the menu bar. If the menu bar widget wraps onto additional lines, the menu bar widget positions the Help menu item at the bottom right of the menu bar.
- ❺ The menu bar controls a cascade button for the Help menu entry.
- ❻ The Help menu entry is a cascade button that controls a Help pull-down menu.
- ❼ The Help pull-down menu includes push-button gadgets for context-sensitive help, overview, version, and on-help menu entries. An application that does not support a specific help menu item should not include that item in its Help pull-down menu.
- ❽ When activated, the help push-button gadgets call the `activate_proc` callback routine with an identifying integer value. The `activate_proc` callback uses this integer value, which is the `tag` argument for the callback, to determine which widget called it.
- ❾ The help callback routine uses this string to set the `DXmHelpSystemDisplay name` argument, as shown in Example 5.5.

5.7. Help System Implementation—C Language Module

Example 5.7 shows the C language code that implements the help system created in Example 5.6. The complete C source code for the OpenVMS DECburger application is included in in DECW \$EXAMPLES on OpenVMS systems.

Example 5.7. Help System Implementation—C Language Module

```
.
.
.
#include <stdio.h>                                /* For printf and so on. */

#include <Xm/Text.h>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmHelpB.h>
#include <DXm/DXmPrint.h>
#include <X11/Xlib.h>
#include <X11/Xutil.h>
#include <DXm/DXmColor.h>
#include <DXm/DECspecific.h>

#ifdef VMS
/* For OpenVMS systems, use the following include file: */
#include <sys$library/DECw$Cursor.h>

#else
/* For UNIX systems, use the following include file: */
#include <X11/decwcursor.h>

#endif

.
.
.

/*
 * Global data
 */

/* Book file for help system */

❶

/* Use the following define command on OpenVMS systems: */
#define decburger_help "decw$examples:decburger_help.decw$book"

/* Global help system context */

❷opaque help_context;

.
.
.

/*
 * Forward declarations
 */
```



```
static void s_error();
static void help_error();
static void get_something();
static void set_something();

static void activate_proc();
static void create_proc();
static void list_proc();
static void exit_proc();
static void pull_proc();
static void scale_proc();
static void show_hide_proc();
static void show_label_proc();
static void toggle_proc();
static void tracking_help();
③static void help_system_proc();
static void create_print();
static void activate_print();
static void create_color();
static void ok_color_proc();
static void apply_color_proc();
static void cancel_color_proc();
static void xmstring_append();
static void start_watch();
static void stop_watch();

/* The names and addresses of things that Mrm has to bind. The names do
 * not have to be in alphabetical order. */

static MrmRegisterArg reglist[] = {
    {"activate_proc", (caddr_t) activate_proc},
    {"create_proc", (caddr_t) create_proc},
    {"list_proc", (caddr_t) list_proc},
    {"pull_proc", (caddr_t) pull_proc},
    {"exit_proc", (caddr_t) exit_proc},
    {"scale_proc", (caddr_t) scale_proc},
    {"show_hide_proc", (caddr_t) show_hide_proc},
    {"show_label_proc", (caddr_t) show_label_proc},
    {"toggle_proc", (caddr_t) toggle_proc},
    ④{"help_system_proc", (caddr_t) help_system_proc},
    {"cancel_color_proc", (caddr_t) cancel_color_proc},
    {"apply_color_proc", (caddr_t) apply_color_proc},
    {"ok_color_proc", (caddr_t) ok_color_proc}
};

static int reglist_num = (sizeof reglist / sizeof reglist [0]);
static font_unit = 400;

/*
 * OS transfer point. The main routine does all the one-time setup and
 * then calls XtMainLoop.
 */

static String fallback =
    "DECburger.title: DECburger\nDECburger.x: 100\nDECburger.y: 100";

unsigned int main(argc, argv)
    unsigned int argc;                /* Command line argument count. */
    char *argv[];                    /* Pointers to command line args. */
{
    XtAppContext app_context;
```

```
MrmInitialize();                                /* Initialize MRM before initializing
                                                /* the X Toolkit. */

⑤DXmInitialize();                               /* Initialize DXm widgets */

/* If we had user-defined widgets, we would register them with Mrm here. */

/* Initialize the X Toolkit. We get back a top level shell widget. */

    toplevel_widget = XtAppInitialize(
        &app_context,                            /* App. context is returned */
        "DECBurger",                            /* Root class name. */
        NULL,                                    /* No option list. */
        0,                                       /* Number of options. */
        &argc,                                   /* Address of argc */
        argv,                                   /* argv */
        &fallback,                             /* Fallback resources */
        NULL,                                   /* No override resources */
        0);                                     /* No override resources */

/* Open the UID files (the output of the UIL compiler) in the hierarchy*/

if (MrmOpenHierarchy(
    db_filename_num,                            /* Number of files. */
    db_filename_vec,                            /* Array of file names. */
    NULL,                                       /* Default OS extension. */
    &s_MrmHierarchy)                            /* Pointer to returned MRM ID */
    !=MrmSUCCESS)
    s_error("can't open hierarchy");

init_application();

/* Register the items MRM needs to bind for us. */

MrmRegisterNames(reglist, reglist_num);

/* Go get the main part of the application. */
if (MrmFetchWidget(s_MrmHierarchy, "S_MAIN_WINDOW", toplevel_widget,
    &main_window_widget, &dummy_class) != MrmSUCCESS)
    s_error("can't fetch main window");

/* Save some frequently used values */
the_screen = XtScreen(toplevel_widget);
the_display = XtDisplay(toplevel_widget);

/* If it's a color display, map customize color menu entry */

if ((XDefaultVisualOfScreen(the_screen))->class == TrueColor
    || (XDefaultVisualOfScreen(the_screen))->class == PseudoColor
    || (XDefaultVisualOfScreen(the_screen))->class == DirectColor
    || (XDefaultVisualOfScreen(the_screen))->class == StaticColor)

    XtSetMappedWhenManaged(widget_array[k_custom_pdme], TRUE);

/* Manage the main part and realize everything. The interface comes up
 * on the display now. */

XtManageChild(main_window_widget);
XtRealizeWidget(toplevel_widget);
```

```
/* Set up Help System environment */

⑥DXmHelpSystemOpen(&help_context, toplevel_widget, decburger_help,
                   help_error, "Help System Error");

/* Sit around forever waiting to process X-events. We never leave
 * XtAppMainLoop. From here on, we only execute our callback routines. */
XtAppMainLoop(app_context);
}

.
.
.

/*
 * Help System errors are also fatal.
 */

⑦static void help_error(problem_string, status)
    char    *problem_string;
    int     status;

{
    printf("%s, %x\n", problem_string, status);
    exit(0);
}

.
.
.

/*
 * All push buttons in this application call back to this routine. We
 * use the tag to tell us what widget it is, then react accordingly.
 */

static void activate_proc(w, tag, reason)
    Widget      w;
    int         *tag;
    XmAnyCallbackStruct *reason;
{
    int         widget_num = *tag;    /* Convert tag to widget number. */
    int         i, value;
    XmString    topic;

    switch (widget_num) {
        case k_nyi:
            /* The user activated a 'not yet implemented' push button. Send
             * the user a message. */
            if (widget_array[k_nyi] == NULL) {
                /* The first time, fetch from the data base. */
                if (MrmFetchWidget(s_MrmHierarchy, "nyi", toplevel_widget,
                                &widget_array[k_nyi], &dummy_class) != MrmSUCCESS) {
                    s_error("can't fetch nyi widget");
                }
            }
            /* Put up the message box saying 'not yet implemented'. */
            XtManageChild(widget_array[k_nyi]);
            break;

        .
    }
```

```
.
.

    ⑧case k_help_overview:
        DXmHelpSystemDisplay(help_context, decburger_help, "topic",
                               "overview", help_error, "Help System Error");
        break;

    case k_help_about:
        DXmHelpSystemDisplay(help_context, decburger_help, "topic",
                               "about", help_error, "Help System Error");
        break;

    case k_help_onhelp:
        DXmHelpSystemDisplay(help_context, decburger_help, "topic",
                               "onhelp", help_error, "Help System Error");
        break;

    case k_help_sensitive:
        tracking_help();
        break;
.
.
.

/* Switches DECburger into context-sensitive mode and calls the selected
** widget's context-sensitive help callback
*/

static void tracking_help()
{
    DXmHelpOnContext(toplevel_widget, FALSE);
}

/* Help system callback.  Creates a help system session */

    ⑨static void help_system_proc(w, tag, reason)
        Widget          w;
        int             *tag;
        XmAnyCallbackStruct *reason;

{
    DXmHelpSystemDisplay(help_context, decburger_help, "topic", tag,
                          help_error, "Help System Error");
}

.
.
.
/*
 * The user pushed the exit button, so the application exits.
*/
```

```

*/
10static void exit_proc(w, tag, reason)
    Widget          w;
    char            *tag;
    XmAnyCallbackStruct *reason;
{
    if (tag != NULL)
        printf("Exit - %s\n", tag);

    DXmHelpSystemClose(help_context, help_error, "Help System Error");

    exit(1);
}

```

- ❶ Define a macro for the help file specification.
- ❷ Declare the context for the help system. This context must be defined globally.
- ❸ Forward declarations of the help system callback.
- ❹ Because the `help_system_proc` callback is called through UIL, it is registered in an argument list. OpenVMS DECbugger stores the names and addresses of the callback routines for later use by the MRM routine `MrmRegisterNames`.
- ❺ Initialize the widgets in the VSI extended toolkit.
- ❻ Call `DXmHelpSystemOpen` to initialize the help system environment before calling the `XtAppMainLoop` routine. DECbugger defines a macro (`decbugger_help`) for the help file specification. Note that you pass the address of the help system context.
- ❼ The `help_error` routine is used for error processing. If an error occurs within the Help System and it cannot be processed by either LinkWorks or Bookreader, the Help System calls this error processing routine. You must specify an error handling routine; if an error cannot be processed by either LinkWorks or Bookreader and you have not specified an error handling routine, your system will generate an access violation.

The Help System passes in an integer, or *status*, to indicate the status of the error processing operation, as follows:

Value	Description
1	The Help System could not find the LinkWorks shareable image.
2	The Help System could not translate a specified value into a valid file specification.

The example uses the *tag* argument, in this case `problem_string`, to specify an error message. Your application could also use the *tag* argument to tell where the error occurred. For example, you can pass in one value for *tag* to indicate that the error occurred as a result of a call to the `DXmHelpSystemOpen` routine, and then pass different values for the `DXmHelpSystemDisplay` and `DXmHelpSystemClose` routines.

- ❽ When activated, the help push-button gadgets call the `activate_proc` callback routine with an identifying integer value. The `activate_proc` callback uses this integer value, which is the *tag* argument for the callback, to determine which widget called it.

The `activate_proc` routine calls the `DXmHelpSystemDisplay` routine with the appropriate *name* argument.

- ❾ When a user requests context-sensitive help for an object, this callback routine is invoked.

The *name* argument, in this case **tag**, is the string value from UIL that identifies the help topic to be displayed. The value of the *keyword* argument is "topic".

If "dir" is used for the *keyword* argument, the *name* argument must specify the character string identifying the Bookreader directory to open. The Bookreader directory can be "Contents", "Index", "Examples", "Figures", or "Tables".

- ⑩ When a user exits from DECburger, this callback routine is invoked. The DXmHelpSystemClose routine closes the help system. Note that DXmHelpSystemClose closes any remaining Bookreader windows but does not close Bookreader itself.

Chapter 6. Using the Color Mixing Widget

This chapter describes how to use the color mixing widget in an application. The chapter provides the following information:

- An overview of the color mixing widget in the DECwindows Motif Toolkit
- A description of the support routines for the color mixing widget

In addition, the chapter describes how to modify the color mixing widget to support various color models.

6.1. Overview of the Color Mixing Widget

The color mixing widget gives your DECwindows Motif applications a mechanism for querying end users for a color. For example, if your application includes a pie chart, you can use the color mixing widget to query users for the colors to be used in the pie chart. The color mixing widget gives users immediate feedback, displaying each new color as it is selected.

The color mixing widget lets a user choose from up to five different color models. It supports static color browsing, dynamic color interpolation (blending of hues), and standard color mixing. The different color models can be used separately or together. By default, the color mixing widget supports the color models described in Section 6.3. However, you can customize the color mixing widget to support other color models. See Section 6.5.

Although the color mixing widget supports a wide variety of color models, it communicates with your application in RGB (red, green, blue) values because, in the X Window System Version 11 colors are specified in terms of intensities of red, green, and blue. Intensity is expressed as a value of between 0 and 65535. As an application programmer, you need not care which color model the user uses to specify a color choice because the color mixing widget always translates that color into X11 RGB values.

The color mixing widget is intended for use by both novice and sophisticated color users. Novice color users do not need to understand color theory to generate their desired colors, while sophisticated color users can use their knowledge of RGB values or X11 named colors to choose colors.

The color mixing widget is designed to run optimally on an 8-plane color system that can display 256 colors simultaneously. However, the color mixing widget runs on all DECwindows supported configurations, including true color, grayscale, and monochrome systems. The color mixing widget automatically adjusts to the display, providing whatever color functionality the hardware can support.

DECwindows applications that use the color mixing widget include the Session and Window Managers, DECpaint, DECwindows Mail, and the OpenVMS DECburger demo application. You can run any of these applications to become familiar with the function of the color mixing widget.

6.2. Color Mixing Widget Resources

The color mixing widget allocates up to 29 color cells to represent the colors in the various color models. It allocates the color cells in the following order:

1. 1 cell for the new color.

2. 1 cell for the original color.
3. 1 cell for the background color.
4. 10 cells for the Color Picker color spectrum. If these 10 cells are not available, the Color Picker model option is dimmed.
5. 10 cells for the Color Picker color interpolator. If these 10 cells are not available, the Color Picker model is functional, but the color interpolator feature is dimmed.
6. 5 cells for the visible items in the Browser's list of named colors. If these cells are not available, the named colors appear in black and white instead of in their respective colors.
7. 1 color cell for the scratch pad.

Note

The color mixing widget does not allocate any resources on your application's behalf. Your application is responsible for allocating the required system color resources to display colors.

6.3. Color Models

Color models are abstractions that enable unambiguous color specification. The color mixing widget supports the following color models:

- Color Picker
- HLS (hue, lightness, saturation)
- RGB (red, green, blue)
- Browser (X11 named colors)
- Greyscale Mixer

Users of your application can use the color models independently to select a color. Users can also use any of the color models to select a color and then use the Color Picker model to smear (blend) the selected color into the color of choice.

The following sections describe the supported color models.

6.3.1. Color Picker Model

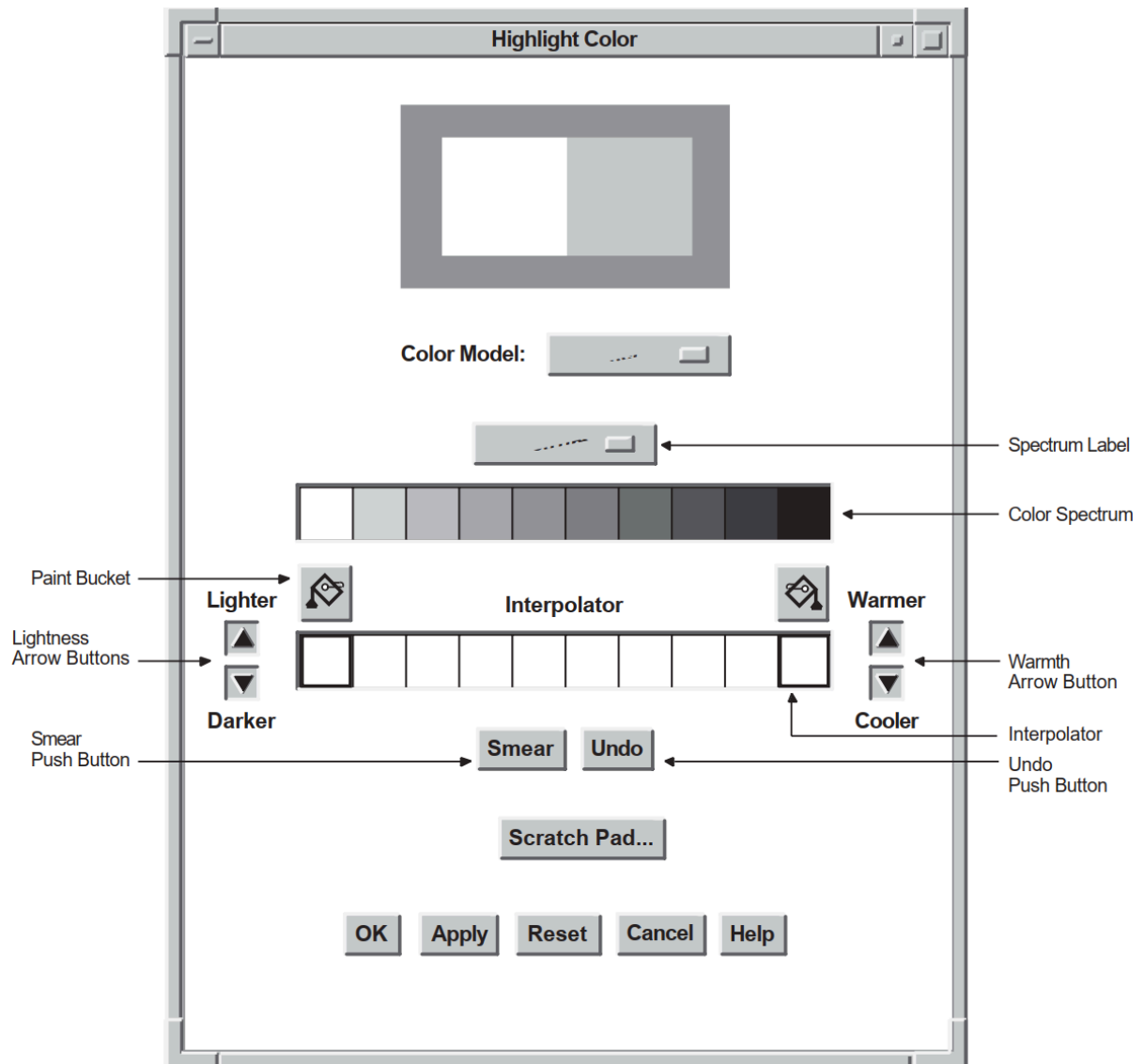
The Color Picker is the default color model for the color mixing widget on color systems. Note that the Color Picker model does not display on noncolor systems or on systems with too few resources. The Color Picker allows a user to pick a color from a static color spectrum (or another color model) and either use that color without change or use it to generate a new color. Users can also pick colors from the spectrum and smear them into each other to create their color of choice.

Users can select any color displayed by the Color Picker model as their color of choice.

The Color Picker consists of a 10-color spectrum and its title, a color interpolator and its title, a smear button, an undo button, two paint bucket buttons, and arrow buttons to control the warmth and lightness of interpolator colors.

Figure 6.1 shows the components in a color mixing widget with the Color Picker model selected.

Figure 6.1. Components of the Color Mixing Widget (Color Picker Model)



6.3.1.1. Color Picker Model Spectrum

The color spectrum is a static collection of colors. The spectrum pull-down menu allows the user to set the spectrum to one of four common color palettes:

- The typical “rainbow” spectrum (white, red, orange, yellow, green, blue, blue-violet, violet, brown, and black)
- Pastels
- Vivids
- Earthtones

These four color palettes allow users to select from a wide variety of colors. The application can also add another palette, which becomes the default palette accessible to the user through this menu. The other palettes still remain available.

6.3.1.2. Selecting a Color Using the Color Picker Model

In the context of the color mixing widget, the term **current selection** refers to the color to be used as the new color, unless the user performs some action to modify that color or selects another color.

When a user clicks and releases MB1 on a spectrum tile or interpolator tile, that color becomes the current selection, and the tile becomes highlighted, identifying it as the selected color.

The user can use the selected color without modification or can perform one or more of the following actions:

- Use the interpolator to smear (blend) the selected color into the color of choice. The interpolator is particularly useful in the instance where the user has a particular color in mind, for example a shade of purple, but wants to see a range of purples before making a final selection.
- Use the arrow buttons to make the color lighter or darker, warmer or cooler.
- Switch to another color model and use the features of that model to modify the current selection.

6.3.1.3. Using the Interpolator

Two paint buckets are used to load the interpolator with the color or colors to smear. First, the user clicks MB1 on a spectrum tile or interpolator tile. The color display widget displays the color of that tile. Clicking on a paint bucket then fills the interpolator end tile below it with the selected color. The user can fill both interpolator end tiles or one, in which case the color of the empty interpolator end tile defaults to white.

As an alternative to the paint buckets, the user can use an eyedropper to load the interpolator. Pressing and holding MB1 on a spectrum or interpolator tile, the original color tile, or the new color tile causes the pointer to become an eyedropper filled with the color of that tile. This eyedropper can then be moved to the interpolator and used to fill one of the two end tiles by releasing MB1. If the eyedropper is not positioned directly on one of the two end tiles, the closest end tile is filled with the eyedropper color.

When the interpolator end points are filled with the selected colors, activating the smear button causes a linear interpolation between these two colors. The results of this interpolation appear in the central interpolator tiles. The new colors generated by this process can then be selected, picked up with the eyedropper, smeared, and so forth.

The warmer, cooler, lighter, and darker buttons apply changes to each tile in the interpolator array. The warmer button adds red to the color of each tile, while the cooler button adds blue. The lighter and darker buttons modify the lightness component of each interpolator tile.

The undo button is used to undo the last interpolator action, which can be a smear, the filling of an end tile, or the activation of one of the warmth or lightness adjustment buttons.

6.3.2. HLS Color Model

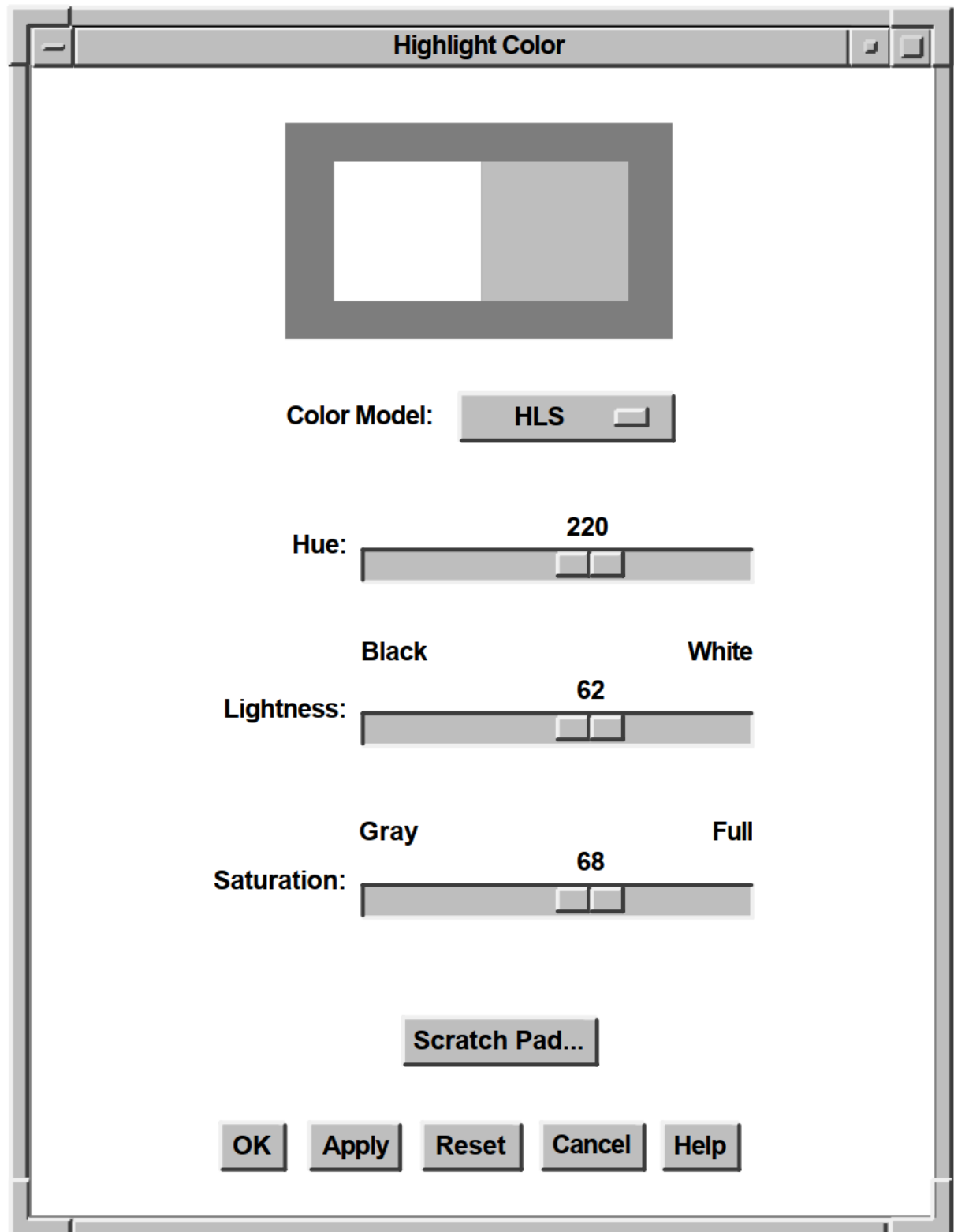
In the HLS (hue, lightness, saturation) color model, a color is specified by three characteristics: hue, lightness, and saturation. Hue is color. Lightness describes the intensity of the color, that is, the amount of the color. Saturation describes the purity of the color or how much the color is diluted by white.

HLS expresses hue as a continuous spectrum of values arranged in a circular pattern. Red appears at 0 degrees (and again at 360 degrees), magenta is at 60 degrees, blue is at 120 degrees, cyan is at 180 degrees, green is at 240 degrees, and yellow is at 300 degrees. HLS expresses the lightness or intensity of a color as a percentage between 0 and 100 percent. One hundred percent lightness creates white light; zero percent lightness creates black.

To support the HLS color model, the color mixer subwidget contains three scales that represent the ranges of hue, lightness, and saturation. The hue scale presents color values as a range between 0 and 360. The lightness and saturation scales present their values as a range of percentages between 0 and 100.

Figure 6.2 shows the components in a color mixing widget with the HLS color model selected.

Figure 6.2. Components of the Color Mixing Widget (HLS Color Model)



One oddity of the HLS color model is that full intensity colors are specified at 50 percent lightness. HLS expresses the saturation or purity of a color also as a percentage between 0 and 100 percent. One hundred percent saturation is a pure color. A zero-saturated color is a shade of gray, determined by the value of lightness.

6.3.3. RGB Color Model

The RGB color model is the default color model for the color mixing widget.

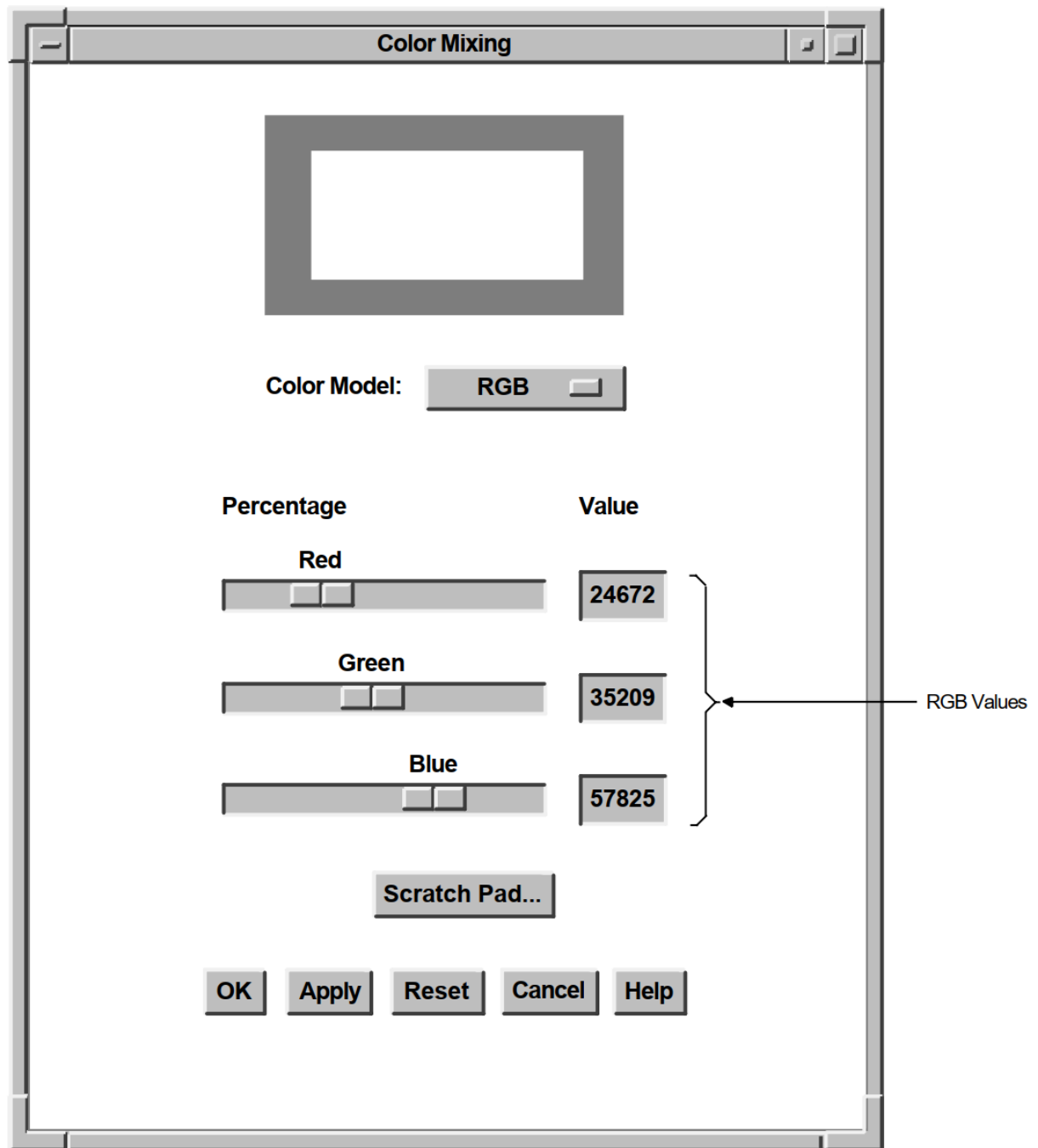
In the RGB color model, a color is specified as a mixture of different intensities of red, green, and blue. In the X Window System Version 11 (X11), you specify the intensity of red, green, or blue as a value between 0 and 65,535. Zero is the lowest intensity. Black is defined as a zero-intensity value for all three colors; white is 100 percent intensity for all three colors.

The color mixing widgets shown in Figure 6.2 and Figure 6.3 illustrate how the color “LightBlue” is specified in each color model. X11 specifies a number of “named” colors, such as LightBlue, by their RGB values.

In the HLS color model, LightBlue is specified as 220 on the Hue scale, 62 percent lightness, and 68 percent saturation. In the RGB color model, LightBlue is specified at 24672 intensity, green at 35209 intensity, and blue at 57825 intensity. Figure 6.3 illustrates how the scales in the color mixer subwidget express these X11 RGB values as percentages.

To support the RGB color model, the color mixer subwidget contains three scales that represent the ranges of intensity of red, green, and blue. Each scale presents these color values as a percentage between 0 and 100. In addition, when supporting the RGB color model, the color mixer subwidget also contains text widgets in which users of your application can enter RGB values directly as text. The text widgets and the scales are linked; a change in one effects a corresponding change in the other.

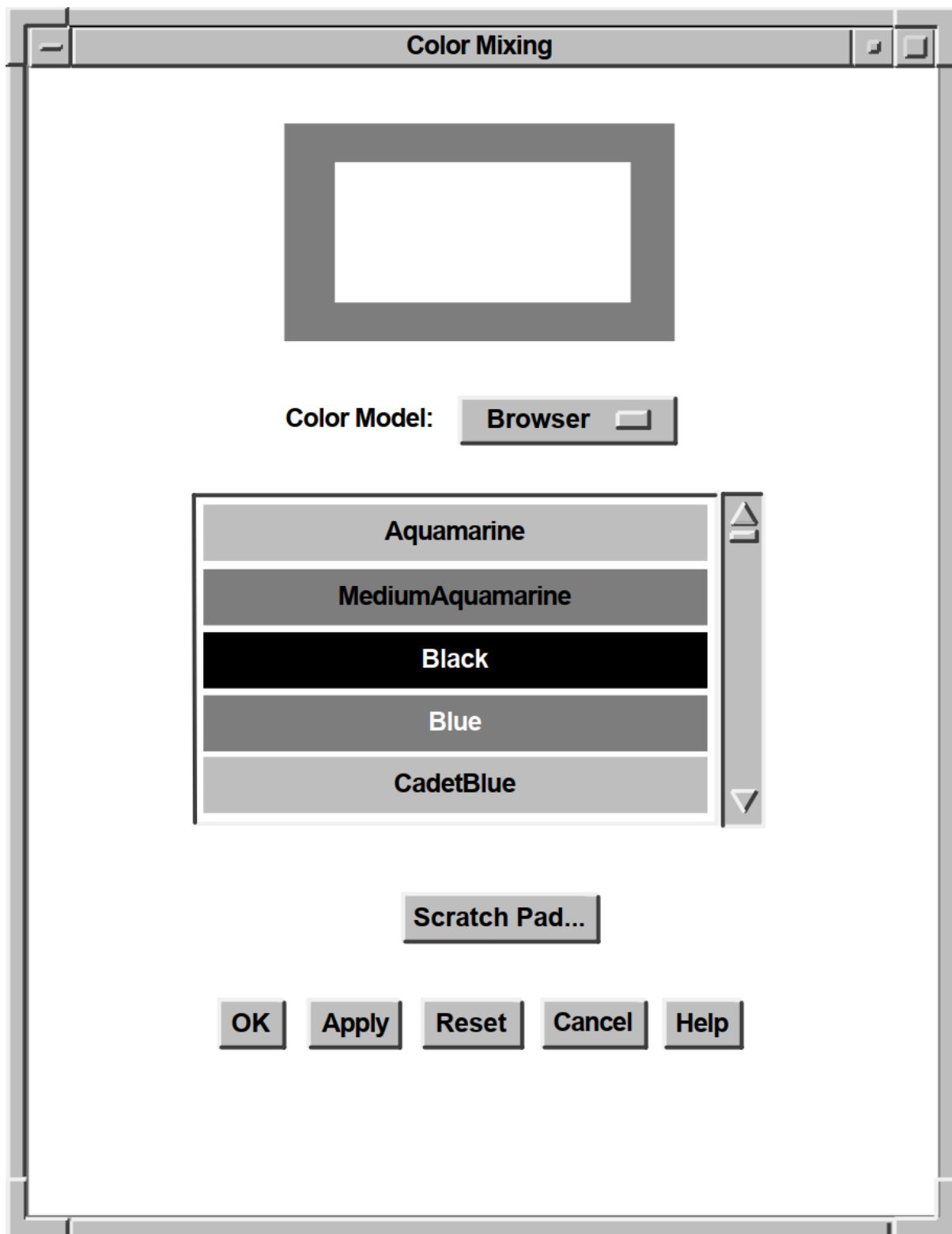
Figure 6.3 shows the components in a color mixing widget with the RGB color model selected.

Figure 6.3. Components of the Color Mixing Widget (RGB Color Model)

6.3.4. Browser Color Model

The Color Browser is a scrolled window that displays a list of X11 named colors. Each button in the scrolled window shows the name of an X11 color. If enough resources are available, the background is set to that color. You can use the scroll bar to scroll through this color list. Clicking MB1 on a color in the list causes the color display subwidget to become filled with that color. The Color Browser is available on all systems.

Figure 6.4 shows the components in a color mixing widget with the Color Browser color model selected.

Figure 6.4. Components of the Color Mixing Widget (Browser Color Model)

If the new color is not further modified by other color models, the X11 name of this color is also returned to the application as part of the colormix callback structure. Note that, in this callback, the Color Browser differs from the other color models, which return only RGB values and have a null value in the name field.

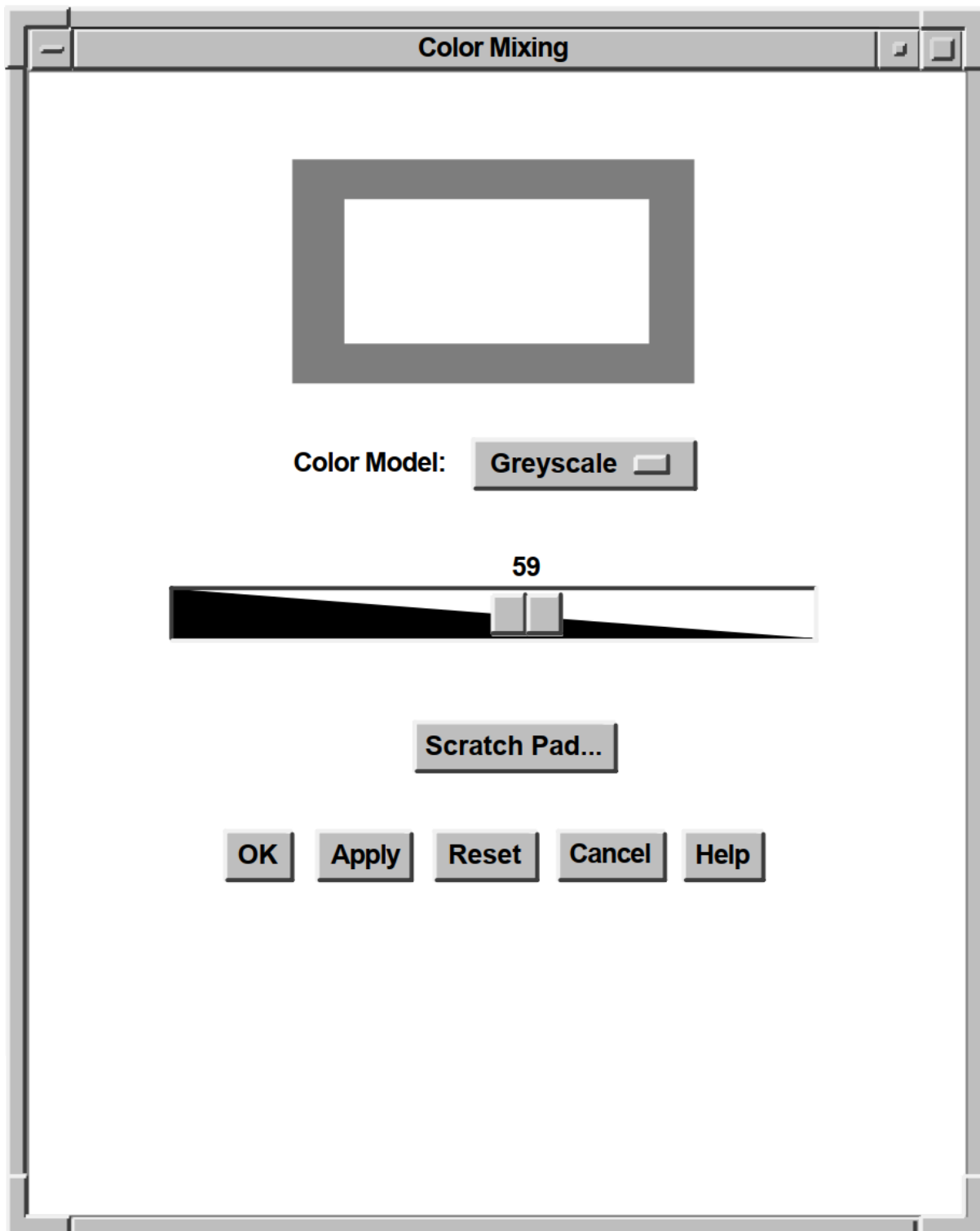
The location of the file containing the list of available colors depends on which X server is being used. On UNIX systems, the file `/usr/lib/X11/rgb.txt` contains a list of the available DECwindows named colors. For OpenVMS systems, this information is in the VMS DECwindows Guide to Xlib(Release 4) Programming: MIT C Binding. If you are creating applications with eXcursion for Windows NT, check the documentation for that product to determine the X server that is being used. The RGB values for named colors are not guaranteed to exactly match the named colors for all server implementations. Not all servers support all of the named colors.

The *DXmNbrowserItemCount* resource determines the number of visible items in the browser's color list. This resource can be set only at widget creation time. The default is 5. Note that, if you increase this number, each visible item requires the color mixing widget to allocate an additional color cell.

6.3.5. Greyscale Mixer

The Greyscale mixer is a scale widget that allows generation of gray shades ranging from black to white. When the Greyscale mixer is selected, the current color selection is converted to an appropriate shade of gray, which can then be adjusted with the scale widget. All shades of gray generated by this model are a mixture of equal portions of red, green, and blue, which means they appear identically on both color and grayscale systems.

Figure 6.5 shows the components in a color mixing widget with the Greyscale mixer selected.

Figure 6.5. Components of the Color Mixing Widget (Greyscale Mixer)

The *DXmNgreyscaleOnGreyscale* Boolean resource, when true, causes the grayscale mixing color model to be the default on grayscale systems. The default is true. The Greyscale mixer is available on all systems.

6.4. Color Mixing Widget Components

The color mixing widget is a dialog box that is preconfigured to contain the child widgets, called subwidgets, it needs to implement its functions. When a widget contains other widgets, the widgets it contains are called subwidgets. The color mixing widget contains the following subwidgets:

- Scratch pad – Stores intermediate colors for possible later use in color mixing.
- Color display subwidget – Displays the original color and the new color.
- Color model option menu subwidget – Implements choice of a color model.
- Color mixer subwidget – Provides graphic tools with which users can define new colors.
- Push-button subwidgets – Activate color mixing widget functions.
- Label subwidgets – Provide descriptive information.
- Work area subwidget – Supplies additional functions defined by application (optional).

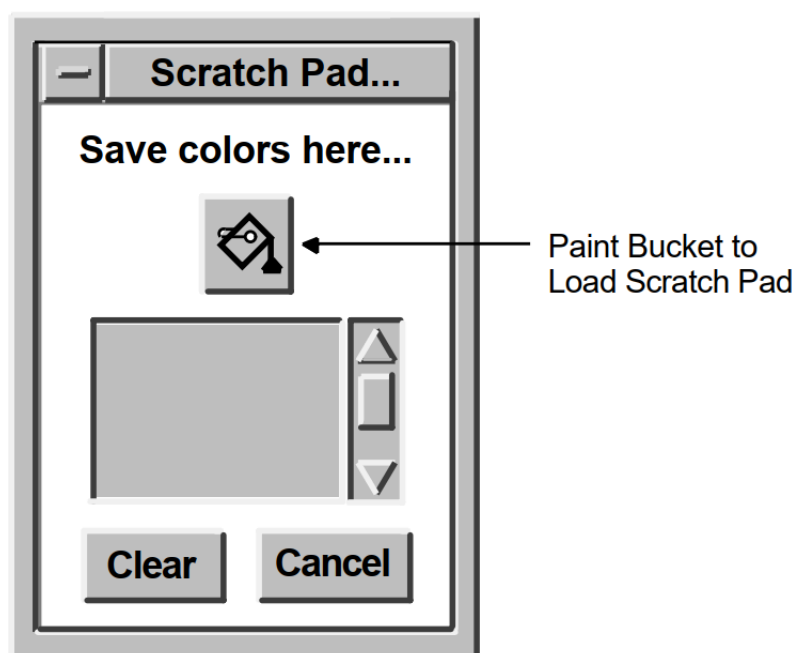
6.4.1. Scratch Pad

The scratch pad dialog box lets users pass colors among color models. For example, a user might use the scratch pad to save a series of colors selected with the Color Picker model and then get the RGB values for those colors in the RGB color model.

The user can also use the scratch pad to store intermediate colors for later use in color mixing. For example, the user might use the scratch pad to store five different shades of blue and then pick the preferred shade from the stored shades.

The scratch pad is accessible from all of the color models. Figure 6.6 shows the components of the scratch pad.

Figure 6.6. Components of the Scratch Pad



Users can click on the paint bucket above the scratch pad color tile to store the currently selected color in the scratch pad. The scratch pad adds that color to its list of stored colors. Users can scroll through the stored colors.

Note

Note that, for the Color Picker model, the currently selected color can be derived from any of the color tiles in the model. However, when using other color models, only the new or original color tiles can be selected.

To set the new-color tile of the color display subwidget to a scratch pad color, a user scrolls to that color and clicks on the scratch pad color tile. The new-color tile changes and the scratch pad tile becomes highlighted. In the Color Picker model, this highlighting indicates that the user can use the paint bucket buttons to put the scratch pad color into one of the interpolator end tiles.

The Clear button resets the list of stored colors and sets the scratch pad back to its initial state. The Cancel button unmanages the scratch pad dialog box without changing its contents.

6.4.2. Color Display Subwidget

The default color display subwidget is a dialog box widget (work area style) that contains two window widgets: one to display the original color and one to display the new color. The color displayed in the new-color window widget changes to represent the new color as it is defined.

When you create the color mixing widget, you can specify the initial values of both the original color and the new color. If you do not specify an initial value for the new color, the color mixing widget sets it to match the original color. The `DXmNmatchColors` resource is a Boolean value that, when true, causes the new-color tile to match the color of the original color tile when the color mix widget first becomes visible. `DXmNmatchColors` is true by default.

You can also specify the background color of the color display subwidget (which is gray by default).

When displayed on a grayscale device, the color display subwidget represents the color values as shades of gray. On static gray and monochrome devices, the color display subwidget is not visible in the color mixing widget.

You can replace the default color display subwidget with a widget of your own design. For information about this topic, see Section 6.5.1.

6.4.3. Color Model Option Menu Subwidget

The color model option menu subwidget lets users of your application choose the color model supported by the color mixer subwidget. For information about the color mixer subwidget, see Section 6.4.4. The color models appear as items in the option menu. Users can switch among color models at any time.

When the color model is changed, the color mixing widget preserves the current color definition, translating the values that define the color in the current color model into values appropriate to the new-color model.

The color model option menu subwidget appears in the color mixing widget only when the default color mixer subwidget is used.

6.4.4. Color Mixer Subwidget

The color mixer subwidget provides graphic tools that users can use to define colors. When a user changes a value in the color mixer subwidget, the color mixing widget immediately updates the color displayed in the new-color window of the color display subwidget.

The default color mixer subwidget supports the Color Picker, HLS, RGB, Browser, and Greyscale mixer color models. You can specify which color model the color mixer subwidget initially supports by assigning a value to the `DXmNcolorModel` resource. If you do not specify a color model, the color mixer subwidget default is determined by the system type of the display device.

Use the constants listed in Table 6.1 to specify the color model in the `DXmNcolorModel` resource. Table 6.1 also describes when the various color models are used as the default.

Table 6.1. Color Model Constants

Color Model	Constant	When Default
Color Picker	<code>DXmColorModelPicker</code>	Color systems
HLS	<code>DXmColorModelHLS</code>	Not used as a default
RGB	<code>DXmColorModelRGB</code>	Monochrome systems
Browser	<code>DXmColorModelBrowser</code>	Not used as a default
Greyscale	<code>DXmColorModelGreyscale</code>	Greyscale systems

The Color Picker model does not display on noncolor systems. If you specify the Color Picker color model in the `DXmNcolorModel` resource and the application is displayed on a noncolor system, the color mixer subwidget uses the default color model for that system.

The HLS, RGB, and Browser color models and the Greyscale mixer display on color, grayscale, and monochrome systems. However, the color display subwidget is not visible on static gray and monochrome devices.

For information about replacing the default color mixer subwidget with a widget of your own design, see Section 6.5.2.

6.4.5. Push-Button Subwidgets

By default, the color mixing widget contains five push-button subwidgets labeled OK, Apply, Reset, Cancel, and Help. When activated, the OK, Apply, and Cancel push buttons cause the color mixing widget to perform a callback to your application.

Note

The Reset and Help push buttons do not trigger a callback to your application because they have built-in functions that are internal to the color mixing widget.

When activated, the Reset button changes the values in the color mixer subwidget and the color displayed in the new-color window of the color display subwidget back to their initial values. The Help button displays help on using the color mixing widget.

You implement the functions associated with the color mixing widget push buttons. The *OSF/Motif Style Guide* contains specific recommendations about what functions should be associated with push buttons

containing labels such as OK, Apply, and Cancel. The following list restates these recommendations as they might be implemented with the color mixing widget:

- The OK push button makes the newly defined color appear in your application and then removes the color mixing widget from the display.
- The Apply push button makes the newly defined color appear in your application while the color mixing widget remains active on the display.
- The Cancel push button removes the color mixing widget from the display without implementing any of the changes a user might have made.

Use callback routines to implement the functions you want associated with these push buttons. You associate these callback routines with the callback resources of the color mixing widget. For example, to associate a function with the OK push button, use the *XmNactivateCallback* resource. For more information about associating callback routines with the color mixing widget, see Section 6.6.

Note that you can change the text displayed in the push-button subwidgets. For details, see Section 6.4.6. You can also remove any of the push-button subwidgets by specifying a null value for the text label.

6.4.6. Label Subwidgets

The color mixing widget contains more than a dozen labels you can use to provide descriptive text for the components of the color mixing widget. Section 6.4.6 describes how to specify text for these labels.

6.4.7. Work Area Subwidget

The color mixing widget can contain a work area subwidget, if your application supplies one. The color mixing widget manages this subwidget and positions it below the color mixer subwidget and above the push-button subwidgets.

The work area subwidget can be any other Toolkit widget, such as a label, push button, or dialog box widget. If you use a dialog box widget, use only the work area style of this widget.

For example, your application can use this additional subwidget to include additional push-button widgets to extend the functions of the color mixing widget.

6.4.8. Setting and Retrieving New Color Values

If your application does not use the default color display subwidget, you might need to set or retrieve the RGB values of the new color displayed in the color display subwidget. You can use the *XtSetValues* and *XtgetValues* intrinsic routines for this purpose. However, the DECwindows Motif Toolkit provides support routines that let you perform these tasks much faster.

To set the values of the *DXmNnewRedValue*, *DXmNnewGreenValue*, and *DXmNnewBlueValue* resources, use the *DXmColorMixSetNewColor* support routine. You specify the values of these resources as arguments to the routine. The default color display subwidget updates the new-color window to represent the newly defined color.

To retrieve the value of the new-color resources, use the *DXmColorMixGetNewColor* support routine. This support routine writes the current values of the *DXmNnewRedValue*, *DXmNnewGreenValue*, and *DXmNnewBlueValue* resources into variables that you pass as arguments to the routine.

Table 6.2 summarizes the support routines for the color mixing widget.

Table 6.2. Support Routines for the Color Mixing Widget

Routine	Description
<code>DXmColorMixGetNewColor</code>	Retrieves the current values of the new-color resources.
<code>DXmColorMixSetNewColor</code>	Assigns values to the new-color resources.

6.4.9. Customizing the Color Mixing Widget

You can customize the following aspects of the appearance and function of the color mixing widget:

- Size
- Margins
- Labels
- Background color
- Work area subwidget

6.4.9.1. Specifying Size

The color mixing widget sizes itself to fit the subwidgets that it contains. For example, if you specify long compound strings as values for the label subwidgets, the color mixing widget increases its size to accommodate the labels. Note that you do not need to set the common widget resources `XmNwidth` and `XmNheight` to 0 [zero] to get the default size.

In the default color display subwidget, you can specify the size of the windows in which the original and new colors are displayed. By default, each of these windows is 80 pixels square. Use the `DXmNdisplayColWinWidth` resource and the `DXmNdisplayColWinHeight` resource to specify the dimensions of these windows. Specify these dimensions in pixels. These resources affect only the default color display subwidget.

DXmNpickerTileHeight—Specifies the height of each individual Color Picker spectrum tile in pixels. The default is 30 pixels.

DXmNpickerTileWidth—Specifies the width of each individual Color Picker spectrum tile in pixels. The default is 30 pixels.

DXmNinterpTileHeight—Specifies the height of each individual Color Picker interpolator tile in pixels. The default is 30 pixels.

DXmNinterpTileWidth—Specifies the width of each individual Color Picker interpolator tile in pixels. The default is 30 pixels.

6.4.9.2. Specifying Margins

You can specify the amount of space surrounding the subwidgets contained in the color mixing widget. Use the common widget resource `XmNmarginWidth` to specify the amount of space between the

left and right edges of the subwidgets (the default is 10 pixels). Use the common widget resource *XmNmarginHeight* to specify the amount of space between the top and bottom edges of the subwidgets (the default is 10 pixels). Specify these margins in pixels.

In addition, you can specify the amount of space surrounding the two window widgets in the default display subwidget. Use the *DXmNdispWinMargin* resource to specify the size for all the margins in the display subwidget (the default is 20 pixels). The *DXmNdispWinMargin* resource affects only the default color display subwidget.

6.4.9.3. Labeling the Color Mixing Widget

You can specify the text in each of the labels contained in the color mixing widget by assigning values to the color mixing widget label resources, described in *DECwindows Extensions to Motif*. You must specify these labels as compound strings.

For example, the *DXmNmainLabel* resource specifies the text that appears at the top of the color mixing widget, centered between the left and right borders. The following UIL code fragment sets the value of the *DXmNmainLabel* resource to "Colormix Example":

```
object main_color : DXmColorMixDialog
{
    arguments
    {
        XmNdialogTitle = "DECburger: Background Color";
        DXmNmainLabel = compound_string("Colormix Example");
    };

    callbacks
    {
        XmNhelpCallback = procedure sens_help_proc(k_options_help);
        XmNcancelCallback = procedure cancel_color_proc();
        XmNokCallback = procedure ok_color_proc();
        XmNapplyCallback = procedure apply_color_proc();
    };
};
```

If you do not specify values for the *DXmNmainLabel*, *DXmNdisplayLabel*, or *DXmNmixerLabel* resources, the color mixing widget does not include these label subwidgets.

If you specify a null value for the *XmNokLabelString*, *XmNapplyLabelString*, *DXmNresetLabelString*, or *XmNcancelLabelString* resources, the color mixing widget deletes the push-button subwidget.

Note that the resources that specify the text labels in the color mixer subwidget work only with the default color mixer subwidget.

6.4.9.4. Defining the Background Color of the Color Display Subwidget

Use the *DXmNbackRedValue*, *DXmNbackGreenValue*, and *DXmNbackBlueValue* resources to define the background color of the display subwidget. These resources work only with the default color display subwidget.

6.4.9.5. Adding a Work Area to the Color Mixing Widget

To specify that the color mixing widget contain a work area subwidget, create the widget that you want to be the subwidget and assign the widget identifier as the value of the *XmNworkWindow* resource.

You do not have to manage the work area subwidget.

6.4.9.6. Customizing the Color Picker Color Model

You can use the resources described in Table 6.3 to customize the Color Picker color model.

Table 6.3. Customizing the Color Picker Color Model

Resource Name	Description
DXmNpickerColors	<p>A palette of 10 colors available through the user palette menu option. If not specified, the user palette does not appear in the menu. If a user palette is specified, it is the default palette accessible to the user through this menu. The other palettes remain available.</p> <p>DXmNpickerColors is an array of 10 colors in the following order: white, red, orange, yellow, green, blue, blue-violet, violet, brown, black. The first item in the array is the red value of the first spectrum tile, the second item is its green value, the third item is its blue value, the fourth item is the second tile's red value, and so forth.</p> <p>Because there are 10 colors by default and each color has red, green, and blue values, DXmNpickerColors has a default value of 30.</p> <p>DXmNpickerColors can be set only at creation time.</p>
DXmNinterpTileCount	The number of interpolator tiles used. The default is 10. DXmNinterpTileCount can be set only at creation time.
DXmNwarmthIncrement	The amount of red or blue added to the color of each interpolator tile when the warmer or cooler buttons are pressed. The default is 5000.
DXmNlightnessIncrement	The percentage by which to increase or decrease the lightness of the color of each interpolator tile when the lighter or darker buttons are pressed. The default is 5 percent.

6.5. Supporting Other Color Models

You can extend the color mixing widget to support other color models by replacing the default color mixer subwidget and the color display subwidget with widgets of your own design. Section 6.5.1 and Section 6.5.2 describe how to replace these subwidgets.

Whatever color system you choose to support, remember that X11 defines colors by their RGB values. Your custom subwidget must convert whatever values it accepts into RGB values and provide these values to the color mixing widget, which returns the values to the application as callback data. On OpenVMS systems, you can find more information about obtaining color resources as well as an

example of converting color values from another color model to RGB by looking at the color example program in the *VMS DECwindows Xlib Programming Volume*.

6.5.1. Replacing the Color Display Subwidget

To replace the default color display subwidget, specify the identifier of the new-color display subwidget as the value of the *DXmNdisplayWindow* resource. Note that if you do not specify a value for this resource, the color mixing widget uses the default color display subwidget.

Note that you cannot specify a replacement for the default color display subwidget when you create the color mixing widget; you must first create (but not manage) the color mixing widget and then use *XtSetArg* and *XtSetValues* to specify a value for the *DXmNdisplayWindow* resource.

Thus, to replace the default color display subwidget, you must do the following:

1. Create the colormix widget without specifying the *DXmNdisplayWindow* resource.
2. Create your custom color display subwidget. Specify the colormix widget as the parent.
3. Use *XtSetArg* and *XtSetValues* to set the new values.
4. Manage the color mixing widget.

You can switch back to the default color display subwidget at any time by setting the *DXmNdisplayWindow* resource to null.

If you replace the default color display subwidget, you must provide a procedure to update the new-color window when a user changes the color mixer widget. The color mixing widget calls this routine whenever a user changes a value in the color mixer subwidget. Pass the address of this routine as the value of the *DXmNsetNewColorProc* resource.

The default value for the *DXmNsetNewColorProc* resource is the routine that updates the new-color window. If your application supplies a *DXmNsetNewColorProc* routine, your routine is used even if your application does not replace the default color display subwidget.

6.5.2. Replacing the Color Mixer Subwidget

To replace the default color mixer subwidget with one of your own design, assign the widget identifier of the new subwidget as the value of the *DXmNmixerWindow* resource. If you do not specify a value for this resource, the color mixing widget uses the default color mixer subwidget.

Note that you cannot specify a replacement for the default color mixer subwidget when you create the color mixing widget; you must first create (but not manage) the color mixing widget and then use *XtSetArg* and *XtSetValues* to specify a value for the *DXmNmixerWindow* resource.

Thus, to replace the default color mixing subwidget, you must do the following:

1. Create the colormix widget without specifying the *DXmNmixerWindow* resource.
2. Create your custom color mixer subwidget. Specify the colormix widget as the parent.
3. Use *XtSetArg* and *XtSetValues* to set the new values.

4. Manage the color mixing widget.

You can switch back to the default color mixer subwidget at any time by setting the *DXmNmixerWindow* resource to null.

The *DXmNsetMixerColorProc* resource specifies a procedure that is called whenever the new color is updated by some means other than direct manipulation of the mixing model (such as pressing the Reset button). The procedure makes any necessary changes to the current mixing model, such as setting the sliders in the RGB or HLS models to match the new-color value. *DXmNsetMixerColorProc* is generally used when your application supplies its own color mixing model rather than using the default mixers.

6.6. Associating Callbacks with a Color Mixing Widget

When a user presses the OK, Apply, or Cancel push button, the color mixing widget performs a callback to your application (however, activating the Reset or Help buttons does not trigger a callback).

When the color mixing widget performs a callback, it returns data to your application, including the RGB values that define the original color (specified in the *DXmNorigRedValue*, *DXmNorigGreenValue*, and *DXmNorigBlueValue* resources) and the RGB values that define the new color (specified in the *DXmNnewRedValue*, *DXmNnewGreenValue*, and *DXmNnewBlueValue* resources).

For complete information about the data returned in the callback by the color mixing widget, see *DECwindows Extensions to Motif*.

The color mixing callback also supports passing named colors to your application if the user has selected the Browser color model. If the user selects a named color from the Browser and then triggers a callback to the application without modifying the new color, the *newname* field of the callback data structure is filled in with a pointer to an ASCII, null-terminated string that contains the color's X11 name. This string is read only and should not be freed or modified.

If a color is generated in one of the other color models or generated in the Browser and subsequently modified, the *newname* field in the callback structure is set to NULL.

The format of the *DXmColorMixCallbackStruct* data structure is shown in Example 6.1.

Example 6.1. The *DXmColorMixCallbackStruct* Data Structure

```
typedef struct
{
    int            reason;
    XEvent         *event;
    unsigned short newred;
    unsigned short newgrn;
    unsigned short newblu;
    char           *newname;
    unsigned short origred;
    unsigned short origgrn;
    unsigned short origblu;
} DXmColorMixCallbackStruct;
```

To associate a callback routine with a color mixing widget callback, pass a callback routine list to one of the color mixing widget callback resources. Table 6.4 lists the callback resources and describes the conditions that trigger these callbacks.

Table 6.4. Color Mixing Widget Callbacks

Callback Resource	Conditions for Callback
XmNokCallback	The user clicked the OK push-button widget in the color mixing widget.
XmNapplyCallback	The user clicked the Apply push-button widget in the color mixing widget.
XmNcancelCallback	The user clicked the Cancel push-button widget in the color mixing widget.

6.7. Creating a Color Mixing Widget

To create a color mixing widget, do the following:

1. Create the color mixing widget using any of the widget creation mechanisms listed in Table 6.5.
2. Manage the color mixing widget using the intrinsic routine `XtManageChild`.

After you have completed these steps, if the parent of the color mixing widget has been realized, the color mixing widget appears on the display.

Table 6.5. Mechanisms for Creating the Color Mixing Widget

Mechanism	Routine Name or Object Type
Toolkit routine	Use the <code>DXmCreateColorMixDialog</code> routine to create a color mixing widget in a pop-up dialog box.
Toolkit routine	<p>Use the <code>DXmCreateColorMix</code> routine to create a color mixing widget in a dialog box. You might want to use this routine to add a color mixing widget inside one of your existing widgets. There are two side effects of using this version of the color mixing widget:</p> <ul style="list-style-type: none"> • Color resources are not freed until the widget is destroyed. <p>The pop-up version of the widget frees resources when it is unmanaged, freeing applications from having to create, destroy, and then re-create the color widget.</p> <ul style="list-style-type: none"> • The grayscale mixer scale widget is altered.
UIL object type	Use the UIL object type <code>DXmColorDialog</code> to define a color mixing widget in a pop-up dialog box. At run time, the <code>MrmFetchWidget</code> routine creates the widget according to this definition.
UIL object type	Use the UIL object type <code>DXmColor</code> to define a dialog box color mixing widget. At run time, the <code>MrmFetchWidget</code> routine creates the widget according to this definition. The side effects

Mechanism	Routine Name or Object Type
	described for the DXmCreateColorMix routine also apply to DXmColor.

6.7.1. Creating a Color Mixing Widget—UIL Example

Example 6.2 creates the options menu entry and color mixing widget used in the OpenVMS DECburger example program. The example defines a color mixing widget that uses the default color display subwidget and the default color mixer subwidget.

Example 6.2. Creating a Color Mixing Widget—UIL Example

```

.
.
.

! The options pull-down entry and its associated pull-down menu.

object
    options_menu_entry : XmCascadeButton {
        arguments {
            XmNlabelString = k_options_label_text;
            XmNmnemonic = keysym("O");
            ❶XmNmappedWhenManaged = false;
        };
        controls {
            XmPulldownMenu options_menu;
        };
        callbacks {
            MrmNcreateCallback = procedure create_proc (k_options_pdme);
            XmNhelpCallback = procedure sens_help_proc(k_options_help);
        };
    };

❷object
    options_menu : XmPulldownMenu {
        controls {
            XmPushButton m_options_control_button;
        };
        callbacks {
            MrmNcreateCallback = procedure create_proc (k_options_menu);
            XmNhelpCallback = procedure sens_help_proc(k_options_help);
        };
    };

❸object
    m_options_control_button : XmPushButton {

        arguments
        {
            XmNlabelString = k_options_color_label_text;
            XmNmnemonic = keysym("C");

        };
        callbacks {
            MrmNcreateCallback = procedure create_proc (k_create_options);
            XmNactivateCallback = procedure activate_proc (k_create_options);
            XmNhelpCallback = procedure sens_help_proc(k_options_help);
        };
    };

```

```

4object main_color : DXmColorMixDialog
{
    arguments
    {
        XmNdialogTitle = "DECburger: Background Color";
        DXmNmainLabel = compound_string("Colormix Example");
    };

    5callbacks
    {
        XmNhelpCallback = procedure sens_help_proc(k_options_help);
        XmNcancelCallback = procedure cancel_color_proc();
        XmNokCallback = procedure ok_color_proc();
        XmNapplyCallback = procedure apply_color_proc();
    };
};
.
.
.

```

- 1** The object declaration defines a cascade button named `options_menu_entry`. The *XmNmappedWhenManaged* resource is set to false because OpenVMS DECburger uses the Options menu entry only on color systems.
- 2** The object declaration defines a pull-down menu named `options_menu`.
- 3** The `options_menu` pull-down menu controls the Background Color push button. The `create_color` routine is called as a result of the activate callback for this push button.
- 4** The object declaration defines a pop-up color mixing widget named `main_color`. The UIL keyword for the color mixing widget is `DXmColorMixDialog`.
- 5** The callbacks list section of the UIL object declaration assigns values to each of the primary callbacks performed by the color mixing widget.

Example 6.3 shows the C source code associated with the UIL module.

Example 6.3. C Source Code for Creating a Color Mixing Widget with UIL

```

.
.
.
1#include <DXm/DXmColor.h>
.
.
.
/*
 * Global data
 */

static Cursor watch = NULL;

static Widget
    toplevel_widget = (Widget)NULL, /* Root widget ID of the application */
    main_window_widget = (Widget)NULL, /* Root widget ID of main MRM fetch */
    widget_array[MAX_WIDGETS], /* Place to keep all other widget IDs */
    main_help_widget = (Widget)NULL, /* Primary help widget */
    help_widget[MAX_WIDGETS], /* Array of help widgets */
    help_array[MAX_WIDGETS], /* Array of help widgets for Toolkit */
    print_widget = (Widget)NULL, /* Print widget */
    2color_widget = (Widget)NULL; /* Color Mix widget */

static Screen *the_screen; /* Pointer to screen data*/
static Display *the_display; /* Pointer to display data */
3static XColor savecolor;

```

```
.
.
.
/*
 * Forward declarations
 */

static void s_error();
static void get_something();
static void set_something();

static void activate_proc();
static void create_proc();
static void list_proc();
static void exit_proc();
static void pull_proc();
static void scale_proc();
static void show_hide_proc();
static void show_label_proc();
static void toggle_proc();
static void create_help();
static void tracking_help();
static void sens_help_proc();
static void help_system_proc();
static void create_print();
static void activate_print();
④static void create_color();
static void ok_color_proc();
static void apply_color_proc();
static void cancel_color_proc();
static void xmstring_append();
static void start_watch();
static void stop_watch();
.
.
.

/* The names and addresses of things that Mrm has to bind. The names do
 * not have to be in alphabetical order. */

static MrmRegisterArg reglist[] = {
    {"activate_proc", (caddr_t) activate_proc},
    {"create_proc", (caddr_t) create_proc},
    {"list_proc", (caddr_t) list_proc},
    {"pull_proc", (caddr_t) pull_proc},
    {"exit_proc", (caddr_t) exit_proc},
    {"scale_proc", (caddr_t) scale_proc},
    {"show_hide_proc", (caddr_t) show_hide_proc},
    {"show_label_proc", (caddr_t) show_label_proc},
    {"toggle_proc", (caddr_t) toggle_proc},
    {"sens_help_proc", (caddr_t) sens_help_proc},
    {"help_system_proc", (caddr_t) help_system_proc},
    {"cancel_color_proc", (caddr_t) cancel_color_proc},
    {"apply_color_proc", (caddr_t) apply_color_proc},
    {"ok_color_proc", (caddr_t) ok_color_proc}
};

.
.
.

/* If it's a color display, map customize color menu entry */
```

```
5if ((XDefaultVisualOfScreen(the_screen))->class == TrueColor
    || (XDefaultVisualOfScreen(the_screen))->class == PseudoColor
    || (XDefaultVisualOfScreen(the_screen))->class == DirectColor
    || (XDefaultVisualOfScreen(the_screen))->class == StaticColor)

6XtSetMappedWhenManaged(widget_array[k_options_pdme], TRUE);

.
.
.

/*
 * One-time initialization of application data structures.
 */

static int init_application()
{
    int k;
    int a = i;

    /* Initialize the application data structures. */
    for (k = 0; k < MAX_WIDGETS; k++)
        widget_array[k] = NULL;
    for (k = 0; k < NUM_BOOLEAN; k++)
        toggle_array[k] = FALSE;

    /* Initialize CS help widgets. */

    for (a = 0; a < MAX_WIDGETS; a++)
        help_widget[a] = NULL;

    /* Initialize help widgets for Toolkit creation. */

    for (a = 0; a < MAX_WIDGETS; a++)
        help_array[a] = NULL;

    /* Initialize print widgets. */

    print_widget = NULL;

    /* Initialize color mix widget. */

7color_widget = NULL;

.
.
.

/*
 * All push buttons in this application call back to this routine. We
 * use the tag to tell us what widget it is, then react accordingly.
 */

static void activate_proc(w, tag, reason)
    Widget          w;
    int             *tag;
    XmAnyCallbackStruct *reason;
{
    int             widget_num = *tag;          /* Convert tag to widget number. */
    int             a, value;
    XmString        topic;
```

```
switch (widget_num) {
case k_nyi:

    /* The user activated a 'not yet implemented' push button. Send
    * the user a message. */
    if (widget_array[k_nyi] == NULL) {
        /* The first time, fetch from the data base. */
        if (MrmFetchWidget(s_MrmHierarchy, "nyi", toplevel_widget,
            &widget_array[k_nyi], &dummy_class) != MrmSUCCESS) {
            s_error("can't fetch nyi widget");
        }
    }
    /* Put up the message box saying 'not yet implemented'. */
    XtManageChild(widget_array[k_nyi]);
    break;

.
.
.

    ⑧case k_create_options:
        create_color();
        break;

    default:
        break;
}
}

.
.
.

/* Color Mixing Widget Creation */

static void create_color()
{
    XColor          newcolor;
    unsigned int    ac;
    Arg             arglist[10];

    start_watch();

    ⑨if (!color_widget) {

        if (MrmFetchWidget (s_MrmHierarchy, "main_color", toplevel_widget,
            &color_widget, &dummy_class) != MrmSUCCESS)
            s_error ("can't fetch color mix widget");

        ⑩XtSetArg(arglist[0], XmNbackground, &newcolor.pixel);
        XtGetValues(main_window_widget, arglist, 1);

        ⑪XQueryColor(the_display,
            XDefaultColormapOfScreen(the_screen), &newcolor);

        ⑫ac = 0;
        XtSetArg (arglist[ac], DXmNorigRedValue, newcolor.red); ac++;
        XtSetArg (arglist[ac], DXmNorigGreenValue, newcolor.green); ac++;
        XtSetArg (arglist[ac], DXmNorigBlueValue, newcolor.blue); ac++;
        XtSetValues(color_widget, arglist, ac);

        ⑬savecolor.red = newcolor.red;
        savecolor.green = newcolor.green;
    }
}
```

```
    savecolor.blue = newcolor.blue;
    savecolor.pixel = newcolor.pixel;

} else {

    14XtSetArg(arglist[0], XmNbackground, &savecolor.pixel);
    XtGetValues(main_window_widget, arglist, 1);

    XQueryColor(the_display,
                XDefaultColormapOfScreen(the_screen), &savecolor);
}

15XtManageChild(color_widget);
stop_watch();
}

.
.
.
```

- ❶ Include the color mixing widget resource file.
- ❷ The color mixing widget is declared in the global data section because it is referenced by more than one routine within the module.
- ❸ The savecolor XColor data structure is declared in the global data section because it is referenced by more than one routine within the module.
- ❹ Forward declaration to the color mixing routines.

When a user presses the OK, Apply, or Cancel push button, the color mixing widget performs a callback to your application. The ok, apply, and cancel callback routines are provided for this purpose.

- ❺ Test to see if OpenVMS DECburger is displaying on a color system. DECburger implements the customize background color feature only for color systems.
- ❻ If DECburger is displaying on a color system, set the Options cascade button to be mapped when managed.
- ❼ Make sure that the color mixing widget starts with a null value. The create_color routine tests to see if the color mixing widgets exists. Initializing the widget to NULL makes sure that it does not contain invalid data.
- ❽ The create_color routine is called as a result of the activate callback for the Background Color push button.
- ❾ If the color mixing widget does not already exist, fetch it.
- ❿ When the color mixing widget is first managed, the original color of the Color Display Subwidget should match the color of the object to be changed, in this case the main window widget. Therefore, the example calls the XtSetArg and XtGetValues intrinsic routines to get the background color of the main window widget and store it in the **newcolor.pixel** pixel field.
- 11 The example then calls the Xlib XQueryColor routine to get the RGB values associated with the pixel value in **newcolor.pixel**. The XQueryColor routine fills in the red, green, and blue fields of the **newcolor** data structure.

This implementation allows the application to determine the initial color for the Color Display Subwidget at run time.

Note

The only way to set the **DXmNorigRedValue**, **DXmNorigGreenValue**, and **DXmNorigBlueValue** resources through UIL is to use hard coded RGB values.

This practice is not recommended because there is no way to guarantee that the hard coded RGB values will match the actual color of the object to be changed.

- 12 Call the `XtSetArg` and `XtSetValues` routines to set the original colors for the color mixing widget.
- 13 Save the original `XmNbackground` color of the main window widget in case you need to restore it.
- 14 If the color mixing widget already exists, get the current `XmNbackground` pixel value for the main window widget, and then call `XQueryColor` to get the associated RGB values. The `savecolor.red`, `savecolor.green`, and `savecolor.blue` fields store the RGB values in case you need to restore them.
- 15 Manage the color mixing widget. The color mixing widget callbacks update the color mixing widget as needed.

6.7.2. Color Mixing Widget—OK Callback

The OpenVMS DECburger OK callback routine is shown in Example 6.4.

Example 6.4. Color Mixing Widget—OK Callback

```
.
.
.
/* Color Mix OK Callback */
1static void ok_color_proc(widget_id, tag, reason)
    Widget          widget_id;
    int             *tag;
    DXmColorMixCallbackStruct *reason;
{
    int             ac;
    Arg             arglist[10];
    XColor          newcolor;

    2newcolor.red = reason->newred;
    newcolor.green = reason->newgrn;
    newcolor.blue = reason->newblu;

    3if (XAllocColor(the_display,
                    XDefaultColormapOfScreen(the_screen), &newcolor)) {

        4ac = 0;
        XtSetArg (arglist[ac], XmNbackground, newcolor.pixel); ac++;
        XtSetValues(widget_array[k_total_order], arglist, ac);
        XtSetValues(main_window_widget, arglist, ac);
    }

    else
        s_error ("can't allocate color cell");

    XtUnmanageChild(color_widget);

    ac = 0;
    XtSetArg (arglist[ac], DXmNorigRedValue, newcolor.red); ac++;
    XtSetArg (arglist[ac], DXmNorigGreenValue, newcolor.green); ac++;
    XtSetArg (arglist[ac], DXmNorigBlueValue, newcolor.blue); ac++;
    XtSetValues(color_widget, arglist, ac);
}
.
.
.
```

- ❶ The `ok_color` callback routine is called as a result of a user pressing the OK push button.
- ❷ The red, green, and blue members of the `newcolor` data structure are initialized to the RGB values selected by the user and returned by the color mixing widget in the `reason` argument.
- ❸ Allocate a color cell entry. You pass the Xlib `XAllocColor` routine the display identifier and color map to use, and a pointer to an `XColor` data structure. `XAllocColor` fills in the **`XColor.pixel`** member with the RGB value determined by the red, green, and blue RGB values of the data structure.
- ❹ Set the `background` attribute of the `k_total_order` widget, which is the `XmScrolledList` widget child of the main window widget. The `k_total_order` widget is on top of the main window widget in the window hierarchy. Therefore, the background color of this widget must match the background color of the main window widget.

Set the `background` attribute of the main window widget.

6.7.3. Color Mixing Widget—Apply Callback

The OpenVMS DECburger apply callback routine is shown in Example 6.5. The apply callback is similar to the OK callback with the exception that the apply callback does not update or unmanage the color mixing widget.

Example 6.5. Color Mixing Widget—Apply Callback

```
.
.
.

/* Color Mix Apply Callback */
static void apply_color_proc(widget_id, tag, reason)
Widget      widget_id;
int         *tag;
DXmColorMixCallbackStruct *reason;

{

    int      ac;
    Arg      arglist[10];
    XColor   newcolor;

    newcolor.red = reason->newred;
    newcolor.green = reason->newgrn;
    newcolor.blue = reason->newblu;

    if (XAllocColor(the_display,
                    XDefaultColormapOfScreen(the_screen), &newcolor)) {

        ac = 0;
        XtSetArg (arglist[ac], XmNbackground, newcolor.pixel); ac++;
        XtSetValues(widget_array[k_total_order], arglist, ac);
        XtSetValues(main_window_widget, arglist, ac);

    }

    else
        s_error ("can't allocate color cell");

}

.
.
.
```

6.7.4. Color Mixing Widget—Cancel Callback

The OpenVMS DECburger cancel callback routine is shown in Example 6.6. The cancel callback unmanages the color mixing widget and restores the main window widget to the state it was in when it was last managed. The Cancel callback removes any changes the user might have made by clicking the Apply push button.

Example 6.6. Color Mixing Widget—Cancel Callback

```
.
.
.
/* Color Mix Cancel Callback */

static void cancel_color_proc(widget_id, tag, reason)
    Widget          widget_id;
    int             *tag;
    DXmColorMixCallbackStruct *reason;

{

    int             ac;
    Arg             arglist[10];

    ❶ XtUnmanageChild(color_widget);

    ❷ ac = 0;
    XtSetArg (arglist[ac], XmNbackground, savecolor.pixel); ac++;
    XtSetValues(widget_array[k_total_order], arglist, ac);

    ❸ XtSetValues(main_window_widget, arglist, ac);

}

.
.
.
```

- ❶ Unmanage the color mixing widget.
- ❷ Restore the `k_total_order` widget to the state it was in when it was last managed. The `k_total_order` widget is on top of the main window widget in the window hierarchy. Therefore, the background color of this widget must match the background color of the main window widget.
- ❸ Restore the main window widget to the state it was in when it was last managed.

6.7.5. Creating a Color Mixing Widget—Toolkit Example

The code section shown in Example 6.7 can be used to set the background color of the OpenVMS DECburger example program main window.

Example 6.7. Creating a Color Mixing Widget—Toolkit Example

```
.
.
.
/* Color Mix Widget Creation */

static void create_color()
{
    unsigned int    ac;
    Arg             arglist[10];
    XtCallbackRec   ok_callback_arg[2];
```

```

XtCallbackRec    apply_callback_arg[2];
XtCallbackRec    cancel_callback_arg[2];
XColor           newcolor;
Arg              al[1];

❶if (!color_widget) {

    apply_callback_arg[0].callback = apply_color_proc;
    apply_callback_arg[0].closure = 0;
    apply_callback_arg[1].callback = NULL;
    apply_callback_arg[1].closure = NULL;

    cancel_callback_arg[0].callback = cancel_color_proc;
    cancel_callback_arg[0].closure = 0;
    cancel_callback_arg[1].callback = NULL;
    cancel_callback_arg[1].closure = NULL;

    ok_callback_arg[0].callback = ok_color_proc;
    ok_callback_arg[0].closure = 0;
    ok_callback_arg[1].callback = NULL;
    ok_callback_arg[1].closure = NULL;

    ❷XtSetArg(al[0], XmNbackground, &newcolor.pixel);
    XtGetValues(main_window_widget, al, 1);

    ❸XQueryColor(the_display,
                  XDefaultColormapOfScreen(the_screen), &newcolor);

    ❹ac = 0;

    XtSetArg (arglist[ac], XmNcancelCallback, cancel_callback_arg); ac++;
    XtSetArg (arglist[ac], XmNokCallback, ok_callback_arg); ac++;
    XtSetArg (arglist[ac], XmNapplyCallback, apply_callback_arg); ac++;
    XtSetArg (arglist[ac], DXmNorigRedValue, newcolor.red); ac++;
    XtSetArg (arglist[ac], DXmNorigGreenValue, newcolor.green); ac++;
    XtSetArg (arglist[ac], DXmNorigBlueValue, newcolor.blue); ac++;
    XtSetArg (arglist[ac], DXmNcolorModel, DXmColorModelPicker); ac++;

    ❺color_widget = DXmCreateColorMixDialog (toplevel_widget,
                                              "Color Mix Widget",
                                              arglist, ac);

    ❻savecolor.red = newcolor.red;
    savecolor.green = newcolor.green;
    savecolor.blue = newcolor.blue;
    savecolor.pixel = newcolor.pixel;

    ❽XtManageChild(color_widget);
    return;
}

else {
    ac = 0;
    ❿XtSetArg(arglist[ac], XmNbackground, &savecolor.pixel);
    XtGetValues(main_window_widget, arglist, 1);

    XQueryColor(the_display,
                  XDefaultColormapOfScreen(the_screen), &savecolor);

    ①XtManageChild(color_widget);
}
}

```

- .
.
.
- ❶ If the color mixing widget does not exist, assign values to elements of the callback routine lists. Each callback routine data structure contains the address of a callback routine and a tag. In this case, the callback routines are `ok_color_proc`, `apply_color_proc`, and `cancel_color_proc`. The tag value is not used. Each callback routine data structure is also null terminated.
- ❷ When the color mixing widget is first managed, the original color of the Color Display subwidget should match the color of the object to be changed, in this case the main window widget. Therefore, call the `XtSetArg` and `XtGetValues` intrinsic routines to get the background color of the main window widget and store it in the **`newcolor.pixel`** pixel field.
- ❸ Calls the Xlib `XQueryColor` routine to get the RGB values associated with the pixel value in **`newcolor.pixel`**. The `XQueryColor` routine fills in the red, green, and blue fields of the `newcolor` data structure.

Note

This implementation allows the application to determine the initial color for the Color Display subwidget. If you set the `DXmNorigRedValue`, `DXmNorigGreenValue`, and `DXmNorigBlueValue` values through UIL, you must hard-code RGB values to match the background of the main window widget.

-
- ❹ Call the `XtSetArg` routine to set the initial resources for the color mixing widget.
- Note that, if you specify the Color Picker color model in the `DXmNcolorModel` resource and the application is displayed on a noncolor system, the color mixer subwidget uses the default color model for that system.
- ❺ Call the `DXmCreateColorMixDialog` routine to create a pop-up dialog box version of the color mixing widget and then manage it.
 - ❻ Save the original `XmNbackground` color of the main window widget in case you need to restore it.
 - ❼ Manage the color mixing widget. The color mixing widget callbacks update the color mixing widget as needed.
 - ❽ If the color mixing widget already exists, get the current `XmNbackground` pixel value for the main window widget and then call `XQueryColor` to get the associated RGB values. The `savecolor.red`, `savecolor.green`, and `savecolor.blue` fields store the RGB values in case you need to restore them.
 - ❾ Manage the color mixing widget. The color mixing widget callbacks update the color mixing widget as needed.

Chapter 7. Using the Print Widget

This chapter describes how to use the print widget in an application program. It includes a description of the print widget resources and also provides both UIL and Toolkit print widget programming examples.

7.1. Overview of the Print Widget

The print widget is a modeless widget that provides DECwindows applications with a fast, convenient method of printing one or more files in multiple formats. As an application programmer, you need only to create an instance of the print widget, using either the UIL `DXmPrintDialog` object type or the Toolkit `DXmCreatePrintDialog` routine, and then submit the print job by calling the `DXmPrintWgtPrintJob` routine.

Your application can also use the UIL `DXmPrintBox` object type or the `DXmCreatePrintBox` routine to create a print widget without a dialog shell. You might want to use this object type or routine to add a print widget inside one of your existing widgets.

Because the print widget uses a graphical interface to prompt users for print options, users do not have to know the syntax of the UNIX print command or the OpenVMS `PRINT` command to print files. In addition, because the print widget uses OpenVMS logical names to determine and display the available print queues, users do not have to know about the print queues on a given OpenVMS system.

The print widget lets application programmers determine how the print widget first appears to the user. The user can then change the resources based on the file and print queue being used.

Note

The print widget does not format or convert files for printing; your application must provide the files in a suitable print format.

7.2. Print Widget Walk-Through

This section describes a walk-through of how to use the print widget in an application. Subsequent sections describe this process in more detail.

To use the print widget, an application performs the following steps:

1. If using UIL, declares an instance of the print widget in the UIL module.
2. Includes a way to invoke the print widget, usually a print push button on a cascade menu. The activate callback of this push button either fetches an instance of the print widget or calls the Toolkit routine to create a print widget.
3. Manages and realizes the print widget.
4. Waits for the user to interact with the print widget to select the print options.
5. When OK or Cancel is selected, invokes the appropriate application callback. For the OK push button, the application is now free to perform any application-specific preparation of the affected

files. For the Cancel push button, the application can perform processing to indicate that the file was not printed.

6. Calls the `DXmPrintWgtPrintJob` routine when it is ready to submit the print job.

`DXmPrintWgtPrintJob` completes the actual submission of the identified files to the appropriate print service and returns the status of the print job to the application.

7. Unmanages the print widget. This saves re-creation time and allows the print widget to reappear on the screen with the same settings the user set up on a previous appearance. The application could destroy the print widget instead of unmanaging it.

7.3. Print Widget Components

The main print widget dialog box contains the primary print options. When the Options... push button is selected, a secondary dialog box containing additional printer options is fetched and managed. The options shown on the secondary dialog box are tailored to the kind of file being submitted and the printer on which it is to be printed.

The components of the print widget created by the OpenVMS DECburger example program are shown in Figure 7.1 and Figure 7.2.

Figure 7.1. Print Widget Main Dialog Box

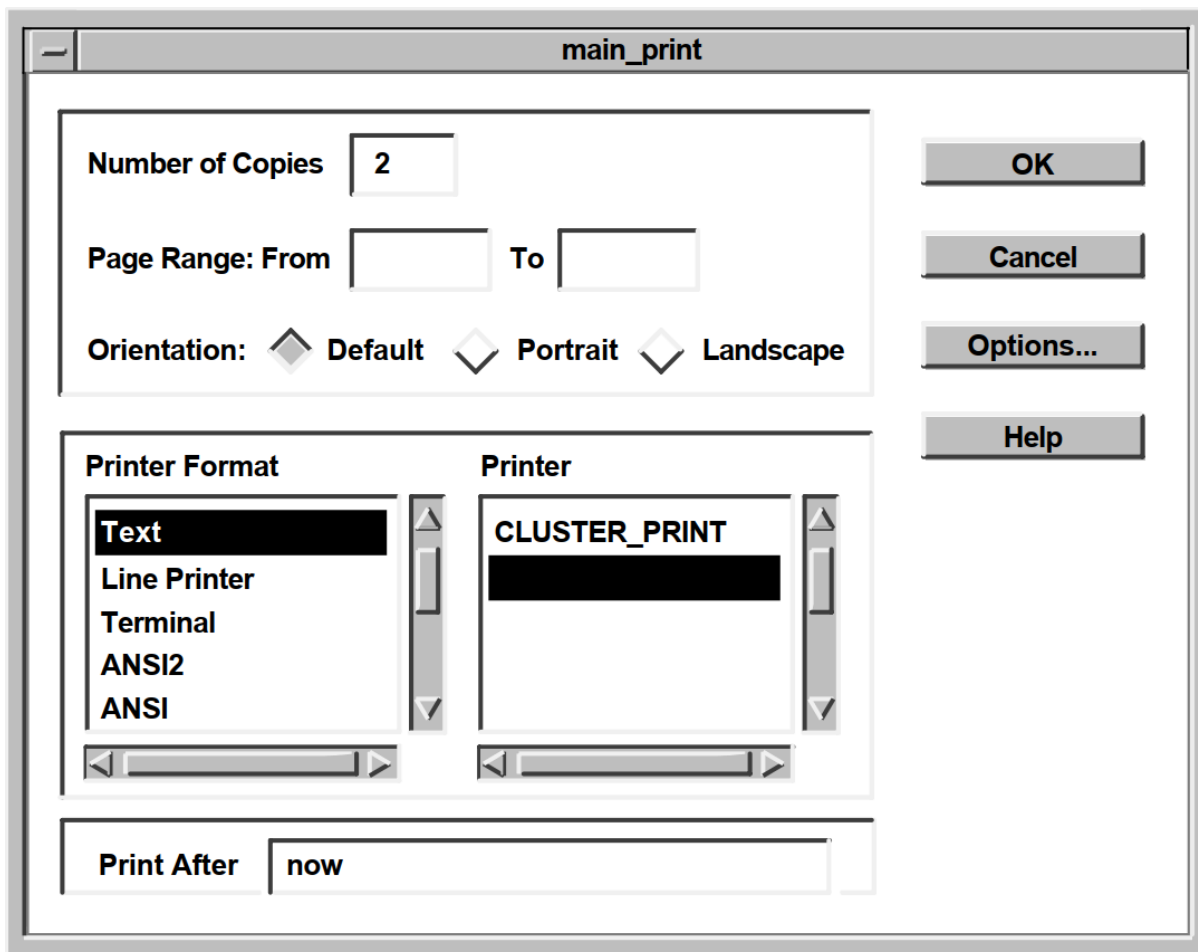


Figure 7.2. Print Widget Secondary Dialog Box

Print: Options

General

Page Size ☐ Pass Control Characters

Sides ☐ Header

Number Up

Sheet Count

Physical

Sheet Size

Input Tray

Output Tray

Printer

Layup Definition

Job

☐ Notify when Done

Message Log

Start Sheet Comment

Job Name

OK

Cancel

Help

7.4. Print Widget Callbacks

The print widget supports the callbacks described in Table 7.1.

Table 7.1. Print Widget Callbacks

Callback	Description
XmNokCallback	The user clicked on the OK push button in the print widget main dialog box. If the DXmNunmanageOnOk resource is set, the print widget automatically unmanages itself when the OK button in the main box is pressed.

Callback	Description
	Your application can use the XmNokCallback callback to perform other functions, such as calling the XtGetValues routine to get and store the user's print choices, or calling DXmPrintWgtPrintJob to submit the print job.
XmNcancelCallback	<p>The user clicked on the Cancel push button in the print widget main dialog box. If the DXmNunmanageOnCancel resource is set, the print widget automatically unmanages itself when the Cancel button in the main box is pressed.</p> <p>Your application can use the XmNcancelCallback callback to perform other functions.</p>

7.5. Print Widget File-Type Guesser

If your application program specifies the DXmNfileNameList resource, the print widget uses the file extension, when one exists, to guess the type and the associated print format of the *first* file to be printed. The print widget then establishes some print defaults based on this file type. Therefore, if you use the DXmNfileNameList resource to specify a list of files, those files should all be of one type; that is, they should all be text files, or they should all be PostScript files, and so forth.

Applications that do not know the attributes of the files to be printed should use the DXmNfileNameList resource and rely on the print widget file-type guesser. If the print widget incorrectly guesses the format of the file to be printed, the user can select the correct print format.

7.6. Print Widget Resources

You can specify print widget resources, described in the *DECwindows Extensions to Motif* manual, that define how the print widget first appears to the user. The user then has the option to modify the print options as needed.

The print widget resources contained in the main dialog box are grouped as follows:

- General
- Print Format
- Printer
- Job

The print widget resources contained in the secondary dialog box are grouped as follows:

- General
- Physical
- Printer
- Job

Note

The print widget gets the appropriate printer and print forms information from the operating system and creates compound strings for use in the following resources.

- DXmNprinterFormList
- DXmNprinterFormCount
- DXmNprinterList
- DXmNprinterCount

Your application should not attempt to set these resources. If your application needs the value of this resource, call the XtGetValues routine to obtain the value.

Example 7.1 shows a UIL example of setting print widget resources.

Example 7.1. Setting Print Widget Resources Through UIL

```
.
.
.
object myprint_widget : DXmPrintDialog
{
    arguments
    {
        XmNnoResize                = true;
        DXmNnumberCopies           = 13;
        DXmNpageRangeFrom          = compound_string("3");
        DXmNpageRangeTo            = compound_string("20");
        DXmNprintFormatList        = compound_string_table
                                   ("PostScript (R) ",
                                   "DDIF",
                                   "ANSI");

        DXmNprintFormatCount       = 3;
        DXmNprintFormatChoice      = compound_string("ANSI");
        DXmNorientation            = DXmORIENTATION_PORTRAIT;
        DXmNprintAfter             = compound_string("23-JUN-1990 17:30");
        DXmNdeleteFile             = true;
        DXmNpageSize               = DXmSIZE_LEDGER;
        DXmNsides                  = DXmSIDES_SIMPLEX_ONE;
        DXmNnumberUp               = 0;
        DXmNsheetsCount            = 1;
        DXmNfileStartSheet         = DXmFILE_SHEET_NONE;
        DXmNfileEndSheet           = DXmFILE_SHEET_ONE;
        DXmNfileBurstSheet         = DXmFILE_SHEET_ALL;
        DXmNmessageLog             = DXmMESSAGE_LOG_DEFAULT;
        DXmNholdJob                = true;
        DXmNnotify                 = false;
        DXmNsheetsSize             = DXmSIZE_LEGAL;
        DXmNinputTray              = DXmINPUT_TRAY_DEFAULT;
        DXmNoutputTray             = DXmOUTPUT_TRAY_DEFAULT;
        DXmNjobName                = compound_string("This is the Job Name");
        DXmNoperatorMessage        = compound_string("This is the Operator Message");
        DXmNheader                 = true;
        DXmNdoubleSpacing          = true;
        DXmNstartSheetComment      = compound_string("This is the Start Sheet
Comment");
        DXmNpriority               = 12;
        DXmNunmanageOnOk           = true;
        DXmNunmanageOnCancel       = true;
```

```
DXmNfileNameList      = compound_string_table
                        ("order.txt",
                         "test.txt");

DXmNfileNameCount     = 2;
DXmNsuppressOptionsMask = DXmSUPPRESS_NUMBER_COPIES;
DXmNoptionsDialogTitle = compound_string("Secondary Dialog Box");
};

.
.
.
```

Generally, you should not set user-choice and default resources such as `DXmNprinterChoice` and `DXmNdefaultPrinter` in the UIL file because they vary from system to system. As described in the *OSF/Motif Programmer's Guide*, your application can use application-specific default files to specify resources that are not explicitly set in the C or UIL modules. You might want to specify user-choice and printer default resources in a defaults file.

7.6.1. Suppressing Print Widget Features

The print widget includes a `DXmNsuppressOptionsMask` argument that you can use to suppress print widget features. As an applications programmer, you might want to use the `DXmNsuppressOptionsMask` argument to limit the print choices available to the user.

The `DXmNsuppressOptionsMask` argument is a bitmask; you perform a logical OR operation on the resources you want to suppress. When using the Toolkit routines, this means that you would OR the resources in a call to `XtSetArg`, as shown in the following C example:

```
XtSetArg (arglist[ac], DXmNsuppressOptionsMask,
          DXmSUPPRESS_DELETE_FILE | DXmSUPPRESS_OPERATOR_MESSAGE); ac++;
```

From UIL, you also OR the resources you want to suppress, as shown in the following UIL code fragment:

```
object main_print : DXmPrintDialog
{
    arguments
    {
        XmNdialogTitle = "DECburger: Print";
        DXmNoptionsDialogTitle = "DECburger: Print Options";
        DXmNnumberCopies = 2;
        DXmNunmanageOnOk = true;
        DXmNunmanageOnCancel = true;
        DXmNsuppressOptionsMask = DXmSUPPRESS_DELETE_FILE +
                                  DXmSUPPRESS_OPERATOR_MESSAGE;
    };
    callbacks
    {
        XmNhelpCallback = procedure sens_help_proc(k_print_help);
    };
};
```

The possible values for `DXmNsuppressOptionsMask` are as follows:

- `DXmSUPPRESS_NONE`
- `DXmSUPPRESS_DELETE_FILE`
- `DXmSUPPRESS_NUMBER_COPIES`
- `DXmSUPPRESS_PAGE_RANGE`

- DXmSUPPRESS_PRINT_FORMAT
- DXmSUPPRESS_ORIENTATION
- DXmSUPPRESS_PRINTER
- DXmSUPPRESS_PRINT_AFTER
- DXmSUPPRESS_PAGE_SIZE
- DXmSUPPRESS_SIDES
- DXmSUPPRESS_NUMBER_UP
- DXmSUPPRESS_SHEET_COUNT
- DXmSUPPRESS_FILE_START_SHEET
- DXmSUPPRESS_FILE_END_SHEET
- DXmSUPPRESS_FILE_BURST_SHEET
- DXmSUPPRESS_MESSAGE_LOG
- DXmSUPPRESS_HOLD_JOB
- DXmSUPPRESS_NOTIFY
- DXmSUPPRESS_SHEET_SIZE
- DXmSUPPRESS_INPUT_TRAY
- DXmSUPPRESS_OUTPUT_TRAY
- DXmSUPPRESS_JOB_NAME
- DXmSUPPRESS_OPERATOR_MESSAGE
- DXmSUPPRESS_HEADER
- DXmSUPPRESS_AUTOMATIC_PAGINATION
- DXmSUPPRESS_DOUBLE_SPACING
- DXmSUPPRESS_LAYUP_DEFINITION
- DXmSUPPRESS_START_SHEET_COMMENT
- DXmSUPPRESS_PASS_ALL
- DXmSUPPRESS_PRINTER_FORM
- DXmSUPPRESS_PRIORITY
- DXmSUPPRESS_SETUP

7.6.2. Adding Print Widget Functions

Applications can call the DXmPrintWgtAugmentList routine to define additional print formats as well as to add new options to the print widget option menus. The format of the DXmPrintWgtAugmentList routine is as follows:

```
unsigned long int DXmPrintWgtAugmentList (pw, list, data)
    Widget      pw;
    int          list;
    caddr_t      data;
```

The `DXmPrintWgtAugmentList` *pw* argument identifies the print widget. You must choose the `DXmPrintWgtAugmentList` *list* argument from the following constants:

- `DXmPRINT_FORMAT`
- `DXmPAGE_SIZE`
- `DXmSIDES`
- `DXmFILE_START_SHEET`
- `DXmFILE_END_SHEET`
- `DXmFILE_BURST_SHEET`
- `DXmMESSAGE_LOG`
- `DXmSHEET_SIZE`
- `DXmINPUT_TRAY`
- `DXmOUTPUT_TRAY`

The *data* argument is a data structure (passed by reference) of type `DXmPrintFormatStruct` or `DXmPrintOptionsMenuStruct`. The `DXmPrintFormatStruct` data structure is declared as follows:

```
typedef struct _DXmPrintFormatStruct
{
    XmString      ui_string;
    XmString      os_string;
    XmString      var_string;
} DXmPrintFormatStruct;
```

The **ui_string** field is the label displayed in the user interface. The **os_string** field is passed to the operating system to identify the print format. The **var_string** field is the OpenVMS logical or UNIX environment variable that identifies the printer list to use for the print format.

The `DXmPrintOptionsMenuStruct` is declared as follows:

```
typedef struct _DXmPrintOptionsMenuStruct
{
    XmString      ui_string;
    XmString      os_string;
} DXmPrintOptionsMenuStruct;
```

The **ui_string** field is the label displayed in the user interface and the **os_string** field identifies the print option to the operating system.

`DXmPrintWgtAugmentList` returns `NULL` if the request fails. If the request is successful, `DXmPrintWgtAugmentList` returns an integer that identifies the new element. This integer is not needed when adding print formats. However, the integer can be used in subsequent `XtGetValues` and `XtSetValues` calls on the option menus.

For example, if an application added an option to an option menu and wanted to select the added option, it would use the returned integer in an `XtSetValues` call.

7.6.2.1. Adding Print Formats

When adding print formats, use the constant `DXmPRINT_FORMAT` for the *list* argument and a variable of type `DXmPrintFormatStruct` for the *data* argument. All fields in the `DXmPrintFormatStruct` structure must contain valid compound strings; null compound strings are not allowed.

The `DXmNpassAll` resource is set to `FALSE` (off) and `DXmNautoPagination` is set to `TRUE` (on) if the added format is selected. If this is not the desired behavior, your application must set `DXmNpassAll` and `DXmNautoPagination` to the desired settings in the `XmNokCallback` callback.

Example 7.2 shows an example of adding print formats.

Example 7.2. Adding Print Formats

```
.
.
.
DXmPrintFormatStruct    r_my_struct;

r_my_struct.ui_string = XmStringCreateLtoR("User String",
                                           XmSTRING_DEFAULT_CHARSET);
r_my_struct.os_string = XmStringCreateLtoR("OS String",
                                           XmSTRING_DEFAULT_CHARSET);
r_my_struct.var_string = XmStringCreate("Logical",
                                       XmSTRING_DEFAULT_CHARSET);

DXmPrintWgtAugmentList(print_widget, DXmPRINT_FORMAT, &r_my_struct);
.
.
.
```

7.6.2.2. Adding to Option Menus

When adding options to print widget option menus, use one of the constants (other than `DXmPRINT_FORMAT`) for the *list* argument and a variable of type `DXmPrintOptionMenuStruct` for the *data* argument.

The **ui_string** field of the `DXmPrintOptionMenuStruct` data structure must contain a valid compound string. The **os_string** field of the `DXmPrintOptionMenuStruct` data structure must be either a valid compound string or `NULL`.

If the field is not `NULL`, the print widget sends the **os_string** field string to the operating system when the option is selected by the user.

If the field is `NULL`, the print widget does not send anything to the operating system if the option is selected by the user. That is, the print widget functions as though the default had been selected.

Applications can add only a limited number of options to each option menu. If an application tries to add more options than allowed, `DXmPrintWgtAugmentList` returns a status of 0.

Example 7.3 shows an example of adding options to the menu.

Example 7.3. Adding Print Options

```
.
.
.
```

```
DXmPrintOptionsMenuStruct r_my_struct;

r_my_struct.ui_string = XmStringCreateLtoR("User String",
                                           XmSTRING_DEFAULT_CHARSET);

r_my_struct.os_string = XmStringCreateLtoR("OS String",
                                           XmSTRING_DEFAULT_CHARSET);

DXmPrintWgtAugmentList(print_widget, DXmPAGE_SIZE, &r_my_struct));
.
.
.
```

7.7. Creating the Print Widget with UIL

Example 7.4 and Example 7.5 show how the OpenVMS DECburger example program creates the print widget.

Example 7.4. Creating the Print Widget Through UIL

```
.
.
.
!The print widget object

❶object main_print : DXmPrintDialog
{
    arguments
    {
        XmNdialogTitle = "DECburger: Print";
        DXmNoptionsDialogTitle = "DECburger: Print Options";
        DXmNnumberCopies = 2;
        DXmNunmanageOnOk = true;
        DXmNunmanageOnCancel = true;
    };
    callbacks
    {
        XmNhelpCallback = procedure sens_help_proc(k_print_help);
    };
};
.
.
.
```

- ❶ Create an instance of the print widget. By default, print two copies of the file or files and unmanage the print widget when the OK or Cancel push buttons are pressed.

Example 7.5. Creating the Print Widget Through UIL—C Support

```
.
.
.
#include <DXm/DXmPrint.h>
.
.
.

/* Print Widget Creation */

static void create_print()

{
```



```

unsigned int      ac;
Arg               arglist[10];
XtCallbackRec     callback_arg[2];

start_watch();

❶ if (!print_widget) {

    if (MrmFetchWidget (s_MrmHierarchy, "main_print", toplevel_widget,
        &print_widget, &dummy_class) != MrmSUCCESS)
        s_error ("can't fetch print widget");

    ❷ callback_arg[0].callback = activate_print;
    callback_arg[0].closure = 0;
    callback_arg[1].callback = NULL;
    callback_arg[1].closure = NULL;

    ac = 0;
    ❸ XtSetArg (arglist[ac], XmNokCallback, callback_arg); ac++;
    ❹ XtSetArg (arglist[ac], DXmNsuppressOptionsMask,
        DXmSUPPRESS_DELETE_FILE | DXmSUPPRESS_OPERATOR_MESSAGE); ac++;
    ❺ XtSetValues (print_widget, arglist, ac);
}

    ❻ XtManageChild(print_widget);
    stop_watch();
}

.
.
.

```

- ❶ If an instance of the print widget does not already exist, fetch one.
- ❷ Assign values to elements of the callback routine list. Each callback routine data structure contains the address of a callback routine and a tag. In this case the callback routine is `activate_print` and there is no tag value. The null values signify the end of the callback routine list.
- ❸ The `XmNokCallback` resource uses the null-terminated argument list to determine what routines to call when a user presses the OK push button.
- ❹ Suppress the delete file and operator message resources.
- ❺ Call `XtSetValues` to set the values for the print widget.
- ❻ Manage the print widget.

7.8. Creating the Print Widget with a Toolkit Routine

Example 7.6 shows how the print widget for the OpenVMS DECburger example was created using the `DXmCreatePrintDialog` routine.

Example 7.6. Calling the `DXmCreatePrintDialog` Routine

```

.
.
.
#include <DXm/DXmPrint.h>
.
.
.
❶ print_widget = (Widget)NULL; /* Print widget*/
.
.

```

```
.
static void create_print()
{
    unsigned int      ac;
    Arg               arglist[10];
    ❷static int        num_copies;
    XmString           print_format;
    ❸XtCallbackRec     callback_arg[2];

    ❹if (!print_widget) {

        num_copies = 2;

        ❺callback_arg[0].callback = activate_print;
        callback_arg[0].closure = 0;
        callback_arg[1].callback = NULL;
        callback_arg[1].closure = NULL;

        ac = 0;

        ❻XtSetArg (arglist[ac], DXmNnumberCopies, num_copies); ac++;
        XtSetArg (arglist[ac], DXmNunmanageOnOk, TRUE); ac++;
        XtSetArg (arglist[ac], DXmNunmanageOnCancel, TRUE); ac++;
        XtSetArg (arglist[ac], XmNokCallback, callback_arg); ac++;

        ❼XtSetArg (arglist[ac], DXmNsuppressOptionsMask,
            DXmSUPPRESS_DELETE_FILE | DXmSUPPRESS_OPERATOR_MESSAGE); ac++;

        ❽print_widget = DXmCreatePrintDialog (toplevel_widget,
            "Print Widget", arglist, ac);

        ❾XtManageChild(print_widget);
        return;

    }

    ❿XtManageChild(print_widget);
}

.
.
.
```

- ❶ The OpenVMS DECburger application defines the print widget in its global data section so that it can be referenced throughout the source file. DECburger explicitly initializes `print_widget` to null to make sure that it does not contain a garbage value. DECburger later tests `print_widget` to see if it exists, thereby preventing a garbage value from producing unexpected results.
- ❷ The `num_copies` variable is used to set the `DXmNnumberCopies` resource. This example sets the number of copies to 2 by default.
- ❸ DECburger declares the callback routine list as an array of callback routine data structures. Note that the array contains two elements. All callback routine lists must contain at least two elements because a callback routine list is a null-terminated list.
- ❹ Test to see if the print widget already exists. If the print widget already exists, DECburger only needs to manage it.
- ❺ Assign values to elements of the callback routine list. Each callback routine data structure contains the address of a callback routine and a tag. In this case, the callback routine is `activate_print` and there is no tag value. The null values signify the end of the callback routine list.
- ❻ Call the `XtSetArg` intrinsics routine once for each resource you want to specify. DECburger sets the `DXmNunmanageOnOk` and `DXmNunmanageOnCancel` resources to unmanage the print widget when the OK or Cancel push button in the print widget main dialog box is pressed.

- ⑦ DECburger suppresses the Delete File and Operator Message options; the user cannot use the print widget to delete the file being printed, and operator messages are suppressed.
- ⑧ Call the DXmCreatePrintDialog routine to create the print widget. DXmCreatePrintDialog returns the widget ID of the print widget.
- ⑨ Manage the newly created print widget.
- ⑩ If the print widget already existed, DECburger only needs to manage the existing print widget.

7.9. Submitting Print Jobs

After you have created an instance of the print widget through either UIL or the Toolkit routine, you must submit the print job to the printer queue. The DXmPrintWgtPrintJob routine is provided for this purpose. You pass the ID of the print widget, a list of the files to print, and the number of files to print to the DXmPrintWgtPrintJob routine.

Example 7.7 shows an example of calling the DXmPrintWgtPrintJob routine from the OpenVMS DECburger example program.

Example 7.7. Calling the DXmPrintWgtPrintJob Routine

```
.
.
.

static void activate_print(w, tag, reason)
    Widget          w;
    int             *tag;
    XmAnyCallbackStruct *reason;

{
    unsigned long int    l_status;
    XmString            file_pointer[1];
    int                 l_num_names, l_i;
    char                at_buffer[30];
    FILE                *fopen(), *fp;

    ❶if ((fp = fopen("order.txt", "w")) != NULL) {

        fprintf(fp, "Function Not Yet Implemented\n");
        fclose(fp);

        ❷file_pointer[0] = XmStringCreateLtoR("order.txt",
                                             XmSTRING_DEFAULT_CHARSET);

        ❸l_status = DXmPrintWgtPrintJob(print_widget, file_pointer, 1);

        ❹printf("DXmPrintWgtPrintJob return status: %x\n", l_status);

    }
}
```

.
.
.

- ❶ Open a file called order.txt for writing. If the open is successful, print the "Function Not Yet Implemented" message in the file and close it.
- ❷ Create a compound string from the file name.
- ❸ Call the DXmPrintWgtPrintJob routine, specifying the print widget ID, an XmString array containing the order.txt file, and the number of files to print (1).

- ④ Print the print-job status on the standard output.

Chapter 8. Using the Compound String Text Widget

This chapter provides the following:

- An overview of the compound string text widget in the DECwindows Motif Toolkit
- A description of the support routines used with the compound string text widget

8.1. Overview of the CStext Widget

A compound string is a string stored with character set and writing information. A compound string can consist of multiple segments, where each segment in the string can have a different character set and writing direction properties.

In a compound string, you specify not only the characters in the text string, but also the character set and writing direction you want for displaying the text string on a workstation screen. All DECwindows Motif Toolkit widgets that contain text labels use compound strings to represent these labels. By using the compound string text widget, you enable users of your application to enter and edit text in the same character set and writing direction used throughout the user interface for your application.

The DECwindows Motif Toolkit includes a compound string text widget, CStext, that you can use to give your application text editing capabilities. The CStext widget is available both with and without scroll bars:

- DXmCreateScrolledCStext
- DXmCreateCStext

Both versions of the CStext widget let users of your application enter text or edit existing text using the keyboard. The difference between the two widgets is that the DXmCreateScrolledCStext widget supports horizontal and vertical scroll bars, while DXmCreateCStext does not.

With the exception of the scroll bars, both versions of the CStext widget have the same visual appearance. The text entry area contains a text cursor that indicates where text will be inserted. When the widget has input focus, the text cursor blinks and is displayed at full brightness. When the widget does not have input focus, the text cursor appears dimmed and does not blink.

The text cursor in the CStext widget can also indicate the current **editing direction**. The editing direction is the direction in which characters can be inserted or deleted. If your application sets the *DXmNbidiirectionalCursor* resource to true, users of your application can switch between the left-to-right and right-to-left editing directions by pressing the toggle key (F17). *DXmNbidiirectionalCursor* is FALSE by default.

Whenever a user changes the editing direction in a CStext widget, the shape of the text cursor, called a **bidirectional text cursor**, can change to indicate the new editing direction. When the CStext widget does not have input focus, it contains a dimmed, standard text cursor. For information on how to create a CStext widget with a bidirectional text cursor, see Section 8.2.2.7.

The widget uses the callback mechanism to notify your application when the text it contains changes. Note, however, that the widget does not return the text in the callback. To retrieve the text, you must use

the XtGetValues intrinsic routine or one of the support routines provided by the DECwindows Motif Toolkit for use with the CStext widget. For more information about this topic, see Section 8.2.1.2.

The DECwindows Motif Toolkit includes support routines for many commonly performed tasks, such as specifying the text contained in the CStext widget. The sections that follow describe how to use these support routines. Table 8.1 lists the support routines.

Table 8.1. CStext Widget Support Routines

Routine Name	Description
Manipulating the Text Content of the Widget	
DXmCSTextCopy	Copies the currently selected (highlighted) text to the clipboard.
DXmCSTextCut	Deletes the currently selected (highlighted) text after copying it to the clipboard.
DXmCSTextGetString	Returns the compound string that is the current value of the CStext widget.
DXmCSTextInsert	Inserts the new compound string into the compound string at the specified position.
DXmCSTextNumLines	Returns the number of output lines in the compound string text widget.
DXmCSTextPaste	Pastes the data on the clipboard into the text at the current cursor position.
DXmCSTextRemove	Removes the currently selected (highlighted) text.
DXmCSTextReplace	Replaces the compound string characters between “from” and “to” with the given string; “from” and “to” are zero-based character offsets that include new lines.
DXmCSTextSetString	Replaces the text of the CStext widget with completely new text.
DXmCSTextHorizontalScroll	Scrolls text by the given number of pixels.
DXmCSTextGetEditable	Returns a Boolean value that indicates whether the user of the application can edit the current text contents of the widget. When this routine returns TRUE (1), the user can edit the text; when it returns FALSE (0), the user cannot edit the text.
DXmCSTextGetInsertionPosition	Returns the position (offset) of the insertion cursor.
DXmCSTextGetLastPosition	Returns the position (offset) corresponding to the last character in the string.
DXmCSTextGetMaxLength	Returns the maximum length of text that the widget will allow a user to enter.
DXmCSTextGetTopPosition	Returns the position (offset) of the top left (or top right) character in the displayed text.
DXmCSTextPosToXY	Identifies the x and y positions of a specified character in the text.
DXmCSTextXYToPos	Identifies the position in the text of the character nearest to a specified x and y position.

Routine Name	Description
<code>DXmCSTextHorizontalScroll</code>	Scrolls text by the given number of pixels.
<code>DXmCSTextSetAddMode</code>	Controls whether the CText widget is in Add Mode, which allows the user to move the insert cursor without affecting the primary selection.
<code>DXmCSTextSetEditable</code>	Sets the Boolean value that indicates whether the user can edit the current text contents of the CText widget. To allow editing, set this value to TRUE.
<code>DXmCSTextSetHighlight</code>	Changes the highlighting mode of a compound string.
<code>DXmCSTextSetInsertionPosition</code>	Sets the insertion cursor to the given position (offset) in the source.
<code>DXmCSTextSetMaxLength</code>	Sets a size limit in characters, including newline characters, that the user can enter in the widget.
<code>DXmCSTextSetTopPosition</code>	Sets the position (offset), which will be at the top left (or top right) of the displayed text.
<code>DXmCSTextShowPosition</code>	Forces the given position to be displayed.
<code>DXmCSTextVerticalScroll</code>	Scrolls text by the specified number of lines.
<code>DXmCSTextClearSelection</code>	Cancels the selection of compound string text in the widget and turns off highlighting of the text.
<code>DXmCSTextGetSelection</code>	Gets the portion of the compound string text that has been selected using the selection mechanism. Selected text is highlighted on the display.
<code>DXmCSTextGetSelectionInfo</code>	Returns the left and right positions (offsets) corresponding to the currently selected (highlighted) text. Returns FALSE if there is no currently selected text.
<code>DXmCSTextHasSelection</code>	Returns TRUE if the compound string text widget currently owns the primary selection.
<code>DXmCSTextSetSelection</code>	Sets the portion of the compound string text specified by the start and end point positions as the selection, and highlights the text on the screen.

8.2. Modifying CText Widget Resources

The following sections describe how to use the resources of the CText widget and the CText widget support routines.

8.2.1. Manipulating the Text Contents of the CText Widget

The CText widget provides text entry and text editing capabilities in a user interface. To manipulate the text contents of the CText widget at run time (after the widget has been created), you can use either of the following two sets of routines:

- `XtSetValues` or `XtGetValues` intrinsic routines

- CStext widget support routines

The support routines offer several advantages over the XtSetValues or XtGetValues:

- The support routines use fewer system resources and, therefore, are more efficient.
- The support routines do not require that you create an argument list.

8.2.1.1. Placing a Compound String in a CStext Widget

To place a compound string in a CStext widget after the widget has been created, you can use the XtSetValues intrinsic routine or a support routine.

To use the XtSetValues intrinsic routine, specify the address of the compound string as the value of the *XmNvalue* resource in an argument list (the default value is null). Then pass this argument list to the XtSetValues intrinsic routine to assign the value to the widget resource.

You can use the CStext widget support routines to either modify the text the widget contains or replace the text entirely.

Use the DXmCStextReplace support routine to modify the text currently in the CStext widget. This routine takes the following arguments:

- The identifier of the CStext widget
- The position in the text where the text to be replaced begins
- The position in the text after the text to be replaced ends
- The new text that you want to put in place of the existing text

Specify the position in the text as an offset from the beginning. Determine the offset by counting the characters, including spaces and new lines. The first character is numbered 0 (zero). Successive characters are numbered sequentially.

Use the DXmCStextInsert routine to insert a new compound string into the compound string text source at the specified position. Specify the same position for both the start and the end points. If the start and end points are not specified as the same position, the text in the section defined by the start and end points is replaced by the new text.

Use the DXmCStextPaste routine to insert the data on the clipboard into the text at the current cursor position.

Use the DXmCStextSetString routine to replace all the text in a CStext widget. This routine places the address of the new text in the *XmNvalue* resource.

8.2.1.2. Retrieving Compound Strings from a CStext Widget

To retrieve the current value of a CStext widget, you can use the XtGetValues intrinsic routine or a support routine.

To use the XtGetValues intrinsic routine, create a variable to hold the address of the compound string and specify this variable as the value of the *XmNvalue* resource in an argument list. Then pass this argument list to the XtGetValues intrinsic routine. The XtGetValues intrinsic routine writes the address contained in the *XmNvalue* resource into the variable that you specified in the argument list. Do not free the returned pointer.

Use the `DXmCSTextGetString` support routine to retrieve the current contents of the `CSText` widget. This support routine returns the value of the *XmNvalue* resource. Free the returned pointer.

Example 8.1 shows how to use the `DXmCSTextGetString` routine.

Example 8.1. Using the `DXmCSTextGetString` Support Routine

```
.
.
.
static void change_cs(w, tag, reason)
    Widget      w;
    int         *tag;
    XmNanyCallbackStruct *reason;
{
    int ac = 0;
    Arg arglist[15];
    XmString new_text;
    XtCallbackRec ok_arg[2];

    new_text = DXmCSTextGetString(w);

    ac = 0;
    XtSetArg( arglist[ac], XmNdialogTitle, new_text); ac++;
    XtSetValues (text_shell, arglist, ac);
    .
    .
    .

    XtFree(new_text);
    .
    .
    .
}
```

8.2.1.3. Disabling Text Editing

By default, users can edit the text contained in the `CSText` widget. However, you can disable text editing by setting the *XmNeditable* resource to `FALSE` (by default, this resource is `TRUE`). To change this value after the widget has been created, use the `XtSetValues` intrinsic routine or the support routines.

Use the `DXmCSTextSetEditable` and `DXmCSTextGetEditable` support routines to set and read the *XmNeditable* resource.

8.2.1.4. Limiting the Length of the Text

You can specify the maximum amount of text that the user can enter in the `CSText` widget by using the *XmNmaxLength* resource. To assign a value to this resource at run time, use the `XtSetValues` intrinsic routine or the `DXmCSTextSetMaxLength` support routine. To read the value of this resource at run time, use the `XtGetValues` intrinsic routine or the `DXmCSTextGetMaxLength` support routine. Example 8.6 includes an example of setting the *XmNmaxLength* resource.

8.2.2. Customizing the Appearance of the `CSText` Widget

You can customize the following appearance and function aspects of the `CSText` widget:

- Size
- Margins
- Resizing behavior
- Scroll bar positioning
- Text cursor appearance
- Position of the insertion point
- Current writing direction
- Current editing direction

The sections that follow describe these resources.

8.2.2.1. Specifying Size

To specify the dimensions of the CText widget, use the *XmNcolumns* and *XmNrows* resources. These resources specify the size of the widget in relation to the size of the characters they contain, which is determined by the fonts used to display the characters.

Use the *XmNcolumns* resource to specify the width of the CText widget (each character width is referred to as a column). With this attribute, you can specify the width by the number of characters that the widget can contain horizontally. The default is 20 characters.

Use the *XmNrows* resource to specify the height of the CText widget. The height of each row is determined by the height of a character. The overall height dimension of the CText widget is determined by the number of rows that you specify in the *XmNrows* resource. The default is 1.

The exact measurement in pixels of these two dimensions depends on the font being used. In the DECwindows Motif Toolkit, fonts are specified in font lists, in this case in the *XmNfontList* argument. The CText widget, which can use as many fonts as are specified in the font list, uses the maximum dimensional values from all of the specified fonts as the unit of the *XmNcolumns* and *XmNrows* resources.

Although you can specify the size of the CText widget in pixels by using the common widget resources *XmNwidth* and *XmNheight*, this method is not recommended. Fixing the size of the widget in this way creates a dependency on the font. The size you specify might work well with a particular font, but if the font size is increased, the text characters might no longer fit inside the widget.

8.2.2.2. Specifying Margins

You can specify the amount of space around the text entry area of the CText widget by using the *XmNmarginWidth* and *XmNmarginHeight* resources.

Use the *XmNmarginWidth* resource to specify the amount of space between the border of the widget and the beginning of the array of characters. The length of the text determines the amount of space between the end of the text and the border. Specify this margin in pixels. The default value is 6.

Use the *XmNmarginHeight* resource to specify the amount of space between the top and bottom borders of the widget and the top and bottom edges of the text entry area. Specify this margin in pixels. The default value is 6.

8.2.2.3. Controlling Resizing Behavior

If the user enters more text than will fit in the widget, the CStext widget does not attempt to expand to fit the text. Using the resources of the CStext widget, you can control this behavior in the following ways:

- Setting the resize resources to TRUE
- Making the text wrap
- Using the DXmCreateScrolledCStext routine

You can turn on the automatic resizing behavior of the CStext widget by using the *XmNresizeHeight*, *XmNresizeWidth*, or *XmNwordWrap* resource. The default for these resources is FALSE.

To allow the CStext widget to increase its height, set the *XmNresizeHeight* resource to TRUE. The *XmNresizeHeight* resource is ignored if the *XmNscrollVertical* resource is TRUE.

To allow the CStext widget to increase its width, set the *XmNresizeWidth* resource to TRUE. Note that if *XmNresizeWidth* is TRUE, the CStext widget will grow to display all text even if you set *XmNcolumns* to 1. The *XmNresizeWidth* resource is ignored if *XmNwordWrap* is TRUE.

The *XmNstringDirection* resource determines in which direction the CStext widget expands. For example, if the writing direction is right-to-left, the widget attempts to expand to the left, keeping the rightmost column fixed in its place. The default is left-to-right.

You can specify that the widget wrap words to the next line that would otherwise extend beyond the edge of the line by setting the *XmNwordWrap* resource to TRUE. This resource is ignored if the *XmNeditMode* resource is set to *XmSINGLE_LINE_EDIT*.

8.2.2.4. Scroll Bar Positioning

Another way to control resizing is to create a scrolled CStext widget. To do this, your application calls the DXmCreateScrolledCStext routine and sets either the *XmNscrollVertical* or *XmNscrollHorizontal* resource. Note that these resources do not affect a non-scrolled CStext widget. Example 8.2 demonstrates creating a scrolled CStext widget.

Example 8.2. Creating a Scrolled CStext Widget

```
.
.
.
ac = 0;
XtSetArg( arglist[ac], XmNfontList, font_list ); ac++;
XtSetArg( arglist[ac], XmNx, 40 ); ac++;
XtSetArg( arglist[ac], XmNy, 100 ); ac++;
XtSetArg( arglist[ac], XmNrows, 2 ); ac++;
XtSetArg( arglist[ac], XmNcolumns, 35 ); ac++;
XtSetArg( arglist[ac], XmNmaxLength, 10 ); ac++;
XtSetArg( arglist[ac], XmNactivateCallback, callback_arg ); ac++;
XtSetArg( arglist[ac], XmNscrollVertical, TRUE ); ac++;

text_w = DXmCreateScrolledCStext( text_shell, "textwidget", arglist, ac );

XmFontListFree( font_list );

XtManageChild( text_w );
.
```

```
.  
. }  
}
```

If you include a vertical and a horizontal scroll bar in a `CSText` widget, the widget will not resize its height or width to fit additional text. The scroll bar enables the user to scroll through text that is not currently visible.

By default, the vertical scroll bar appears on the right side of the widget, but you can make the scroll bar appear on the left side of the widget by setting the *XmNscrollLeftSide* resource to `TRUE`. The default is `FALSE`.

By default, the horizontal scroll bar appears on the bottom side of the widget, but you can make the scroll bar appear on the top side of the widget by setting the *XmNscrollTopSide* resource to `TRUE`. The default is `FALSE`.

Your application can call the `DXmCSTextHorizontalScroll` and/or `DXmCSTextVerticalScroll` routines to scroll text horizontally by the specified number of pixels and/or vertically by the specified number of lines.

8.2.2.5. Controlling Text Cursor Appearance

When the `CSText` widget has input focus, its text cursor blinks. By assigning values to `CSText` widget resources, you can specify the following:

- How fast the text cursor blinks
- Whether the text cursor is visible

Use the *XmNblinkRate* resource to specify how fast the text cursor should blink. Specify this value in milliseconds. The default is 500 milliseconds.

Use the *XmNcursorPositionVisible* resource to determine whether the text cursor is visible in the widget. The text cursor is visible when it is drawn in the foreground color. Set this value to `TRUE` if you want the text cursor to be visible. The default is `TRUE`.

Note that the *XmNcursorPositionVisible* argument specifies only whether the text cursor should be drawn in the foreground color. If the text cursor is positioned in a portion of the text that is not currently visible in the `CSText` widget, the text cursor will not be visible. To ensure that the text cursor is always in the visible portion of the text widget, use the *XmNautoShowCursorPosition* resource (described in Section 8.2.2.6).

You can also specify whether the shape of the text cursor indicates the current editing direction. For information about this topic, see Section 8.2.2.7.

8.2.2.6. Positioning the Insertion Point

Use the *XmNcursorPosition* resource to position the text cursor within the text contents of the widget. Specify the position of the insertion point as an offset from the beginning of the compound string. Determine the offset by counting the number of characters in the string, including spaces and new lines. The first character in a string is numbered 0 (zero). Successive characters are numbered sequentially.

To specify that the insertion point should always be in the visible portion of a scrollable `CSText` widget, set the *XmNautoShowCursorPosition* to `TRUE`. The default is `TRUE`. This causes the widget to scroll as the position of the insertion point changes, keeping the insertion point in the visible portion of the text.

The `DXmCSTextGetInsertionPosition` routine returns the current position of the insertion cursor. The position is an offset determined by counting the characters, including spaces and new lines. The first character is numbered 0 (zero). Successive characters are numbered sequentially.

To insert text at the end of the current compound string, call the `DXmCSTextGetLastPosition` routine to return the position of the last character in the compound string. Then, call the `DXmCSTextSetInsertionPosition` routine to set the insertion cursor to this position.

8.2.2.7. Identifying the Current Writing and Editing Directions

You can identify the current writing and editing directions of the text contained in a `CSText` widget by reading the value of the `DXmNtextPath` and `DXmNeditingPath` resources.

The `DXmNtextPath` resource indicates the main writing direction of the text in the `CSText` widget. The default is left to right. The `CSText` widget sets the value of the `DXmNtextPath` resource to the writing direction specified in the compound string that it contains when it is created. If this compound string has multiple segments, the `CSText` widget uses the value of the first segment.

The `DXmNeditingPath` resource indicates the writing direction enabled for text entry and editing. For example, if the value of the `DXmNeditingPath` resource is left to right, the delete key deletes characters to the left of the insertion point. If the value is right to left, the delete key deletes the character to the right of the insertion point.

At widget creation time, the `CSText` widget sets the value of the `DXmNeditingPath` resource to be the same as the value of the `DXmNtextPath` resource. However, the value of the `DXmNeditingPath` resource changes whenever a user changes the editing direction.

Note

Users of your application can switch between the left-to-right and right-to-left editing directions by pressing the toggle key [F17].

The `CSText` widget can indicate the current editing direction by changing the shape of the cursor. To use this feature, set the `DXmNbidirectionalCursor` resource to `TRUE`. By default, the text cursor does not indicate editing direction.

8.2.3. Multiline Editing in a `CSText` Widget

Like the `XmText` widget, the `CSText` widget supports multiline editing. See the *OSF/Motif Programmer's Guide* for a description of `XmText` multiline editing.

Multiline editing is especially useful when using a scrolled `CSText` widget. Your application must set the `XmNeditMode` resource to `XmMULTI_LINE_EDIT` to enable multiline editing. Example 8.3 demonstrates how to create a `CSText` widget that implements multiline editing.

Example 8.3. `CSText` Widget with Multiline Editing

```
.
.
.
cstring = XmStringCreateLtoR("Line number 1\nLine number 2",
                             XmSTRING_ISO8859_1);

ac = 0;
XtSetArg( arglist[ac], XmNfontList, font_list ); ac++;
XtSetArg( arglist[ac], XmNx, 40 ); ac++;
XtSetArg( arglist[ac], XmNy, 100 ); ac++;
```

```
XtSetArg( arglist[ac], XmNrows, 2 ); ac++;
XtSetArg( arglist[ac], XmNcolumns, 35 ); ac++;
XtSetArg( arglist[ac], XmNactivateCallback, callback_arg);ac++;
XtSetArg( arglist[ac], XmNscrollVertical, TRUE);ac++;
XtSetArg( arglist[ac], XmNeditMode, XmMULTI_LINE_EDIT);ac++;
XtSetArg( arglist[ac], XmNvalue, cstring);ac++;

text_w = DXmCreateScrolledCSText(text_shell, "textwidget", arglist, ac );
XmStringFree(cstring);

.
.
.
```

This example creates a scrolled CSText widget with multiline editing capability. The *XmNrows* argument limits the CSText widget to two rows; the user can use the scroll bar to view additional rows.

The initial compound string is displayed on two lines; the *XmStringCreateLtoR* routine scans the text for newline characters. When one is found, the text up to that point (Line number 1) is put into a segment followed by a separator component. Each segment can be individually selected.

By default, users can edit the text contained in the CSText widget, insert additional text, add new lines (segments) by pressing the Return key, and so forth. However, you can disable text editing by setting the *XmNeditable* resource to FALSE. By default, this resource is TRUE.

Note

The Enter key on the keypad generates the activate callback while in multiline editing mode.

8.2.4. Handling Text Selections

All applications running in the DECwindows or X Window System environment have access to a global selection facility. This facility allows users of applications to select portions of the display by moving the pointer cursor. Selected portions appear highlighted on the display.

The CSText widget supports the selection mechanism automatically. In addition, you can do the following:

- Select text in the CSText widget.
- Retrieve the selected text.
- Copy selected text to the clipboard.
- Cut selected text from the clipboard.
- Paste selected text from the clipboard into your application.
- Get position information about the selection.
- Determine if the CSText widget owns the primary selection.
- Cancel the current selection.

8.2.4.1. Selecting Text

Use the *DXmCSTextSetSelection* support routine to select a portion of the text in a CSText widget. This routine takes the following arguments:

- The widget identifier of the CStext widget
- The position in the text where you want to start the selection
- The position in the text where you want to end the selection
- The time of the event that led to the call to the selection

Section 8.2.1.2 describes how to determine positions in a compound string.

You obtain the time stamp of the event that triggered the selection from the X Event data structure.

If the selected text contains the insertion point, the selected text is deleted when new text is entered by the user. You can specify that this selected text not be deleted by setting the *XmNpendingDelete* resource to FALSE. By default, this resource is set to TRUE.

8.2.4.2. Retrieving Selected Text

Use the DXmCStextGetSelection to retrieve the selected text in a CStext widget. The selected text is returned as a compound string.

8.2.4.3. Copy Selected Text to the Clipboard

The DXmCStextCopy routine copies the selected (highlighted) text to the clipboard.

8.2.4.4. Pasting Selected Text from the Clipboard

The DXmCStextPaste routine pastes the data on the clipboard into the text at the current cursor position.

8.2.4.5. Deleting Selected Text from the Clipboard

The DXmCStextCut routine deletes the selected (highlighted) text after copying it to the clipboard.

8.2.4.6. Getting Position Information About the Selection

Use the DXmCStextGetSelectionInfo routine to return the left and right positions of the selected (highlighted) text. As for the insertion cursor routines, the positions in the text are offsets determined by counting the characters, including spaces and new lines. The first character is numbered 0 (zero). Successive characters are numbered sequentially.

DXmCStextGetSelectionInfo returns FALSE if there is no currently selected text.

Use the DXmCStextPosToXY routine to identify the *x* and *y* position of a specified character in the text. Use the DXmCStextXYToPos routine to identify the position in the text of the character nearest to a specified *x* and *y* position.

8.2.4.7. Determining Primary Selection Ownership

Use the DXmCStextHasSelection routine to determine if the CStext widget owns the primary selection. See the *OSF/Motif Programmer's Guide* for a description of the primary selection mechanism.

8.2.4.8. Canceling the Selection of Text

Use the DXmCStextClearSelection support routine to cancel the selection of text in the compound string text widget. DXmCStextClearSelection turns off the selected text highlighting.

8.2.5. Associating Callbacks with CStext Widgets

When the text contained in a CStext widget changes, the widget uses the callback mechanism to notify your application. The text in the widget can change as the result of a user interaction, such as entering new text or editing existing text. Your program can also cause a callback by changing the text in a CStext widget using the XtSetValues intrinsic routine or a support routine.

In addition, the CStext widget performs callbacks whenever it accepts or loses input focus. Users can enter text from the keyboard only when the CStext widget has input focus. The CStext widget gets input focus when the user clicks MB1 anywhere within its borders.

The CStext widget performs a callback if it cannot find in its font list the character set required to display a segment of text. In this callback, the CStext widget identifies the required character set for which there is no entry in the font list. The CStext widget searches its font list a second time for the character set when the callback routine returns.

If you update the CStext widget's font list in the callback routine, the widget will find the character set in its font list and be able to display the text tagged with this character set. If you do not associate a callback routine with this callback reason, the CStext widget does not perform the second search of the font list. The CStext widget uses the first font found in the font list.

For complete information about the data returned in the callbacks performed by the CStext widget, see *DECwindows Extensions to Motif*.

To associate a callback routine with a CStext widget, pass a callback routine list to one of the callback resources. Table 8.2 lists the callback resources and describes the conditions that trigger these callbacks.

Table 8.2. Text Widget Callbacks

Callback Resource	Conditions for Callback
XmNactivateCallback	Specifies the list of callbacks that are called when the user performs an action (such as pressing Return).
XmNmodifyVerifyCallback	Specifies the list of callbacks called before text is deleted from or inserted into the CStext widget.
XmNmotionVerifyCallback	Specifies the list of callbacks called before the insert cursor is moved to a new position.
XmNvalueChangedCallback	Specifies the list of callbacks called when the text contained in the CStext widget has changed. This callback can be triggered by a user interaction or because your application has changed the text in the widget using the XtSetValues intrinsic routine or one of the CStext widget support routines.
XmNfocusCallback	Specifies the callback routine or routines called before the CStext widget has accepted the input focus. The default is null.
XmNlosingFocusCallback	Specifies the callback routine or routines called when the CStext widget is about to lose input focus.
XmNhelpCallback	Specifies the callback routine or routines called when a user has triggered a help callback.

Callback Resource	Conditions for Callback
DXmNnoFontCallback	Specifies the callback routine or routines called when the CStext widget cannot find a character set in its font list that is needed to display the text in a compound string.

8.3. Conversion Routines

The DECwindows Motif Toolkit includes conversion routines for use by applications. You might find these conversion routines particularly useful when used in conjunction with the CStext widget. Table 8.3 lists the conversion routines.

Table 8.3. Conversion Routines

Routine Name	Description
DXmCvtCStoFC	Converts a compound string to a file-compatible format string. Currently uses text format.
DXmCvtFCtoCS	Converts a string in the file-compatible format to a compound string.
DXmCvtCStoOS	Converts a compound string to an operating-system specific format. Currently uses text format.
DXmCvtOStoCS	Converts a string in the operating-system specific format to a compound string.
DXmCvtCStoDDIF	Converts a compound string into a DDIF format string.
DXmCvtDDIFtoCS	Converts a string in DDIF format to a compound string.

8.4. Creating CStext Widgets

To create a CStext widget, perform the following steps:

1. Create the CStext widget using any of the widget creation mechanisms listed in Table 8.4.

Choose the mechanism that provides access to the widget resources you need to set.

Table 8.4. Mechanisms for Creating CStext Widgets

Mechanism	CStext Widget
Toolkit routine	Use the DXmCreateCStext routine to create a CStext widget without scroll bars.
Toolkit routine	Use the DXmCreateScrolledCStext routine to create a CStext widget with horizontal and/or vertical scroll bars. Your application must also set the XmNscrollVertical and/or XmNscrollVertical resource.
UIL object type	Use the UIL object type DXmCStext to define a CStext widget in a UIL module. At run time,

Mechanism	CSText Widget
	the MRM routine <code>MrmFetchWidget</code> creates the widget according to this definition.
UIL object type	Use the UIL object type <code>DXmScrolledCSText</code> to define a scrolled <code>CSText</code> widget in a UIL module. At run time, the MRM routine <code>MrmFetchWidget</code> creates the widget according to this definition.

2. Manage the `CSText` widget by using the intrinsic routine `XtManageChild`.

After you complete these steps, the `CSText` widget appears on the display if its parent has been realized.

Toolkit routines and UIL provide access to the complete set of resources at widget creation time.

When you create a `CSText` widget, you can specify aspects of the initial appearance of the widget by assigning values to widget resources.

8.4.1. Using UIL to Create a `CSText` Widget

Example 8.4 demonstrates using UIL to create a `CSText` widget. This `CSText` widget has 2 rows and 25 columns. The initial content of this widget is "Sample Text". The widget uses the font list identified by the `cs_font` variable.

Example 8.4. Creating a `CSText` Widget with UIL

```
.
.
.
module cstext
    version = 'v1.0'
    names = case_sensitive

procedure
    cstext_activate();

value
    cs_font : font('-ADOBE-Courier-Bold-R-Normal--14-140-*-*M-90-ISO8859-1');

object
    cstext_main : DXmCSText {
        arguments
        {
            XmNfontList = cs_font;
            XmNvalue = compound_string("Sample Text");
            XmNx = 20;
            XmNy = 20;
            XmNrows = 2;
            XmNcolumns = 25;
        };
    };

end module;
.
.
.
```

Example 8.5 shows the C source code associated with the UIL module.

Example 8.5. C Source for Creating a CStext Widget with UIL

```
.
.
.
#include <stdio>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmCStext.h>

Widget toplevel, text_w;

static MrmHierarchy s_MrmHierarchy;
static MrmType *dummy_class;
static char *db_filename_vec[] =
{ "cstext.uid"
};

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext app_context;

    MrmInitialize();
    DXmInitialize();

    toplevel = XtAppInitialize(&app_context, "example", NULL, 0, &argc,
                               argv, NULL, NULL, 0);

    /* Open the UID files (the output of the UIL compiler) in the hierarchy*/

    if (MrmOpenHierarchy(1,
        db_filename_vec,
        NULL,
        &s_MrmHierarchy)
        !=MrmSUCCESS)
        printf("can't open hierarchy");

    if (MrmFetchWidget(s_MrmHierarchy, "cstext_main", toplevel,
        &text_w, &dummy_class) != MrmSUCCESS)
        printf("can't fetch widget");

    XtManageChild(text_w);

    XtRealizeWidget(toplevel);

    XtAppMainLoop(app_context);
}

.
.
.
```

8.4.2. Using the Toolkit CStext Widget Creation Routine

As described in Section 8.4, you can implement the CStext widget through UIL or through the Toolkit widget creation routine. Example 8.6 demonstrates using the Toolkit CStext widget creation routine to create a CStext widget.

Example 8.6. Toolkit CStext Creation Routine

```
.
.
.
#include <stdio>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmCStext.h>

static void change_cs();
static void ok_text();
XmString      cstring;

Widget toplevel, text_shell,
        text_label, text_w,
        ok_button;

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext    app_context;
    Arg             arglist[15];
    int             ac = 0;
    XFontStruct     *font;
    XmFontList      font_list;
    XtCallbackRec   callback_arg[2];

    toplevel = XtAppInitialize(&app_context, "example", NULL, 0, &argc,
                              argv, NULL, NULL, 0);

    ac = 0;
    cstring = XmStringCreateLtoR("User Defined", XmSTRING_ISO8859_1);
    ❶ XtSetArg( arglist[ac], XmNdialogTitle, cstring);ac++;
    XtSetArg( arglist[ac], XmNallowOverlap, TRUE);ac++;
    XtSetArg( arglist[ac], XmNheight, 300);ac++;
    XtSetArg( arglist[ac], XmNwidth, 300);ac++;
    XtSetArg( arglist[ac], XmNresizePolicy, XmRESIZE_GROW);ac++;

    text_shell = XmCreateBulletinBoard(toplevel, "CStext", arglist, ac );
    XmStringFree(cstring);

    ac = 0;
    cstring = XmStringCreateLtoR("Enter a 10-letter title\nfor this widget",
                                XmSTRING_ISO8859_1);
    ❷ XtSetArg( arglist[ac], XmNlabelString, cstring);ac++;
    XtSetArg( arglist[ac], XmNx, 90);ac++;
    XtSetArg( arglist[ac], XmNy, 20);ac++;
    text_label = XmCreateLabel(text_shell, "textlabel", arglist, ac );
    XmStringFree(cstring);

    font = DXmLoadQueryFont( XtDisplay (toplevel),
                            "-ADOBE-Courier-Bold-R-Normal--14-140-*-*M-90-ISO8859-1");

    if (font == NULL){
        printf("Fonts Are Not Available");
        exit(0);
    }
}
```

```
font_list = XmStringCreateFontList(font, XmSTRING_ISO8859_1);

callback_arg[0].callback = change_cs;
callback_arg[0].closure = 0;
callback_arg[1].callback = NULL;
callback_arg[1].closure = NULL;

③ac = 0;
XtSetArg( arglist[ac], XmNfontList, font_list ); ac++;
XtSetArg( arglist[ac], XmNx, 40 ); ac++;
XtSetArg( arglist[ac], XmNy, 100 ); ac++;
XtSetArg( arglist[ac], XmNrows, 2 ); ac++;
XtSetArg( arglist[ac], XmNcolumns, 35 ); ac++;
XtSetArg( arglist[ac], XmNmaxLength, 10 ); ac++;
XtSetArg( arglist[ac], XmNactivateCallback, callback_arg ); ac++;

text_w = DXmCreateCSText(text_shell, "textwidget", arglist, ac );
XmFontListFree (font_list );

④XtManageChild(text_w);

XtManageChild(text_label);
XtManageChild(text_shell);

XtRealizeWidget (toplevel);

XtAppMainLoop (app_context);

}

/* The user entered a new title*/

⑤static void change_cs(w, tag, reason)
    Widget          w;
    int              *tag;
    unsigned long    *reason;
{
    int ac = 0;
    Arg arglist[15];
    XmString new_text;
    XtCallbackRec ok_arg[2];

    new_text = DXmCSTextGetString(w);
    XtUnmanageChild(w);

    ac = 0;
    ⑥XtSetArg( arglist[ac], XmNdialogTitle, new_text ); ac++;
    XtSetValues (text_shell, arglist, ac);

    ac = 0;
    cstring = XmStringCreateLtoR("Thank you.\nPress OK to Exit",
                                XmSTRING_ISO8859_1);
    ⑦XtSetArg( arglist[ac], XmNlabelString, cstring ); ac++;
    XtSetValues (text_label, arglist, ac);
    XmStringFree(cstring);

    ok_arg[0].callback = ok_text;
    ok_arg[0].closure = 0;
```

```
ok_arg[1].callback = NULL;
ok_arg[1].closure = NULL;

ac = 0;
cstring = XmStringCreateLtoR("OK", XmSTRING_ISO8859_1);
XtSetArg( arglist[ac], XmNlabelString, cstring);ac++;
XtSetArg( arglist[ac], XmNactivateCallback, ok_arg);ac++;
XtSetArg( arglist[ac], XmNheight, 60);ac++;
XtSetArg( arglist[ac], XmNwidth, 60);ac++;
XtSetArg( arglist[ac], XmNx, 125);ac++;
XtSetArg( arglist[ac], XmNy, 150);ac++;
ok_button = XmCreatePushbutton(text_shell, "ok", arglist, ac);

XtFree(new_text);
XmStringFree(cstring);

XtManageChild(text_label);
XtManageChild(ok_button);
XtManageChild(text_shell);
}
```

```
/* The user pressed OK*/
```

```
static void ok_text(w, tag, reason)
    Widget      w;
    int         *tag;
    unsigned long *reason;
{
    exit(1);
}

.
.
.
```

- ❶ Create a `BulletinBoard` widget to use as the parent. This example program uses the `CSText` widget to change the title of the `BulletinBoard` widget. The `XmNresizePolicy` resource is set to `XmRESIZE_GROW` to allow the `BulletinBoard` widget to grow but not shrink. Otherwise, when the `CSText` widget was unmanaged, the `BulletinBoard` widget would shrink.
- ❷ Create a `Label` widget. The `XmNlabelString` resource contains a compound string derived from "Enter a 10-letter title for this widget" string.
- ❸ Create a `CSText` widget with 2 rows, 35 columns, and a maximum length of 10 characters. Note that the `CSText` widget is created with 35 columns, not 10, for appearance. The `XmNmaxLength` resource limits input to 10 characters regardless of the number of rows or columns.
- ❹ Manage the `CSText` widget, the `XmLabel` widget, and the `BulletinBoard` widget. Realize the top-level widget.
- ❺ As a result of an activate callback on the `CSText` widget, the `change_cs` callback is invoked. The `change_cs` callback calls `DXmCSTextGetString` to get the compound string derived from the user-entered value of the `CSText` widget and unmanages the `CSText` widget.
- ❻ The compound string is used as the title of `BulletinBoard` widget.
- ❼ The label of the `XmLabel` widget is then changed to "Thank you. Press OK to Exit" and the `BulletinBoard`, `XmLabel`, and `XmPushbutton` widgets are managed. When the user presses the OK push button, the program exits.

Chapter 9. Using the SVN Widget

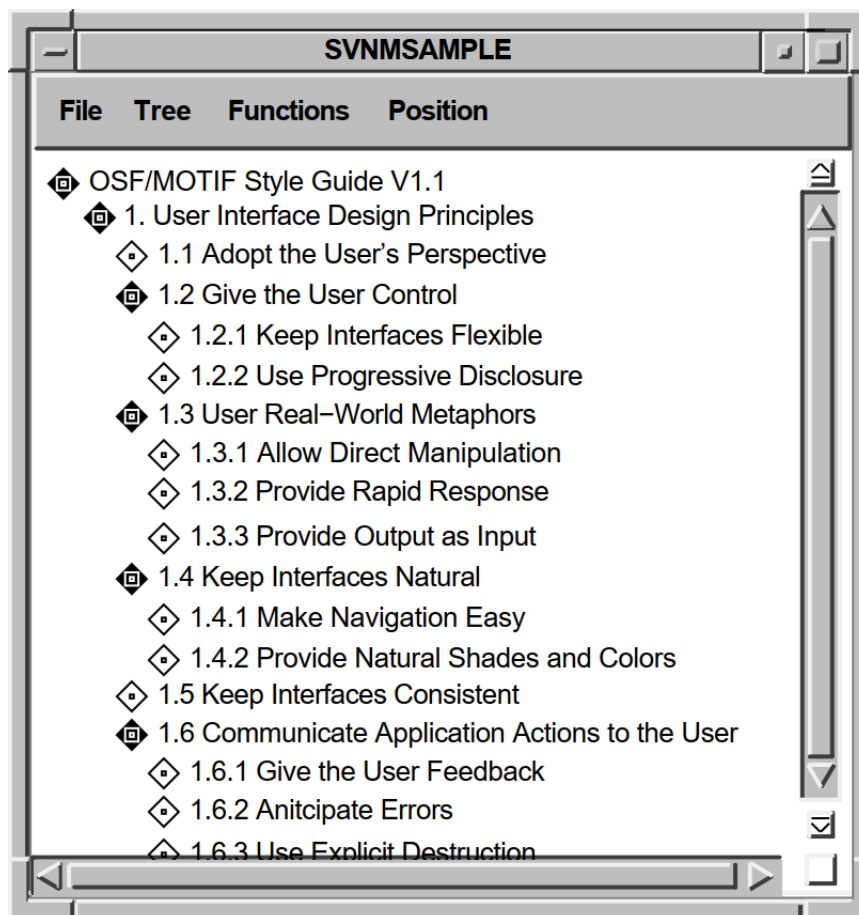
This chapter describes how to use the Structured Visual Navigation (SVN) widget in an application. The chapter includes examples from the demo SVN widget implementation found in the `/usr/examples/motif` directory on UNIX systems and in the `DECW$EXAMPLES` directory on OpenVMS systems. The demo uses many of the SVN resources and associated routines. Note that the SVN demo example is not available with Windows NT.

9.1. Overview of the SVN Widget

The SVN widget presents data in a hierarchical structure and lets the user navigate in, and select from, the structure.

You can use the SVN widget to present hierarchies of information in an organized manner, as shown in Figure 9.1 from the SVN demo application. Your application need only tell the SVN widget about the organization of the data and respond to SVN widget callbacks; the SVN widget is responsible for actually displaying the data.

Figure 9.1. The SVN Widget



As another example, the DECwindows Mail application uses the SVN widget to create drawers that contain folders and folders that contain messages. In displaying this hierarchy, you can show just the drawers (the highest level of information hierarchy); you can open a drawer to display all the folders within it; and you can open a folder to display all the mail messages in the folder.

Your application is responsible for creating the hierarchy and supplying the data to the SVN widget; the actual data in the hierarchy is transparent to the SVN widget.

You can use SVN to display hierarchical information in three different formats, or modes:

- Outline format, as shown in Figure 9.1.
- Tree format, as shown in Figure 9.2. The tree style can be oriented from the top, the left, in outline form, and in a user-defined style.
- Column format, as shown in Figure 9.3. The difference between the outline and column formats is that in column format, a window pane separates a set of components from the rest of the display. You can scroll horizontally on each side, independently of the other side. However, you have only one vertical scroll bar.

Figure 9.2. Tree Format

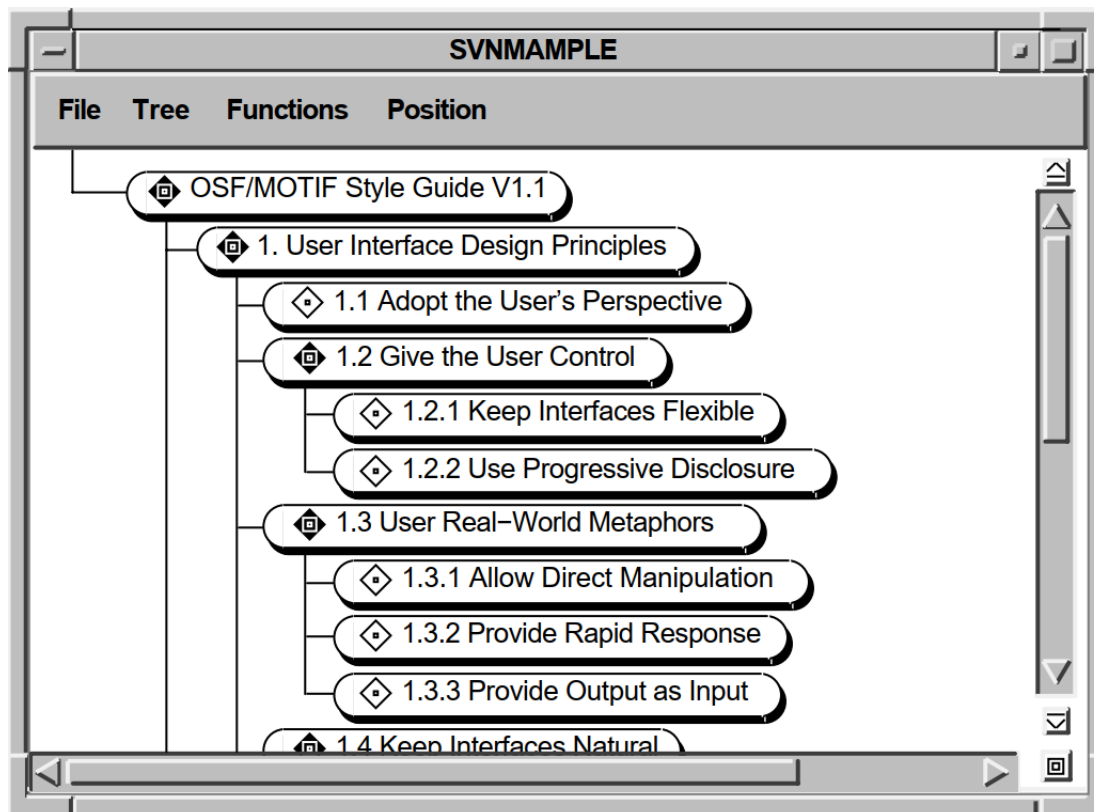
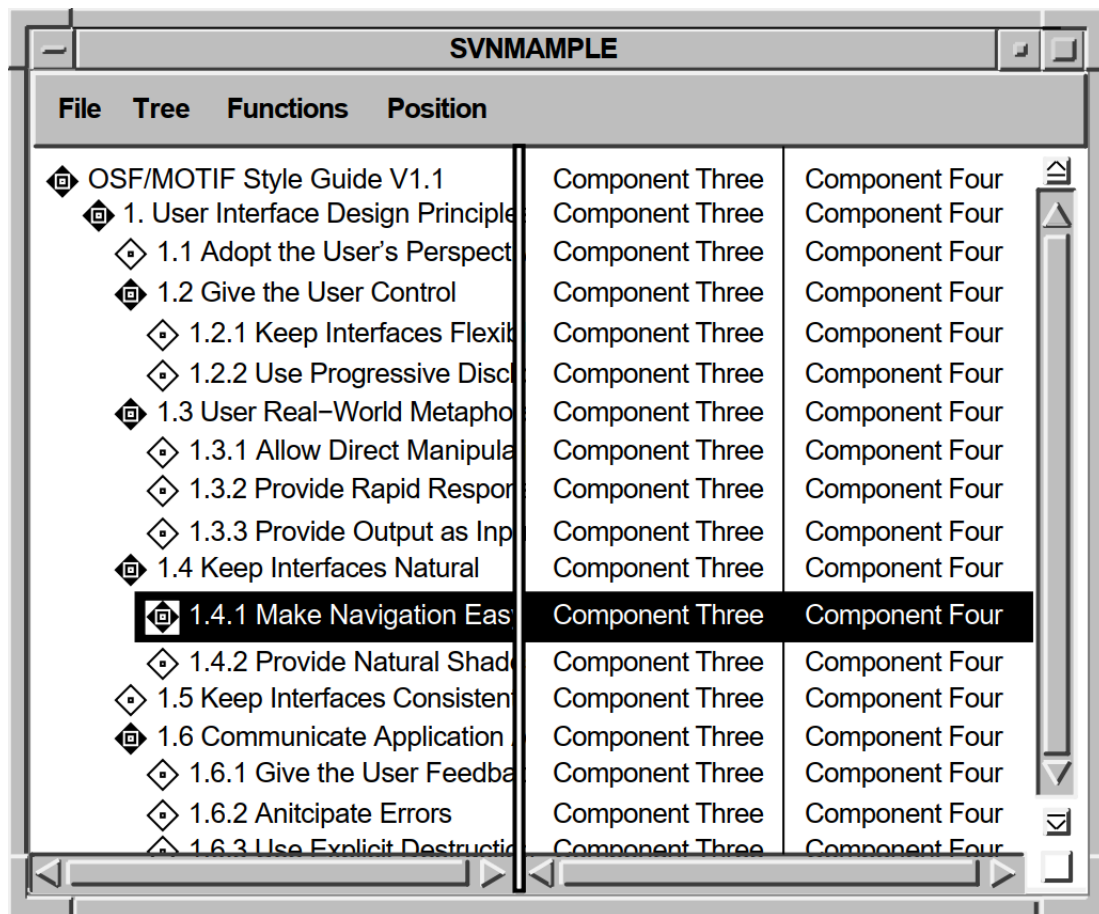


Figure 9.3. Column Format

9.1.1. Components of an Entry

Each SVN line, or entry, in your hierarchy can display as many as 30 pieces of information, called **components**, depending upon the amount of information users need. The components can be of three data types: text, pixmaps, and widgets.

Components you might want to use include:

- **Icon**—Depicts the state (expanded or collapsed) of an entry. For example, the folder icon in DECwindows Mail can show either a closed folder or an open folder. This component is set via the `DXmSvnSetComponentPixmap` routine.
- **Entry number**—Gives the position of the entry within its sublevel, as set with the `DXmSvnAddEntries` routine.
- **Description**—A short line of text that describes the entry. This resource is set via the `DXmSvnSetComponentText` or `DXmSvnSetComponentWidget` routines. You can use the *x* and *y* arguments of the `DXmSvnSetComponentText` and `DXmSvnSetComponentWidget` routines to align the descriptions.
- **Child summary**—Lists the number and type of entries revealed when an entry is expanded. If an entry is expanded, this number reflects the number and type of children revealed. You can use the `DXmSvnGetComponentTag` routine to get the child summary information.

Not all of the components are always relevant to users. For example, the child summary would not be a relevant piece of information for a nonexpandable entry.

The SVN widget includes routines that allow your application to insert and remove components as necessary. Additional support routines allow you to set the text associated with a component, set a component hidden, set and determine a component's width, and determine a component's number.

9.1.2. Selection Mode

The term **selection mode** refers to the portion of an entry that is selected and displayed in reverse video in response to a user action. Mode selection (other than `DXmSvnKselectEntry`) is probably most useful in column mode. Note that you can select only the complete entry from the primary work window; the secondary work window lets you select individual components within an entry.

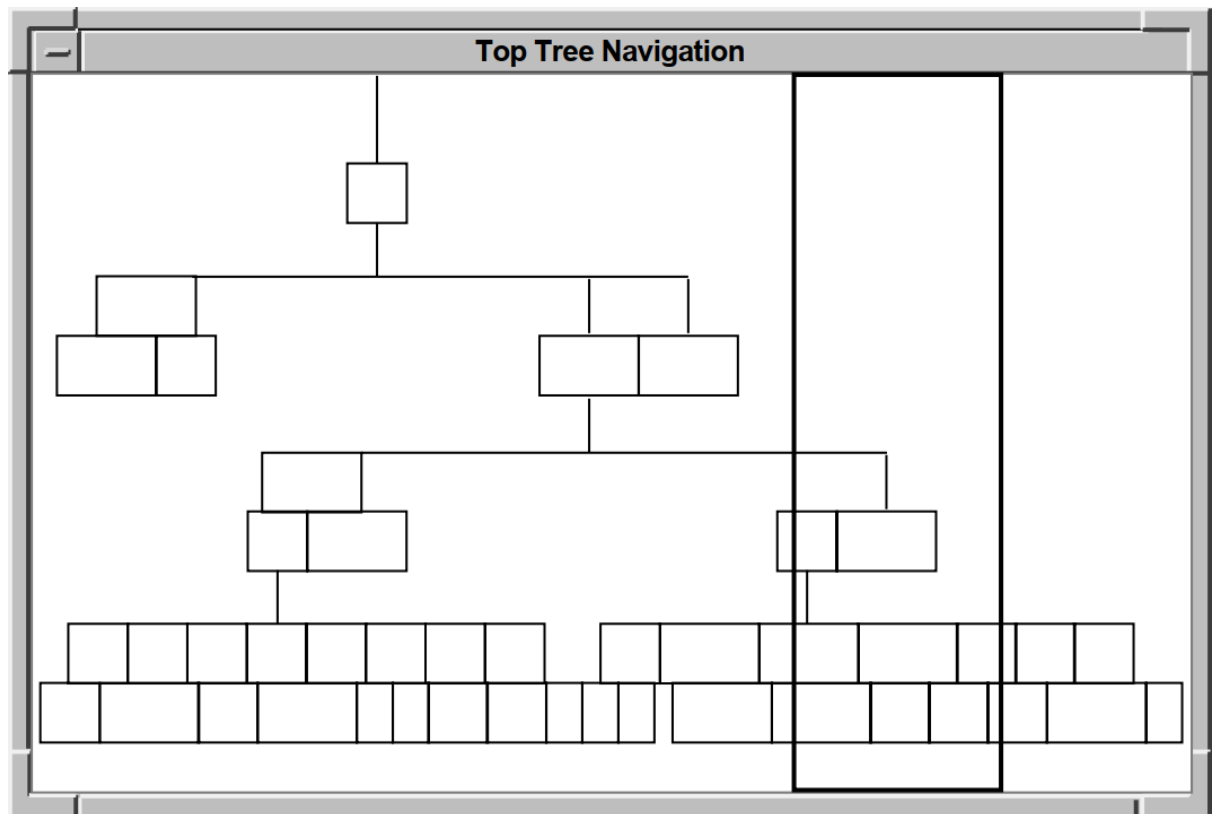
The SVN Widget gives you a choice of four selection modes:

- `DXmSvnKselectEntry`—Select the entire entry.
- `DXmSvnKselectComp`—Select a component within an entry.
- `DXmSvnKselectCompAndPrimary`—Select a component within the secondary work window and select the entire entry from the primary work window.
- `DXmSvnKselectEntryOrComp`—Select the entire entry if in the primary work window or select the component if in the secondary work window.

The SVN widget includes support routines that allow your application to select entries chosen by users. Your application can call the `DXmSvnGetNumSelections` routine to determine how many entries are selected and the `DXmSvnGetSelections` routine to return the selected entry numbers. Additional routines set and clear selected entries and hide and show selections.

9.1.3. Tree-Mode Navigation Window

As a user navigates through the data hierarchy using tree display mode, it is possible to lose track of an entry's relative position within the hierarchy. The SVN widget includes a navigation window that users can use to find their relative position within the tree display mode. This navigation window is activated by a push button in the SVN widget. An example navigation window is shown in Figure 9.4.

Figure 9.4. SVN Tree-Mode Navigation Window

You can set the `DXmSvnNnavWindowTitle` resource to specify a title for this navigation window.

9.1.4. Location Cursor

The location cursor is a solid rectangle around the current entry. When the SVN widget is created, the location cursor is on the first entry in the display by default. Your application can set the `DXmSvnNstartLocationCursor` resource to specify which entry the location cursor should be first drawn on. This resource can be set only when the SVN widget is created.

After the first entry, the location cursor is always located on the last selected or toggled entry. In addition, all callbacks report which entry has the location cursor in the callback structure.

9.1.5. Highlighting Entries

The SVN widget includes support routines that allow your application to highlight entries chosen by users by enclosing them in dashed rectangular boxes. Your application decides how to treat the highlighted entries; the SVN widget does not assign any special significance to highlighted entries.

Your application can call the `DXmSvnGetNumHighlighted` routine to determine how many entries are highlighted and the `DXmSvnGetHighlighted` routine to return the highlighted entry numbers.

9.1.6. Editable Text

The SVN widget supports both read-only and read/write text in components.

Your application can call the `DXmSvnSetComponentText` routine to set a read-only compound string component and the `DXmSvnGetComponentText` routine to get the address of this compound string component.

For read/write text, your application can call the `DXmSvnSetComponentWidget` to use a subwidget as a component.

Managing subwidgets requires significant system resources. If an application supports read/write text, it should dynamically replace text components with a subwidget component when the user selects an entry for modification. For example, the SVN demo application uses a `CSText` widget as a subwidget component. The demo application allows users to toggle between read-only and read/write states.

```
if (Editable)
    if (node->stext == 0)
    {
        Widget primary_window;
        XtSetArg (args[0], DXmSvnNprimaryWindowWidget, &primary_window);
        XtGetValues (svnw, args, 1);

        XtSetArg (args[0], XmNvalue, node->text);
        XtSetArg (args[1], XmNcolumns, 50);
        XtSetArg (args[2], XmNrows, 1);
        XtSetArg (args[3], XmNwordWrap, FALSE);
        node->stext = DXmCreateCSText(primary_window, "TextWidget", args, 4);
    };

if (Editable)
    DXmSvnSetComponentWidget (svnw, data->entry_number, 2,
                             pixmap_width+4, 0, node->stext);
else
    DXmSvnSetComponentText (svnw, data->entry_number, 2,
                           pixmap_width+4, 0, node->text, fontlist);
```

9.1.7. Sensitive Entries

The SVN widget lets your application alter the sensitivity of an entry. The `DXmSvnSetEntrySensitivity` routine lets you make an entry sensitive or insensitive; the `DXmSvnGetEntrySensitivity` routine returns the sensitivity of an entry.

9.1.8. Disabling/Enabling the SVN Widget

The SVN widget provides routines that lock (`DXmSvnDisableDisplay`) and unlock (`DXmSvnEnableDisplay`) the SVN widget. These routines allow your application to make changes to the SVN widget and update the display without the user making additional changes. For example, if a user expands an entry, the `DXmSvnDisableDisplay` routine makes sure that further user actions are not processed until the expansion is completed and your application calls the `DXmSvnEnableDisplay` routine.

Your application does not need to disable and enable the SVN widget in response to a callback. The SVN widget automatically disables the widget prior to issuing the callback and automatically enables the widget upon return.

9.1.9. Invalidating the SVN widget

The SVN widget is unlike other widgets in that, when your application needs to change one or more components in an entry, the application calls the `DXmSvnInvalidateEntry` routine to make the SVN widget reflect the change.

For example, assume that your application uses a `CSText` widget as a subwidget component to store text. To change the text in this component, your application would:

1. Update the data hierarchy to reflect the new text.
2. Call `XtSetArg` and `XtSetValues` to use the new value in the `CSText` widget.
3. Call `DXmSvnDisableDisplay` to disable the SVN widget.
4. Call the `DXmSvnInvalidateEntry` routine. `DXmSvnInvalidateEntry` invokes the `DXmSvnNgetEntryCallback` callback, which should call the `DXmSvnSetComponentWidget` routine to use the revised `CSText` widget. Your application does not explicitly manage either the `CSText` or SVN widgets.
5. Call `DXmSvnEnableDisplay` to enable the SVN widget.

The components of an entry are internal to the SVN widget and cannot be set by calls to `XtSetArg` and `XtSetValues`. However, SVN resources not related to the components of an entry—for example, `DXmSvnNtreePerpendicularLines`—can be set by calls to `XtSetArg` and `XtSetValues`.

Your application can also call the `DXmSvnValidateAll` routine to make the SVN widget reflect changes to all the entries.

9.1.10. Outer Scroll Bar Arrows

The `DXmSvnNuseScrollButtons` resource creates outer arrows on a scroll bar. Outer arrows perform operations that are a magnitude greater than the inner, or stepper, arrows. Clicking on the up stepper arrow moves the display up one unit, which is the number of rows in the display. Clicking on the upper outer arrow moves the display to the top level of the hierarchy the user is currently viewing. The `DXmSvnNuseScrollButtons` resource is `TRUE` by default.

For example, if a screen displays messages 20 through 40 in a folder that contains 200 mail messages, clicking on the upper outer arrow causes messages 1 to 20 to be displayed; clicking on the lower outer arrow causes messages 180 to 200 to be displayed.

If the hierarchy is a single-rooted hierarchy, that is, it has one level-zero entry, then clicking `Shift/MB1` on the outer arrows scrolls to the top or bottom.

If the hierarchy has multiple level-zero entries, clicking `Shift/MB1` on the outer arrows scrolls the display to the top or bottom of each level 0 hierarchy.

In an application like DECwindows mail, which has multiple drawers (all at level 0) and multiple folders (at level 1), clicking `Shift/MB1` on the outer arrows scrolls from drawer to drawer (level 0). Clicking `MB1` scrolls from folder to folder.

The `Ctrl/Up Arrow` and `Ctrl/Down Arrow` keyboard sequences perform the same functions as the outer arrows without modifiers.

9.1.11. Scroll Bar Index Window

The SVN widget supports smooth scrolling for outline and column display mode when the `DXmSvnNliveScrolling` resource is set to `TRUE`. This is the default action.

However, if you set the `DXmSvnNliveScrolling` resource to `FALSE`, the SVN widget implements an **index window**. The index window is a special window, attached to the scroll bar, that offers a guide to the material to be displayed in the window when a user releases the mouse button. Your application can call the `DXmSvnSetEntryIndexWindow` routine to make sure an entry is displayed in the index window.

9.2. SVN Widget Programming Considerations

This section discusses SVN widget programming considerations, including topics related to the data hierarchy, enabling and disabling the SVN widget, manipulating components, and callbacks.

9.2.1. Creating the Data Hierarchy

The SVN widget displays the hierarchical structure supplied by the application. The actual information in the hierarchy is transparent to the SVN widget; the application is responsible for creating the hierarchy and supplying the individual lines of text to the SVN widget.

Your application must therefore implement a mechanism for tracking data in the hierarchy. The data is usually arranged as initial entries, children, and siblings. For example, the SVN demo application uses the following node data structure to define its hierarchy:

```
typedef struct node
{
    int          level;
    int          number;
    XmString     text;
    struct node  *sibling;
    struct node  *children;
    Widget       stext;
    Boolean      opened;
} _Node, *NodePtr;
```

Table 9.1 describes the fields in the `_Node` data structure.

Table 9.1. The `_Node` Data Structure

Field	Description
level	The level number of children.
number	The number of children.
text	Text (XmString) associated with an entry.
sibling	Pointer to the first sibling of this entry.
children	Pointer to the first child of this entry. If there are multiple children, they are tracked as siblings of the first child.
stext	CSText widget associated with an entry.
opened	Boolean value that indicates whether the entry is opened; that is, whether children are showing.

The `_Node` data structure lets you visualize the relationship of the data in the hierarchy.

The code fragment shown in Example 9.1 implements part of the data hierarchy for the SVN demo application. B, P1, P2, and so forth are `_Node` data structures.

Example 9.1. Portion of the SVN Demo Application Data Hierarchy

```
.
.
.
/*
** Fill in the child pointers for the book, parts, and chapters
*/
```

```
B.children = &P1;
P1.children = &C11;
P2.children = &C21;
P3.children = &C31;
P4.children = &C41;
P5.children = &C51;
P6.children = &C61;
P7.children = NULL;

C11.children = NULL;
C12.children = &C121;
C13.children = &C131;
C14.children = &C141;
C15.children = NULL;
C16.children = &C161;
C17.children = NULL;
C21.children = &C211;
C22.children = &C221;
C23.children = &C231;
C31.children = &C311;
C32.children = &C321;
C33.children = &C331;
C41.children = &C411;
C42.children = &C421;
C43.children = &C431;
C44.children = NULL;
C51.children = NULL;
C52.children = &C521;
C53.children = &C531;
C54.children = NULL;
C55.children = &C551;
C61.children = NULL;
C62.children = &C621;
C63.children = NULL;
C64.children = NULL;
C65.children = NULL;
C66.children = NULL;

/*
** Fill in the sibling pointers for the book
*/
B.sibling = NULL;

/*
** Fill in the sibling pointers for the parts
*/
P1.sibling = &P2;
P2.sibling = &P3;
P3.sibling = &P4;
P4.sibling = &P5;
P5.sibling = &P6;
P6.sibling = &P7;
P7.sibling = NULL;

/*
** Fill in the sibling pointers for the chapters
*/
C11.sibling = &C12;
C12.sibling = &C13;
C13.sibling = &C14;
C14.sibling = &C15;
C15.sibling = &C16;
C16.sibling = &C17;
```

```
C17.sibling = &P2;

C21.sibling = &C22;
C22.sibling = &C23;
C23.sibling = &P3;
C31.sibling = &C32;
C32.sibling = &C33;
C33.sibling = &P4;
C41.sibling = &C42;
C42.sibling = &C43;
C43.sibling = &C44;
C44.sibling = &P5;
C51.sibling = &C52;
C52.sibling = &C53;
C53.sibling = &C54;
C54.sibling = &C55;
C55.sibling = &P6;
C61.sibling = &C62;
C62.sibling = &C63;
C63.sibling = &C64;
C64.sibling = &C65;
C65.sibling = &C66;
C66.sibling = &P7;

.
.
.
```

The **node->children** field is a pointer to the first child of an entry. In the case of P1, there are seven children, C11 through C17. The first child has six siblings.

Note that the **node->sibling** field of C17 points at P2, not C21; C17 and C21 do not have the same parent. This organization reflects how the SVN demo equates the **entry_number** supplied in the callback with an entry in the data hierarchy. For more information, see Section 9.2.1.2.)

The data is arranged so that the application does not have to go back up the hierarchy to the P level to find the next entry in the hierarchy. If the C21 entry is not opened, the SVN demo code travels down the C21 path to find the first sibling of C2. If the C2 entry is opened, the last child of C21, C212, has C22 as its sibling.

9.2.1.1. Attaching to Data—The DXmSvnNattachToSourceCallback Callback

After you create an instance of the SVN widget, you must attach it to the data for the hierarchy. The attachment is done in the DXmSvnNattachToSourceCallback callback routine, which is invoked when the SVN widget is realized.

Your application's DXmSvnNattachToSourceCallback callback establishes the data in a parent/child/sibling hierarchy and then calls the DXmSvnAddEntries routine to specify the initial entries (and number of entries) in the hierarchy.

One of the required arguments to the DXmSvnAddEntries routine is the entry number after which to add the new entries, which for the initial entry is zero. In this way, the SVN widget refers to the first entry as number 1.

An application can also specify an application-specific **entry_tag** argument to be associated with the entry.

For example, the SVN demo application call to DXmAddEntries is as follows:

```
entry_tags[0] = (unsigned int) &B;
```



```
DXmSvnAddEntries (svnw, 0, 1, 0, entry_tags, TRUE);
```

This call adds one entry (starting after zero) with a level of zero. The address of the first entry in the data hierarchy, `_Node`, is passed as a tag, and the entry appears in the scroll index window (if activated) when the user drags the slider.

The `DXmSvnNattachToSourceCallback` callback does not provide information about what the entries contain; that information is obtained by the `GetEntry` callbacks.

9.2.1.2. Understanding the `entry_number` Field

Your application must be able to equate the **`entry_number`** field supplied in the callback with an entry in your data hierarchy.

The SVN widget numbering sequence is sequential, starting with 1. The number associated with subsequent entries depends on whether these entries are opened and have children or siblings. If an entry is opened and has children, the children are included in the entry numbers. Otherwise, only the siblings are included.

Consider the following example from the demo program. Assume the **`entry_number`** field in the callback has a value of 5.

```
entry_number
1      OSF/Motif Style Guide
2      1. User Interface Design Principles
3      2. Input and Navigation Models
4      3. Selection and Component Activation
5      4. Application Design Principles
```

In this example, entry number 1 is opened and has children. However, the child of entry 1, "User Interface Design Principles", and that child's siblings are not opened. In this case, the **`entry_number`** value of 5 means that the user double clicked on "Application Design Principles".

If the user then double clicked on the child of entry 1, "User Interface Design Principles", and it had children, the possible entry numbers would be as follows:

```
entry_number
1      OSF/Motif Style Guide
2      1. User Interface Design Principles
3          1.1 Adopt the User's Perspective
4          1.2 Give the User Control
5          1.3 Use Real-World Metaphors
6          1.4 Keep Interfaces Natural
7          1.5 Keep Interfaces Consistent
8          1.6 Communicate Application Actions to the User
9          1.7 Avoid Common Design Pitfalls
10     2. Input and Navigation Models
11     3. Selection and Component Activation
12     4. Application Design Principles
```

In this case, an **`entry_number`** value of 5 means that the user double clicked on "Use Real-World Metaphors".

The SVN demo application uses the following code to map the **`entry_number`** field, called **`node_number`** in the code, to a `_Node` data structure.

Note

Do not confuse **`node_number`** with references in the code to the **`node->number`** field, which tells if there are children.

```
.  
.   
.   
  
NodePtr LclGetNodePtr (node_number)  
  
    int node_number;  
  
{  
    int i;  
    NodePtr current_node = &B;  
  
    if (node_number != 1)  
        for (i = 2; i <= node_number; i++)  
            if (current_node == NULL)  
                break;  
            else if (current_node->opened)  
                current_node = current_node->children;  
                else current_node = current_node->sibling;  
  
    return current_node;
```

This code loops through, trying to find the fifth entry. Assume the **entry_number** field in the callback has a value of 5. The code would go through four parent/sibling tests (2 through 5). The **current_node** field then contains the address of either a child or sibling, depending on which entries were opened.

9.2.1.3. Getting Information About an Entry

Once the data is attached to the SVN widget, the SVN widget triggers `DXmSvnNgetEntryCallback` to get information associated with the first entry, such as the number of components and the text from the data hierarchy to associate with the entry. Note that `DXmSvnNgetEntryCallback` is triggered to get information about any entry in the hierarchy not just the first entry.

In the case of SVN demo application, the `DXmSvnNgetEntryCallback` callback routine performs the following functions:

- Determines the font to use for the entry text.
- Associates the **entry_number** field of the callback data structure with an entry in the data hierarchy.
- Chooses the icon to use with the entry. If there are no children, the child pixmap is used. Otherwise the parent pixmap is used.
- Calls the `DXmSvnSetEntryNumComponents` routine to set the number of components for this entry. The entries in the SVN demo application have two components: the icon to use and the text associated with the entry.
- Calls the `DXmSvnSetEntryTag` routine to set the **entry_tag** field of this entry to the address of associated `_Node` data structure.
- If the entry text is editable, creates a `CSText` widget to hold the text associated with the entry and makes it a managed subwidget of the SVN widget. For example, for the first entry, a `CSText` widget containing the text "Designing the User Interface" is made a managed child of the SVN widget.

9.2.1.4. Associating Hierarchy Data with SVN

Your application is responsible for linking the data in the hierarchy to entries in the SVN widget. To do this, your application callback routines call the `DXmSvnAddEntries` routine based on knowledge of the hierarchy data.

As described in Section 9.2.1.1, the top-level entry in the hierarchy is known by the SVN widget as entry number 1. When a user double clicks on this entry, the `DXmSvnNselectAndConfirm` callback is generated. The callback includes the **entry_number** of the entry, in this case 1. The `DXmSvnCallbackStruct` callback data structure is described in Section 9.4.

The callback indicates that the user wants to expand (or contract) this entry.

The demo SVN application's `_Node` data structure includes fields that track siblings (**sibling**), children (**children**), and whether or not the children of the element are expanded (**opened**). The `DXmSvnNselectAndConfirm` callback routine opens the entry if it is not already opened and calls the `DXmSvnAddEntry` routine to add any children that the element might have.

For example, when a user double clicks on entry number 1, the call to `DXmSvnAddEntries` is translated as follows:

```
DXmSvnAddEntries (Svn, node_number, node->number, node->level, NULL, FALSE);
```

This call adds four children (`node->number`) to entry number 1 (`node_number`). The actual text of these entries is unspecified.

The SVN widget then calls your application's `DXmSvnNgetEntry` callback routine for each displayed entry, as described in Section 9.2.1.3.

9.2.2. Disabling/Enabling the SVN Widget

Disabling an instance of the SVN widget prohibits the user from altering the selected entries and allows your application to modify the underlying data hierarchy. For the changes to appear as expected, your application *must* disable the SVN widget before calling the `DXmSvnInvalidateEntry` routine.

The following example disables the SVN widget, changes the label string associated with the menu entry, and enables the SVN widget.

```
void MenuToggleEditable()
{
/*
** Local data declarations
*/
    XmString cs;
    Arg arguments[2];

/*
** Disable the widget. This would not be necessary if this routine was
** being called in response to an SVN callback.
*/
    DXmSvnDisableDisplay (Svn);

/*
** Turn it on or off...
*/
    if (Editable)
    {
        cs = XmStringCreate("Editable Text", XmSTRING_DEFAULT_CHARSET);
    }
    else {
        cs = XmStringCreate("Non-editable Text", XmSTRING_DEFAULT_CHARSET);
    };
};
```

```
/*
** Change the label
*/
XtSetArg    (arguments[0], XmNlabelString, cs);
XtSetValues (editableEntry, arguments, 1);
XmStringFree (cs);

/*
** Tell the source module to make the change
*/
SourceToggleEditable();

/*
** Re-enable the SVN Widget.
*/
DXmSvnEnableDisplay (Svn);
}
```

Note

Your application does not need to disable and enable the SVN widget in response to an SVN callback. The SVN widget automatically disables the widget prior to issuing the callback and automatically enables the widget upon return.

9.2.3. Setting the Location Cursor

Your application can set the `DXmSvnNstartLocationCursor` resource to specify which entry the location cursor should be first drawn on. By default, the location cursor begins on entry 1.

This resource can be set only when the SVN widget is created. An application is not able to change the position of this location cursor at any other time. If an `XtSetValues` is done on this resource, the value is ignored.

9.2.4. Invalidating an Entry

Your application can invalidate an entry to force the SVN widget to update the entry. As described in Section 9.1.9, your application can call the SVN `DXmSvnInvalidateEntry` routine to update an entry. The `DXmSvnInvalidateEntry` routine in turn invokes your `DXmSvnNgetEntryCallback` callback routine to obtain the new information.

The `DXmSvnInvalidateEntry` routine therefore allows your application to generate `DXmSvnNgetEntryCallbacks` as needed.

For example:

```
/*
** Traverse tree and unmanage all editable fields and invalidate
** the entries.
*/
while (node_number <= SourceNumEntries)
{
    node = LclGetNodePtr (1);
    if (node->stext)
        XtUnmanageChild(node->stext);
    DXmSvnInvalidateEntry(Svn, node_number);
    node_number++;
}
```

```
};
```

For each entry, test to see if there is an associated CStext widget. If there is, unmanage the widget and call `DXmSvnInvalidateEntry` to invoke the `DXmSvnNgetEntryCallback` callback.

9.2.5. Setting a Tree Style

If your application is in tree mode, it can specify one of the following constants to set the `DXmSvnNtreeStyle` resource:

- `DXmSvnKtopTree`—Oriented from the top.
- `DXmSvnKhorizontalTree`—Oriented from the left.
- `DXmSvnKoutlineTree`—Oriented in outline form.
- `DXmSvnKuserDefinedTree`—Oriented in an application-defined format. The SVN widget uses the x- and y-coordinate values you specify for an entry to determine its position.

The following example sets the tree style to `DXmSvnKtopTree`:

```
cs = XmStringCreate("Top Tree Navigation", XmSTRING_DEFAULT_CHARSET);
XtSetArg (arguments[0], DXmSvnNnavWindowTitle, cs);
XtSetArg (arguments[1], DXmSvnNtreeStyle, DXmSvnKtopTree);
XtSetValues (Svn, arguments, 2);
XtFree (cs);
```

9.2.6. Setting the Display Mode

Your application can specify one of the following constants to set the `DXmSvnNdisplayMode` resource:

- `DXmSvnKdisplayNone`—Used by the `DXmSvnSetComponentHidden` routine to not hide a component in any mode; that is, the component is visible in all modes.
- `DXmSvnKdisplayOutline`—Displayed in outline mode.
- `DXmSvnKdisplayTree`—Displayed in tree mode.
- `DXmSvnKdisplayAllModes`—Used by the `DXmSvnSetComponentHidden` routine to hide a component in all modes.
- `DXmSvnKdisplayColumns`—Displayed in column mode.

The following example sets the display mode to `DXmSvnKdisplayTree`:

```
XtSetArg (arguments[0], DXmSvnNdisplayMode, DXmSvnKdisplayTree);
XtSetValues (Svn, arguments, 1);
```

9.2.7. Setting an Entry Coordinate Position

Generally, your application does not have to be concerned with positioning entries because the SVN widget does this automatically. However, if you specify a tree style of `DXmSvnKuserDefinedTree`, the SVN widget uses the x- and y-coordinates you specify to position entries.

Your application can call the `DXmSvnSetEntryPosition` and `DXmSvnGetEntryPosition` Toolkit routines to set and get the x- and y-coordinates for an entry.

The following example gets the x- and y-coordinates of the parent entries and adds a hard-coded value of 30 for both the x- and y-coordinates of all children. FALSE is a Boolean value that indicates that the position information should be interpreted internally by the SVN widget.

```
/*
** For each child, call SetEntry if the child has children. Also set the
** positions in case we are in UserDefined Tree Style.
*/
DXmSvnGetEntryPosition(Svn, node_number, FALSE, &x, &y);
for (i = 1; i <= node->number; i++)
{
    if (child_node->children != 0)
        DXmSvnSetEntry (Svn, node_number+i, 0, 0, 2, 1, 0, FALSE);
    child_node = child_node->sibling;
    x += 30;
    y += 30;
    DXmSvnSetEntryPosition(Svn, node_number+i, FALSE, x, y);
}
```

9.2.8. Setting an Entry Position

The DXmSvnPositionDisplay routine lets you position a specified entry at the top, middle, or bottom of the display without concern for the number of entries being displayed. You provide the DXmSvnPositionDisplay routine with the ID of the SVN widget, the entry number of the entry you want to position, and one of the following constants to specify position:

- DXmSvnKpositionTop
- DXmSvnKpositionMiddle
- DXmSvnKpositionBottom
- DXmSvnKpositionPreviousPage
- DXmSvnKpositionNextPage

In the following code example, note that the *tag* argument specifies one of the position constants:

```
void MenuPosition (unused_w, tag)

    Widget unused_w;
    int tag;

{
/*
** Local variables
*/
    int selections [1];

/*
** Can position only one entry at a time, so just get it
*/
    DXmSvnDisableDisplay (Svn);

    if ((tag != DXmSvnKpositionNextPage) &&
        (tag != DXmSvnKpositionPreviousPage))
        DXmSvnGetSelections (Svn, selections, NULL, NULL, 1);
    DXmSvnPositionDisplay (Svn, selections[0], tag);
    DXmSvnEnableDisplay (Svn);
}
```

Because the call to this routine is not the result of a callback, disable the SVN widget. If the position is not equal to DXmSvnKpositionNextPage and DXmSvnKpositionPreviousPage, find out which

entries are currently selected. Then, position the first of those entries according to the specified position constant. Enable the SVN widget.

9.2.9. Selecting Entries

The SVN widget selection routines allow your application to:

- Get the number of selections
- Get the entry number of selected entries
- Clear the current selection or selections
- Select all of the entries
- Select a particular component of an entry
- Select a particular entry
- Hide the selections (no reverse video)
- Show the selections if they are hidden

For example, the following code fragment gets the current selections:

```
void SvnExtended (w)

    Widget w;

{
/*
** Local data declarations
*/
    int number_selected;
    int selections [50];
    int Entry_tags [50];
    int i;

/*
** Ask how many were selected.
*/
    number_selected = DXmSvnGetNumSelections (w);

/*
** Get those that are selected
*/
    DXmSvnGetSelections (w, selections, NULL, Entry_tags, number_selected);
```

This example gets the entry numbers of the current selections in the *selections* argument. The number of current selections (*number_selected*) is returned by the *DXmSvnGetNumSelections* routine.

If you want your SVN widget to support multiple selections, you must set the *DXmSvnNmultipleSelections* resource to TRUE.

9.2.10. Manipulating Entries

The SVN widget manipulation routines allow your application to:

- Add and delete entries
- Invalidate an entry, as described in Section 9.2.4
- Get and set the sensitivity of an entry
- Get and set new entry-level information
- Get and set the tag associated with an entry
- Get the entry number associated with an entry tag
- Set the number of components associated with an entry
- Set the entry in or out of the scroll index window (if activated) when the user drags the slider
- Flush an entry to the screen in outline mode

The following example shows how to add an entry:

```
entry_tags[0] = (unsigned int) &B;  
DXmSvnAddEntries (svnw, 0, 1, 0, entry_tags, TRUE);
```

When a user double clicks on an entry in the SVN demo application, the `DXmSvnNselectAndConfirm` callback routine opens the entry if it is not already opened and calls the `DXmSvnAddEntry` routine to add any children that the element might have.

This call adds one entry (starting after zero) with a level of zero. The address of the first entry in the data hierarchy, `_Node`, is passed as a tag, and the entry appears in the scroll index window (if activated) when the user drags the slider.

The following example shows how to delete an entry:

```
DXmSvnDeleteEntries (Svn, node_number, node->number);
```

The *after* argument, in this case **node_number**, is the entry number after which to delete entries. The *count* argument, in this case **node->number**, is the number of entries to delete. Assume that *node_number* had a value of 1 and *node->number* had a value of 3. The example would delete entries 2, 3, and 4.

If you want to delete the children of an entry, pass the parent's entry number in the *after* argument and the number of its children in the *count* argument.

In the following example, entries are set sensitive or insensitive depending on the value of the application-specified *tag* argument. Because the call to this code is not the result of a callback, the example disables and enables the SVN widget.

```
.  
. .  
/*  
** Disable Svn while making changes  
*/  
DXmSvnDisableDisplay (Svn);  
  
if (tag == 0)  
    while (DXmSvnGetNumSelections (Svn) > 0)  
    {  
        DXmSvnGetSelections (Svn, selections, NULL, NULL, 1);  
        DXmSvnSetEntrySensitivity (Svn, selections[0], FALSE);
```



```
DXmSvnClearSelection(Svn, selections[0]);
}

if (tag == 1)
    for (i = 1; i <= SourceNumEntries; i++)
        DXmSvnSetEntrySensitivity(Svn, i, TRUE);
.
.
.
/*
** Changes done so reenable
*/
DXmSvnEnableDisplay(Svn);
}
```

9.2.11. Manipulating Column Mode Entries

Column mode allows your application to split the SVN widget display into two columns, which are comprised of primary and secondary work windows. The `DXmSvnNstartColumnComponent` resource specifies the number of the last component in the primary work window; that is, the number of the component after which components are to be located in the secondary work window.

For example, the following code fragment specifies that components numbered 4 and greater are to be located in the secondary work window.

```
.
.
.
XtSetArg (arguments[0], DXmSvnNstartColumnComponent, 3);
XtSetArg (arguments[1], DXmSvnNcolumnLines, TRUE);
XtSetValues (Svn, arguments, 2);
```

You can select only the complete entry from the primary work window; the secondary work window lets you select individual components within an entry. You can call the `DXmSvnInsertComponent` and `DXmSvnRemoveComponent` routines to add or remove components from an entry.

9.2.12. Flushing an Entry

Your application can call the `DXmSvnFlushEntry` routine to display an entry on the screen while in outline mode. If the entry number you pass to `DXmSvnFlushEntry` is one greater than the entry number of the last displayed entry and there is enough space for the entry to fit, the entry is appended to the set of visible entries. If there is not enough blank space for the entry to fit, `DXmSvnFlushEntry` scrolls to the entry.

9.2.13. Manipulating Components

As described in Section 9.1.1, each entry in your hierarchy can display as many as 30 **components** of information, depending upon the amount of information users need. Components can be of three data types: text, pixmaps (icons), and widgets.

Components you might want to use include:

- Icon
- Entry number
- Description

- Child summary

The SVN widget manipulation routines allow your application to:

- Set a pixmap to be used for the icon
- Set a compound string to be used for the description
- Set a widget as a component
- Set a component hidden from the user
- Insert and remove components
- Set and get a component's width
- Set and get a tag to be used as the description component
- Get a component's number (1 to 30)

The following is an example of how to create and set a pixmap to be used as an icon:

```
.
.
.
/*
** Create the pixmap.
*/
parent_pixmap = XCreatePixmapFromBitmapData (
    display,                                /* (IN) display */
    XDefaultRootWindow(display),            /* (IN) drawable */
    parent_pixmap_bits,                    /* (IN) bitmap data */
    pixmap_width,                          /* (IN) width */
    pixmap_height,                         /* (IN) height */
    foreground_pixel,                      /* (IN) foreground pixel */
    background_pixel,                     /* (IN) background pixel */
    DefaultDepthOfScreen (screen));        /* (IN) pixmap depth */

child_pixmap = XCreatePixmapFromBitmapData (
    display,                                /* (IN) display */
    XDefaultRootWindow(display),            /* (IN) drawable */
    child_pixmap_bits,                    /* (IN) bitmap data */
    pixmap_width,                          /* (IN) width */
    pixmap_height,                         /* (IN) height */
    foreground_pixel,                      /* (IN) foreground pixel */
    background_pixel,                     /* (IN) background pixel */
    DefaultDepthOfScreen (screen));        /* (IN) pixmap depth */

.
.
.
DXmSvnDisableDisplay (Svn);

if (node->number == 0)
    DXmSvnSetComponentPixmap (svnw, data->entry_number, 1, 0, 0,
                              child_pixmap, pixmap_width, pixmap_height);

else DXmSvnSetComponentPixmap (svnw, data->entry_number, 1, 0, 0,
                              parent_pixmap, pixmap_width, pixmap_height);

.
.
.
DXmSvnEnableDisplay (Svn);
```

This example creates two separate pixmaps: one for parent entries and one for entries without children. The example then uses the **node->number** field to determine if the selected entry has children and sets the icon component accordingly. Because the call to this code is not the result of a callback, the example disables and enables the SVN widget.

9.2.14. Highlighting an Entry

Application users might want to highlight entries to make them stand out in a long list of entries. Another possible use of highlighting is to highlight the user's selection so that the user can confirm the selection. For example, when a user requests a pop-up menu by clicking MB3 on an entry, DECwindows Mail highlights the entry.

The SVN widget allows your application to highlight one or more entries by framing them in dashed rectangular boxes. Your application decides how to treat the highlighted entries; the SVN widget does not assign any special significance to highlighted entries.

The SVN widget includes routines that allow your application to:

- Set and clear highlighting for an entry
- Set and clear highlighting for all entries
- Show highlighted entries
- Hide the highlighting for one or more entries
- Get the number of highlighted entries
- Get the entry numbers of highlighted entries

The following example highlights all entries:

```
/*
** This routine is the callback for the Highlight All button
*/
void MenuHighlightAll()
{
    DXmSvnDisableDisplay(Svn);
    DXmSvnHighlightAll(Svn);
    DXmSvnEnableDisplay(Svn);
}
```

Because the call to this code is not the result of a callback, the example disables and enables the SVN widget.

If your application is to use highlighting, you should set the **DXmSvnNexpectHighlighting** resource to TRUE to leave room for the highlight rectangle.

9.2.15. Getting the Displayed Entries

The SVN widget includes routines that allow your application to get the number of entries currently being displayed in the SVN window and then get the entry numbers, tag values, and y-coordinates associated with those entries.

In the following example, `DXmSvnGetDisplayed` returns the entry numbers of the displayed entries to the array of integers specified by the `disp_nums` argument, does not use the `tag` argument value, and returns the y-coordinates to the `disp_ys` argument. The `disp_count` argument is the number returned by the `DXmSvnGetNumDisplayed` routine.

```
.
.
.
/*
** Local data declarations
*/
int disp_count;
int disp_nums [75];
int disp_ys   [75];
int i;

/*
** Ask how many are being displayed.  If none are being displayed, then
** leave.
*/
disp_count = DXmSvnGetNumDisplayed (w);
if (disp_count == 0)
    return;

/*
** Max out at 75 hardcoded
*/
if (disp_count > 75) disp_count = 75;

/*
** Get those that are displayed.  The null field is for a tag array.
*/
DXmSvnGetDisplayed (w, disp_nums, NULL, disp_ys, disp_count);
```

9.2.16. Dragging an Entry

The SVN widget includes an entry-dragging mechanism that lets a user click MB2 on an entry, drag that entry to a new location, and release MB2 to move the entry.

The SVN widget also allows an application to implement an application-specific dragging mechanism. Your application can call the `DXmSvnSetApplDragging` routine to toggle between the SVN and application-specific dragging modes.

If the `DXmSvnNselectionsDraggedCallback` callback routine is not null, and application-specific dragging is not set, a callback is generated when entries are being dragged with MB2. The SVN widget implements the dragging function; your application can use this callback to perform some dragging-related function.

If your application calls the `DXmSvnSetApplDragging` routine to set the application-specific dragging mode, the `DXmSvnNdraggingCallback` is generated when the user clicks on MB2. When the application dragging is complete, the `DXmSvnNdraggingEndCallback` is generated. If your application uses application-specific dragging, you must provide the callback routines.

9.2.17. Ghosting

As described in Section 9.2.16, the SVN widget allows applications to implement their own application-specific entry dragging mechanism. As part of this dragging mechanism, your application can define the shape, size, and relative x and y origins of a “ghost” image that follows the entries as they are moved.

The ghost resources are as follows:

- `DXmSvnNghostHeight`—Height of ghost pixmap.

- **DXmSvnNghostPixmap**—Pixmap of ghosting image.
- **DXmSvnNghostWidth**—Width of ghost pixmap.
- **DXmSvnNghostX**—Relative x offset of the ghost image from the actual entry. This field is provided because the ghost image can be larger or smaller than the size of the entry.
- **DXmSvnNghostY**—Relative y offset of the ghost image from the actual entry. This field is provided because the ghost image can be larger or smaller than the size of the entry.

The following example gets the x and y offsets of the ghost image. Then, it gets the current selections—that is, the entries being moved—and sets their new entry positions. The **data->x** and **data->y** fields of the callback indicate the origin of the ghost; that is, the **data->x** and **data->y** fields give the location of the ghost and not of the entry itself.

```
/*
**  If not user defined tree, then return
*/
XtSetArg      (arguments[0], DXmSvnNghostX, &offset_x);
XtSetArg      (arguments[1], DXmSvnNghostY, &offset_y);
XtSetArg      (arguments[2], DXmSvnNtreeStyle, &tree_style);
XtGetValues    (Svn, arguments, 3);

if (tree_style == DXmSvnKuserDefinedTree)
{
    /*
    **  Move the entry to the new position
    */
    DXmSvnGetSelections (Svn, selection, NULL, entry_tags, num_selections);
    DXmSvnSetEntryPosition (Svn, selection[0], TRUE,
        data->x-offset_x, data->y-offset_y);
    return;
}
```

9.2.18. Setting Entry Font Lists

The SVN widget lets your application set default font lists for each entry level or to use one font list as the default for all entry levels. The font list resources are as follows:

- **DXmSvnNfontList**—Default font list when no level font lists are specified
- **DXmSvnNfontListLevel0**—Default level 0 font list
- **DXmSvnNfontListLevel1**—Default level 1 font list
- **DXmSvnNfontListLevel2**—Default level 2 font list
- **DXmSvnNfontListLevel3**—Default level 3 font list
- **DXmSvnNfontListLevel4**—Default level 4 font list

The SVN demo application assigns a child level number (the first field in the data structure) to each entry in the hierarchy, as follows:

```
static _Node B  = { 1, 7};
static _Node P1 = { 2, 7};
static _Node P2 = { 2, 3};
static _Node P3 = { 2, 3};
static _Node P4 = { 2, 4};
.
.
```

Therefore, if you set the **DXmSvnNfontListLevel2** resource, all level 2 entries (children of P1, P2, P3, and P4) use the specified font list.

The following example sets the **DXmSvnNfontListLevel2** and **DXmSvnNfontListLevel3** resources:

```
.
.
.
XmFontList fontlist;
Arg        arglist[10];
int         ac;

.
.
.

fontlist = XmFontListCreate (XLoadQueryFont (XtDisplay(toplevel),
        "-ADOBE-ITC Avant Garde Gothic-Book-R-Normal--14-100-*-*P-80-*"),
        XmSTRING_DEFAULT_CHARSET);

ac = 0;
XtSetArg    (arglist[ac], DXmSvnNfontListLevel2, fontlist);ac++;
XtSetArg    (arglist[ac], DXmSvnNfontListLevel3, fontlist);ac++;
XtSetValues (svn_widget, arglist, ac);

.
.
.
```

Note that you can set the font list for a component independently of the font list for the entire entry. For example, if you use the `DXmSvnSetComponentText` routine to specify a compound string, you can use the *fontlist* argument to specify a font list for a component.

9.3. Setting Tree-Mode Attributes

This section describes the resources that are specific to tree mode.

9.3.1. Manipulating Tree Position

The SVN widget includes routines that allow your application to get and reinstate the tree position when the display mode is `DXmSvnDisplayTree`. The routines provide a way to determine the exact positioning of the display, based on x- and y-coordinates known internally by the SVN widget, and to store that position for later use. When your application restores the saved position, the SVN widget must be in the same state (same size and number of entries) as when the position was saved.

9.3.2. Setting the Tree-Mode Arc Width

Tree display mode entries are surrounded by an outline that makes the boundaries between entries clearer. You can use the **DXmSvnNtreeArcWidth** resource to specify an arc width for this outline.

For example, the SVN demo application sets the **DXmSvnNtreeArcWidth** resource to allow users to toggle between oval (`arc_width = 15`) and rectangular (`arc_width = 0`) entries.

```
❶if (arc_width == 0)
{
    arc_width = 15;
    XtSetArg    (arguments[0], DXmSvnNtreeArcWidth, arc_width);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Rectangular Entries", XmSTRING_DEFAULT_CHARSET);
}
❷else {
    arc_width = 0;
```

```
XtSetArg      (arguments[0], DXmSvnNtreeArcWidth, arc_width);
XtSetValues (Svn, arguments, 1);
cs = XmStringCreate("Oval Entries", XmSTRING_DEFAULT_CHARSET);
};
```

- ❶ If `arc_width` is zero, rectangular outlines are displayed. Set `arc_width` to 15 to display oval entries and switch the toggle-to label to "Rectangular Entries".
- ❷ If `arc_width` is not zero, oval outlines are displayed. Set `arc_width` to zero to display rectangular entries and switch the toggle-to label to "Oval Entries".

9.3.3. Centering Tree-Mode Components

The **DXmSvnNtreeCenteredComponents** resource lets you vertically center all of the components within an entry. The SVN widget automatically alters the size of the entries to fit the centered components.

For example, the SVN demo application sets the **DXmSvnNtreeCenteredComponents** resource to let users toggle between centered and “normal” components.

```
❶ if (centered_components)
{
    centered_components = FALSE;
    XtSetArg (arguments[0], DXmSvnNtreeCenteredComponents,
centered_components);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Components Centered", XmSTRING_DEFAULT_CHARSET);
}
❷ else {
    centered_components = TRUE;
    XtSetArg (arguments[0], DXmSvnNtreeCenteredComponents,
centered_components);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Normal Components", XmSTRING_DEFAULT_CHARSET);
};
```

- ❶ If the components are centered, pass a Boolean value of FALSE to revert to normal components. Switch the toggle-to label to "Components Centered".
- ❷ If the components are not centered, pass a Boolean value of TRUE to center the components. Switch the toggle-to label to "Normal Components".

9.3.4. Tree-Mode Outlines

You can use the **DXmSvnNtreeEntryOutlines** resource to toggle on and off the outline surrounding tree-mode entries.

For example, the SVN demo application sets the **DXmSvnNtreeEntryOutlines** resource to allow users to turn outlines on and off.

```
❶ if (outlines)
{
    outlines = FALSE;
    XtSetArg      (arguments[0], DXmSvnNtreeEntryOutlines, outlines);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Add Outlines", XmSTRING_DEFAULT_CHARSET);
}
❷ else {
    outlines = TRUE;
    XtSetArg      (arguments[0], DXmSvnNtreeEntryOutlines, outlines);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Remove Outlines", XmSTRING_DEFAULT_CHARSET);
};
```

- ❶ If outlines are on, pass a Boolean value of FALSE to turn them off. Switch the toggle-to label to "Add Outlines".
- ❷ If outlines are off, pass a Boolean value of TRUE to turn them on. Switch the toggle-to label to "Remove Outlines".

9.3.5. Tree-Mode Entry Shadows

You can use the **DXmSvnNtreeEntryShadows** resource to add shadowing to the outline surrounding tree-mode entries.

For example, the SVN demo application sets the **DXmSvnNtreeEntryShadows** resource to allow users to turn shadowing on and off.

```
❶ if (shadows)
{
    shadows = FALSE;
    XtSetArg    (arguments[0], DXmSvnNtreeEntryShadows, shadows);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Add Shadows", XmSTRING_DEFAULT_CHARSET);
}
❷ else {
    shadows = TRUE;
    XtSetArg    (arguments[0], DXmSvnNtreeEntryShadows, shadows);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Remove Shadows", XmSTRING_DEFAULT_CHARSET);
};
```

- ❶ If shadowing is on, pass a Boolean value of FALSE to turn it off. Switch the toggle-to label to "Add Shadows".
- ❷ If shadowing is off, pass a Boolean value of TRUE to turn it on. Switch the toggle-to label to "Remove Shadows".

9.3.6. Tree-Mode Perpendicular Lines

You can set the **DXmSvnNtreePerpendicularLines** resource to toggle between perpendicular and diagonal connecting lines for tree-mode entries.

For example, the SVN demo application sets the **DXmSvnNtreePerpendicularLines** resource to allow users to toggle between perpendicular and diagonal connecting lines.

```
❶ if (perpendicular_lines)
{
    perpendicular_lines = FALSE;
    XtSetArg (arguments[0], DXmSvnNtreePerpendicularLines,
perpendicular_lines);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Perpendicular Lines", XmSTRING_DEFAULT_CHARSET);
}
❷ else {
    perpendicular_lines = TRUE;
    XtSetArg (arguments[0], DXmSvnNtreePerpendicularLines,
perpendicular_lines);
    XtSetValues (Svn, arguments, 1);
    cs = XmStringCreate("Diagonal Lines", XmSTRING_DEFAULT_CHARSET);
};
```

- ❶ If perpendicular lines are on, pass a Boolean value of FALSE to turn them off. Switch the toggle-to label to "Perpendicular Lines".
- ❷ If perpendicular lines are off, pass a Boolean value of TRUE to turn them on. Switch the toggle-to label to "Diagonal Lines".

9.4. Associating Callbacks with an SVN Widget

The SVN widget communicates with your application through callback routines established by the application during the creation of the widget. The SVN widget uses these callback routines when attaching to or detaching from the hierarchy data, as the result of a user action, when the widget needs the display information associated with an entry, and so forth.

The format of the `DXmSvnCallbackStruct` data structure is shown in Example 9.2.

Note

The format of the SVN callback data structure is specific to the callback. The only portion that is always available is the callback reason code.

Example 9.2. The `DXmSvnCallbackStruct` Data Structure

```
typedef struct
{
    int          reason;
    int          entry_number;
    int          component_number;
    int          first_selection;
    int          x;
    int          y;
    unsigned int entry_tag;
    Time         time;
    int          entry_level;
    int          loc_cursor_entry_number;
    int          transfer_mode;
    int          dragged_entry_number;
    XEvent       *event;
} DXmSvnCallbackStruct;
```

To associate a callback routine with an SVN widget callback, pass a callback routine list to one of the SVN widget callback resources. See *DECwindows Extensions to Motif* for a list of the callbacks and the conditions that trigger them.

9.5. SVN Help Callback

Your application can use the `DXmSvnNhelpRequestedCallback` callback to specify a routine to call when the user requests help.

The SVN widget supports two mechanisms for generating help: pressing the Help key and requesting context-sensitive help on the scroll bar, navigation push button, or navigation window. The SVN widget sets one of two fields in the `DXmSvnCallbackStruct` data structure, depending on how help was requested:

- If the user presses the Help key, the entry number of the currently selected entry is returned in the **loc_cursor_entry_number** field of the `DXmSvnCallbackStruct` data structure.
- If the user requests context-sensitive help on the scroll bar, navigation push button, or navigation window, a negative value representing one of the following constants is returned in the **entry_number** field of the `DXmSvnCallbackStruct` data structure:

- DXmSvnKhelpScroll (–1)—Help on the scroll bar was requested.
- DXmSvnKhelpNavButton (–2)—Help on the navigation push button was requested.
- DXmSvnKhelpNavWindow (–3)—Help on the navigation window was requested.

The entry number of the currently-selected entry is also returned in the **loc_cursor_entry_number** field of the DXmSvnCallbackStruct data structure.

Your help callback routine should check these two fields to determine the type of help the user requested.

Example 9.3 first tests the **entry_number** field to see if context-sensitive help was requested. If **entry_number** does not contain a negative number, the code tests the **loc_cursor_entry_number** field to make sure it is not NULL and then provides overview help on the SVN entries.

See Chapter 5 for information on using the DECwindows Help System routines.

Example 9.3. The SVN Help Callback

```
static void svn_help_proc (svnw, unused_tag, data)
Widget                svnw;
int                   unused_tag;
DXmSvnCallbackStruct *data;
{
    int                help_num = NULL;
    int                sens_num = NULL;

    help_num = data->loc_cursor_entry_number;
    sens_num = data->entry_number;

    if (sens_num < 0) {
        if (sens_num == DXmSvnKhelpScroll)
            DXmHelpSystemDisplay(help_context, svn_help,
                                "topic", "scroll", help_error, "Help System Error");

        else if (sens_num == DXmSvnKhelpNavButton )
            DXmHelpSystemDisplay(help_context, svn_help, "topic",
                                "navigate", help_error, "Help System Error");

        else
            DXmHelpSystemDisplay(help_context, svn_help,
                                "topic", "overview",
                                help_error,
                                "Help System Error");

        return;
    };

    if (help_num != NULL) {
        DXmHelpSystemDisplay(help_context, svn_help, "topic",
                            "overview", help_error, "Help System Error");
    };
}
```

9.5.1. User-Generated Callbacks

There are a limited number of actions that a user can make during the lifetime of an SVN widget. Table 9.2 describes the callbacks that are generated as a result of user actions.

Table 9.2. User-Generated Callbacks

Action	Callback	Description
MB1 Click	DXmSvnNentrySelectedCallback DXmSvnNentryUnselectedCallback DXmSvnNtransitionsDoneCallback	Selects one entry. The SVN widget sets all previously selected entries as unselected. Then it sets this entry as selected. The selected entry is displayed with reverse video.
MB1 Double Click	DXmSvnNselectAndConfirmCallback	The user has double clicked on a single entry. The callback indicates that the user wants to expand (or contract) this entry. The DXmSvnNselectAndConfirm callback routine opens the entry if it is not already opened and calls the DXmSvnAddEntry routine to add any children that the element might have.
MB1 Drag Click	DXmSvnNentrySelectedCallback DXmSvnNtransitionsDoneCallback	Entries are selected as they are passed over so that at each point all the entries from the press point to the current point are selected. Any entries selected when MB1 is clicked are unselected.
Shift/MB1 Click on an Entry	DXmSvnNentrySelectedCallback DXmSvnNtransitionsDoneCallback	All entries between the last selected entry (on MB1 Click) and the current entry that the Shift/MB1 Click is performed on become selected.
MB1/Ctrl Click	DXmSvnNentrySelectedCallback DXmSvnNentryUnselectedCallback DXmSvnNtransitionsDoneCallback	The current entry's selection state is toggled. The location cursor moves to that entry.
MB1/Ctrl Drag	DXmSvnNentrySelectedCallback DXmSvnNentryUnselectedCallback DXmSvnNtransitionsDoneCallback	Entries selection state are toggled as they are passed over so that all the entries from the press point to the current point are toggled.
MB2 Click	DXmSvnNentryTransfer	The DXmSvnNentryTransfer callback is generated with the transfer mode "Unknown" specified.
MB2/Ctrl Click	DXmSvnNentryTransfer	Same as MB2 Click, but the transfer of entry should be a copy operation implemented by the application. The DXmSvnKtransferCopy value is

Action	Callback	Description
		returned in the transfer_mode field of the callback data structure.
MB2/Alt Click	DXmSvnNentryTransfer	Same as MB2 Click, but the transfer of entry should be a move operation implemented by the application. The DXmSvnKtransferMove value is returned in the transfer_mode field of the callback data structure.
MB2 Drag	DXmSvnNselectionsDragged	If MB2 is clicked on a selected entry, all selected entries are dragged. If MB2 is clicked on a unselected entry, only that entry is dragged. A ghost of the entries is created and is dragged with the mouse to the release point. The DXmSvnNselectionsDragged callback is returned to the application. The transfer mode of "Unknown" is specified in the callback structure.
MB2/Ctrl Drag	DXmSvnNselectionsDragged	Same as MB2 Drag, but the transfer of entry or entries should be a copy operation implemented by the application. The DXmSvnKtransferCopy value is returned in the transfer_mode field of the callback data structure.
MB2/Alt Drag	DXmSvnNselectionsDragged	Same as MB2 Click, but the transfer of entry should be a move operation implemented by the application. The DXmSvnKtransferMove value is returned in the transfer_mode field of the callback data structure.
MB3 Click	DXmSvnNpopupMenuCallback	Pop-up menu callback to the application. The application should use this button only to implement a pop-up menu.

9.6. Creating an SVN Widget

Your application can use any of the methods described in Table 9.3 to create an instance of the SVN widget.

Table 9.3. SVN Widget Creation Routines

UIL object type	Use the DXmSvn object-type identifier to create an SVN widget in a UIL module.
Toolkit routine	Use the DXmCreateSvn routine to create an SVN widget.

Once the SVN widget is created, applications communicate with the widget through Toolkit routine calls. These routines can change the scope of the structure being displayed, inquire about selections, and manipulate those selections. Routines to manipulate the selections include clearing the selections, selecting all of the entries, and getting a list of selected entries.

At a minimum, your application *must* implement the following SVN callbacks:

1. DXmSvnNattachToSourceCallback, as described in Section 9.2.1.1
2. DXmSvnNgetEntryCallback, as described in Section 9.2.1.3
3. DXmSvnNselectAndConfirmCallback, as described in Section 9.2.1.4

9.7. SVN Demo Application

This section describes a minimal implementation of the SVN demo application located in the /usr/examples/motif directory on UNIX systems and the DECW\$EXAMPLES directory on OpenVMS systems. This implementation uses the DXmSvn object-type identifier to create an SVN widget in a UIL module. Note that the SVN demo application is not available with eXcursion for Windows NT.

You can use this example as a starting point when adding the SVN widget to your application. See the SVN demo application for additional SVN features.

Note

The source code contains many comment lines that explain how the code functions. This example calls out lines of code that are of particular interest and provides additional information.

Example 9.4 contains the UIL module.

Example 9.4. svn.uil (UNIX) or SVN.UIL (OpenVMS) Module

```
.
.
.
module form
    version = 'v1.0'
    names = case_sensitive

procedure
    svn_attach_proc    ();
    svn_confirm_proc   ();
    svn_get_entry_proc ();
    exit_proc          (string);

value
    k_exit_accelerator      : "Ctrl<Key>z:";
    k_exit_accelerator_text : "Ctrl/Z";
```

!Build menu for exit button

```
object
  S_MAIN_WINDOW : XmMainWindow {
    arguments {
      XmNx = 0;
      XmNy = 0;
      XmNwidth = 800;
      XmNheight = 800;
    };
    controls {
      XmMenuBar      s_menu_bar;
      DXmSvn         main_svn;
    };
  };
! S_MAIN_WINDOW has two children.
```

```
object
  s_menu_bar : XmMenuBar {
    arguments {
      XmNorientation = XmHORIZONTAL;
    };
    controls {
      XmCascadeButton file_menu_entry;
    };
  };

```

```
object
  file_menu_entry : XmCascadeButton {
    arguments {
      XmNlabelString = "File";
      XmNmnemonic    = keysym("F");
    };
    controls {
      XmPulldownMenu file_menu;
    };
  };

```

! The file pull-down menu with the push buttons it controls.

```
object
  file_menu : XmPulldownMenu {
    controls {
      XmPushButton exit_button;
    };
  };

```

```
object
  exit_button : XmPushButton {
    arguments {
      XmNlabelString = "Exit" ;
      XmNaccelerator = k_exit_accelerator;
      XmNacceleratorText = k_exit_accelerator_text;
      XmNmnemonic      = keysym("E");
    };
    callbacks {
      XmNactivateCallback = procedure exit_proc('normal demo exit');
    };
  };

```

!The SVN widget object

```

❶object main_svn : DXmSvn
{
    arguments
    {
        XmNwidth = 826;
        XmNheight = 237;
    };

    callbacks
    {
        DXmSvnNattachToSourceCallback = procedure svn_attach_proc();
        DXmSvnNselectAndConfirmCallback = procedure svn_confirm_proc();
        DXmSvnNgetEntryCallback = procedure svn_get_entry_proc();
    };
};

end module;
.
.
.

```

- ❶ Create an instance of the SVN widget with the three required callbacks: DXmSvnNattachToSourceCallback, DXmSvnNselectAndConfirmCallback, and DXmSvnNgetEntryCallback.

Example 9.5 contains the main part of the C program.

Example 9.5. svn.c (UNIX) or SVN.C (OpenVMS) Module

```

.
.
.
#include <stdio>
#include <Mrm/MrmAppl.h>
❶#include <DXm/DXmSvn.h>

Widget toplevel, main_widget, svn_widget;

/*****/
/* Local declarations needed for SVN definitions */
/*****/

/*
** My local hierarchy storage structure
*/
typedef struct node
{
    int          level;          /* level number of children */
    int          number;        /* number of children */
    XmString     text;          /* entry text */
    struct node  *sibling;      /* pointer to sibling or NULL */
    struct node  *children;     /* pointer to children or NULL */
    Widget       stext;         /* stext widget for this entry */
    Boolean      opened;        /* children are showing */
}_Node, *NodePtr;

/*
** Declarations used in building the pixmap
*/

```

```
#define pixmap_width 13
#define pixmap_height 13
❷static char parent_pixmap_bits[] = {
    0x40, 0x00, 0xe0, 0x00, 0xf0, 0x01, 0x08, 0x02, 0xf4, 0x05, 0x16, 0x0d,
    0x57, 0x1d, 0x16, 0x0d, 0xf4, 0x05, 0x08, 0x02, 0xf0, 0x01, 0xe0, 0x00,
    0x40, 0x00};

static char child_pixmap_bits[] = {
    0x40, 0x00, 0xa0, 0x00, 0x10, 0x01, 0x08, 0x02, 0x04, 0x04, 0x02, 0x08,
    0x41, 0x10, 0x02, 0x08, 0x04, 0x04, 0x08, 0x02, 0x10, 0x01, 0xa0, 0x00,
    0x40, 0x00};

/*
** Pixmap structures
*/
static Pixmap parent_pixmap = NULL;
static Pixmap child_pixmap = NULL;

/*
** Local data defining all of the nodes of the book. We will initialize
** the first three fields of the structures, namely level, number, and
** text. All of the remaining fields will be initialized in the local
** initialization routines.
*/

❸static _Node B = { 1, 7};

static _Node P1 = { 2, 7};
static _Node P2 = { 2, 3};
static _Node P3 = { 2, 3};
static _Node P4 = { 2, 4};
static _Node P5 = { 2, 5};
static _Node P6 = { 2, 6};
static _Node P7 = { 2, 0};

static _Node C11 = { 3, 0};
static _Node C12 = { 3, 2};
static _Node C13 = { 3, 3};
static _Node C14 = { 3, 2};
static _Node C15 = { 3, 0};
static _Node C16 = { 3, 3};
static _Node C17 = { 3, 0};
static _Node C21 = { 3, 2};
static _Node C22 = { 3, 3};
static _Node C23 = { 3, 4};
static _Node C31 = { 3, 9};
static _Node C32 = { 3, 4};
static _Node C33 = { 3, 7};
static _Node C41 = { 3, 2};
static _Node C42 = { 3, 4};
static _Node C43 = { 3, 3};
static _Node C44 = { 3, 0};
static _Node C51 = { 3, 0};
static _Node C52 = { 3, 3};
static _Node C53 = { 3, 7};
static _Node C54 = { 3, 0};
static _Node C55 = { 3, 3};
static _Node C61 = { 3, 0};
static _Node C62 = { 3, 9};
static _Node C63 = { 3, 0};
static _Node C64 = { 3, 0};
static _Node C65 = { 3, 0};
static _Node C66 = { 3, 0};
```



```
static _Node C70 = { 3, 0};

static _Node C121 = { 4, 0};
static _Node C122 = { 4, 0};

static _Node C131 = { 4, 0};
static _Node C132 = { 4, 0};
static _Node C133 = { 4, 0};

static _Node C141 = { 4, 0};
static _Node C142 = { 4, 0};

static _Node C161 = { 4, 0};
static _Node C162 = { 4, 0};
static _Node C163 = { 4, 0};

static _Node C211 = { 4, 0};
static _Node C212 = { 4, 0};

static _Node C221 = { 4, 0};
static _Node C222 = { 4, 0};
static _Node C223 = { 4, 0};

static _Node C231 = { 4, 0};
static _Node C232 = { 4, 0};
static _Node C233 = { 4, 0};
static _Node C234 = { 4, 0};

static _Node C311 = { 4, 0};
static _Node C312 = { 4, 0};
static _Node C313 = { 4, 0};
static _Node C314 = { 4, 0};
static _Node C315 = { 4, 0};
static _Node C316 = { 4, 0};
static _Node C317 = { 4, 0};
static _Node C318 = { 4, 0};
static _Node C319 = { 4, 0};

static _Node C321 = { 4, 0};
static _Node C322 = { 4, 0};
static _Node C323 = { 4, 0};
static _Node C324 = { 4, 0};

static _Node C331 = { 4, 0};
static _Node C332 = { 4, 0};
static _Node C333 = { 4, 0};
static _Node C334 = { 4, 0};
static _Node C335 = { 4, 0, };
static _Node C336 = { 4, 0};
static _Node C337 = { 4, 0};

static _Node C411 = { 4, 0};
static _Node C412 = { 4, 0};

static _Node C421 = { 4, 0};
static _Node C422 = { 4, 0};
static _Node C423 = { 4, 0};
static _Node C424 = { 4, 0};

static _Node C431 = { 4, 0};
static _Node C432 = { 4, 0};
static _Node C433 = { 4, 0};

static _Node C521 = { 4, 0};
static _Node C522 = { 4, 0};
```

```
static _Node C523 = { 4, 0};

static _Node C531 = { 4, 0};
static _Node C532 = { 4, 0};
static _Node C533 = { 4, 0};
static _Node C534 = { 4, 0};
static _Node C535 = { 4, 0};
static _Node C536 = { 4, 0};
static _Node C537 = { 4, 0};

static _Node C551 = { 4, 0};
static _Node C552 = { 4, 0};
static _Node C553 = { 4, 0};

static _Node C621 = { 4, 0};
static _Node C622 = { 4, 0};
static _Node C623 = { 4, 0};
static _Node C624 = { 4, 0};
static _Node C625 = { 4, 0};
static _Node C626 = { 4, 0};
static _Node C627 = { 4, 0};
static _Node C628 = { 4, 0};
static _Node C629 = { 4, 0};

/*
 * Forward declarations
 */

static void create_svn();
static void svn_attach_proc();
static void svn_confirm_proc();
static void svn_get_entry_proc();
static void exit_proc();
static void LclInitializeList();
Boolean SourceIsNodeParent();
static void SourceToggleNode();
static void SourceOpenNode();
static void SourceCloseNode();
NodePtr LclGetNodePtr();
static void LclCloseNode();
static void LclSetUpPixmap();

❹int SourceNumComps = 2;
int SourceNumEntries;

static MrmHierarchy s_MrmHierarchy;
static MrmType *dummy_class;
❺static char *db_filename_vec[] =
    {"create_svn.uid"
    };

/* The names and addresses of things that Mrm has to bind. The names do
 * not have to be in alphabetical order. */

static MrmRegisterArg reglist[] = {
    {"svn_attach_proc", (caddr_t) svn_attach_proc},
    {"svn_confirm_proc", (caddr_t) svn_confirm_proc},
    {"exit_proc", (caddr_t) exit_proc},
    {"svn_get_entry_proc", (caddr_t) svn_get_entry_proc}
};
```

```
static int reglist_num = (sizeof reglist / sizeof reglist [0]);

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext app_context;

    MrmInitialize();
    DXmInitialize();

    toplevel = XtAppInitialize(&app_context, "svn example", NULL, 0, &argc,
                              argv, NULL, NULL, 0);

    /* Open the UID files (the output of the UIL compiler) in the hierarchy */

    if (MrmOpenHierarchy(1,
        db_filename_vec,
        NULL,
        &s_MrmHierarchy)
        !=MrmSUCCESS)
        printf("can't open hierarchy");

    MrmRegisterNames(reglist, reglist_num);

    ❹if (MrmFetchWidget(s_MrmHierarchy, "main_svn", toplevel,
        &svn_widget, &dummy_class) != MrmSUCCESS)
        printf("can't fetch Svn widget");

    XtManageChild(svn_widget);

    XtRealizeWidget(toplevel);

    XtAppMainLoop(app_context);
}

.
.
.

/*
 * The user pushed the exit button, so the application exits.
 */
static void exit_proc(w, tag, reason)
    Widget w;
    char *tag;
    XmAnyCallbackStruct *reason;
{
    if (tag != NULL)
        printf("Exit - %s\n", tag);

    exit(1);
}
```

- ❶ Include the DXmSvn.h file.
- ❷ The bitmap data to use when creating the pixmap. On OpenVMS systems, you can use the DECW \$EXAMPLES:XBITMAP.EXE program to create the bitmap.

- ❸ Declare data structures to be of type `_Node` and initialize the first two fields of all of the data structures needed to represent the data hierarchy. For example, for **B**, the **level** field is initialized to 1, and the **number** field is initialized to 7 to indicate that there are 7 children at level 1.
- ❹ This example uses entries with two components: a pixmap and text.
- ❺ Specify the `svn.uid` (UNIX) or `SVN.UID` (OpenVMS) file.
- ❻ Fetch the SVN widget, manage it, and realize the top-level widget.

Example 9.6 contains the SVN widget callbacks.

Example 9.6. SVN Callbacks

```
.
.
.

/* Svn Attach Callback */

❶static void svn_attach_proc(svnw)

Widget svnw;
{
/*
** Local data declarations
**/
    unsigned int entry_tags [1];

/*
** Announce the routine on the debugging terminal
**/
    printf ("AttachToSource handler\n");

/*
** Initialize the book data structure
**/
    LclInitializeList ();

/*
** Make room for the books entries. I will pass the tag array here since I
** know that I have exactly one entry and it's easy to figure out the tag.
**/
    entry_tags[0] = (unsigned int) &B;
    DXmSvnAddEntries (svnw, 0, 1, 0, entry_tags, TRUE);

/*
** Reflect this addition in the global count.
**/
    SourceNumEntries = 1;
}

/*
** SelectAndConfirm callback routine. This routine is called when one and
** only one Entry is selected. The Entry number selected is provided in the
** callback structure.
**/

❷static void svn_confirm_proc(w, unused_tag, data)

Widget w;
int unused_tag;
```

```
DXmSvnCallbackStruct *data;

{
/*
** Announce the routine on the debugging terminal
*/
printf ("SelectAndConfirm handler\n");

/*
** Determine if the Entry can be expanded. If so, then tell the source module
** to deal with it.
*/
if (SourceIsNodeParent (data->entry_number, data->entry_tag) == TRUE)
{
    SourceToggleNode (data->entry_number, data->entry_tag);
    DXmSvnClearSelection (w, data->entry_number);
};
}

/*
** This routine is called when the widget wants the Source module to set
** the information associated with a particular entry.
*/

❸static void svn_get_entry_proc(svnw, unused_tag, data)

Widget svnw;
int unused_tag;
DXmSvnCallbackStruct *data;

{
/*
** Local data declarations
*/
int i;
NodePtr node;
Arg args[10];
XmFontList fontlist;

fontlist = XmFontListCreate (XLoadQueryFont (XtDisplay(toplevel),
                                             "*helvetica-medium-r*-14-*"), XmSTRING_DEFAULT_CHARSET);

/*
** Announce the routine on the debugging terminal
*/
printf ("GetEntry handler - entry_number = %d, entry_tag = %d\n",
        data->entry_number, data->entry_tag);

/*
** Get at the node (if needed)
*/
if (data->entry_tag == 0)
    node = LclGetNodePtr (data->entry_number);
else node = (NodePtr) data->entry_tag;

/*
** Set up the pixmaps
*/
LclSetUpPixmap (svnw);
```

```
/*
** Set the entry information that both children and parent nodes
** have in common.
*/
DXmSvnSetEntryNumComponents (svnw, data->entry_number, SourceNumComps);
DXmSvnSetEntryTag (svnw, data->entry_number, node);

/*
* The first component is different in parent/child nodes and always present.
* If there are no children, use the child pixmap. Otherwise use the parent
* pixmap.
*/

if (node->number == 0)

    DXmSvnSetComponentPixmap (svnw, data->entry_number, 1, 0, 0,
                              child_pixmap, pixmap_width, pixmap_height);

else DXmSvnSetComponentPixmap (svnw, data->entry_number, 1, 0, 0,
                              parent_pixmap, pixmap_width, pixmap_height);

    ④DXmSvnSetComponentText (svnw, data->entry_number, 2, pixmap_width+4,
                           0, node->text, fontlist);

}

/*
** Global routine that opens a closed node or closes an open node.
*/

void SourceToggleNode (node_number, entry_tag)

    int node_number;
    unsigned int entry_tag;

{
/*
** Local data declarations
*/
    NodePtr node;

/*
** Get at the node (if needed)
*/
    if (entry_tag == 0)
        node = LclGetNodePtr (node_number);
    else node = (NodePtr) entry_tag;

/*
** If it is opened, then close it. Otherwise open it.
*/
    if (node->opened == TRUE)
        SourceCloseNode (node_number, entry_tag);
    else SourceOpenNode (node_number, entry_tag);

}
```

```
/*
** Global routine that tells the caller if the given node has child nodes.
*/

Boolean SourceIsNodeParent (node_number, entry_tag)

    int node_number;
    unsigned int entry_tag;

{
/*
** Local data declarations
*/
    NodePtr node;

/*
** Get at the node (if needed)
*/
    if (entry_tag == 0)
        node = LclGetNodePtr (node_number);
    else node = (NodePtr) entry_tag;

/*
** Return TRUE or FALSE
*/
    if (node->children == 0)
        return FALSE;
    else return TRUE;
}

/*
** Global routine that opens a node, given the node number
*/

static void SourceOpenNode (node_number, entry_tag)

    int node_number;
    unsigned int entry_tag;

{
/*
** Local data declarations
*/
    NodePtr node;
    NodePtr child_node;
    int i, x, y;

/*
** Get at the node (if needed)
*/
    if (entry_tag == 0)
        node = LclGetNodePtr (node_number);
    else node = (NodePtr) entry_tag;

/*
** If it is already opened, then return.
*/
    if (node->opened == TRUE)
        return;
}
```

```
/*
** If it has no children, then return.
*/
    if (node->number == 0)
        return;

/*
** Mark the node as being opened
*/
    node->opened = TRUE;

/*
* Add the entries. This code does not yet use the entry_tags array.
*/
    DXmSvnAddEntries (svn_widget, node_number, node->number,
                      node->level, NULL, FALSE);

/*
* Get to the first child of this node
*/
    child_node = node->children;

/*
* For each child, call SetEntry if the child has children. Also set their
* positions in case we have a UserDefined Tree Style.
*/
    DXmSvnGetEntryPosition(svn_widget, node_number, FALSE, &x, &y);
    for (i = 1; i <= node->number; i++)
    {
        if (child_node->children != 0)
            DXmSvnSetEntry (svn_widget, node_number+i, 0, 0, 2, 1, 0, FALSE);
        child_node = child_node->sibling;
        x += 30;
        y += 30;
        DXmSvnSetEntryPosition(svn_widget, node_number+i, FALSE, x, y);
    };

/*
** Reflect this addition in the global count.
*/
    SourceNumEntries = SourceNumEntries + node->number;
}

/*
** Global routine that closes a node, given the node number
*/

void SourceCloseNode (node_number, entry_tag)

    int node_number;
    unsigned int entry_tag;

{
/*
** Local data declarations
*/
    NodePtr node;
```



```
/*
** Get at the node (if needed)
*/
    if (entry_tag == 0)
        node = LclGetNodePtr (node_number);
    else node = (NodePtr) entry_tag;

/*
** Call the local recursive close routine.
*/
    LclCloseNode(node, node_number);
}

/*
** Recursively close all nodes given a current node pointer
** and a current node number.
*/

void LclCloseNode(node, node_number)

    NodePtr node;
    int node_number;

{
/*
** Local data declarations
*/
    int i;
    NodePtr child_node;

/*
** If the current node is not opened, then return
*/
    if (node->opened == FALSE)
        return;

/*
** Get to the first child of this node
*/
    child_node = node->children;

/*
** For each child, call CloseNode on each child
*/
    for (i=1; i<=node->number; i++)
    {
        LclCloseNode (child_node, node_number);
        child_node = child_node->sibling;
    };

/*
** Tell SVN to remove its children
*/
    DXmSvnDeleteEntries (svn_widget, node_number, node->number);
```

```
/*
** Mark the node closed
*/
node->opened = FALSE;
if (node->stext != NULL) XtUnmanageChild(node->stext);

/*
** Reflect this removal in the global count.
*/
SourceNumEntries = SourceNumEntries - node->number;
}

/*
** Routine that maps a node_number into a node structure pointer.
*/

NodePtr LclGetNodePtr (node_number)

    int node_number;

{
/*
** Local routine data
*/
    int i;
    NodePtr current_node = &B;

/*
** Loop through until it's found.  If we hit the end of the list, then
** we'll return a null pointer.
*/
    if (node_number != 1)
        for (i = 2; i <= node_number; i++)
            if (current_node == NULL)
                break;
            else if (current_node->opened)
                current_node = current_node->children;
            else current_node = current_node->sibling;

/*
** Return the node address
*/
    return current_node;
}

.
.
.
```

- ❶ After you create an instance of the SVN widget, you must attach it to the data for the hierarchy. The attachment is done in the `DXmSvnNattachToSourceCallback` callback routine, which is invoked when the SVN widget is realized.
- ❷ The user has double clicked on a single entry. Your application is responsible for linking the data in the hierarchy to entries in the SVN widget. The entry selected can be determined by examining the **entry_number** and **entry_tag** fields of the callback data structure.
- ❸ Once the data is attached to the SVN widget, the SVN widget triggers the `DXmSvnNgetEntryCallback` to get information associated with the first entry, such as the

number of components and the text from the data hierarchy to associate with the entry. Note that `DXmSvnNgetEntryCallback` is triggered to get information about any entry in the hierarchy, not just the first entry.

In the case of the SVN demo application, the `DXmSvnNgetEntryCallback` callback routine performs the following functions:

- Determines the font to use for the entry text.
- Associates the **entry_number** field of the callback data structure with an entry in the data hierarchy.
- Chooses the icon to use with the entry. If there are no children, the child pixmap is used. Otherwise the parent pixmap is used.
- Calls the `DXmSvnSetEntryNumComponents` routine to set the number of components for this entry. The entries in the SVN demo application have two components: the icon to use and the text associated with the entry.
- Calls the `DXmSvnSetEntryTag` routine to set the `entry_tag` field of this entry to the address of the associated `_Node` data structure.
- Set the text associated with each entry.

Example 9.7 contains additional hierarchy data.

Example 9.7. SVN Hierarchy Data

```
.
.
.
void LclInitializeList ()
{
    B.text = XmStringCreate("OSF/Motif Style Guide V1.1",
        XmSTRING_DEFAULT_CHARSET);

    P1.text = XmStringCreate("1. User Interface Design Principles",
        XmSTRING_DEFAULT_CHARSET);
    P2.text = XmStringCreate("2. Input and Navigation Models",
        XmSTRING_DEFAULT_CHARSET);
    P3.text = XmStringCreate("3. Selection and Component Activation",
        XmSTRING_DEFAULT_CHARSET);
    P4.text = XmStringCreate("4. Application Design Principles",
        XmSTRING_DEFAULT_CHARSET);
    P5.text = XmStringCreate("5. Window Manager Design Principles",
        XmSTRING_DEFAULT_CHARSET);
    P6.text = XmStringCreate("6. Designing for International Markets",
        XmSTRING_DEFAULT_CHARSET);
    P7.text = XmStringCreate("7. Controls, Groups, and Models Reference Pages",
        XmSTRING_DEFAULT_CHARSET);

    C11 .text = XmStringCreate("1.1 Adopt the User's Perspective",
        XmSTRING_DEFAULT_CHARSET);
    C12 .text = XmStringCreate("1.2 Give the User Control",
        XmSTRING_DEFAULT_CHARSET);
    C13 .text = XmStringCreate("1.3 User Real-World Metaphors",
        XmSTRING_DEFAULT_CHARSET);
    C14 .text = XmStringCreate("1.4 Keep Interfaces Natural",
        XmSTRING_DEFAULT_CHARSET);
    C15 .text = XmStringCreate("1.5. Keep Interfaces Consistent",
        XmSTRING_DEFAULT_CHARSET);
    C16 .text = XmStringCreate("1.6 Communicate Application Actions to the User",
```

```
        XmSTRING_DEFAULT_CHARSET);
    C17 .text = XmStringCreate("1.7 Avoid Common Design Pitfalls",
XmSTRING_DEFAULT_CHARSET);
    C21 .text = XmStringCreate("2.1 The Keyboard Focus Model",
XmSTRING_DEFAULT_CHARSET);
    C22 .text = XmStringCreate("2.2 The Input Device Model",
XmSTRING_DEFAULT_CHARSET);
    C23.text = XmStringCreate("2.3 The Navigation Model",
XmSTRING_DEFAULT_CHARSET);
    C31.text = XmStringCreate("3.1 Selection Models", XmSTRING_DEFAULT_CHARSET);
    C32.text = XmStringCreate("3.2 Selection Actions", XmSTRING_DEFAULT_CHARSET);
    C33.text = XmStringCreate("3.3 Component Activation",
XmSTRING_DEFAULT_CHARSET);
    C41.text = XmStringCreate("4.1 Choosing Components",
XmSTRING_DEFAULT_CHARSET);
    C42.text = XmStringCreate("4.2 Layout", XmSTRING_DEFAULT_CHARSET);
    C43.text = XmStringCreate("4.3 Interaction", XmSTRING_DEFAULT_CHARSET);
    C44.text = XmStringCreate("4.4 Component Design", XmSTRING_DEFAULT_CHARSET);
    C51.text = XmStringCreate("5.1 Configurability", XmSTRING_DEFAULT_CHARSET);
    C52.text = XmStringCreate("5.2 Window Support", XmSTRING_DEFAULT_CHARSET);
    C53.text = XmStringCreate("5.3 Window Decorations", XmSTRING_DEFAULT_CHARSET);
    C54.text = XmStringCreate("5.4 Window Navigation", XmSTRING_DEFAULT_CHARSET);
    C55.text = XmStringCreate("5.5 Icons", XmSTRING_DEFAULT_CHARSET);
    C61.text = XmStringCreate("6.1 Collating Sequences",
XmSTRING_DEFAULT_CHARSET);

    .
    .
    .

/*
** Fill in the child pointers for the book, parts, and chapters
*/
    B.children   = &P1;
    P1.children  = &C11;
    P2.children  = &C21;
    P3.children  = &C31;
    P4.children  = &C41;
    P5.children  = &C51;
    P6.children  = &C61;
    P7.children  = NULL;

    C11.children = NULL;
    C12.children = &C121;
    C13.children = &C131;
    C14.children = &C141;
    C15.children = NULL;
    C16.children = &C161;
    C17.children = NULL;
    C21.children = &C211;
    C22.children = &C221;
    C23.children = &C231;
    C31.children = &C311;
    C32.children = &C321;
    C33.children = &C331;
    C41.children = &C411;
    C42.children = &C421;
    C43.children = &C431;
    C44.children = NULL;
    C51.children = NULL;
    C52.children = &C521;
    C53.children = &C531;
    C54.children = NULL;
    C55.children = &C551;
```

```
C61.children = NULL;
C62.children = &C621;
C63.children = NULL;
C64.children = NULL;
C65.children = NULL;
C66.children = NULL;

/*
** Fill in the sibling pointers for the book
*/
    B.sibling      =  NULL;

/*
** Fill in the sibling pointers for the parts
*/
    P1.sibling      =  &P2;
    P2.sibling      =  &P3;
    P3.sibling      =  &P4;
    P4.sibling      =  &P5;
    P5.sibling      =  &P6;
    P6.sibling      =  &P7;
    P7.sibling      =  NULL;

/*
** Fill in the sibling pointers for the chapters
*/
    C11.sibling      =  &C12;
    C12.sibling      =  &C13;
    C13.sibling      =  &C14;
    C14.sibling      =  &C15;
    C15.sibling      =  &C16;
    C16.sibling      =  &C17;
    C17.sibling      =  &P2;
    C21.sibling      =  &C22;
    C22.sibling      =  &C23;
    C23.sibling      =  &P3;
    C31.sibling      =  &C32;
    C32.sibling      =  &C33;
    C33.sibling      =  &P4;
    C41.sibling      =  &C42;
    C42.sibling      =  &C43;
    C43.sibling      =  &C44;
    C44.sibling      =  &P5;
    C51.sibling      =  &C52;
    C52.sibling      =  &C53;
    C53.sibling      =  &C54;
    C54.sibling      =  &C55;
    C55.sibling      =  &P6;
    C61.sibling      =  &C62;
    C62.sibling      =  &C63;
    C63.sibling      =  &C64;
    C64.sibling      =  &C65;
    C65.sibling      =  &C66;
    C66.sibling      =  &P7;

/*
** Fill in the sibling pointers for the sections of chapter 1
*/
    C121.sibling      =  &C122;
    C122.sibling      =  &C13;
```

```
C131.sibling = &C132;
C132.sibling = &C133;
C133.sibling = &C14;
C141.sibling = &C142;
C142.sibling = &C15;
C161.sibling = &C162;
C162.sibling = &C163;
C163.sibling = &C17;

/*
** Fill in the sibling pointers for the sections of chapter 2
*/
C211.sibling = &C212;
C212.sibling = &C22;
C221.sibling = &C222;
C222.sibling = &C223;
C223.sibling = &C23;
C231.sibling = &C232;
C232.sibling = &C233;
C233.sibling = &C234;
C234.sibling = &P3;

.
.
.
}
```

Example 9.8 creates the pixmaps used as icons.

Example 9.8. Creating the SVN Pixmaps (Icons)

```
.
.
.

void LclSetUpPixmap (svnw)

    Widget svnw;

{
/*
** Local data declarations
*/
    Screen *screen = XtScreen(toplevel);
    Display *display = DisplayOfScreen (screen);
    Pixel background_pixel;
    Pixel foreground_pixel;
    Arg args [2];

/*
** If we've already done this, then return.
*/
    if (parent_pixmap != NULL) return;

/*
** Get the foreground/background colors of Svn
*/
    XtSetArg (args[0], XmNforeground, &foreground_pixel);
    XtSetArg (args[1], XmNbackground, &background_pixel);
    XtGetValues (svnw, args, 2);
```

```
/*
** Create the pixmap.
*/
parent_pixmap = XCreatePixmapFromBitmapData (
    display,                                /* (IN) display */
    XDefaultRootWindow(display),           /* (IN) drawable */
    parent_pixmap_bits,                   /* (IN) bitmap data */
    pixmap_width,                         /* (IN) width */
    pixmap_height,                        /* (IN) height */
    foreground_pixel,                     /* (IN) foreground pixel */
    background_pixel,                     /* (IN) background pixel */
    DefaultDepthOfScreen(screen));        /* (IN) pixmap depth */

child_pixmap = XCreatePixmapFromBitmapData (
    display,                                /* (IN) display */
    XDefaultRootWindow(display),           /* (IN) drawable */
    child_pixmap_bits,                    /* (IN) bitmap data */
    pixmap_width,                         /* (IN) width */
    pixmap_height,                        /* (IN) height */
    foreground_pixel,                     /* (IN) foreground pixel */
    background_pixel,                     /* (IN) background pixel */
    DefaultDepthOfScreen(screen));        /* (IN) pixmap depth */

}

.
.
.
```


Chapter 10. Interoperability Coding Recommendations

This chapter describes a set of interoperability coding recommendations you should follow if you are writing DECwindows applications for multiple hardware platforms. The chapter includes code examples that demonstrate the interoperability coding recommendations.

The chapter provides information on the following topics:

- Font fallback
- Screen independence
- Color support
- Image format

10.1. Why Interoperability Is Important

When you write a DECwindows application, you cannot always be sure what type of hardware will be used to display it. For example, a user might run an application on an OpenVMS cluster node and display it on a PC screen. If your application makes assumptions about the size of the screen, it might not display correctly.

It is possible to code your DECwindows application so that it is not dependent upon the display hardware. The sections that follow provide interoperability coding recommendations and examples.

10.2. Font Fallback

You should use system-default fonts whenever possible to ensure that your application appears well integrated in the Motif environment. However, you might need to use a particular font for some application-specific purpose. DECwindows lets you specify the fonts for your application to use. The term **font fallback** refers to using a second-choice font if the font you specified is not available.

The fonts bundled with the DECwindows server include fonts supplied by VSI as well as fonts supplied with the X11 R5 release. The fonts supplied by VSI are available with all implementations of the DECwindows server. However, if you run a DECwindows application and display the results on some other vendor's workstation or PC, the fonts supplied by VSI are not available. Your application must be able to handle this case and use another font.

How your application deals with font fallback depends on whether the application uses UIL or the Toolkit routines to specify fonts:

- If your application specifies fonts through UIL by using the FONT function and the VALUE declaration, you do not need to be concerned with font fallback because the DECwindows Motif Toolkit provides it for you according to the algorithm described in Section 10.2.2.
- If your application specifies fonts through the Toolkit routines, you can use the DXmLoadQueryFont or DXmFindFontFallback routines to determine a fallback font. The DXmLoadQueryFont and DXmFindFontFallback routines also use the algorithm described in Section 10.2.2 to determine the fallback font.
- You can explicitly use only fonts that are common to both DECwindows and the X11 R5 release.

The sections that follow provide additional detail on font fallback.

10.2.1. Font Naming Convention

Part IV of the *X Window System* by Scheifler and Gettys contains a complete description of the X11 font naming convention, which is summarized here for convenience. The *VMS DECwindows Xlib Programming Volume* also contains this same information.

Xlib font names consist of the following fields, in left-to-right order:

1. Foundry that supplied the font, or the font designer
2. Typeface family of the font
3. Weight (book, demi, medium, bold, light)
4. Slant (R (roman), I (italic), O (oblique))
5. Width per horizontal unit of the font (normal, wide, double wide, narrow)
6. Additional style font identifier (usually blank)
7. Pixel font size
8. Point size (8, 10, 12, 14, 18, 24) in decipoints
9. X Resolution in pixels/dots per inch
10. Y Resolution in pixels/dots per inch
11. Spacing (P (proportional), M (monospaced), or C (character cell))
12. Average width of all characters in the font
13. Character set registry
14. Character set encoding

The full name of a representative font is as follows:

```
1         2         3 4 5   6 7 8   9 10 11 12   13   14
-ADOBE-ITC Avant Garde Gothic-Book-R-Normal--14-100-100-100-P-80-ISO8859-1
```

In the example:

1. The font foundry is Adobe.
2. The font is named ITC Avant Garde Gothic.
3. The Font weight is book.
4. The font slant is R (roman).
5. The width per font unit is normal.
6. The additional style font identifier is blank.
7. The pixel size is 14.
8. The point size is 10 (derived from 100/10).
9. The horizontal resolution in dots per inch (dpi) is 100.

10. The vertical resolution in dots per inch (dpi) is 100. When the dpi is 100, 14 pixels are required to represent a 10-point font.
11. The font is proportionally spaced.
12. The average width of characters is 80.
13. The character set registry is ISO8859.
14. The character set encoding is Latin-1.

10.2.2. Font Fallback Implementation

The DECwindows Motif Toolkit first tries to load the specified font. If it is unable to successfully load the font, the DECwindows Motif Toolkit uses the fallbacks listed in Table 10.1 and Table 10.2.

The font fallback implementation uses whatever matching fonts are available on the display including, but not limited to, the DECwindows and X11 R5 server fonts. Asterisks indicate a wildcard.

Table 10.1. Font Fallbacks

Field	Fallback	
(Foundry)		
All families but Terminal	Adobe	
(Family)		
ITC Avant Garde Gothic	Helvetica	
ITC Lubalin Graph	New Century Schoolbook	
Menu	Helvetica	
ITC Souvenir	Times	
Any other	Fixed	
(Weight)		
Menu family	Bold (overrides any other weight remapping)	
Book weight	Medium	
Demi weight	Bold	
Light weight	Medium	
(Style)		
ITC Lubalin Graph family and O slant	Italic	
(Width)		
All AVERAGE_WIDTH values	*	
(Pixel Size When Not DPI 100)		
*	*	
(Pixel Size When DPI 100)		
10	11	
13	14	
16	17	

Field	Fallback	
19	20	
24	25	
33	34	

Table 10.2. Terminal Font Fallbacks

Field	Fallback	
(Foundry)		
*	*	
When 75 dpi	DEC	
When 100 dpi	Bitstream	
(Pixel Size)		
*	*	
When 75 dpi	14	
When 100 dpi	18	
(Setwidth Name)		
All SETWIDTH_NAME values	Normal	
(Point Size)		
All POINT_SIZE values	140	
(Average Width)		
All AVERAGE_WIDTH values	*	

Note

Note that the font fallback implementation does not remap all of the font name fields. For example, the x and y resolution fields (in pixels or dots per inch) are not remapped. Because not all screens support both 75 dpi and 100 dpi fonts, you can use wildcards for these fields to avoid interoperability problems.

Font name fields that are not remapped while generating the new font name remain unchanged.

The Fixed font is returned if the family, weight, slant, width, character set registry, or character set encoding font name fields are wildcarded or if the font name syntax cannot be parsed (for example, if hyphens are not positioned correctly or are missing). Note that the terminal line-drawing characters are not available in the Fixed font.

10.2.3. Using Common Fonts

If your application specifies fonts through the Toolkit routines but does not use the DXmLoadQueryFont or DXmFindFontFallback routines to determine a fallback font, the application should use only fonts common to both the DECwindows and X11 R5 servers.

The font fallback policy implemented through UIL and the DXmLoadQueryFont and DXmFindFontFallback routines provides the best assurance of finding a suitable font. However, if your application uses only fonts common to both the DECwindows and X11 R5 servers, the application will be able to display on other vendors' workstations that support the X11 fonts.

Font families common to both DECwindows and X11 R5 are as follows:

- Courier
- Helvetica
- New Century Schoolbook
- Symbol
- Times

10.2.4. Implementing Font Fallback Through UIL

You can use FONT function and the VALUE declaration to create font lists through UIL. For example, the following UIL code segment defines a font by using the FONT function and the VALUE declaration:

```
VALUE
k_button_font :
    font ('-ADOBE-Courier-Bold-R-Normal--14-140-75-75-M-90-ISO8859-1');
```

If this font is not available when the widget associated with it is fetched, the DECwindows Motif Toolkit determines the fallback font as described in Section 10.2.2.

If for some reason the font fallback implementation is not appropriate for your application, do not specify the font through UIL. Instead, use the Toolkit routines to select a fallback font.

10.2.5. Implementing Font Fallback Through Toolkit Routines

The program in Example 10.1 creates a font list and uses it to specify the font used in a CStext widget.

Example 10.1. Font Fallback Through Toolkit Routines

```
#include <stdio>
#include <Mrm/MrmAppl.h>
#include <DXm/DXmCStext.h>

static void change_cs();
static void ok_text();
XmString      cstring;

Widget toplevel, text_shell,
        text_label, text_w,
        ok_button;

int main(argc, argv)
    unsigned int argc;
    char **argv;
{
    XtAppContext    app_context;
    Arg             arglist[15];
    int             ac = 0;
    ❶XFontStruct     *font;
    ❷XmFontList      font_list;
    XtCallbackRec   callback_arg[2];

    toplevel = XtAppInitialize(&app_context, "example", NULL, 0, &argc,
                               argv, NULL, NULL, 0);

    ac = 0;
```

```
cstring = XmStringCreateLtoR("User Defined", XmSTRING_ISO8859_1);
XtSetArg( arglist[ac], XmNdialogTitle, cstring);ac++;
XtSetArg( arglist[ac], XmNallowOverlap, TRUE);ac++;
XtSetArg( arglist[ac], XmNheight, 300);ac++;
XtSetArg( arglist[ac], XmNwidth, 300);ac++;
XtSetArg( arglist[ac], XmNresizePolicy, XmRESIZE_GROW);ac++;

text_shell = XmCreateBulletinBoard(toplevel, "CSText", arglist, ac );
XmStringFree(cstring);

ac = 0;
cstring = XmStringCreateLtoR("Enter a 10-letter title\nfor this widget",
                             XmSTRING_ISO8859_1);
XtSetArg( arglist[ac], XmNlabelString, cstring);ac++;
XtSetArg( arglist[ac], XmNx, 90);ac++;
XtSetArg( arglist[ac], XmNy, 20);ac++;
text_label = XmCreateLabel(text_shell, "textlabel", arglist, ac );
XmStringFree(cstring);

❸font = DXmLoadQueryFont( XtDisplay (toplevel),
                          "-ADOBE-Courier-Bold-R-Normal--14-140-*-*M-90-ISO8859-1");

❹if (font == NULL){
    printf("Fonts Are Not Available");
    exit(0);
}

❺font_list = XmStringCreateFontList(font, XmSTRING_ISO8859_1);

callback_arg[0].callback = change_cs;
callback_arg[0].closure = 0;
callback_arg[1].callback = NULL;
callback_arg[1].closure = NULL;

ac = 0;
❻XtSetArg( arglist[ac], XmNfontList, font_list ); ac++;
XtSetArg( arglist[ac], XmNx, 40);ac++;
XtSetArg( arglist[ac], XmNy, 100);ac++;
XtSetArg( arglist[ac], XmNrows, 2 ); ac++;
XtSetArg( arglist[ac], XmNcolumns, 35 ); ac++;
XtSetArg( arglist[ac], XmNmaxLength, 10 ); ac++;
XtSetArg( arglist[ac], XmNactivateCallback, callback_arg);ac++;

text_w = DXmCreateCSText(text_shell, "textwidget", arglist, ac );
❼XmFontListFree (font_list );

XtManageChild(text_w);

XtManageChild(text_label);
XtManageChild(text_shell);

XtRealizeWidget (toplevel);

XtAppMainLoop (app_context);
}
.
.
.
```

- ❶ The variable *font* is declared as a pointer to an X font structure.
- ❷ The variable *font_list* is declared as a font list.
- ❸ The `DXmLoadQueryFont` routine attempts to load the specified font. If that font fails to load, a fallback font is loaded. If a font is successfully loaded, a pointer to the `XFontStruct` of the font is returned. Applications that require identification of the returned font can access the font's properties to obtain the needed information.
- ❹ If a font cannot be loaded for any reason, `NULL` is returned.

You could also use the `DXmFindFontFallback` routine, which allows you to specify a font name and receive a fallback font name in return. Your application could then call the `Xlib XLoadFont` routine to attempt to load the fallback font.

- ❺ The `XmStringCreateFontList` routine creates a font list. In the example, the first argument to the `XmStringCreateFontList` routine specifies the X font structure returned by the `DXmLoadQueryFont` routine. The second argument to this routine is a constant that identifies the character set.
- ❻ The font list is used to specify the font the `CSText` widget will use to display text.
- ❼ After using the font list, free the memory associated with it.

10.3. Screen Independence

You should not make any assumptions about the screen on which your application will display. This section discusses several interoperability issues related to screen independence.

10.3.1. Screen DPI Assumptions

As described in Section 10.2.2, not all screens support both 75 DPI and 100 DPI fonts. To avoid screen interoperability problems, you can use wildcards for the x and y resolution fields. The first example shows specific values for the x and y resolution fields:

```
VALUE
k_button_font :
    font ( '-ADOBE-Courier-Bold-R-Normal--14-140-75-75-M-90-ISO8859-1' );
```

This example uses wildcards for the x and y resolution fields:

```
VALUE
k_button_font :
    font ( '-ADOBE-Courier-Bold-R-Normal--14-140-*-*-M-90-ISO8859-1' );
```

10.3.2. MultiHead Server Support

DECwindows supports servers with multiple screens. Such systems are called **multiheaded** displays.

DECwindows servers currently support a maximum of two screens. However, other vendor's server implementations might support additional screens.

When you create a DECwindows application, you should not make any assumptions as to whether the application will run on screen zero (the default), screen one, or any other screen of a display. Rather, you should let the user specify the screen by using command line arguments, the `SET DISPLAY` command on OpenVMS systems, or the `DISPLAY` environment variable on UNIX and Windows NT systems.

If you hard code a screen number of zero, the user cannot display the application on any other screen. If you hard code a screen number of one, the user cannot display the application on any other screen.

Hard-coding screen numbers can result in severe limitations. For example, if you hard code a screen number of one and the server has only the default screen (screen zero), your application will not be able to open the display.

Note that there is no way for your application to determine in advance of opening the display how many screens are attached. All of the Xlib routines that return screen information require that you first open the display. For example, your application must first open the display before it can call Xlib routines such as `XScreenCount` or `XScreenofDisplay`.

10.3.2.1. Using `XtAppInitialize` to Specify a Screen

DECwindows Motif Toolkit applications generally call the `XtAppInitialize` routine to initialize the toolkit and open the display. `XtAppInitialize` uses command line arguments or, if command line arguments are not present, the result of the last command used to set the `DISPLAY` environment variable (UNIX and Windows NT) or `DISPLAY` logical (OpenVMS) to determine the display and screen to use. In this way, `XtAppInitialize` uses the “default” display and screen; it does not otherwise explicitly set the display or screen to use.

10.3.2.2. Using `XtOpenDisplay` to Specify a Screen

DECwindows Motif Toolkit applications that want to open a connection to a specific display or screen (without also initializing the toolkit) can call the `XtOpenDisplay` routine to open a display, initialize it, and add it to an application context.

`XtOpenDisplay` calls the Xlib routine `XOpenDisplay` with the specified display name. If the *display name* argument is null, `XtOpenDisplay` uses the current value of the display option specified in the command-line *argvalue* argument. If no display is specified in *argvalue*, `XtOpenDisplay` uses the result of the last command that defined `DISPLAY`.

The format of the *display name* argument is `hostname: number . screen` (UNIX and Windows NT) or `hostname: : number . screen` (OpenVMS). The element *hostname* is the network name of the host, *number* is the number of the server on the host, and *screen* is the number of the screen to use. Currently, the screen number can be zero or one for DECwindows servers; additional screens are possible in other vendors' server implementations.

If you specifically wanted your application to use screen one, you could specify screen one in a call to `XtOpenDisplay` and then test to see if `XtOpenDisplay` returns `NULL` to indicate failure.

- If `XtOpenDisplay` returns non-`NULL`, screen one is attached.
- If `XtOpenDisplay` returns `NULL`, call `XtOpenDisplay` without specifying a screen.

10.3.3. Window Size for Small Screens

If your application will be displayed on PC or other small screens, you must make sure that your application windows are not too big to fit on the screen.

This section describes two possible implementations for adjusting window size:

- Implementing the window with scroll bars so that the user can navigate throughout the window
- Using the `DXmNfitToScreenPolicy` resource to reduce the size of dialog boxes and add scroll bars

Other implementations are also possible.

10.3.4. Using Scrolled Windows for Small Screens

You can use scrolled windows, such as an `XmMainWindow` widget with scroll bars or an `XmBulletinBoardDialog` widget with scroll bars, to present large windows on small screens. This implementation has the disadvantage of not displaying all of a window at one time; that is, the user has to use the scroll bars to view all portions of the window. This could mean that the user has to use the scroll bars to find push buttons or other widgets, but it does ensure that the application interface is available to the user.

When writing your application, you can automatically include scroll bars on all large, and potentially large, windows without regard to screen size. If you set the `XmNscrollBarDisplayPolicy` resource to `XmAS_NEEDED` and the `XmNscrollingPolicy` resource to `XmAUTOMATIC`, the scroll bars are displayed only when needed. The scroll bars might not ever be needed, but they are always available.

10.3.5. Using the `DXmNfitToScreenPolicy` Resource

You can specify the `DXmNfitToScreenPolicy` resource in your application's defaults file to automatically size all dialog widgets for a screen. `DXmNfitToScreenPolicy` is a resource of the dialog shell widget. When the `DXmNfitToScreenPolicy` resource is set to `XmAS_NEEDED` in an application's defaults file, the dialog shell automatically resizes and positions all dialog shells that are too big for the user's screen.

As a side effect of the resizing, the dialog shell creates its own scroll bars, which allow the user to navigate to the occluded portions of the dialog box.

The `DXmNfitToScreenPolicy` resource can be set only in an application's defaults file; it cannot be set in a UIL module or through a call to `XtSetArg`. The format for setting this resource is as follows:

```
*DXmfitToScreenPolicy: AS_NEEDED
```

Note

The `DXmNfitToScreenPolicy` resource affects dialog shells only; setting this resource has no effect on an application's main window or top-level shells.

10.3.6. Window Placement for Small Screens

If it is possible to do so, the Motif window manager places a window so that it is not clipped by the boundaries of the screen, regardless of the screen size. If clipping cannot be avoided, a window is placed so that at least the upper-left corner of the window is on the screen. Therefore, your application does not have to take any special precautions when setting the `XmNy` and `XmNy` resources for widgets.

10.4. Color Support

You can use color to enhance the visual appeal of your DECwindows application. However, how colors are supported and displayed depends on the visual type of the display hardware and the available color resources.

Each screen has one or more **visual types** associated with it. The visual type identifies the characteristics of the screen, such as color or monochrome capability. Visual types partially determine the appearance of color on the screen and determine how a client can manipulate colormaps for a specified screen.

Your application should not make any assumptions about the display hardware or the availability of color resources.

Specifically, your application must do the following:

- Not assume that colormap cells are writable
- Not make any assumptions about the depth of the display
- Handle insufficient color resources

This policy is especially true if your application will be displayed on multiple hardware platforms.

The sections that follow describe coding recommendations to follow when writing color applications that will be displayed on multiple hardware platforms.

See the *X Window System* by Scheifler and Gettys for a complete description of the DECwindows color implementation. Some of that information is summarized here for convenience. The complete description is also contained in the *VMS DECwindows Xlib Programming Volume*.

10.4.1. Matching Color Requirements to Display Types

The basic philosophy for using color is to determine the color needs of your application and then determine how the display hardware can best support those needs.

Therefore, before defining colors, use the following method to determine the default visual type of a screen:

1. Call the `XDefaultVisualofScreen` routine to determine the default visual for the screen. Xlib returns the address of a visual data structure.
2. Check the `XVisual.class` member of the data structure to determine the visual type.

The X Protocol defines the visual types shown in Table 10.3.

Table 10.3. DECwindows Visual Types

Visual Type	Colormap	Description
Pseudocolor	read/write	<p>Pseudocolor is a full-color device. A pixel value indexes a colormap composed of red, green, and blue definitions. Each definition in the colormap stores the red, green, and blue component values for one color. The color index refers directly to a single entry in the color map. RGB values can be changed dynamically if a cell has been allocated for exclusive use.</p> <p>Pseudocolor is the default visual type on VSI 4-plane and 8-plane systems.</p>
Gray scale	read/write	<p>Gray scale is a black and white device. Gray scale is the same as pseudocolor except that a pixel value indexes a colormap that produces shades of gray only. The gray shades are defined in</p>

Visual Type	Colormap	Description
		a colormap with each definition having just one component that defines the level of the white intensity.
Direct color	read/write	<p>Direct color is a full-color device. Both the pixel value and the colormap are separated into three independent parts, one each for red, green, and blue. The red part of the pixel indexes the red part of the colormap, the green indexes the green part of the colormap, and the blue indexes the blue part of the colormap. A complete color definition comprises the three parts in each colormap.</p> <p>When you use the XAllocColorPlanes routine to allocate color resources for a direct color model, pixel values that differ only in one part share the colormap entries indexed by their identical parts. For example, two different pixels (for simplicity, pixel A and pixel B) might index different red color cells but index the same green and blue color cells. If you then use XStoreColors to change the RGB values of the color cells indexed by pixel A, the value of the shared color cells indexed by pixel B would change as well.</p> <p>RGB values can be changed dynamically if a cell has been allocated for exclusive use.</p>
True color	read only	True color is a full-color device. True color is the same as direct color except that the colormap has predefined read-only RGB values in ascending order. True color is the default visual type on VSI 24-plane systems.
Static gray	read only	Static gray is a black and white device. Static gray is the same as gray scale except that the values in the colormap are read-only.

Visual Type	Colormap	Description
		Static gray with a two-entry colormap can be thought of as monochrome.
Static color	read only	Static color is a full-color device and is the same as pseudocolor except that the colormap has predefined, read-only, server-dependent values in an undefined, server-dependent order.

Note

On some systems, a single display can support multiple screens. Each screen can have several different visual types supported at different depths. Xlib provides routines that allow a client to search and choose the appropriate visual type on the system by using the visual information data structure.

The OpenVMS DECburger demo application uses the code shown in Example 10.2 to test the `XVisual.class` member to see if it is being displayed on a color screen. DECburger implements a “customize background color” feature only for color screens.

Example 10.2. Testing `XVisual.class` Member

```

.
.
.

/* If it's a color display, map the customize color menu entry */

if ((XDefaultVisualOfScreen(the_screen))->class == TrueColor
|| (XDefaultVisualOfScreen(the_screen))->class == PseudoColor
|| (XDefaultVisualOfScreen(the_screen))->class == DirectColor
|| (XDefaultVisualOfScreen(the_screen))->class == StaticColor)

    XtSetMappedWhenManaged(widget_array[k_custom_pdme], TRUE);

.
.
.
```

10.4.1.1. Writable Color Cells

Color cells can be read-only or writable, depending on the visual type. If the `XVisual.class` field indicates that the display has read-only color cells (`StaticGray`, `StaticColor`, `TrueColor`), an X error is generated if you attempt to allocate read/write color cells.

When an application calls the `XAllocColor` routine to allocate a read-only color cell, it specifies the RGB values for the color it wants to use. The server then searches the colors that have already been allocated. If the requested color has been allocated, that pixel value is returned. Otherwise, the server allocates a color cell to store the specified RGB values or those that most closely match the specified RGB values. `XAllocColor` returns the pixel value that identifies the color cell in the `XColor.pixel` field. The application cannot change the RGB values of the cell.

Note

The XAllocColor routine can be used with any visual type, although colors might not contrast on gray scale or static gray systems.

Read-only color cells are shared among clients; that is, if another application also calls XAllocColor with these same RGB values, the pixel value is returned to that application as well. This does not count as an additional entry in the colormap.

For read/write color cells, the initial RGB values of the cells are undefined. An application must call XStoreColor or XStoreColors to store RGB values into the cells. Read/write cells should not be shared because the RGB values of the cells can change.

10.4.1.2. Display Depth

You should not make any assumptions about the depth (number of planes) of a display. For example, if you assume that eight planes are available and the application is displayed on a screen with only four planes, unpredictable results will occur.

Your application should call the XDefaultDepthOfScreen or XPlanesOfScreen routines to determine the maximum number of planes supported on a screen.

Remember that, on some systems, a single display can support multiple screens. Each screen can have several different visual types supported at different depths.

10.4.1.3. Handling Insufficient Color Resources

If your application is displayed on a system with limited color resources, your application should be prepared to deal with this lack of resources. For example, if your application wants to allocate 20 color cells, but only 10 are available, your application must determine how it wants to proceed.

If your application cannot function without all the color cells, you might just print a message that insufficient color resources are available and exit. For example, the OpenVMS DECburger demo application uses the code shown in Example 10.3 to print a message and exit if it is unable to allocate a color cell.

Example 10.3. Testing Color Resources

```
if (XAllocColor(XtDisplay(toplevel_widget),
               XDefaultColormapOfScreen(the_screen), &newcolor)) {

    ac = 0;
    XtSetArg (arglist[ac], XmNbackground, newcolor.pixel); ac++;
    XtSetValues(widget_array[k_total_order], arglist, ac);
    XtSetValues(main_window_widget, arglist, ac);
}
else
    s_error ("can't allocate color cell");

.
.
.
static void s_error(problem_string)
    char *problem_string;
{
    printf("%s\n", problem_string);
```

```
exit(0);
```

If your application can function while allocating only some of the color cells, allocate the color cells according to their priority. For example, the color mixing widget tries to allocate 29 color cells to represent the colors in the various color models, as described in Section 10.4.1.3. The color mixing widget allocates the most important color cells first. If all of the 29 cells are not available, the color mix widget dims features as required.

10.5. Image Format

Applications are required to present image data (bitmaps, pixmaps) to the X server in a format that the server expects; otherwise, errors occur. This becomes especially important if your application will be displayed on multiple hardware platforms that have different image formats.

For example, assume that you used the `/usr/examples/motif/bitmap.exe` (UNIX) or `DECW $EXAMPLES:BITMAP.EXE` (OpenVMS) program to create the following bitmap. Note that the bitmap example is not available with eXcursion for Windows NT.

```
#define icon_width 24
#define icon_height 20
static char icon_bits[] = {
    0x00, 0x00, 0x00, 0x00, 0x3c, 0x00, 0x00, 0x3c, 0x00, 0x00, 0x3c, 0x00,
    0x00, 0x3c, 0x00, 0x00, 0x3c, 0x00, 0x00, 0x3c, 0x00, 0xfe, 0xff, 0x7f,
    0xfe, 0xff, 0x7f, 0x0c, 0x00, 0x30, 0x18, 0x00, 0x18, 0x30, 0x00, 0x0c,
    0x60, 0x00, 0x06, 0xc0, 0x00, 0x03, 0x80, 0x81, 0x01, 0x00, 0xc3, 0x00,
    0x00, 0x66, 0x00, 0x00, 0x3c, 0x00, 0x00, 0x18, 0x00, 0x00, 0x00, 0x00};
```

For example, `BITMAP.EXE` creates bitmaps with **byte_order** and **bitmap_bit_order** equal to `LSBFirst`. You could use this bitmap as data for an image on VAX displays, but it might cause errors when displayed on some PC servers. If your application will be displayed on multiple hardware platforms, you must provide for this possible conflict in image formats.

The sections that follow describe how to provide for this possible conflict.

10.5.1. Image Format Implementation

X11 servers and Xlib implementations exchange protocol information to set protocol-request size maximums, establish the byte order for protocol requests, and so forth. The server determines most of these connection parameters, including the image format order to use.

To allow applications to determine the server's image format, the Xlib `XOpenDisplay` routine fills in a `Display` data with the following setup parameters provided by the server:

Display field	Description
<code>byte_order</code>	The image byte order. Allowed values are <code>LSBFirst</code> (least significant byte leftmost) and <code>MSBFirst</code> (most significant byte leftmost).
<code>bitmap_bit_order</code>	The bitmap bit order. Allowed values are <code>LSBFirst</code> (least significant bit leftmost) and <code>MSBFirst</code> (most significant bit leftmost).

Xlib includes `XImageByteOrder` and `XBitmapBitOrder` routines that your application can call to determine the image byte and bit order.

10.5.2. Determining Image Format

The XCreateImage routine does not let applications specify the **byte_order** and **bitmap_bit_order** of the data being used for the image.

Therefore, your application must function as follows:

1. Call XCreateImage to create the image. An XImage data structure is returned.
2. Explicitly set the **XImage.byte_order** and **XImage.bit_order** fields to the format of your data.
 - If your application uses only Xlib calls to create the data, you can assume that Xlib used the server's image format to create the data. In this case, call the XImageByteOrder and XBitmapBitOrder Xlib routines to determine the server's image format.
 - If your application runs on OpenVMS and uses the DECW\$EXAMPLES:BITMAP.EXE program to create a bitmap to be used as your image data, set the **byte_order** and **bitmap_bit_order** fields to LSBFirst. By default, DECW\$EXAMPLES:BITMAP.EXE creates bitmaps with **byte_order** and **bitmap_bit_order** equal to LSBFirst.
 - If you create data by your own mechanism, you need to know the format of the data.
3. When your application calls XPutImage to combine the image in memory with the drawable, XPutImage tests to see if the **byte_order** and **bitmap_bit_order** of the data match the format expected by the server and changes the data to the server's format if it does not match.

Note that if your application does not explicitly set the **byte_order** and **bitmap_bit_order** fields, XPutImage uses the server's default format and does not test the format of your data. Such a situation could cause errors.

Appendix A. Using the OpenVMS DECwTermPort Routine

The information in this appendix applies only to OpenVMS operating systems.

Your application can use the OpenVMS DECwTermPort routine to create a DECterm window on any node, local or remote. You can also create DECterm windows by spawning a CREATE/TERMINAL command; however, using the DECwTermPort routine provides better performance. Users can create a DECterm window from the session manager's Applications menu or by using the CREATE/TERMINAL command in DCL.

Example A.1 illustrates how to use the DECwTermPort routine to create a DECterm window on a remote system.

Example A.1. Creating a DECterm Window on a Remote Node

```
#include descrip      /* descriptor definitions */
#include ssdef         /* system status codes */
#include prcdef        /* stsflg bits for creating process */

main( )
{
    int status, stsflg;
    short device_length;

    ❶char device_name[50];
    $DESCRIPTOR( command, "SYS$SYSTEM:LOGINOUT.EXE" );
    $DESCRIPTOR( input_file, "" );
    $DESCRIPTOR( output_file, "" );

    /* send the message to the controller */

    ❷status = DECwTermPort( 0, 0, 0, device_name, &device_length );
    if ( status != SS$_NORMAL )
        printf( "DECterm creation failed, status is %x\n", status );
    else
    {
        /* create a process that is already logged in */
        /* input from TWn: */
        ❸input_file.dsc$w_length = device_length;
        input_file.dsc$a_pointer = device_name;

        /* output to TWn: */
        output_file.dsc$w_length = device_length;
        output_file.dsc$a_pointer = device_name;

        /* make it detached, interactive, logged in */
        stsflg = PRC$_DETACH | PRC$_INTER | PRC$_NOPASSWORD;

        /* create the process */
        ❹status = sys$creprc( 0, &command, &input_file,
                             &output_file, 0, 0, 0, 0, 4, 0, 0, stsflg );
        if ( status != SS$_NORMAL )
            printf( "Could not run LOGINOUT.EXE, status is %x\n", status );
    }
}
```

- ❶ The DECwTermPort routine returns the name of the virtual terminal device in this character array.
- ❷ This call to the DECwTermPort routine creates a DECterm window on a remote node. In the example, the *display* argument is specified as 0. This indicates that the default display should

be used. By specifying the second argument as 0, the example uses the default setup file. By specifying the third argument as 0, the example specifies that the default values in the setup and resource files should not be overridden.

The DECwTermPort routine returns the name of the virtual terminal device in the fourth argument, **device_name**. The DECwTermPort routine writes the length of the virtual terminal device name in the last argument, **device_length**.

- ❸ After successfully creating a remote DECterm, the example creates a process that is already logged in.
- ❹ This call to SYS\$CREPRC creates the process that runs in the DECterm window. The SYS\$INPUT of the process is the DECterm window, and the process is created with a priority of 4. The process is logged in as a detached process.

Example A.2 provides a command procedure to compile, link, and run the example program.

Example A.2. Command Procedure to Compile, Link, and Run a DECterm on a Remote Node

```
❶$ cc create_decterm
❷$ link create_decterm, sys$input/opt
sys$share:decw$plibshr/share
sys$share:decw$dwlibshr/share
sys$share:vaxcrtl/share
sys$share:decw$terminalshr/share
❸$ set display/create/node=mynode
❹$ run create_decterm
```

- ❶ The command procedure invokes the compiler to compile the example program.
- ❷ The command procedure invokes the linker, specifying the name of the object module and an options file as command line arguments. The options file lists the shareable libraries needed to run the example program. The DECterm shareable image is named *decw\$terminalshr*.
- ❸ The default display is set to point to *mynode*. Because the display argument to the DECwTermPort routine in Example A.1 was specified as 0 (zero), the DECterm is created on *mynode*. The same effect could have been achieved by specifying the display argument to the DECwTermPort routine as *mynode::0*.
- ❹ The command procedure runs the example program.